

Limited Phase I Environmental Site Assessment

ASTM Practice E1527-21 Guidelines

420 Central Avenue Dolores, CO 81323 Parcel Number 5359-094-10-001

Prepared for:

Town of Dolores 420 Central Avenue Dolores, CO 81323

September 18, 2023

Limited Phase I Environmental Site Assessment ASTM Practice E1527-21 Guidelines

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1.0 Executive Summary

The following is a brief, non-technical summary of the findings and conclusions of the Limited Phase I Environmental Site Assessment (ESA). All users of this Limited Phase I ESA are advised to read the report in its entirety.

Ayres Associates Inc. (Ayres) has performed a Limited Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E1527-21 of 420 Central Avenue, Dolores, Colorado, the subject property. Any exceptions to or deviations from this practice are described in Section 2.7 of this report. This practice is intended to permit a Phase I ESA user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability, collectively referred to as "landowner liability protections" (LLPs): that is, the practice that constitutes "all appropriate inquiries" (AAI) into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35)(B).

The primary objective of a Phase I ESA is to identify recognized environmental conditions (RECs), defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions, defined as conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies, are not RECs.

The following findings, conclusions, and opinions are based upon record reviews and interviews; no site reconnaissance was conducted during this assessment. All users of this Limited Phase I ESA are advised to read the report in its entirety.

1.1 Findings and Opinions

- The subject property, 420 Central Avenue, is the Town of Dolores' administrative building (Town Hall).
- The subject property consists of one parcel (Parcel ID# 5359-094-10-001) measuring approximately 1.56 acres in Montezuma County, Colorado. The parcel address is recorded as 420 Central Avenue.
- The Town Hall building is a single-story structure approximately 4,200 square feet in size. It is stick built on concrete slab. Walls consist of drywall and the roof is asphalt shingle. Exterior walls are brick and mortar. An asbestos survey was conducted inside the building and confirmed the presence of asbestos containing material (ACM). Additional asbestos assessment is scheduled prior to the demolition of the building. A separate structure is also located on the parcel. It is a railroad museum and is managed by the Galloping Goose Historical Society. The museum will remain in the park.
- The subject property was identified on one standard environmental record:
 - Records show a listing under "alternative fuels". The records indicate the use of an electric vehicle charging station. It was installed in 2021.
- Several sites in the surrounding area were identified on standard environmental records, but based on their locations, none are likely to have contamination that could migrate to the subject property. Five locations were identified with leaking USTs within ¼ mile of the subject property. The Colorado Department of Labor and Employment Oil and Public Safety records indicate regulatory site closure was granted for all of them.

1.2 Conclusions

We have performed a Limited Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 for 420 Central Avenue, Dolores, CO, Montezuma County Parcel # 5359-094-10-001, the subject property. Any exceptions to or deletions from this practice are described in Section 2.7 of this report. This assessment has revealed the following recognized environmental conditions, controlled recognized environmental conditions, and/or significant data gaps in connection with the subject property.

1.2.1 Recognized Environmental Conditions

 None. Five locations were identified with leaking USTs within ¼ mile of the subject property. The Colorado Department of Labor and Employment – Oil and Public Safety records indicate regulatory site closure was granted for all of them.

1.2.2 Controlled Recognized Environmental Conditions

None

1.2.3 Significant Data Gaps

None

1.3 Additional Investigation

Based on the findings of this Limited Phase I ESA, it is the opinion of the environmental professional that no additional investigation is warranted at this time.

2.0 Introduction

2.1 Purpose

ASTM Practice E1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (hereafter referred to as ASTM), defines good commercial and customary practice in the United States of America for conducting a Phase I ESA of a parcel of commercial real estate with respect to the range of contaminants (e.g., hazardous substances) within the scope of the CERCLA (42 U.S.C. §9601) and petroleum products. This practice is intended to permit a Phase I ESA user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability, collectively referred to as "landowner liability protections": that is, the practice that constitutes "all appropriate inquiries" into the previous ownership and uses of the property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35)(B).

The Phase I ESA process identifies the following types of RECs:

- Recognized Environmental Conditions: (1) 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 under conditions that pose a material threat of a future release to the environment. De minimis conditions, defined as conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies, are not RECs.
- Controlled Recognized Environmental Condition: 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 the implementation of required controls (for example, activity and use limitations
 or other property use limitations).
- Additionally, a Historical Recognized Environmental Condition is defined as 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 meets
 unrestricted use criteria established by the applicable regulatory authority or authorities without
 subjecting the subject property to any controls (for example, activity and use limitations or other
 property use limitations). A historical recognized environmental condition is not a REC.

2.2 Project Scope and Background

Ayres was retained to conduct a Phase I ESA of the site described in the table below, hereafter referred to as the "subject property."

Parcel Address(es)	420 Central Avenue Dolores, CO 80537
Tax Parcel Identification Number(s)	5359-094-10-001
Parcel Legal Description(s)	Subdivision: SOUTHERN Lot: 1-6 Block: 6 1.56AC

Building Address(es)	420 Central Avenue Dolores, CO 80537
Public Land Survey System Location (if applicable)	SE ¼ of SE ¼ of Section 9, T37N, Range 15W.

Refer to Appendix A for a Location Map (Figure 1) and Site Plan (Figure 2) depicting the subject property's location and the locations of features, activities, uses, and conditions indicative of RECs and *de minimis* conditions deemed pertinent by the environmental professional.

This Limited Phase I ESA is being conducted as part of a due diligence for prior to a building demolition for the Town of Dolores.

2.3 Non-Scope Considerations

The Phase I ESA process may identify "Business Environmental Risks," meaning risks which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated by ASTM. Consideration of Business Environmental Risk issues may involve addressing one or more non-scope considerations, including but not limited to asbestos-containing building materials, biological agents, cultural and historic resources, ecological resources, emerging contaminants not defined by ASTM as petroleum products or hazardous substances, endangered species, health and safety, indoor air quality unrelated to releases of hazardous substances or petroleum products into the environment, industrial hygiene, lead-based paint, lead in drinking water, mold, radon, regulatory compliance, and wetlands. Such considerations are excluded from the Phase I ESA report unless otherwise agreed upon by the Phase I ESA client and Ayres.

Considerations outside of the scope of ASTM were not included in Ayres' scope of work.

2.4 Special Terms and Conditions

Special terms and conditions were not agreed upon by the Phase I ESA client and Ayres.

2.5 Limitations

ASTM is itself limited in its capability to assess environmental conditions. The following are general limitations discussed in Sections 4 and 7 of ASTM:

- 1. No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the subject property. It is limited by time and cost and is not an exhaustive assessment of a property. There is a point at which the cost of information obtained, or the time required to gather it, outweighs the usefulness of the information and may be a material detriment to the orderly completion of transactions. One of the purposes of ASTM is to identify a balance between competing goals of limiting the costs and time demands inherent in performing a Phase I ESA and the reduction of uncertainty about unknown conditions resulting from additional information.
- 2. The availability of record information varies from information source to information source, including governmental jurisdictions. The Phase I ESA user or environmental professional is not obligated to identify, obtain, or review every possible record that might exist for the subject property. The Phase I ESA user or environmental professional is required to review only record information that is reasonably ascertainable from those standard sources. Record information that is reasonably ascertainable means (1) information that is publicly available, (2) information that is

obtainable from its source within reasonable time and cost constraints, and (3) information that is practically reviewable.

- 3. The accuracy and completeness of record information reviewed for a Phase I ESA varies among information sources, including governmental sources. Record information is often inaccurate or incomplete. An environmental professional is not obligated to identify mistakes or insufficiencies in the information provided or required to verify independently the information provided but may rely on information provided unless he or she has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained in the Phase I ESA or otherwise actually known to the environmental professional.
- 4. As outlined in Section 2.3 above, ASTM is limited in its scope and is not intended to identify any or all Business Environmental Risk issues which can have material environmental or environmentally-driven impacts on the business associated with the current or planned use of a parcel of commercial real estate.
- 5. A Phase I ESA is based upon conditions at the time of completion of the individual ESA elements and is presumed to be viable when it is conducted within 180 days before the date of acquisition of the subject property (or for transactions not involving an acquisition such as a lease or refinance, the date of the intended transaction).

2.6 Significant Assumptions

Significant assumptions of the environmental professional, if made, are presented in Section 10 of this report.

2.7 Deviations and Exceptions

This Phase I ESA did not include a site reconnaissance inspection. This deviates from ASTM.

2.8 Reliance

This report is intended for the sole use of the Town of Dolores. Ayres does not assume liability for the use of this report by unauthorized parties.

3.0 User-Provided Information

To qualify for LLPs offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the Phase I ESA user must provide the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30 and 312.31. USEPA Brownfield Assessment and Characterization grantees must also conduct these inquiries. The Phase I ESA user should provide the following information to the environmental professional. Failure to provide this information could result in a determination that AAI is not complete.

A written User Questionnaire was submitted to a representative of the Town of Dolores on June 14, 2023. A copy of the User Questionnaire is provided in Appendix B. The following sections (3.1 to 3.6) summarize the responses communicated to Ayres by the Town of Dolores via the questionnaire or other communications.

3.1 Environmental Liens

The respondent was not aware of any environmental liens on the subject property.

3.2 Activity and Use Limitations

The respondent did not identify any Activity and Use Limitations (AULs) at the subject property.

3.3 Specialized Knowledge or Experience

The respondent did not indicate any additional knowledge or experience with the subject property.

3.4 Relationship of Purchase Price to Fair Market Value

The respondent indicated that the property is not on the market. The Town of Dolores will retain ownership of the property.

3.5 Commonly Known or Reasonably Ascertainable Information

The respondent has no knowledge of spills or chemical releases on property.

3.6 Obvious Indicators of Contamination

The respondent has no knowledge of the likelihood of contamination associated with past or current uses of the subject property.

4.0 Physical Setting

Physical setting resources provide information about a property's geologic, hydrogeologic, hydrologic, or topographic characteristics. The two standard physical setting sources are United States Geological Survey (USGS) 7.5-minute topographic maps and site-specific physical setting information obtained pursuant to agency file reviews pertaining to standard environmental records associated with the subject property and adjoining properties. One or more additional physical setting resources may be obtained at the discretion of the environmental professional and are sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to the subject property or from or within the subject property into the groundwater or soil and (2) more information than is provided in current USGS topographic maps is generally obtained, pursuant to local good commercial and customary practice in Phase I ESAs in the type of commercial real estate transaction involved, to assess the impact of such migration of RECs in connection with the subject property. Discretionary and non-standard physical setting resources include USGS and/or State Geological Survey groundwater maps, bedrock geology maps, and surficial geology maps; Natural Resources Conservation Service (NRCS) soil maps; or other reasonably credible and ascertainable resources.

Topographical information was obtained from USGS topographic maps. Figure A1 was generated referencing a 2019 USGS topographic map of Dolores, Colorado, and shows the property is approximately 6,932 feet above mean sea level (msl). Groundwater is expected to flow south-southwest towards the Dolores River and is approximately 6 to 10 feet below the ground surface. This information was obtained from various monitoring well permits. Additional topographic information is provided in Appendix E.

The subject property is relatively level, with a slight grade to the south-southeast. The soil on the subject property is comprised of the Dalmatian-Apmay-Schrader Complex, fine clayey and sandy loam with 0 to 5 percent slopes (Appendix E). Soils in this group have moderately high runoff potential, and water transmission through the soil is somewhat restricted. According to USGS geology information, regional geologic conditions at or near the property are characterized by Phanerozoic, Mesozoic, and Jurassic age mudstone and sandstone of the Morrison, Wanakah, and Entrada Formations.

The subject property is not located within a designated a wetland. The subject property lies within the Federal Emergency Management Agency (FEMA) designated flood hazard zone AO-01 (areas subject to inundation by the 1-percent-annual-chance flood event) (Appendix E). Approximately 49 wells (and additional sources) were identified within the 1-mile radius search (Appendix E). No wells were identified on-site; there are monitoring wells on adjoining properties. Some wells identified are/were groundwater monitoring wells, historical domestic water wells (now residents are supplied with municipal water), and irrigation. Six wells were identified as Public Water Supply and USGS Water Wells. No wells were identified as oil and gas pits or as oil or gas wells.

5.0 Historical Records Review

Historical resources are reviewed to develop a history of the previous uses of the subject property, adjoining properties, and surrounding area to help identify the likelihood of past uses having led to RECs in connection with the subject property. This objective includes identifying obvious property uses from the present back to the property's first developed use or 1940, whichever is earlier. The term "developed use" includes agricultural uses and placement of fill dirt. The historical research is complete when either the objectives described above are achieved or data failure is encountered. Standard historical resources reviewed for this Phase I ESA are described below and attached in Appendix D or otherwise incorporated by reference.

Historical Source	Reviewed (Yes/No)	Reason for Exclusion / Additional Notes
Aerial photographs	Yes	Aerial photos reviewed were dated from 1950 to 2021.
Fire insurance maps	Yes	Data from 1910, 1919, and 1939. In 1910, property had a band grandstand/park. 1919 and 1939, it was called "Depot Block" (adjacent to the narrow gauge railroad).
Local street directories	Yes	Listings were from 1998 through 2022.
USGS topographic maps	Yes	Topographic maps reviewed dated from 1965 to 2019. New bridge over the Dolores River and highway infrastructure occurred after 1965.
Building department records	No	A review of records would not provide additional information.
Interviews	No	Received User and Owner/Key Manager questionnaires.
Property tax files	Yes	Assessor's office
Zoning/land use records	Yes	Town of Dolores Planning Commission. Public (2) zoning
Prior Assessments (non- standard source)	No	Asbestos survey. Conditions for inside building known.

5.1 Subject Property

The subject property is the Town of Dolores – Town Hall. It is the administrative offices for the Town of Dolores and the landscaping surrounding the building is part of Flanders Park. Aerial photos show the administrative building present since 1950. Fire insurance map in 1939 do not show a building. According to Montezuma County Assessor's online records, the property is 1.56 acres. The Town Hall is a single story, stick built structure. On the same parcel in a separate building to the east, there is the Dolores Railroad Museum and Galloping Goose Historical Society.

5.2 Adjoining Properties

Properties to the west include a retail gasoline station and brewery. To the south across Railroad Avnue, there is a food market and apartments. Historically to the south was the railroad and depot station. Further south is residential properties. To the east, there is a retail gasoline station and various commercial and retail properties. To the north across Central Avenue, there is a vacant lot and various commercial and residential properties.

5.3 Surrounding Area

The surrounding area has a mix of commercial, light industrial and residential properties. The Town of Dolores is an agricultural and outdoor recreation based community. Historically, several coal and metal mines were active in the surrounding area.

5.4 Data Failure

Data failure occurs when all standard sources that are reasonably ascertainable and likely to be useful have been reviewed, and yet the objectives have not been met. Data failure is not uncommon in trying to identify the use of the subject property, adjoining properties, and surrounding area.

Data failure was encountered for the subject property. Limited information was available from the Montezuma County database online and the standard environmental records and did not include much detail prior to 1998. Historical aerial mapping and the fire insurance maps provided some detail into the use of the property prior to 1939.

6.0 Regulatory Records Review

Federal, state, and tribal standard environmental records are searched by a commercial service and reviewed by the environmental professional to identify recognized environmental conditions in connection with the subject property. Additional federal, state, tribal, and local environmental sources may be reviewed to enhance and supplement standard environmental record sources when, in the judgment of the environmental professional, such additional records are (1) reasonably ascertainable, (2) sufficiently useful, accurate and complete in light of the objective of the records review, and (3) generally obtained, pursuant to local good commercial and customary practice, in initial Phase I ESAs in the type of commercial real estate transaction involved. Potential sources for such records include but are not limited to the Department of Health/Environmental Division, Fire Department, Planning Department, Building Permit/Inspection Department, Local/Regional Pollution Control Agency, Local/Regional Water Quality Agency, and Local Electric Utility Companies. Previous Phase I or Phase II ESA reports provided by the user, property owner, or other parties are also reviewed in this section.

A copy of the standard environmental record search report compiled by a commercial service and copies of other environmental records deemed pertinent by the environmental professional are provided in Appendix C. Ayres makes a reasonable effort to compensate for inaccuracies or insufficiencies to the extent that the environmental professional has actual knowledge of identified sites.

The table below summarizes the findings of the standard environmental record search:

Federal Sources (ASTM search radius in miles)	Subject Property (yes/no)	Adjoining Properties (# of sites)	Surrounding Area (# of sites)
National Priority List (NPL/Superfund) (1.0)	No	0	0
Delisted NPL (0.5)	No	0	0
CERCLA removals and orders (0.5)	No	0	1
CERCLA sites with no further remedial action planned (NFRAP) (0.5)	No	0	0
Resource Conservation and Recovery Act (RCRA) facilities undergoing Corrective Action (1.0)	No	0	0
RCRA treatment, storage, and disposal (TSD) facilities (0.5)	No	0	0
RCRA generators (subject and adjoining properties only)	No	0	NA
Institutional control/engineering control registries (subject and adjoining properties only)	No	0	NA
Emergency Release Notification System (ERNS) list (subject property only)	No	NA	NA
State and Tribal Sources			
NPL equivalent (1.0)	No	0	0
Hazardous waste facilities (0.5)	No	0	0
Landfill and solid waste disposal facilities (0.5)	No	0	0
Leaking storage tanks (0.5)	No	3	2

Registered storage tanks (subject and adjoining properties only)	No	6	NA
Institutional control/engineering control registries (subject property only)	No	NA	NA
Voluntary cleanup sites (0.5)	No	0	0
Brownfield sites (0.5)	No	0	0

The table below identifies regulatory agency file reviews for the subject property and adjoining properties as well as justification for not conducting regulatory file reviews when not warranted in the opinion of the environmental professional.

Property	Associated Standard Environmental Record(s)	Review of Pertinent File Records Conducted (Yes/No)	Date of File Request	Date of File Provision	Justification for Not Conducting File Review
Subject Property 420 Central Avenue	Yes	Yes	N/A	9/6/23	Records indicate an alternative fuel source. There is and electric car recharging station present.
Adjoining Properties 501 Railroad Avenue 341 Railroad Avenue	Yes – Leaking USTs	Yes	9/7/23 online	9/7/23 online	N/A

6.1 Subject Property

The subject property, located at 420 Central Avenue, was identified on standard environmental records. There is an alternative fuels listing; the records show an electric vehicle charging station is located on the subject property.

6.2 Adjoining Properties

Adjoining properties were identified on standard environmental records. The retail gasoline stations located to the east and west of the subject property (501 Railroad Avenue and 341 Railroad Avenue) were listed as having leaking USTs. The Colorado Department of Labor and Employment – Oil and Public Safety (CDLE-OPS) records indicate the releases are closed (resolved) and inactive.

6.3 Surrounding Area

None of the additional sites listed in the surrounding area are likely to have current or former releases of hazardous substances or petroleum products with the potential to migrate to the subject property. A total of five LST sites were identified within a $\frac{1}{4}$ mile of the subject property. All locations have been closed by the CDLE-OPS.

The standard environmental records identified one CERCLA site in the surrounding area. Review of the records listed McPhee Reservoir as the location being assessed. At one time, elevated mercury levels above 0.5 parts per million (PPM) were found in fish caught from the reservoir. Although a specific source has not been identified, the elevated levels of mercury are attributed to the 200+ historic coal and metals mines (runoff) in the area.

7.0 Site Reconnaissance

A site reconnaissance is conducted to obtain information indicating the likelihood of identifying RECs in connection with the subject property. The subject property and any structures are visually or physically observed where and when possible. Observation of the interior of structures, as required by ASTM, includes accessible common areas expected to be used by occupants or the public (such as lobbies, hallways, utility rooms, recreation areas, etc.), maintenance and repair areas, including boiler rooms, and a representative sample of occupant spaces. ASTM does not require observation under floors, above ceilings, or behind walls. Limiting conditions, including those posed by physical obstructions such as adjacent buildings, bodies of water, asphalt, or other paved areas or other physical constraints such as snow or rain, are documented in the report. The key site manager is requested to be present during the site reconnaissance to facilitate the gathering of information, although ASTM does not strictly require their presence. It is not expected that more than one site visit be made to constitute the site reconnaissance for a Phase I ESA. Photographs pertinent to the key findings of the site reconnaissance are provided in Appendix E.

As part of this scope of work, no site reconnaissance was performed. This assessment is limited to a desktop review.

7.1 Methods and Limiting Conditions

The table below describes the methods and limiting conditions of the site reconnaissance. Additionally, questions about helpful documents, such as previous environmental reports and environmental permits, are asked to the subject property owner, key site manager, and Phase I ESA user via a written Owner/Key Site Manager Questionnaire or User Questionnaire. If available, Ayres reviews such documents before or at the beginning of the site visit to facilitate an understanding of subject property operations and identification of RECs in connection with the subject property.

Date of Site Visit	N/A
Ayres Field Staff	N/A
Accompanying Persons	N/A
Method	N/A
Limiting Conditions	Desktop Review

7.2 Current Use of the Subject Property

The subject property is the Town Hall for Dolores, Colorado. It provides the administrative services for the Town of Dolores. There is also a railroad museum on the parcel which is managed by the Galloping Goose Historical Society.

7.3 Past Use of the Subject Property

The subject property has been a local jail. Prior to 1950, it was associated with the railroad depot. Fire insurance maps show a "band grandstand" and park in 1910. In 1919 and 1939, the maps show the subject property as "Depot Block" and was used to access the railroad.

7.4 Current Uses of Adjoining Properties

To the west and east, there are active retail gasoline stations.

To the south (across Railroad Avenue) there is a food marketplace and a single-story apartment complex.

To the north, there is a vacant lot and some small commercial properties.

7.5 Past Uses of Adjoining Properties

The retail gasoline stations have been present since the late 1970s. Various commercial and retail businesses have surrounded the subject property. To the south, the railroad (Rio Grande Southern Railway) existed from the 1890s to 1953. After 1953, most of the rails through town were either removed or buried. Repurposing of the some of the depot buildings (small apartments), a food marketplace, and other residential properties emerged.

7.6 Current or Past Uses in the Surrounding Area

The surrounding properties supported the agricultural and mining activities throughout the years. Various feed and coop stores, lumber companies and small hotels existed in the area. Current business continue to support the agricultural and expanding outdoor recreation economy in the area. McPhee Reservoir Dam was completed in 1985 and filled the lower Dolores River Valley. It provides electricity and serves as a water resource for Montezuma and Dolores Counties and the Ute Indian Reservation. Located in the San Juan national Forest, McPhee Reservoir also hosts various outdoor recreational activities.

7.7 Geologic, Hydrogeologic, Hydrologic, and Topographical Conditions

The subject property and the surrounding area is located along the Dolores River upstream from McPhee Reservoir. Refer to Section 4 for additional physical setting information.

7.8 Structures and Other Improvements at the Subject Property

The Town Hall building is a single-story structure approximately 4,200 square feet in size. It is stick built on concrete slab. Walls consist of drywall and the roof is asphalt shingle. Exterior walls are brick and mortar. A separate structure is also located on the parcel. It is a railroad museum and is managed by the Galloping Goose Historical Society.

7.9 Roads

The subject property is located between 4th Street (west) and 5th Street (east) on Central Avenue. Railroad Avenue (CO Hwy 145) is adjacent to the south and is the major thoroughfare through town.

7.10 Potable Water Supply/Source

The subject property is on a municipal water supply.

7.11 Sewage Disposal System

The subject property is on a municipal sewer system.

7.12 Hazardous Substances and Petroleum Products in Connection with Identified Uses

Unknown. No site reconnaissance was performed.

7.13 Storage Tanks

Unknown. No site reconnaissance was performed. Standard environmental records do not indicate the past or current presence of storage tanks.

7.14 Strong, Pungent, or Noxious Odors and Their Sources

Unknown. No site reconnaissance was performed.

7.15 Standing Surface Water and Pools or Sumps Containing Liquids Likely to be Hazardous Substances or Petroleum Products

Unknown. No site reconnaissance was performed.

7.16 Drums, Totes, and Intermediate Bulk Containers

Unknown. No site reconnaissance was performed.

7.17 Hazardous Substance and Petroleum Product Containers Not in Connection with Identified Uses

Unknown. No site reconnaissance was performed.

7.18 Unidentified Substance Containers

Unknown. No site reconnaissance was performed.

7.19 PCB-Containing Items

Unknown. No site reconnaissance was performed.

7.20 Heating/Cooling

Unknown. No site reconnaissance was performed.

7.21 Stains or Corrosion on Floors, Walls, or Ceilings

Unknown. No site reconnaissance was performed.

7.22 Drains and Sumps

Unknown. No site reconnaissance was performed.

7.23 Pits, Ponds, or Lagoons

From reports and records review, there are no pits, ponds, or lagoons present.

7.24 Stained Soil or Pavement

Unknown. No site reconnaissance was performed.

7.25 Stressed Vegetation

Unknown. No site reconnaissance was performed.

7.26 Solid Waste

Unknown. No site reconnaissance was performed.

7.27 Water/Wastewater

Unknown. No site reconnaissance was performed.

7.28 Wells

From reports and records review, there are no pits, ponds, or lagoons present.

7.29 Septic Systems or Cesspools

From reports and records review, there are no pits, ponds, or lagoons present.

8.0 Interviews

8.1 Past and Present Owners and Occupants

The current subject property owner is, at a minimum, asked to identify a key site manager with good knowledge of the uses and physical characteristics of the subject property. A reasonable attempt is made to interview the key site manager (who may or may not also be the subject property owner or Phase I ESA user) and occupants of the subject property. Interviews with past owners, operators, and occupants who are likely to have material information regarding the potential for contamination at the subject property are conducted to the extent that they have been identified, and that information likely to be obtained is not duplicative of information already obtained from other sources.

Paul Ruud (Town Manager) of the Town of Dolores, CO, was interviewed via a questionnaire, which were returned on September 18, 2023. Mr. Ruud indicated that he was unaware of any releases of petroleum products or hazardous substances affecting the subject property.

8.2 State and Local Government Officials

A reasonable attempt is made to interview at least one staff member of any one of the following types of state and/or local government agencies: (1) local fire department that serves the subject property, (2) state and/or local health agency or local/regional office of state health agency servicing the subject property, (3) state and/or local agency or local/regional office of state agency having jurisdiction over hazardous waste disposal or other environmental matters for the subject property, and (4) local agencies responsible for the issuance of building permits or groundwater use permits that document the presence of AULs which may identify a REC for the subject property.

A records request via phone call and email to the Dolores Fire & Rescue for fire and environmental calls was made on September 7, 2023. Dolores Fire & Rescue did not respond to the records request.

8.3 Others

Other persons not described above may be interviewed if they are likely to provide information useful for completing the objectives of the Phase I ESA. In the case of inquiries conducted at abandoned properties where there is evidence of potential unauthorized uses of the abandoned property or evidence of uncontrolled access to the abandoned property, interviews with one or more owners or occupants of neighboring or nearby properties will be conducted.

Others were not interviewed during the assessment.

9.0 Non-Scope Services

This section presents information and findings for additional services outside the scope of ASTM.

Additional services outside of the scope of ASTM E1527-21 were not requested by the client.

10.0 Evaluation

10.1 Findings and Opinions

- The subject property, 420 Central Avenue, is the Town of Dolores' administrative building (Town Hall).
- The subject property consists of one parcel (Parcel ID# 5359-094-10-001) measuring approximately 1.56 acres in Montezuma County, Colorado. The parcel address is recorded as 420 Central Avenue.
- The Town Hall building is a single-story structure approximately 4,200 square feet in size. It is stick built on concrete slab. Walls consist of drywall and the roof is asphalt shingle. Exterior walls are brick and mortar. An asbestos survey was conducted inside the building and confirmed the presence of asbestos containing material (ACM). Additional asbestos assessment is scheduled prior to the demolition of the building. A separate structure is also located on the parcel. It is a railroad museum and is managed by the Galloping Goose Historical Society. The museum will remain in the park.
- The subject property was identified on one standard environmental record:
 - Records show a listing under "alternative fuels". The records indicate the use of an electric vehicle charging station. It was installed in 2021.
- Several sites in the surrounding area were identified on standard environmental records, but based on their locations, none are likely to have contamination that could migrate to the subject property. Five locations were identified with leaking USTs within ¼ mile of the subject property. The Colorado Department of Labor and Employment Oil and Public Safety records indicate regulatory site closure was granted for all of them.

10.2 Conclusions

We have performed a Limited Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of 420 Central Avenue, Dolores, CO., the subject property. Any exceptions to or deletions from this practice are described in Section 2.7 of this report. This assessment has revealed the following recognized environmental conditions, controlled recognized environmental conditions, and/or significant data gaps in connection with the subject property.

10.2.1 Recognized Environmental Conditions

 None. Five locations were identified with leaking USTs within ¼ mile of the subject property. The Colorado Department of Labor and Employment – Oil and Public Safety records indicate regulatory site closure was granted for all of them.

10.2.2 Controlled Recognized Environmental Conditions

None

10.2.3 Significant Data Gaps

• None

10.3 Additional Investigation

This section includes the environmental professional's opinion regarding additional appropriate investigation, if any, to detect the presence of hazardous substances or petroleum products at the subject property. An opinion that additional investigation is appropriate does not render the assessment incomplete and is provided when greater certainty of a REC is required for compliance with AAI. Greater certainty is usually required when a REC is identified due to a likely release rather than a confirmed or obvious release of hazardous substances or petroleum products. The environmental professional may also determine that additional investigation is appropriate when data gaps or other conditions significantly limited the assessment. Additional investigation may involve sampling and chemical analysis of environmental media or other assessment activities. Additionally, the inclusion of such an opinion does not constitute a recommendation for the Phase I ESA client or other authorized users. Recommendations are outside of the scope of ASTM and are dependent on the Phase I ESA client's or other authorized user's specific objectives, time and budget constraints, and risk tolerance.

Based on the findings of this Limited Phase I ESA, it is the opinion of the environmental professional that no additional investigation is warranted at this time.

11.0 Environmental Professional Statement

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in \S 312.10 of 40 CFR \S 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 the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Charles H. Jensen	September 18, 2023
Charles Jensen, PG, CPG	Date

Resumes of the environmental professional(s), as well as those of any additional staff that conducted the site reconnaissance or interviews, are provided in Appendix E.

12.0 References

12.1 General

ASTM International. (2021). Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (E1527-21).

United States Environmental Protection Agency. *Innocent Landowners, Standards for Conducting All Appropriate Inquiries*, 40 CFR §312 (November 1, 2005).

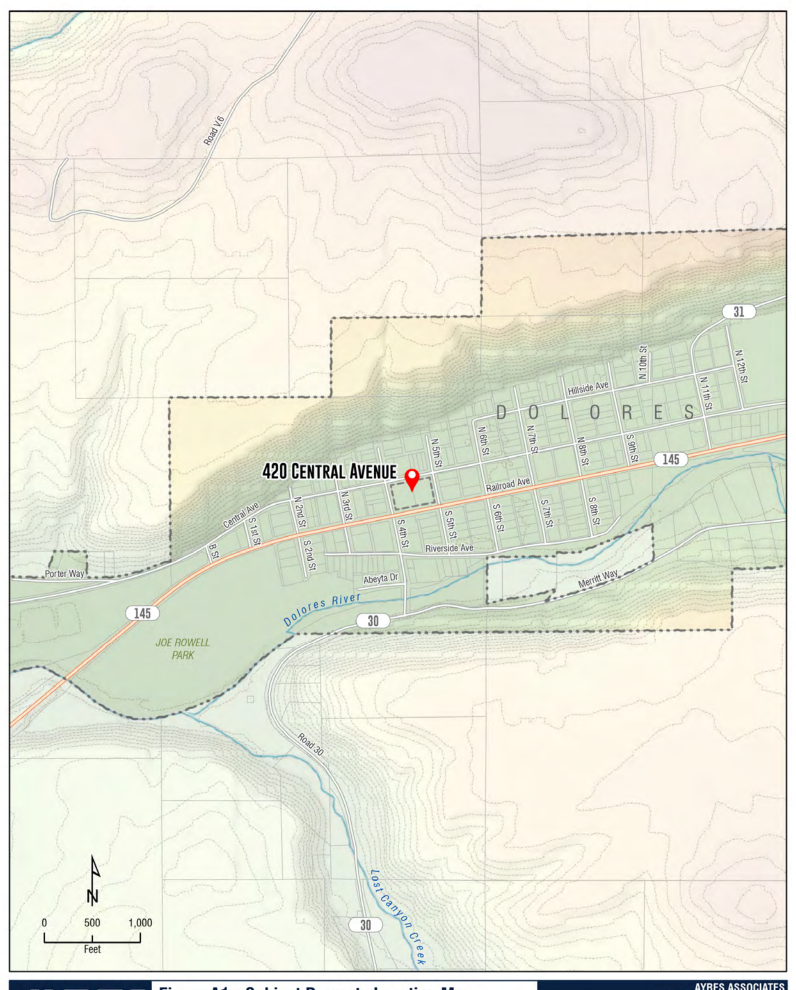
United States Environmental Protection Agency. *Standards and Practices for All Appropriate Inquiries, Final Rule.* 70 Fed. Reg. 210 (November 1, 2005) (codified at 40 CFR Part 312).

12.2 Physical Setting, Regulatory, and Historical

Type or Title	Original Source Name	Provider Name	Date of Record Provision	Date of Last Update by Provider	Date of Last Update by Original Source (if record not provided by original source)
7.5 Minute Topographic Map	USGS	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.
Groundwater map	NA				
Bedrock geology map	NA				
Surficial geology map	USGS	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.

Soil map	USGS	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.
Standard environmental record search results (ERIS or EDR report)	ERIS	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.	See Appendix C and/or D.
Other environmental records (site investigation reports from file reviews, etc.)	CDLE-OPS	CDLE-OPS	On line 9/6/23	NA	NA
Aerial photographs	See Appendix D.	See Appendix D.	See Appendix D.	See Appendix D.	See Appendix D.
Fire insurance maps	Sanborn Map Company	See Appendix D.	See Appendix D.	See Appendix D.	See Appendix D.
Property tax files	Montezuma County Assessor	Montezuma County Assessor	On line 9/6/23	NA	NA
Local street directories	NA				
Building department records	NA			NA	NA
Zoning/land use records	Montezuma County Assessor	Montezuma County Assessor	On line 9/6/23	NA	NA

Appendix A Subject Property Figures





Appendix B User Questionnaire

ASTM Practice E1527-21: Phase I Environmental Site Assessment Owner/Key Site Manager Questionnaire

This questionnaire is intended to assist the environmental professional in identifying recognized environmental conditions in connection with the property. Please answer in good faith and to the extent of your knowledge, being as specific as reasonably feasible and using additional sheets if necessary. Note that this questionnaire is not intended to be comprehensive, and additional questions may be asked in person, by telephone, or in writing, at the discretion of the environmental professional, before, during, or after the site visit.

1.	Please check the appropriate box(es) to describe your relationship to the property:				
	I am the owner or authorized representative of the owner of the property (if selected, check one of the two boxes below) I am also the key site manager I have designated someone else as the key site manager (This person should have good knowledge of the uses and physical characteristics of the property. If selected, please write the key site manager's name and contact information.)				
	Name: Paul Ruud, Town Manager, Dobres Telephone: 970 882 7720 (0), 970 317 3586 (1) Email: Paul @ Townof Dolores. Com				
	☐ I am the key site manager only				
2.	How many years of experience do you have in connection with the property? Zero; I have recently taken the Manager position in Adlores				
3.	Please check the appropriate box to describe the property's potable water supply:				
	☐ The property has no potable water supply ☐ The property uses a private or on-site potable water supply ☐ The property uses a municipal potable water supply				
4.	Please check the appropriate box to describe the property's sewage disposal system and describe the age of the system, if applicable:				
	☐ The property has no sewage disposal system ☐ The property uses a private or on-site sewage disposal system The age of this system is: The property uses a municipal sewage disposal system The age of this system is:				

5. Please describe the current use(s) of the property, in general and as it pertains the use of petroleum products and/or hazardous substances. Municipal office; there are no use of petroleum products or Hazardows substance. 6. Please describe the past use(s) of the property, in general and as it pertains the use of petroleum products and/or hazardous substances. No change. a. If known, please provide the name and contact information for the past owner and/or operator of the property. None. 7. Are you aware of any releases or suspected releases of petroleum products or hazardous substances to the environment at the property (keep in mind that releases not originating at the property may migrate to the property from off-site sources)? If so, please describe. No. 8. Please indicate whether any of the following documents exist for the property, and if so, whether copies can and will be provided to the environmental professional within reasonable time and cost constraints: ☐ Environmental site assessment reports ☐ Environmental compliance audit reports ☐ Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES (stormwater) permits, underground injection permits) ☐ Registrations for underground and aboveground storage tanks

☐ Safety data sheets

☐ Community right-to-know plan

☐ Safety plans; preparedness and prevention plans; spill prevention, control and countermeasure plans, facility response plans, etc. ☐ Reports regarding hydrogeologic conditions on the property or surrounding area ☐ Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property ☐ Hazardous waste generator notices or reports ☐ Geotechnical studies ☐ Risk assessments ☐ Recorded AULs
9. Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property? If so, please describe.
10. Do you know of any pending, threatened, or past administrative proceedings relevant to
hazardous substances or petroleum products in, on or from the property? If so, please describe.
11. Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? If so, please describe.
No.
Printed Name: Paul Roud
Title: Town Manager
Signature:
Date:

ASTM Practice E1527-21: Phase I Environmental Site Assessment User Questionnaire

Part 1 - User's Responsibilities

In order to quality for one of the Landowner Liability Protections (LLPs)¹ offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments")², the user must provide the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30 and 312.31. These inquires must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiries" is not complete.

(1) Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of recorded land title records (or judicial records where appropriate³) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?

(2) Activity and land use limitations (AULs) that are in place on the *property* or that have been filed or recorded against the *property* (40 CFR 312.26(a)(1)(v) and (vi)).

Did a search of recorded land title records (or judicial records where appropriate³) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?

None.

(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

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?

No.

¹ Landowner Liability Protections, Protections, or LLPs, is the term used to describe the three types of potential defenses to Superfund liability in EPA's Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability ("Common Elements" Guide) issued on March 6, 2003.

² Public Law 107-118.

³ In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

(4) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

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*?

Property is not for sale:

(5) Commonly known or *reasonably ascertainable* information about the property (40 CFR 312.30).

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? For example,

- a). Do you know the past uses of the property?
- b). Do you know the specific chemicals that are present or once were present at the *property*?
- c). Do you know of spills or other chemical releases that have taken place at the *property?*None.
- d). Do you know of any environmental cleanups that have taken place at the property?

None.

(6) The degree of obviousness of the presence or likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

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?*

No.

Part 2 – Additional Information

In addition, certain information should be collected, if available, and provided to the *environmental professional* selected to conduct the *Phase I Environmental Site Assessment*. This information is intended to assist the *environmental professional* but is not necessarily required to qualify for one of the LLPs. The information includes:

(1)		why the Phase I ESA is being performed:				
	Du	e diligence for building denolition,				
(2)	Type of	f property and type of property transaction (for example, sale, purchase, exchange, etc.):				
	Pn	operty will remain with the Town of Dolores,				
(3)	-	ete and correct address for the <i>property</i> (a map or other documentation showing <i>property</i>				
	locatio	n and boundaries is helpful):				
		own of Doloros, 420 Central Ave, PO Box 630, Dolors, 81323.				
(4)	•	Scope of services desired for the Phase I ESA (including whether any parties to the <i>property</i>				
		tion may have a required standard scope of services on whether any considerations beyond uirements of ASTM Practice E1527-13 are to be considered):				
	L	our diligence for demolitlan.				
(5)	Identifi	cation of all parties who will rely on the Phase I ESA report:				
	7	Town of Dolores and its representative.				
(6)	6) Identification of the site contact and how the contact can be reached:					
		Paul Rend - Town Manager				
(7)	7) Any special terms and conditions which must be agreed upon by the environmental professional:					
		N_o .				
(8)	(8) Any other knowledge or experience with the property that may be pertinent to the environmental					
	profess	ional:				
	a.	Please indicate whether any of the following documents exist for the <i>property</i> , and if so,				
		whether copies can and will be provided to the environmental professional within				
		reasonable time and cost constraints:				
		☐ Environmental site assessment reports				
		☐ Environmental compliance audit reports				
		☐ Environmental permits (for example, solid waste disposal permits, hazardous waste				
		disposal permits, wastewater permits, NPDES (stormwater) permits, underground injection				
		permits) Registrations for underground and aboveground storage tanks				
		☐ Safety data sheets				
		☐ Community right-to-know plan				

	☐ Safety plans; preparedness and prevention plans; spill prevention, control and countermeasure plans, facility response plans, etc. ☐ Reports regarding hydrogeologic conditions on the property or surrounding area ☐ Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property ☐ Hazardous waste generator notices or reports ☐ Geotechnical studies ☐ Risk assessments ☐ Recorded AULs
b.	Do you know of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property? If so, please describe. $\mathcal{N}_{\mathcal{O}}$
	Do you know of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property? If so, please describe.
	Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? If so, please describe. No.
	me: Paul Ruud
	Town Manager
Signature: _	
Date:	9/18/23

Appendix C Environmental Records



Project Property: Town Hall 420 Central

Avenue_Dolores_CO 420 Central Avenue Dolores CO 81323

Project No: 51-0693.00

Report Type: Database Report

Order No: 23083102151

Requested by: Ayres Associates Inc.

Date Completed: September 5, 2023

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: Town Hall 420 Central Avenue_Dolores_CO

420 Central Avenue Dolores CO 81323

Project No: 51-0693.00

Coordinates:

 Latitude:
 37.4736705

 Longitude:
 -108.5037889

 UTM Northing:
 4,150,346.76

 UTM Easting:
 720,736.04

 UTM Zone:
 UTM Zone 12S

Elevation: 6,932 FT

Order Information:

Order No: 23083102151

Date Requested: August 31, 2023
Requested by: Ayres Associates Inc.
Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapsTopographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,,,,					
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	1	0	0	-	1
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	0	1	-	-	1
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	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
DELISTE	ED FRP	Υ	0.25	0	0	0	-	-	0
HIST GA	S STATIONS	Y	0.25	0	0	0	-	-	0
REFN		Υ	0.25	0	0	0	-	-	0
BULK TE	ERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LI	EN	Υ	PO	0	-	-	-	-	0
SUPERF	UND ROD	Y	1	0	0	0	0	0	0
DOE FU	SRAP	Y	1	0	0	0	0	0	0
State									
	L METHANE	Υ	0.5	0	0	0	0	-	0
COVENA		Υ	0.5	0	0	0	0	-	0
	UND NRD	Υ	1	0	0	0	0	0	0
SHWS	OND MILE	Y	1	0	0	0	0	0	0
	ED SHWS	Υ	1	0	0	0	0	0	0
SWF/LF		Υ	0.5	0	0	0	0	-	0
HIST LF		Υ	0.5	0	0	0	0	-	0
HIST LAI	NDFILLS	Υ	0.5	0	0	0	0	-	0
RECYCL		Υ	0.5	0	0	0	0	-	0
LST		Υ	0.5	0	3	0	2	-	5
LUST TR	RUST	Υ	0.5	0	2	0	2	-	4
DELISTE	ED LST	Y	0.5	0	0	0	0	-	0
UST		Y	0.25	0	5	0	-	-	5
AST		Y	0.25	0	1	0	-	-	1
TANKS		Y	0.25	0	0	0	-	-	0
DTNK		Y	0.25	0	0	0	-	-	0
AUL		Y	0.5	0	0	0	0	-	0
VCP		Y	0.5	0	0	0	0	-	0
BROWN	FIELDS	Υ	0.5	0	0	0	0	-	0
Tribal									
INDIAN L	LUST	Y	0.5	0	0	0	0	-	0
INDIAN (Υ	0.25	0	0	0	-	-	0
	ED INDIAN LST	Υ	0.5	0	0	0	0	-	0
	ED INDIAN UST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

Federal FINDS/FRS
FINDS/FRS Y PO 0 0 TRIS Y PO 0 0 PFAS NPL Y 0.5 0 0 0 0 0 0 0 0 0 PFAS SSEHRI Y 0.5 0 0 0 0 0 0 0 0 0 PFAS SSEHRI Y 0.5 0 0 0 0 0 0 0 0 0 ERNS PFAS Y 0.5 0 0 0 0 0 0 0 0 0 PFAS NPDES Y 0.5 0 0 0 0 0 0 0 0 0 PFAS TRI PFAS WATER Y 0.5 0 0 0 0 0 0 0 0 0 PFAS TSCA PFAS E-MANIFEST Y 0.5 0 0 0 0 0 0 0 0 0 PFAS IND HMIRS
TRIS PFAS NPL Y 0.5 0 0 0 0 0 0 0 0 0 0 0 0 PFAS SSEHRI Y 0.5 0 0 0 0 0 0 0 0 0 0 0 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 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 HMIRS Y 0.125 0 0 0 - - 0
PFAS NPL 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 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 HMIRS Y 0.125 0 0 0 0 - - 0
PFAS FED SITES 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 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 HMIRS Y 0.125 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 - 0 PFAS WATER Y 0.5 0 0 0 0 - 0 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 HMIRS Y 0.125 0 0 - - - 0
PFAS NPDES Y 0.5 0 0 0 0 0 - 0 PFAS TRI Y 0.5 0 0 0 0 0 - 0 PFAS WATER Y 0.5 0 0 0 0 0 - 0 PFAS TSCA Y 0.5 0 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 0 0 - 0 PFAS IND Y 0.5 0 0 0 0 0 0 - 0 HMIRS
PFAS NPDES PFAS TRI Y 0.5 0 0 0 0 - 0 PFAS WATER Y 0.5 0 0 0 0 - 0 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 PFAS IND Y 0.125 0 0 - - - 0 HMIRS Y 0.125 0 0 - - - 0
PFAS TRI Y 0.5 0 0 0 0 - 0 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 PFAS IND Y 0.5 0 0 0 0 - 0 HMIRS Y 0.125 0 0 - - - 0
PFAS WATER Y 0.5 0 0 0 0 - 0 PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS E-MANIFEST Y 0.5 0 0 0 0 - 0 PFAS IND Y 0.125 0 0 - - - 0 HMIRS Y 0.125 0 0 - - - 0
PFAS TSCA Y 0.5 0 0 0 0 - 0 PFAS IND Y 0.5 0 0 0 0 - 0 HMIRS Y 0.125 0 0 - - - 0
PFAS E-MANIFEST PFAS IND Y 0.5 0 0 0 - 0 HMIRS Y 0.125 0 0 - 0 - 0
HMIRS Y 0.125 0 0 0
HMIRS
NCDL Y 0.125 0 0 0
TSCA Y 0.125 0 0 0
HIST TSCA Y 0.125 0 0 0
FTTS ADMIN Y PO 0 0
FTTS INSP Y PO 0 0
PRP Y PO 0 0
SCRD DRYCLEANER Y 0.5 0 0 0 0 - 0
ICIS Y PO 0 0
FED DRYCLEANERS 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 0
FUDS MRS Y 1 0 0 0 0 0 0 0
FORMER NIKE Y 1 0 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 0
MRDS Y 1 0 0 0 0 5 5
LM SITES Y 1 0 0 0 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
ALT FUELS	Y	0.25	1	0	0	-	-	1
CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Υ	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								
SPILLS	Y	0.125	0	0	-	-	-	0
OG SPILLS	Y	0.125	0	0	-	-	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
AIR PERMITS	Y	0.125	0	0	-	-	-	0
PFAS	Y	0.5	0	0	0	0	-	0
ASBESTOS	Y	0.125	0	2	-	-	-	2
HAZ GEN	Y	0.125	0	0	-	-	-	0
PDES	Y	PO	0	-	-	-	-	0
HAZ TSD	Y	0.5	0	0	0	0	-	0
HAZ CORRACT	Y	1	0	0	0	0	0	0
UMTRA	Υ	0.5	0	0	0	0	-	0
Tribal	No Tri	bal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	unty addit	ional enviro	onmental d	latabases w	ere selecte	d to be incl	uded in the search
	Total:		1	14	1	4	5	25

^{*} 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
1	ALT FUELS	TOD-TOWN HALL TOD TOWN HALL	420 Central Ave Dolores CO 81323	-	0.00 / 0.00	0	<u>21</u>
			ID: 188101				

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	CERCLIS	MCPHEE RESERVOIR	T37N, R1ST16 W; SECTIONS -31 CO 81323 Site EPA ID: COD983779208	SE	0.03 / 180.46	-2	<u>21</u>
<u>3</u>	ASBESTOS	LOUIS SIMS	417 CENTRAL AVE. DOLORES CO	N	0.04 / 228.96	5	<u>23</u>
<u>4</u>	ASBESTOS	HENSEN CONSTRUCTION	419 CENTRAL AVE. DOLORES CO	N	0.04 / 233.71	4	<u>23</u>
<u>5</u>	UST	Speedway 9498	501 Railroad Ave Dolores 81323 CO Facility ID: 2299 Tank Tag Tank Status: 2299-8 Cu In Use, 2299-5 Permanently Closed 3 Permanently Closed, 2299-4 Per Permanently Closed	, 2299-6 Perma	anently Closed, 22	299-9 Currently	In Use, 2299-
<u>5</u>	UST	Dolores Sinclair	501 Railroad Ave Dolores 81323 CO Facility ID: 9031 Tank Tag Tank Status: 9031-1 Permanently Closed, 9031-5 Permanently Closed	E ermanently Close nently Closed, 9	0.06 / 309.11 ed, 9031-4 Perm 0031-3 Permaner	-1 nanently Closed, 9 ntly Closed, 9031	33 9031-2 -6
<u>5</u>	LST	Speedway 9498	501 Railroad Ave Dolores 81323 CO Facility ID: 2299 Event ID Status: 9945 Closed	Е	0.06 / 309.11	-1	<u>39</u>
<u>5</u>	AST	Speedway 9498	501 Railroad Ave Dolores 81323 CO Facility ID: 2299 Tank Tag Tank Status: 2299-10 0	E Currently In Use	0.06 / 309.11	-1	<u>42</u>
<u>5</u>	LUST TRUST	Speedway 9498	501 Railroad Ave Dolores CO 81323 Facility ID Event ID Release Date	E e: 2299 9945	0.06 / 309.11 11/9/2005	-1	<u>44</u>
<u>6</u>	UST	Docs Outfitters	341 Railroad Ave Dolores 81323 CO <i>Facility ID:</i> 1783 <i>Tank Tag Tank Status:</i> 1783-6 Pe In Use, 1783-3 Currently In Use, 17: 4 Permanently Closed, 1783-2 Per	83-5 Permaner	ntly Closed, 1783-		
<u>6</u>	LST	Docs Outfitters	341 Railroad Ave Dolores 81323 CO Facility ID: 1783 Event ID Status: 5791 Closed	WSW	0.06 / 312.74	0	<u>52</u>
7	UST	Osprey Back Packs	504 Central Ave Dolores 81323 CO	E	0.09 / 476.11	2	<u>53</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: 12035 Tank Tag Tank Status: 12035-1	Permanently Clo	osed		
<u>7</u>	LST	Osprey Back Packs	504 Central Ave Dolores 81323 CO Facility ID: 12035 Event ID Status: 9878 Closed, 1	E 581 Closed	0.09 / 476.11	2	<u>55</u>
<u>7</u>	LUST TRUST	Osprey Back Packs	504 Central Ave Dolores CO 81323	E	0.09 / 476.11	2	<u>58</u>
			Facility ID Event ID Release Da	te: 12035 9878	8/19/2005		
<u>8</u>	UST	Phyllis Eeds	500 Riverside Ave Dolores 81323 CO Facility ID: 12508 Tank Tag Tank Status: 12508-1	SE Not Regulated	0.12 / 623.52	-1	<u>58</u>
<u>9</u>	RCRA NON GEN	SAN JUAN NATIONAL FOREST	100 N SIXTH DOLORES CO 81323	NE	0.13 / 708.08	6	<u>60</u>
			EPA Handler ID: COR000011122				
<u>10</u>	LST	11th Street Auto Center	1110 Central Dolores 81323 CO	ENE	0.48 / 2,540.68	17	<u>61</u>
			Facility ID: 3800 Event ID Status: 5310 Closed				
<u>11</u>	LST	Basecamp Food and Fuel	1110 Railroad Ave Dolores 81323 CO Facility ID: 773 Event ID Status: 9853 Closed, 1	E 7169 I SCR Com	0.49 / 2,590.57	14	<u>62</u>
<u>11</u>	LUST TRUST	Basecamp Food and Fuel	1110 Railroad Ave Dolores CO 81323	E	0.49 / 2,590.57	14	<u>66</u>
			Facility ID Event ID Release Da	te: 773 9853 8	3/10/2005		
<u>11</u>	LUST TRUST	Basecamp Food and Fuel	1110 Railroad Ave Dolores CO 81323	Е	0.49 / 2,590.57	14	<u>66</u>
			Facility ID Event ID Release Da	te: 773 17169	6/27/2022		
<u>12</u>	MRDS	CANON 7	MONTEZUMA COUNTY DOLORES CO 81323	W	0.51 / 2,674.10	140	<u>66</u>
			Dep ID: 10239512				
<u>13</u>	MRDS	GRAVEL PITS	MONTEZUMA COUNTY DOLORES CO 81323	NNE	0.69 / 3,617.97	460	<u>67</u>
			Dep ID: 10263926				
<u>14</u>	MRDS	UNK	MONTEZUMA COUNTY DOLORES CO 81323	SSW	0.77 / 4,045.13	188	<u>67</u>
			Dep ID: 10239553				
<u>15</u>	MRDS	UNKNOWN	MONTEZUMA COUNTY DOLORES CO 81323	SW	0.81 / 4,295.43	172	<u>68</u>
			Dep ID: 10017583				
<u>16</u>	MRDS	UNKNOWN	MONTEZUMA COUNTY DOLORES CO 81323	NW	0.82 / 4,309.83	368	<u>68</u>

Map DB Company/Site Name Address Direction Distance Elev Diff Page Key (mi/ft) (ft) Number

Dep ID: 10142286

Executive Summary: Summary by Data Source

Standard

Federal

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MCPHEE RESERVOIR	T37N, R1ST16 W; SECTIONS -31 CO 81323	SE	0.03 / 180.46	<u>2</u>
	Site EPA ID: COD983779208			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jul 10, 2023 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SAN JUAN NATIONAL FOREST	100 N SIXTH DOLORES CO 81323	NE	0.13 / 708.08	9
	EPA Handler ID: COR000011122			

State

LST - Leaking Storage Tanks

A search of the LST database, dated Jun 1, 2023 has found that there are 5 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Osprey Back Packs	504 Central Ave Dolores 81323 CO	E	0.09 / 476.11	<u>7</u>
	Facility ID: 12035 Event ID Status: 9878 Closed, 1581	Closed		
11th Street Auto Center	1110 Central Dolores 81323 CO	ENE	0.48 / 2,540.68	<u>10</u>
	Facility ID: 3800 Event ID Status: 5310 Closed			
Basecamp Food and Fuel	1110 Railroad Ave Dolores 81323 CO	Е	0.49 / 2,590.57	<u>11</u>
	Facility ID: 773 Event ID Status: 9853 Closed, 17169	9 SCR Complete - No C	AP Requested	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Speedway 9498	501 Railroad Ave Dolores 81323 CO	Е	0.06 / 309.11	<u>5</u>
	Facility ID: 2299 Event ID Status: 9945 Closed			
Docs Outfitters	341 Railroad Ave Dolores 81323 CO	WSW	0.06 / 312.74	<u>6</u>
	Facility ID: 1783 Event ID Status: 5791 Closed			

LUST TRUST - LUST Trust Sites

A search of the LUST TRUST database, dated Jun 1, 2023 has found that there are 4 LUST TRUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Osprey Back Packs	504 Central Ave Dolores CO 81323	Е	0.09 / 476.11	<u>7</u>
	Facility ID Event ID Release Date: 12	035 9878 8/19/2005		
Basecamp Food and Fuel	1110 Railroad Ave Dolores CO 81323	Е	0.49 / 2,590.57	<u>11</u>
	Facility ID Event ID Release Date: 77	73 17169 6/27/2022		
Basecamp Food and Fuel	1110 Railroad Ave Dolores CO 81323	E	0.49 / 2,590.57	<u>11</u>
	Facility ID Event ID Release Date: 77	73 9853 8/10/2005		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Speedway 9498	501 Railroad Ave Dolores CO 81323	E	0.06 / 309.11	<u>5</u>
	Facility ID Event ID Release Date: 22	99 9945 11/9/2005		

<u>UST</u> - Underground Storage Tanks

A search of the UST database, dated Jun 1, 2023 has found that there are 5 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Osprey Back Packs	504 Central Ave Dolores 81323 CO	Е	0.09 / 476.11	7	
	Facility ID: 12035 Tank Tag Tank Status: 12035-1 Permanently Closed				
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Speedway 9498	501 Railroad Ave Dolores 81323 CO	Е	0.06 / 309.11	<u>5</u>	
	Facility ID: 2299 Tank Tag Tank Status: 2299-8 Currently In Use, 2299-2 Permanently Closed, 2299-9 Currently In Use, 2299-5 Permanently Closed, 2299-6 Permanently Closed, 2299-9 Currently In Use, 2299-3 Permanently Closed, 2299-4 Permanently Closed, 2299-9 Currently In Use, 2299-1 Permanently Closed				

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>			
Dolores Sinclair	501 Railroad Ave Dolores 81323 CO	Е	0.06 / 309.11	<u>5</u>			
	Facility ID: 9031 Tank Tag Tank Status: 9031-1 Permanently Closed, 9031-4 Permanently Closed, 9031-2 Permanently Closed, 9031-5 Permanently Closed, 9031-5 Permanently Closed						
Docs Outfitters	341 Railroad Ave Dolores 81323 CO	WSW	0.06 / 312.74	<u>6</u>			
	Facility ID: 1783 Tank Tag Tank Status: 1783-6 Permanently Closed, 1783-3 Currently In Use, 1783-3 Currently In Use, 1783-5 Permanently Closed, 1783-1 Permanently Closed, 1783-4 Permanently Closed, 1783-2 Permanently Closed						
Phyllis Eeds	500 Riverside Ave Dolores 81323 CO	SE	0.12 / 623.52	<u>8</u>			
	Facility ID: 12508 Tank Tag Tank Status: 12508-1 Not R	Regulated					

AST - Aboveground Storage Tanks

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

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Speedway 9498	501 Railroad Ave Dolores 81323 CO	Е	0.06 / 309.11	<u>5</u>
	Facility ID: 2299 Tank Tag Tank Status: 2299-10 C	urrently In Use		

Non Standard

Federal

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 5 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CANON 7	MONTEZUMA COUNTY DOLORES CO 81323	W	0.51 / 2,674.10	<u>12</u>
	Dep ID : 10239512			
GRAVEL PITS	MONTEZUMA COUNTY DOLORES CO 81323	NNE	0.69 / 3,617.97	<u>13</u>
	Dep ID : 10263926			
UNK	MONTEZUMA COUNTY DOLORES CO 81323	SSW	0.77 / 4,045.13	<u>14</u>
	Dep ID : 10239553			
UNKNOWN	MONTEZUMA COUNTY DOLORES CO 81323	SW	0.81 / 4,295.43	<u>15</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Dep ID : 10017583			
UNKNOWN	MONTEZUMA COUNTY DOLORES CO 81323	NW	0.82 / 4,309.83	<u>16</u>
	Dep ID : 10142286			

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jun 5, 2023 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

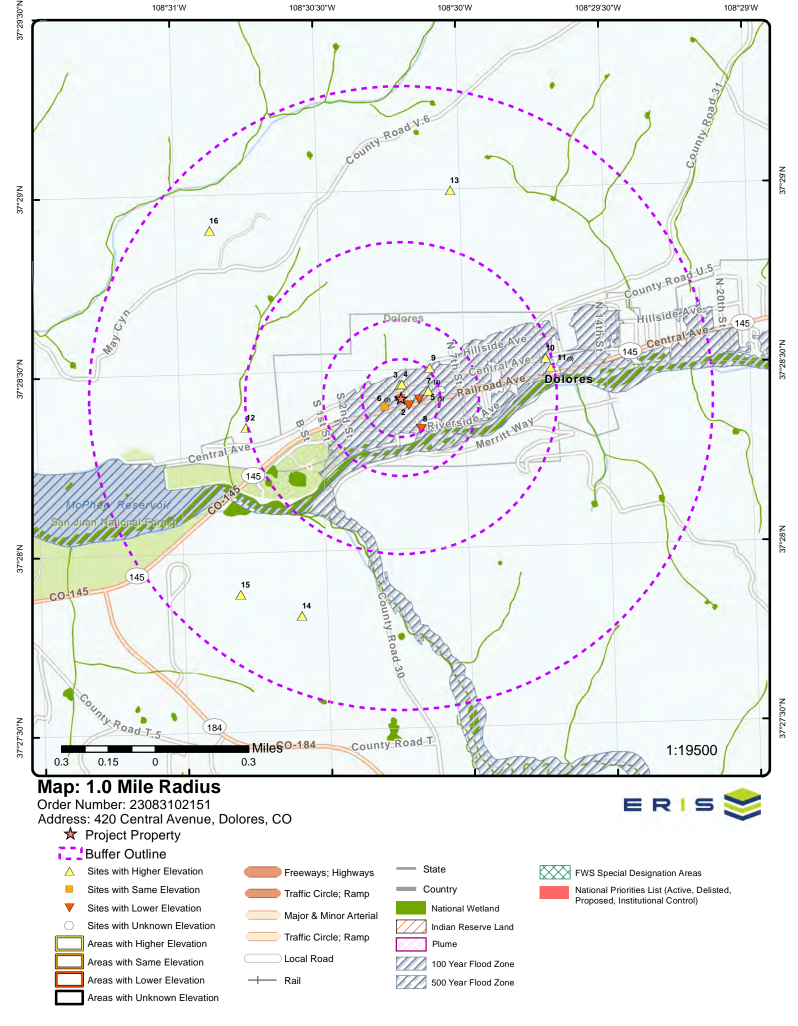
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TOD-TOWN HALL TOD TOWN HALL	420 Central Ave Dolores CO 81323	-	0.00 / 0.00	<u>1</u>
	ID : 188101			

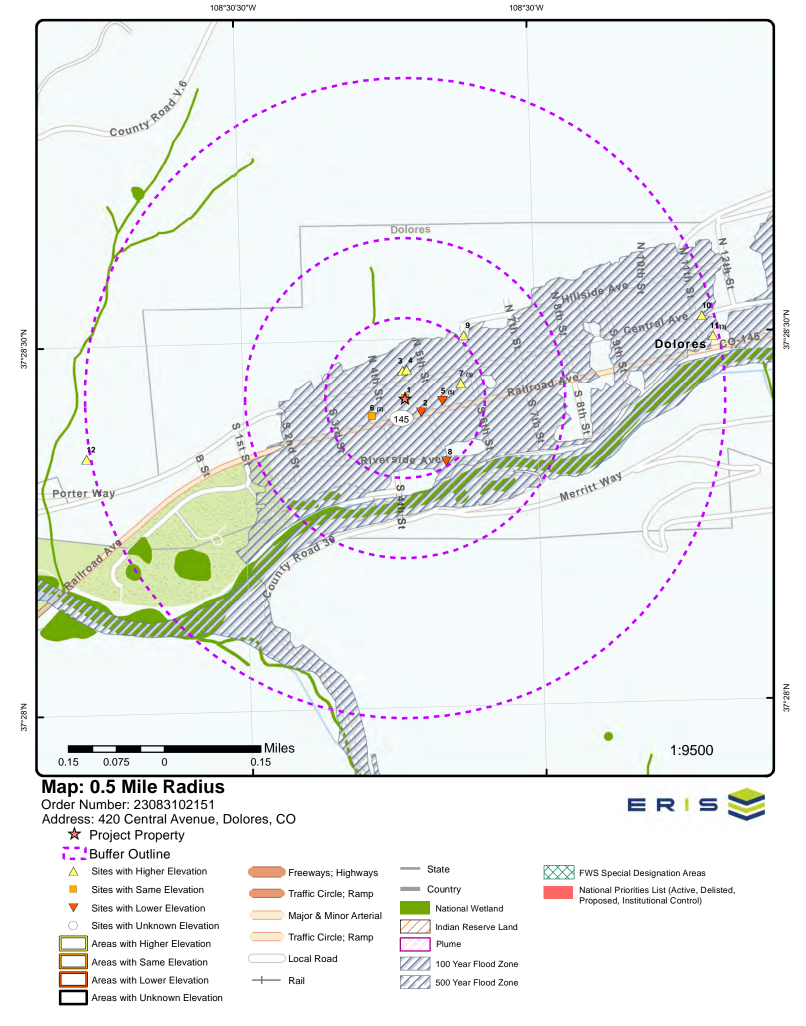
State

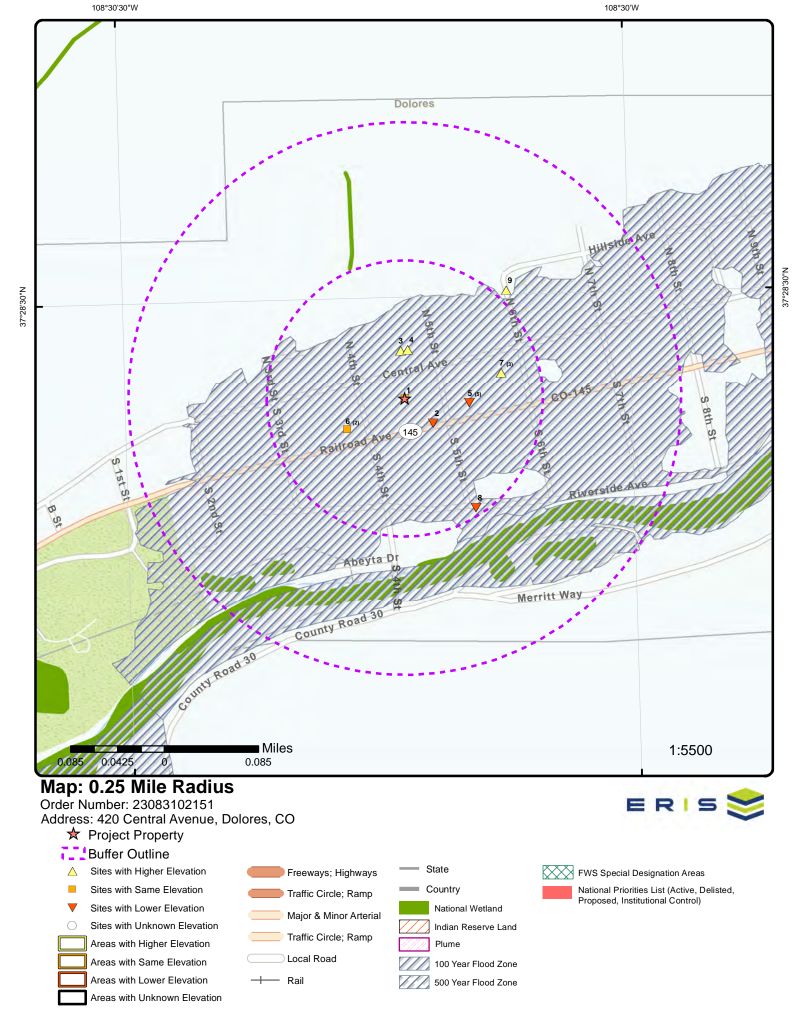
ASBESTOS - Asbestos Abatement and Demolition Projects

A search of the ASBESTOS database, dated Dec 28, 2017 has found that there are 2 ASBESTOS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LOUIS SIMS	417 CENTRAL AVE. DOLORES CO	N	0.04 / 228.96	<u>3</u>
HENSEN CONSTRUCTION	419 CENTRAL AVE. DOLORES CO	N	0.04 / 233.71	<u>4</u>







108°30'30"W 108°30'W



Aerial Year: 2020

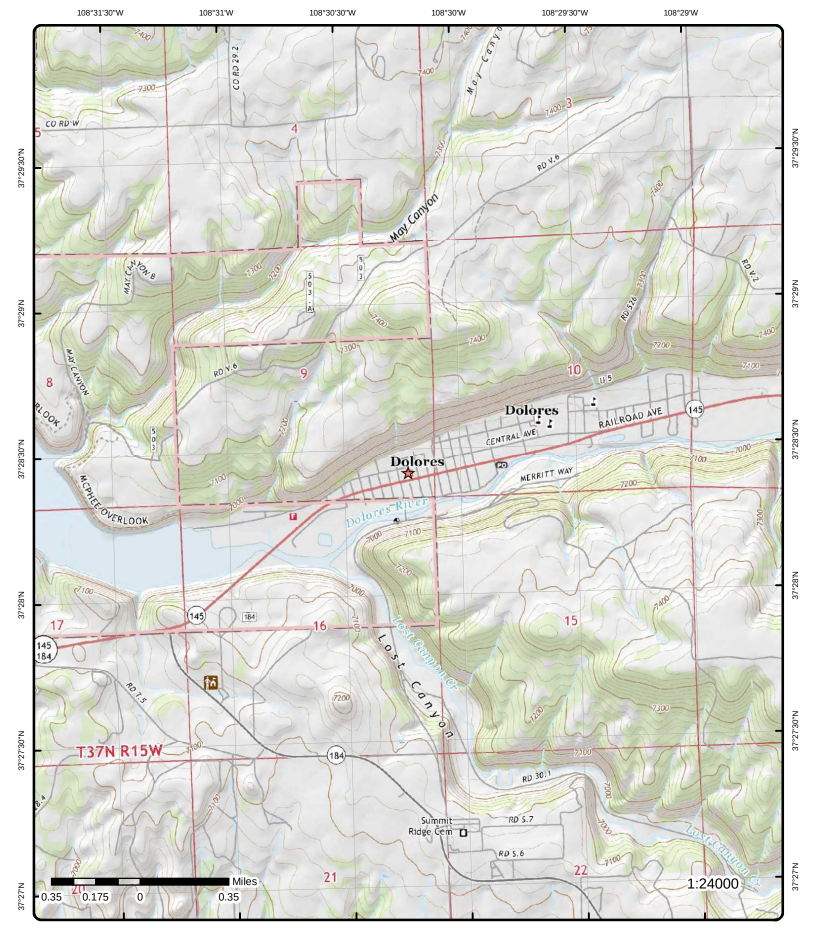
Address: 420 Central Avenue, Dolores, CO

Source: ESRI World Imagery

Order Number: 23083102151



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Topographic Map Year: 2019

Address: 420 Central Avenue, CO

Quadrangle(s): Dolores East CO, Dolores West CO, Boggy Draw CO, Trimble Point CO

Source: USGS Topographic Map

Order Number: 23083102151



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Detail Report

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1		-	0.00 / 0.00	6,932.45 / 0	TOD-TOWN HALL 420 Central Dolores CO		ALT FUELS
ID:		188101				penser No:		
Fuel Type C			Electric			Renew Src:		
Station Pho		888-75	8-4389			Compr Cap:		
Expected Da BD Blends:	ate:					rage Cap:		
NG PSI:					CNG PSI	Type Code:		
Federal Age	ncv ID:					nicle Class:		
Open Date:	,	2021-0	4-29			Renew Src:		
Hydrogen is	Retail:				LNG Veh	icle Class:		
Federal Age	•					zle Types:		
Facility Type						n Pressures:		
Dt Last Con		2023-0				n Standards:	07.47054	
Updated at:			6-05 00:35:09 UTC	,	Latitude.		37.47354	
Access Cod Access Deta		public			Longitud	ie.	-108.50385	
Groups with		do.	Public					
Groups with			Public					
- Jupo Willi			. dono					

Cards Accepted: CNG Statn Sells Renewable Na: LNG Statn Sells Renewable Na: Maximum Vehicle Class:

RD Blended With Biodiesel: RD Blends:

RD Blends French:

Fed Agency Name: Hydrogen Status Link: E85 Other Ethanol Blends:

NPS Unit Name:

RD Maximum Biodiesel Level:

Status: Owner Type Desc:

E85 Blender Pump Desc: NG Fill Type Desc:

NG Vehicle Class Desc:

Geocode Status Desc: Group with Access Desc:

LPG Primary Desc:

Intersection Directions:

Access Days Time:

Restricted Access:

Open: The station is open.

The location is from a real GPS readout at the station.

Publicly available to all customers.

24 hours daily

2 1 of 1 SE 0.03/ 6,930.64/ MCPHEE RESERVOIR

T37N, R1ST16 W; SECTIONS -31 180.46

CO 81323

Site ID: RNPL Status Code: 0801176

COD983779208 NPL Status: Not on the NPL

RFED Facility Code:

RFED Facility Desc: Not a Federal Facility **CERCLIS**

Order No: 23083102151

USGS Hydro Unit No.: 14030002 Site Cong. Dist. Code:

ROT Desc: Mixed Ownership

MONTEZUMA

08083

80

Site EPA ID:

Site Street Address 2:

Site County Name:

Site FIPS Code:

Region Code:

Site SMSA No.:

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

Site Prim. Latitude: 37D28M24S FR NPL Update No.: Site Prim. Longitude: 108D30M12S RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 11/25/1994 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead:

SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 9/16/1991 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 8/16/1991 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead:

13

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

0

Order No: 23083102151

Site Desc: Site Alias:

SPA Code:

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No.:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAT Name: RAT Hist. On RAT NSI Indi RAT Level: RAT DEF OU RFBS Code: SPA Code: RAT Def:	cator:			SH OU: SH Code SH Seq: SH Start SH Comp SH Lead:	Date: blete Date:		
Site Desc:		SOURCE IS UN	NIDENTIFIED, H	OWEVER APPRO	X 200 COAL 8	RATION OF MORE THAN 0.5 PPM IN I & METAL MINES EXIST IN THE VICINIT N, & NTRLLY OCCURN	
Site Alias:		No alias data a	vailable				
CERCLIS As	sess Histor	У					
OU ID: Act Code ID: RAT Code: RAT Short No RAT Name: RAT Hist. On RAT NSI Indi RAT LEFF OU RFBS Code: SPA Code:	ame: lly Flag: cator:	00 001 SI SI SITE INSPECTION B 1 00 P		Act Start Act Com AGT Ord SH OU: SH Code SH Seq: SH Start	olete Date: er No.: : : : : Date: blete Date:	EPA Fund 7/18/1994 00:00:00 11/25/1994 00:00:00 160	
RAT Def: Site Desc: Site Alias:		The process of	collecting site da forcement suppo		characterize tl	he severity of the hazard for the hazard	ranking
3	1 of 1	N	0.04 / 228.96	6,937.08 / 5	LOUIS SIMS 417 CENTR DOLORES	RAL AVE.	ASBESTOS
Permit: Permit Beg: Begin Date: End Date: Project: Projec Len: Owner Name Location:	e.	12MN3693D 09/10/12 DEMOLITION PROJECT 30		Source L Source C Source C Elevation Linear Fe Sq Feet: Drums:	on: county: ::	6934	
<u>4</u>	1 of 1	N	0.04 / 233.71	6,936.94 / 4	HENSEN C 419 CENTR DOLORES		ASBESTOS
Permit: Permit Beg: Begin Date: End Date: Project: Projec Len: Owner Name Location:	ı:	12MN3549D 08/25/12 DEMOLITION PROJECT 31		Source L Source C Source C Elevation Linear Fe Sq Feet: Drums:	on: county: n:	6934	
<u>5</u>	1 of 5	E	0.06 / 309.11	6,931.76 / -1	Speedway : 501 Railroa CO	9498 d Ave Dolores 81323	UST
Facility ID: FacilityName	e(OPS):	2299 Speedway 9498			e (COSTIS): (COSTIS):	Speedway 9498 501 Railroad Ave Dolores 81323	

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

FacilityType(OPS) County (COSTIS): Retail Montezuma Fac Category (OPS): Retail Gas Station Latitude (CDLE): 37.473646 Address (OPS): 501 Railroad Ave -108.50272 Longitude (CDLE): City (OPS): **Dolores** Fac Type (CDLE): Retail

Zip Code (OPS): 81323 FacCategry(CDLE): Retail Gas Station

County (OPS): State (OPS): Montezuma CO LatLong (OPS): 37.473646, -108.50272 City (CDLE): Dolores FacName (CDLE): Speedway 9498 Zip (CDLE): 81323 Address (CDLE): 501 Railroad Ave County (CDLE): Montezuma

State (CDLE):

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Data Source(s):

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

Western Refining Retail LLC Count of Tank Tag: 3 Accnt Holdr Name:

No. Dispensers: 28 Retail Type:

Owner ID: OWNR-22709

Owner Information (CDLE)

Contact Name: Western Refining Retail LLC Middle Init:

First Name: Western Refining Retail LLC Company Name: Last Name: Western Refining Retail LLC

Address: 1250 W Washington St Ste 101, Tempe, AZ 85281

Comment:

UST Tanks (COSTIS) (As of October 2021)

6464 22709 Tank ID: Owner ID:

'2299-3 Tank Tag: Tank Owner: Tank Type Desc: UST County:

Montezuma

Tank Count: 46668 Product Name: Unleaded Regular (RUL) 2000

Capacity:

Western Refining Retail LLC Facility Owner:

Facility Name Address: Speedway 9498
br>501 Railroad Ave
br>Dolores 81323

6463 22709 Tank ID: Owner ID:

'2299-2 Tank Tag: Tank Owner: UST

Tank Type Desc: Montezuma County: Tank Count: 46668 Product Name: Unleaded Mid-Grade (MUL)

2000 Capacity:

Facility Owner: Western Refining Retail LLC

Speedway 9498

speedway 9498

br>501 Railroad Ave

br>Dolores 81323 Facility Name Address:

Tank ID: 6462 Owner ID: 22709

'2299-1 Tank Tag: Tank Owner: UST Montezuma Tank Type Desc: County:

46668 Unleaded Mid-Grade (MUL) Tank Count: Product Name:

Capacity: 2000

Facility Owner: Western Refining Retail LLC

Speedway 9498
br>501 Railroad Ave
br>Dolores 81323 Facility Name Address:

39383 22709 Tank ID: Owner ID:

Tank Tag: '2299-8 Tank Owner: Tank Type Desc: UST County:

Montezuma 46668 Unleaded Regular (RUL) Tank Count: Product Name:

Capacity: 15000

Western Refining Retail LLC Facility Owner: Speedway 9498-br>501 Railroad Ave-br>Dolores 81323 Facility Name Address:

Tank ID: 6466 Owner ID: 22709

Tank Tag: '2299-5 Tank Owner:

Tank Type Desc: UST County: Montezuma Tank Count: 46668 Product Name: Diesel

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

2000 Capacity:

Facility Owner: Western Refining Retail LLC

Facility Name Address: Speedway 9498

speedway 9498

br>501 Railroad Ave

br>Dolores 81323

Tank ID: 6465 Owner ID: 22709

'2299-4 Tank Owner: Tank Tag: UST

Tank Type Desc: County: Montezuma Tank Count: 46668 Unleaded Regular (RUL) Product Name:

Capacity: 2000

Facility Owner: Western Refining Retail LLC

Facility Name Address: Speedway 9498

speedway 9498

br>501 Railroad Ave

br>Dolores 81323

22709 39384 Tank ID: Owner ID:

Tank Owner: Tank Tag: '2299-9 Tank Type Desc: UST County: Montezuma

Tank Count: 46668 Product Name: Diesel/Gas (Multi-Comp)

Capacity: 15000 Facility Owner: Western Refining Retail LLC

Facility Name Address: Speedway 9498

speedway 9498

Speedway 9498

Speedway 9498

Speedway 9498

6467 22709 Tank ID: Owner ID:

Tank Tag: '2299-6 Tank Owner:

Tank Type Desc: UST County: Montezuma

Tank Count: 46668 Unleaded Regular (RUL) Product Name:

Capacity: 4000 Western Refining Retail LLC Facility Owner:

Speedway 9498

speedway 9498

br>501 Railroad Ave

br>Dolores 81323 Facility Name Address:

UST Tanks 1 (CDLE)

Tank Tag: 2299-8 Overfill Preven: BF: Ball Float Valve Unleaded Regular (RUL) Tank Type: UST Product Type/Name:

UG: Underground

Order No: 23083102151

Tank Status: Currently In Use Piping Wall Type: Double-Walled Capacity: 15000 Tank Wall Type: Install Date: 10/20/2005 Piping System:

Date Closed: Piping Type: Tank Material: FRP: Fiberglass Reinforced Plastic

FRP: Fiberglass Reinforced Plastic Piping Material:

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No Unregulated: **FALSE** Anch Method Desc:

DM: Deadman Last Used Date: Pipe Reld Meth1 ID: L5: Annual Tightness Testing

Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Pea Gravel Bfill DrtCvr Amt: Spl Container Size: 5 0 Spl Protection Dt: Manifold: No

10/12/2021 Spl Container Mfg: **OPW** Registration Date: Spl Container Mdel: Compartment: **FALSE** Tank Reld Meth1 ID: Cpmet: Yes Tank Lining Date: Invault: **FALSE**

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 2299-2 Overfill Preven: FV: Fill Tube Valve Tank Type: UST Unleaded Mid-Grade (MUL) Product Type/Name:

Tank Status: Permanently Closed Piping Wall Type: None Capacity: 2000 Tank Wall Type:

Install Date: 1/1/1966 Piping System: Date Closed: 10/18/2005 UG: Underground Piping Type:

ST: Cathodically Protected Steel Tank Material:

No Piping Piping Material:

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

Pipe Reldet Date:

UST Tanks 2 (CDLE)

Closure Meth ID: Removed No Fee: No **FALSE** Anch Method Desc: Unregulated:

Last Used Date: 10/10/2005 Pipe Reld Meth1 ID: L7: Not Reqd (SS/GRAV/MAN) Del Prohib Date:

Backfill Mat Desc: Spill Protected: Spl Container Size: 5 Bfill DrtCvr Amt: Spl Protection Dt: Manifold: Yes

Spl Container Mfg: Registration Date: Spl Container Mdel: Compartment: **FALSE** Tank Reld Meth1 ID: Cpmet: Yes Tank Lining Date: Invault: **FALSE** CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 2299-9 Overfill Preven: BF: Ball Float Valve Tank Type: UST Product Type/Name: Unleaded Premium (PUL)

Tank Status: Currently In Use Piping Wall Type: Double-Walled Capacity: 15000 Tank Wall Type:

Install Date: 10/20/2005 Piping System: Date Closed: Piping Type:

FRP: Fiberglass Reinforced Plastic

UG: Underground Tank Material: FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Piping Material:

Closure Meth ID: No Fee:

Unregulated: **FALSE** Anch Method Desc: DM: Deadman

Last Used Date: Pipe Reld Meth1 ID: L5: Annual Tightness Testing Del Prohib Date: Pipe Reldet Date:

Backfill Mat Desc: Spill Protected: Pea Gravel

Spl Container Size: 5 Bfill DrtCvr Amt: Spl Protection Dt: Manifold: No 10/12/2021 Spl Container Mfg: Registration Date:

Spl Container Mdel: **OPW** Compartment: **TRUE** Cpmet: Tank Reld Meth1 ID: Yes Tank Lining Date: Invault: **FALSE** CP Test Date:

UST Tanks 1 (CDLE)

Piping Material:

UST Tanks 2 (CDLE)

2299-5 Overfill Preven: FV: Fill Tube Valve Tank Tag:

Tank Type: UST Product Type/Name: Diesel Tank Status: Permanently Closed Piping Wall Type:

None Tank Wall Type: Capacity: 2000 Install Date: 1/1/1966 Piping System:

10/18/2005 UG: Underground Date Closed: Piping Type:

Tank Material: ST: Cathodically Protected Steel

Closure Meth ID: Removed No Fee: No

Unregulated: **FALSE** Anch Method Desc: Pipe Reld Meth1 ID: 10/10/2005 L7: Not Reqd (SS/GRAV/MAN) Last Used Date:

Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Bfill DrtCvr Amt: Spl Container Size: 5 0

Order No: 23083102151

Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date:

Spl Container Mdel: Compartment: **FALSE** Tank Reld Meth1 ID: Cpmet:

Bare Steel

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

Overfill Preven:

Product Type/Name:

Piping Wall Type:

Tank Wall Type:

Piping System:

Piping Type:

FV: Fill Tube Valve

UG: Underground

Unleaded Regular (RUL)

Tank Lining Date: **FALSE** Invault:

CP Test Date:

UST Tanks 1 (CDLE)

2299-6 Tank Tag: Tank Type: UST

Tank Status: Permanently Closed

Capacity: 4000 Install Date: 1/1/1971 10/18/2005 Date Closed:

ST: Cathodically Protected Steel Tank Material:

Piping Material: No Piping

UST Tanks 2 (CDLE)

Closure Meth ID: Removed No Fee: No

Unregulated: **FALSE** Anch Method Desc: Last Used Date: 10/10/2005 Pipe Reld Meth1 ID: L7: Not Reqd (SS/GRAV/MAN)

Pipe Reldet Date: Del Prohib Date: Spill Protected: Backfill Mat Desc:

Bfill DrtCvr Amt: Spl Container Size: 5 Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date:

FALSE Spl Container Mdel: Compartment: Tank Reld Meth1 ID: Cpmet: Yes **FALSE** Tank Lining Date: Invault: CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 2299-9 Overfill Preven: BF: Ball Float Valve Tank Type: UST Product Type/Name: Diesel #2 Tank Status: Currently In Use Piping Wall Type: Double-Walled

Capacity: 15000 Tank Wall Type: Install Date: 10/20/2005 Piping System: Piping Type: UG: Underground

Date Closed: Tank Material: FRP: Fiberglass Reinforced Plastic

FRP: Fiberglass Reinforced Plastic Piping Material:

2000

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

FALSE Anch Method Desc: DM: Deadman Unregulated: Last Used Date: Pipe Reld Meth1 ID: L5: Annual Tightness Testing Del Prohib Date: Pipe Reldet Date:

Pea Gravel Spill Protected: Backfill Mat Desc: Spl Container Size: 5 Bfill DrtCvr Amt: Manifold: Spl Protection Dt: No Spl Container Mfg: Registration Date: 10/12/2021

OPW TRUE Spl Container Mdel: Compartment: Tank Reld Meth1 ID: Cpmet: Yes Tank Lining Date: Invault: **FALSE** CP Test Date:

UST Tanks 1 (CDLE)

Overfill Preven: FV: Fill Tube Valve Tank Tag: 2299-3

Tank Type: UST Product Type/Name: Unleaded Regular (RUL) Tank Status: Permanently Closed Piping Wall Type: None

Tank Wall Type:

Order No: 23083102151

1/1/1966 Install Date: Piping System: UG: Underground Date Closed: 10/18/2005 Piping Type:

Capacity:

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

Tank Material: ST: Cathodically Protected Steel

Piping Material: Bare Steel

UST Tanks 2 (CDLE)

Closure Meth ID: Removed No Fee: No Unregulated: FALSE Anch Method Desc:

 Unregulated:
 FALSE
 Anch Method Desc:

 Last Used Date:
 10/10/2005
 Pipe Reld Meth 1 ID:
 L7: Not Reqd (SS/GRAV/MAN)

Del Prohib Date:

Spill Protected:

Spl Container Size:

Spl Protection Dt:

Pipe Reldet Date:

Backfill Mat Desc:

Bfill DrtCvr Amt:

0

Manifold:

Yes

Spl Container Mfg:Registration Date:Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:YesTank Lining Date:Invault:FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:2299-4Overfill Preven:FV: Fill Tube ValveTank Type:USTProduct Type/Name:Unleaded Regular (RUL)Tank Status:Permanently ClosedPiping Wall Type:None

 Capacity:
 2000
 Tank Wall Type:

 Install Date:
 1/1/1966
 Piping System:

 Date Closed:
 10/18/2005
 Piping Type:
 UG: Underground

Tank Material: ST: Cathodically Protected Steel

Piping Material: No Piping

UST Tanks 2 (CDLE)

Closure Meth ID: Removed No Fee: No

 Unregulated:
 FALSE
 Anch Method Desc:

 Last Used Date:
 10/10/2005
 Pipe Reld Meth1 ID:
 L7: Not Reqd (SS/GRAV/MAN)

 Del Prohib Date:
 Pipe Reldet Date:

 Spill Protected:
 Backfill Mat Desc:

 Spl Container Size:
 5
 Bfill DrtCvr Amt:
 0

 Spl Protection Dt:
 Manifold:
 Yes

 Spl Container Mfg:
 Registration Date:

Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:YesTank Lining Date:Invault:FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:2299-9Overfill Preven:BF: Ball Float Valve

Tank Type:USTProduct Type/Name:DieselTank Status:Currently In UsePiping Wall Type:Double-Walled

 Capacity:
 15000
 Tank Wall Type:

 Install Date:
 10/20/2005
 Piping System:

Date Closed: Piping Type: UG: Underground
Tank Material: FRP: Fiberglass Reinforced Plastic

Piping Material: FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: FALSE Anch Method Desc: DM: Deadman

Last Used Date: Pipe Reld Meth1 ID: L5: Annual Tightness Testing Del Prohib Date: Pipe Reldet Date:

Order No: 23083102151

Spill Protected: Backfill Mat Desc: Pea Gravel

Spl Container Size: 5 Bfill DrtCvr Amt:

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

Spl Container Mfg

Spl Container Mfg: Spl Container Mdel:

OPW

Tank Reld Meth1 ID: Tank Lining Date: CP Test Date: Manifold:

Registration Date: 10/12/2021
Compartment: TRUE
Cpmet: Yes
Invault: FALSE

No

UST Tanks 1 (CDLE)

Tank Tag: 2299-1
Tank Type: UST

Tank Status: Permanently Closed

 Capacity:
 2000

 Install Date:
 1/1/1966

 Date Closed:
 10/18/2005

Tank Material: ST: Cathodically Protected Steel

Piping Material: Bare Steel

Overfill Preven: FV: Fill Tube Valve Product Type/Name: Unleaded Mid-Grade (MUL)

None

L7: Not Reqd (SS/GRAV/MAN)

NA: Not Required

UG: Underground

501 Railroad Ave

No Piping

None

Dolores

81323

Montezuma

Unleaded Mid-Grade (MUL)

Piping Wall Type: Tank Wall Type: Piping System:

Piping Type: UG: Underground

UST Tanks 2 (CDLE)

Closure Meth ID: Removed
Unregulated: FALSE
Last Used Date: 10/10/2005

Del Prohib Date: Spill Protected: Spl Container Size: 5

Spi Container Size:
Spl Protection Dt:
Spl Container Mfg:
Spl Container Mdel:

Tank Reld Meth1 ID: Tank Lining Date: CP Test Date: No Fee: No

Anch Method Desc: Pipe Reld Meth1 ID: Pipe Reldet Date:

Backfill Mat Desc:
Bfill DrtCvr Amt: 0
Manifold: Yes

Registration Date:

Leak Detector Type:

Capacity Gallons:

Product:

Address:

County:

ZIP Code:

City:

Piping Type:

Piping System:

Piping Material:

Piping Wall Type:

Compartment: FALSE
Cpmet: Yes
Invault: FALSE

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag: 2299-2

Tank Status: Permanently Closed

Tank Type:USTTank Name:TNK-045716Installation Date:1/1/1966

Closure Date: 10/18/2005
Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve
Tank Corsn Protection Meth: FV: Fill Tube Valve
Impressed Current

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP):Impressed CurrentPCP at Tank:Impressed CurrentPCP at Dispenser:Impressed Current

Piping Rel Detn Mthd Primary: L7: Not Regd (SS/GRAV/MAN)

Piping Rel Detn Mthd

Secondary:

Leak Detector Type: M: Mechanical

Capacity Gallons : 15000

Product: Unleaded Premium (PUL)
Piping Type: UG: Underground

7723 Piping Type: 05 Piping System:

Piping Material: FRP: Fiberglass Reinforced Plastic

Order No: 23083102151

Piping Wall Type:Double-WalledAddress:501 Railroad Ave

Tank Tag: 2299-9
Tank Status: Currently In Use
Tank Type: UST

Tank Name: TNK-045723 Installation Date: 10/20/2005

Closure Date: Tank Material: Tank Wall Type:

Tank Material: FRP: Fiberglass Reinforced Plastic

Speedway 9498 Facility Name: Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: BF: Ball Float Valve Tank Corsn Protection Meth: Fiberglass (n/a)

T1: ATG .2/.1gph Mthly Mntrg Tank Rel Detn Mthd Primary:

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Non-metallic

PCP at Tank: No Electrolyte Contact (n/a) PCP at Dispenser: No Electrolyte Contact (n/a) Piping Rel Detn Mthd Primary: L5: Annual Tightness Testing

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-9 Tank Status: Currently In Use

Tank Type: Tank Name: TNK-045723 Installation Date: 10/20/2005

Closure Date:

FRP: Fiberglass Reinforced Plastic Tank Material:

Tank Wall Type: Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

BF: Ball Float Valve Overfill Preven: Tank Corsn Protection Meth: Fiberglass (n/a)

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Non-metallic

PCP at Tank: No Electrolyte Contact (n/a) No Electrolyte Contact (n/a) PCP at Dispenser: Piping Rel Detn Mthd Primary: L5: Annual Tightness Testing

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-3

Tank Status: Permanently Closed

Tank Type: UST Tank Name: TNK-045717

Installation Date: 1/1/1966 Closure Date: 10/18/2005

ST: Cathodically Protected Steel Tank Material:

Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve Impressed Current Tank Corsn Protection Meth:

T1: ATG .2/.1gph Mthly Mntrg Tank Rel Detn Mthd Primary:

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Impressed Current PCP at Tank: Impressed Current PCP at Dispenser: Impressed Current

Piping Rel Detn Mthd Primary: L7: Not Regd (SS/GRAV/MAN)

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-6

Tank Status: Permanently Closed

Tank Type: UST Tank Name: TNK-045720 Installation Date: 1/1/1971 Closure Date: 10/18/2005

ST: Cathodically Protected Steel Tank Material:

Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Facility Category: Retail Gas Station

City: **Dolores** County: Montezuma ZIP Code: 81323

Leak Detector Type: M: Mechanical Capacity Gallons: 15000 Product: Diesel #2 Piping Type: UG: Underground

Piping System:

Piping Material: FRP: Fiberglass Reinforced Plastic

Double-Walled Piping Wall Type: Address: 501 Railroad Ave Dolores City: County: Montezuma ZIP Code: 81323

Leak Detector Type: NA: Not Required

Capacity Gallons:

Unleaded Regular (RUL) Product: Piping Type: UG: Underground

Piping System:

Piping Material: Bare Steel Piping Wall Type: None 501 Railroad Ave Address:

Dolores City: County: Montezuma ZIP Code: 81323

Leak Detector Type: NA: Not Required

Capacity Gallons:

Unleaded Regular (RUL) Product: UG: Underground Piping Type:

Order No: 23083102151

Piping System:

Piping Material: No Piping Piping Wall Type: None

501 Railroad Ave Address: Dolores City: County: Montezuma

ZIP Code: 81323 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Overfill Preven: FV: Fill Tube Valve
Tank Corsn Protection Meth: Impressed Current

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP):Impressed CurrentPCP at Tank:Impressed CurrentPCP at Dispenser:Impressed Current

Piping Rel Detn Mthd Primary: L7: Not Reqd (SS/GRAV/MAN)

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-8

Tank Status: Currently In Use

Tank Type: UST

Tank Name: TNK-045722 Installation Date: 10/20/2005

Closure Date:

Tank Material: FRP: Fiberglass Reinforced Plastic

Tank Wall Type:

Facility Name: Speedway 9498
Facility Type: Retail
Facility Category: Retail Gas Station

Overfill Preven:

Tank Corsn Protection Meth:

BF: Ball Float Valve
Fiberglass (n/a)

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Non-metallic

PCP at Tank:

PCP at Dispenser:

Piping Rel Detn Mthd Primary:

No Electrolyte Contact (n/a)
No Electrolyte Contact (n/a)
L5: Annual Tightness Testing

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-9
Tank Status: Currently In Use

Tank Type: UST

Tank Name: TNK-045723 Installation Date: 10/20/2005

Closure Date:

Tank Material: FRP: Fiberglass Reinforced Plastic

Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: BF: Ball Float Valve Tank Corsn Protection Meth: Fiberglass (n/a)

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Non-metallic

PCP at Tank:

PCP at Dispenser:

No Electrolyte Contact (n/a)

No Electrolyte Contact (n/a)

No Electrolyte Contact (n/a)

Piping Rel Detn Mthd Primary:

L5: Annual Tightness Testing

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-5

Tank Status: Permanently Closed

Tank Type: UST

 Tank Name:
 TNK-045719

 Installation Date:
 1/1/1966

 Closure Date:
 10/18/2005

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve
Tank Corsn Protection Meth: FV: Fill Tube Valve

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Leak Detector Type: M: Mechanical Capacity Gallons: 15000

Product: Unleaded Regular (RUL)
Piping Type: UG: Underground

Piping System:

Piping Material: FRP: Fiberglass Reinforced Plastic

Piping Wall Type: Double-Walled Address: 501 Railroad Ave

City: Dolores
County: Montezuma
ZIP Code: 81323

Leak Detector Type:M: MechanicalCapacity Gallons :15000Product:Diesel

Piping Type: UG: Underground

Piping System:

Piping Material: FRP: Fiberglass Reinforced Plastic

Piping Wall Type:Double-WalledAddress:501 Railroad AveCity:Dolores

County: Montezuma ZIP Code: 81323

Leak Detector Type: NA: Not Required

Capacity Gallons: 2000 Product: Diesel

Piping Type: UG: Underground

Piping System:

Piping Material: Bare Steel Piping Wall Type: None

Address: 501 Railroad Ave

Order No: 23083102151

City: Dolores
County: Montezuma
ZIP Code: 81323

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

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Impressed Current Impressed Current PCP at Tank: PCP at Dispenser: Impressed Current

Piping Rel Detn Mthd Primary: L7: Not Reqd (SS/GRAV/MAN)

Piping Rel Detn Mthd

Secondary:

2299-1 Tank Tag:

Tank Status: Permanently Closed

UST Tank Type:

Tank Name: TNK-045713 1/1/1966 Installation Date: Closure Date: 10/18/2005

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Speedway 9498 Facility Name:

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve Impressed Current Tank Corsn Protection Meth:

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Impressed Current Piping Corsn Protection (PCP): PCP at Tank: Impressed Current Impressed Current PCP at Dispenser:

Piping Rel Detn Mthd Primary: L7: Not Reqd (SS/GRAV/MAN)

Piping Rel Detn Mthd

Secondary:

Tank Tag: 2299-4

Permanently Closed Tank Status:

Tank Type: UST Tank Name: TNK-045718 Installation Date: 1/1/1966

Closure Date: 10/18/2005

ST: Cathodically Protected Steel Tank Material:

Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve Tank Corsn Protection Meth: Impressed Current

Tank Rel Detn Mthd Primary: T1: ATG .2/.1gph Mthly Mntrg

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Impressed Current PCP at Tank: Impressed Current PCP at Dispenser: Impressed Current

Piping Rel Detn Mthd Primary: L7: Not Reqd (SS/GRAV/MAN)

Pipina Rel Detn Mthd

Secondary:

Leak Detector Type: NA: Not Required

Capacity Gallons: 2000

Product: Unleaded Mid-Grade (MUL)

Piping Type: UG: Underground

Piping System:

Piping Material: Bare Steel Piping Wall Type: None

501 Railroad Ave Address:

Dolores Citv: County: Montezuma 81323 ZIP Code:

Leak Detector Type: NA: Not Required

Capacity Gallons: 2000

Product: Unleaded Regular (RUL) Piping Type: UG: Underground

Order No: 23083102151

Piping System:

Piping Material: No Piping Piping Wall Type: None

501 Railroad Ave Address:

Dolores City: County: Montezuma ZIP Code: 81323

UST Owner (COSTIS) (As of October 2021)

22709 1250 W Washington St Ste 101 Owner ID: Address1:

First Name: Tempe City: Middle Init: State: ΑZ County: Last Name: Western Refining Retail LLC Maricopa Full Name: Zip Code: 85281

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 3

Facility Contact Details (CDLE)

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

Contact Last Name:

Contact Last Name:

Fac Contact Name:

Contact Last Name:

Fac Contact Name:

CO

Role:

Western Refining Southwest Inc

Western Refining Retail LLC

UST

Order No: 23083102151

Giant Four Corners Inc

Facility Owner

FCON-036415

Facility Owner

FCON-022866

Unknown

0033h00000mtZWP Contact ID: Role: A/B Operator ABOP-2299-2503 FCON-057332 Costis ID: Fac Contact Name: Tim Littlewood Contact Last Name:

Active: TRUE

Facility Owner 0033h00000mtdyQ Contact ID: Role: Costis ID: FACOWN-2299-2782-Apr 17 2008 12:35PM Fac Contact Name: FCON-033424

Active: **FALSE** Contact Last Name:

Contact ID: 0033h00000mtaAf

Role: **Facility Owner** FACOWN-2299-48761-Jul 16 2015 10:30AM Fac Contact Name: FCON-015213 Costis ID:

Active: TRUE

Contact ID: 0033h00000mtbpQ **Facility Owner** Role: Costis ID: FACOWN-2299-6731-Jul 15 1997 12:00AM Fac Contact Name: FCON-021757

Active: **FALSE**

0033h00000mtdlz FACOWN-2299-6741-Aug 7 1995 12:00AM Costis ID:

Active: **FALSE**

Contact ID:

Contact ID: 0033h00000mtak2

Costis ID: FACOWN-2299-1661-Aug 5 1992 12:00AM

Active: Big Bear Indian Jewelry **FALSE** Contact Last Name:

5 2 of 5 Ε 0.06/ 6,931.76/ Dolores Sinclair 309.11 501 Railroad Ave Dolores 81323

Facility ID: 9031 Fac Name (COSTIS): **Dolores Sinclair**

FacilityName(OPS): **Dolores Sinclair** Address (COSTIS): 501 Railroad Ave

>Dolores 81323

FacilityType(OPS): Retail County (COSTIS): Montezuma Fac Category (OPS): Retail Gas Station Latitude (CDLE): 37.473646 Address (OPS): 501 Railroad Ave Longitude (CDLE): -108.50272 City (OPS): **Dolores** Fac Type (CDLE): Retail

Retail Gas Station Zip Code (OPS): 81323 FacCategry(CDLE):

County (OPS): State (OPS): CO Montezuma LatLong (OPS): 37.473646, -108.50272 City (CDLE): **Dolores** Zip (CDLE): FacName (CDLE): **Dolores Sinclair** 81323 Address (CDLE): 501 Railroad Ave County (CDLE): Montezuma

State (CDLE):

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Data Source(s):

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

n Accnt Holdr Name: Big Bear Indian Jewelry Count of Tank Tag:

No. Dispensers: Type: Retail

OWNR-1406 Owner ID:

Owner Information (CDLE)

Contact Name: Middle Init: Big Bear Indian Jewelry

First Name: Company Name: Big Bear Indian Jewelry Last Name: Big Bear Indian Jewelry

Address: 501 Railroad Ave, Dolores, CO 81323

Comment:

UST Tanks (COSTIS) (As of October 2021)

23839 1406 Tank ID: Owner ID:

'9031-3 Tank Tag: Tank Owner:

Tank Type Desc: UST County: Montezuma Tank Count: 46668 Product Name: Gasoline

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 2000 Capacity: Facility Owner: Big Bear Indian Jewelry Facility Name Address: Dolores Sinclair

br>501 Railroad Ave

br>Dolores 81323 Tank ID: 23841 Owner ID: 1406 '9031-5 Tank Owner: Tank Tag: Tank Type Desc: UST County: Montezuma Tank Count: 46668 Product Name: Gasoline Capacity: 2000 Facility Owner: Big Bear Indian Jewelry Facility Name Address: Dolores Sinclair

br>501 Railroad Ave

br>Dolores 81323 23842 1406 Tank ID: Owner ID: Tank Tag: Tank Owner: '9031-6 Tank Type Desc: UST County: Montezuma Tank Count: 46668 Product Name: Gasoline Capacity: 4000 Facility Owner: Big Bear Indian Jewelry Facility Name Address: Dolores Sinclair

v>501 Railroad Ave

br>Dolores 81323 23837 1406 Tank ID: Owner ID: Tank Tag: '9031-1 Tank Owner: Tank Type Desc: UST County: Montezuma Tank Count: 46668 Product Name: Diesel Capacity: 2000 Big Bear Indian Jewelry Facility Owner: Dolores Sinclair

Sinclair

Dolores 81323 Facility Name Address: 23840 1406 Tank ID: Owner ID: Tank Tag: '9031-4 Tank Owner: Tank Type Desc: UST County: Montezuma Tank Count: 46668 Product Name: Gasoline Capacity: 2000 Facility Owner: Big Bear Indian Jewelry Facility Name Address: Dolores Sinclair

br>501 Railroad Ave

br>Dolores 81323 Tank ID: 23838 Owner ID: 1406 Tank Tag: '9031-2 Tank Owner: Tank Type Desc: UST Montezuma County: Tank Count: 46668 Product Name: Gasoline Capacity: 2000 Facility Owner: Big Bear Indian Jewelry Dolores Sinclair

sinclair

Sinclair

Dolores 81323 Facility Name Address: UST Tanks 1 (CDLE) 9031-1 Overfill Preven: FV: Fill Tube Valve Tank Tag: Tank Type: UST Product Type/Name: Diesel Tank Status: Piping Wall Type: Permanently Closed None Tank Wall Type: Capacity: 2000 Install Date: 5/13/1970 Piping System: 10/21/2005 Other Date Closed: Piping Type: Tank Material: ST: Cathodically Protected Steel Piping Material: Galvanized Steel UST Tanks 2 (CDLE) No Fee: Closure Meth ID: Nο Unregulated: **FALSE** Anch Method Desc: Last Used Date: Pipe Reld Meth1 ID: T13/L13: Not Listed Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Spl Container Size: 0 Bfill DrtCvr Amt: O Spl Protection Dt: No Manifold: Spl Container Mfg: Registration Date:

Compartment:

Cpmet:

FALSE

Order No: 23083102151

Yes

Spl Container Mdel:

Tank Reld Meth1 ID:

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

Other

Order No: 23083102151

Tank Lining Date: Invault: FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:9031-4Overfill Preven:FV: Fill Tube Valve

 Tank Type:
 UST
 Product Type/Name:
 Gasoline

 Tank Status:
 Permanently Closed
 Piping Wall Type:
 None

Capacity: 2000 Tank Wall Type: Install Date: 5/13/1970 Piping System: Date Closed: 10/21/2005 Piping Type:

Tank Material:ST: Cathodically Protected Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: FALSE Anch Method Desc:
Last Used Date: Pipe Reld Meth 1 ID: T13/L13: Not Listed

Del Prohib Date:

Spill Protected:

Spil Container Size:

Spil Protection Dt:

Spil Container Mfg:

Pipe Reldet Date:

Backfill Mat Desc:

Bfill DrtCvr Amt:

Manifold:

No

Spl Container Mfg:

Registration Date:

 Spl Container Mdel:
 Compartment:
 FALSE

 Tank Reld Meth1 ID:
 Cpmet:
 Yes

 Tank Lining Date:
 Invault:
 FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:9031-2Overfill Preven:FV: Fill Tube Valve

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:None

Tank Status:Permanently ClosedPiping Wall Type:NoneCapacity:2000Tank Wall Type:Install Date:5/13/1970Piping System:Date Closed:10/21/2005Piping Type:Other

Tank Material: ST: Cathodically Protected Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

 Unregulated:
 FALSE

 Last Used Date:
 Anch Method Desc:

 Pipe Reld Meth1 ID:
 T13/L13: Not Listed

 Del Prohib Date:
 Pipe Reldet Date:

 Spill Protected:
 Backfill Mat Desc:

 Spl Container Size:
 0
 Bfill DrtCvr Amt:
 0

 Spl Protection Dt:
 Manifold:
 No

 Spl Container Mfg:
 Registration Date:

Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:YesTank Lining Date:Invault:FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 9031-5 Overfill Preven: FV: Fill Tube Valve

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:NoneCapacity:2000Tank Wall Type:

 Install Date:
 5/13/1970
 Piping System:

 Date Closed:
 10/21/2005
 Piping Type:
 Other

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

Tank Material: ST: Cathodically Protected Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No Unregulated: FALSE Anch Method Desc:

Last Used Date: Pipe Reld Meth1 ID: T13/L13: Not Listed Del Prohib Date: Pipe Reldet Date:

 Spill Protected:
 Backfill Mat Desc:

 Spl Container Size:
 0
 Bfill DrtCvr Amt:
 0

 Spl Protection Dt:
 Manifold:
 No

 Spl Container Mfg:
 Registration Date:

Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:YesTank Lining Date:Invault:FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:9031-3Overfill Preven:FV: Fill Tube ValveTank Tag:9031-3Possible Valve

Piping System:

Other

Other

Order No: 23083102151

Piping Type:

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:NoneCapacity:2000Tank Wall Type:

Install Date: 5/13/1970

Date Closed: 10/21/2005

Tank Material: ST: Cathodically Protected Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: FALSE Anch Method Desc:
Last Used Date: Pipe Reld Meth1 ID: T13/L13: Not Listed
Del Prohib Date: Pipe Reldet Date:

Spill Protected:

Spil Protected:

Spil Container Size:

O

Spi Protection Dt:

Spi Container Mfg:

Registration Date:

Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:YesTank Lining Date:Invault:FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 9031-6 Overfill Preven: FV: Fill Tube Valve

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:None

 Capacity:
 4000
 Tank Wall Type:

 Install Date:
 5/13/1982
 Piping System:

 Date Closed:
 10/21/2005
 Piping Type:

Tank Material:ST: Cathodically Protected Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated:FALSEAnch Method Desc:Last Used Date:Pipe Reld Meth1 ID:T13/L13: Not Listed

Del Prohib Date:

Spill Protected:

Spl Container Size:

0

Pipe Reldet Date:

Backfill Mat Desc:

Bfill DrtCvr Amt:

0

Spl Protection Dt:

Spl Container Mfg:

Spl Container Mdel: Tank Reld Meth1 ID: Tank Lining Date: CP Test Date:

Manifold:

Registration Date:

FALSE Compartment: Cpmet: Yes Invault: **FALSE**

No

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag: 9031-5

Permanently Closed Tank Status:

Tank Type: UST Tank Name: TNK-017775 5/13/1970 Installation Date: 10/21/2005 Closure Date:

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: **Dolores Sinclair**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: T13/L13: Not Listed

Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary: T13/L13: Not Listed

Piping Rel Detn Mthd

Secondary:

9031-1 Tank Tag:

Tank Status: Permanently Closed

Tank Type: UST Tank Name: TNK-017771 Installation Date: 5/13/1970 10/21/2005 Closure Date:

ST: Cathodically Protected Steel Tank Material:

Tank Wall Type:

Facility Name: **Dolores Sinclair**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth:

Tank Rel Detn Mthd Primary: T13/L13: Not Listed

Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary: T13/L13: Not Listed

Piping Rel Detn Mthd

Secondary:

Tank Tag: 9031-3

Tank Status: Permanently Closed

Tank Type: UST Tank Name: TNK-017773 5/13/1970 Installation Date: Closure Date: 10/21/2005

ST: Cathodically Protected Steel Tank Material:

Tank Wall Type:

Facility Name: **Dolores Sinclair**

Facility Type: Retail

Retail Gas Station Facility Category:

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth:

Tank Rel Detn Mthd Primary: T13/L13: Not Listed

Tank Rel Detn Mthd Secondary:

Leak Detector Type:

2000 Capacity Gallons: Product: Gasoline Piping Type: Other

Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

Address: 501 Railroad Ave

City: **Dolores** County: Montezuma ZIP Code: 81323

Leak Detector Type:

Capacity Gallons: 2000 Product: Diesel Piping Type: Other

Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

501 Railroad Ave Address:

Dolores City: County: Montezuma ZIP Code: 81323

Leak Detector Type:

Capacity Gallons: 2000 Product: Gasoline Piping Type: Other Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

Address: 501 Railroad Ave

Order No: 23083102151

Dolores City: County: Montezuma ZIP Code: 81323

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

Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary: T13/L13: Not Listed

Piping Rel Detn Mthd

Secondary:

Tank Tag: 9031-6

Tank Status: Permanently Closed

 Tank Type:
 UST

 Tank Name:
 TNK-017776

 Installation Date:
 5/13/1982

 Closure Date:
 10/21/2005

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: Dolores Sinclair

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth:

Tank Rel Detn Mthd Primary: T13/L13: Not Listed

Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary: T13/L13: Not Listed

Piping Rel Detn Mthd

Secondary:

Tank Tag: 9031-2

Tank Status: Permanently Closed

Tank Type: UST

 Tank Name:
 TNK-017772

 Installation Date:
 5/13/1970

 Closure Date:
 10/21/2005

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: Dolores Sinclair

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth:

Tank Rel Detn Mthd Primary: T13/L13: Not Listed

Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary: T13/L13: Not Listed

Piping Rel Detn Mthd

Secondary:

Tank Tag: 9031-4

Tank Status: Permanently Closed

 Tank Type:
 UST

 Tank Name:
 TNK-017774

 Installation Date:
 5/13/1970

 Closure Date:
 10/21/2005

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: Dolores Sinclair

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth:

Tank Rel Detn Mthd Primary: T13/L13: Not Listed

Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser: Leak Detector Type:

Capacity Gallons: 4000
Product: Gasoline
Piping Type: Other

Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

Address: 501 Railroad Ave

City: Dolores
County: Montezuma
ZIP Code: 81323

Leak Detector Type:

Capacity Gallons: 2000
Product: Gasoline
Piping Type: Other
Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

Address: 501 Railroad Ave

City:DoloresCounty:MontezumaZIP Code:81323

Leak Detector Type:

Capacity Gallons: 2000
Product: Gasoline
Piping Type: Other

Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

Address: 501 Railroad Ave

Order No: 23083102151

City: Dolores
County: Montezuma
ZIP Code: 81323

Piping Rel Detn Mthd Primary:

T13/L13: Not Listed

Piping Rel Detn Mthd

Secondary:

UST Owner (COSTIS) (As of October 2021)

Owner ID: 1406 Address1: 501 Railroad Ave Dolores City:

First Name: Middle Init:

CO State: Last Name: Montezuma Big Bear Indian Jewelry County: Big Bear Indian Jewelry; Full Name: Zip Code: 81323

Oil & Public Safety Regulated Storage Tank Details

No of Tanks:

Facility Contact Details (CDLE)

0033h00000mtak2 Facility Owner Contact ID: Role: Costis ID: FACOWN-9031-1661-Jun 13 1997 12:00AM Fac Contact Name: FCON-016302

Active: TRUE Contact Last Name: Big Bear Indian Jewelry

0033h00000mtdlz Contact ID: **Facility Owner** Role:

Costis ID: FACOWN-9031-6741-Mar 1 1991 12:00AM Fac Contact Name: FCON-036299 **FALSE** Unknown Active: Contact Last Name:

Speedway 9498 5 3 of 5 Ε 0.06/ 6,931.76/ LST 309.11 501 Railroad Ave Dolores 81323 CO

Facility ID: 2299 Fac Name(CDLE): Speedway 9498 Event ID: Address(CDLE): 501 Railroad Ave

Facility Name(OPS): Fac Type(CDLÉ): Speedway 9498 Retail

Facility Type(OPS): Retail Fac Category(CDLE): Retail Gas Station Fac Category(OPS): Retail Gas Station City(CDLE): **Dolores** 501 Railroad Ave

Address(OPS): Zip(CDLE): 81323 City(OPS): Dolores County(CDLE): Montezuma Zip Code(OPS): 81323 State(CDLE):

County(OPS): Montezuma Latitude(CDLE): 37.473646 State(OPS): CO Longitude(CDLE): -108.50272

37.473646, -108.50272 Lat Long(OPS): Fac Name(COSTIS): Speedway 9498

Address (COSTIS): 501 Railroad Ave
>Dolores 81323

County (COSTIS):

Original Source: Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in

Order No: 23083102151

Colorado - Petroleum Release Events

22709 Owner ID:

Owner Name:

Events (CDLE)

9945 1/1/2012 Event ID: Proj. Closure Date:

Alt Event ID: Category: Sardonyx ID: Status: Closed

UST Tank Count: MTBE Classifica: Pathway Eliminated 8

82054.76 **AST Tank Count:** Sum of Reimbur Amt: Reviewer Full Name: Source of Release: Overfill - spill bucket Julia Fraser

Cause of Release: Logged On: 11/9/2005

Confirm Rel Dt: 11/9/2005 Logged By:

Site Name: Speedway 9498

Loc Addr:

PSTC Date:

Eligibil Type Desc:

Max Amt Reduction:

Eligibil Type Desc:

PSTC Date:

PSTC Date:

PSTC Date:

2/23/2007

Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

Order No: 23083102151

Corporation

Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Reimbursement Application (CDLE)

Rap ID: RAP-14180 Eligibil Type Desc: Tank Owner/Operator

Protest ID:

Rap Payee Type ID: Corporation Rap Status: Reimbursement Reg: 14884.2 Paid 14659.9 Application Type: Original Total Reimburse: User Group Name: Max Amt Reduction:

Protest Amount:

Giant Industries Inc Payee:

2/23/2007

Spec Cond:

FPR Date:

Colorado Department of Labor and Employment (CDLE) Note:

Rap ID:

RAP-25785 Eligibil Type Desc:

Protest ID:

Rap Payee Type ID: Corporation Rap Status: Paid Reimbursement Reg: 17971.66 Supplemental Application Type: Total Reimburse: 17971.66 User Group Name: Max Amt Reduction: 1980000 FPR Date: 5/23/2013 PSTC Date:

Protest Amount:

Payee: Giant Industries Inc

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

RAP-17980

Rap ID: Protest ID:

Rap Payee Type ID: Corporation Reimbursement Reg: 24587.63 Rap Status: Paid Application Type: Supplemental Total Reimburse: 24515.73

User Group Name:

FPR Date: 8/24/2009

Protest Amount: Giant Industries Inc Payee:

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

Rap ID: RAP-20855

Protest ID:

Rap Payee Type ID: Corporation Reimbursement Rea: 10216.71 Rap Status: Paid Application Type: Supplemental Total Reimburse: 9467.56 Max Amt Reduction:

User Group Name:

FPR Date: 5/18/2010

Protest Amount: Payee: Giant Industries Inc

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

RAP-22846 Rap ID: Eligibil Type Desc:

Protest ID:

Rap Payee Type ID: Rap Status: Paid Reimbursement Reg: 12401.42 12248.75 Application Type: Supplemental Total Reimburse: User Group Name: Max Amt Reduction: 1980000

FPR Date: 7/8/2011

Protest Amount: Payee: Giant Industries Inc

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: RAP-19269

Eligibil Type Desc: Tank Owner/Operator Protest ID: Rap Payee Type ID: Corporation

Reimbursement Req: Paid 14121.02 Rap Status: Application Type: 14121.02 Supplemental Total Reimburse: User Group Name: Max Amt Reduction:

PSTC Date:

FPR Date: 7/22/2009

Protest Amount:

Giant Industries Inc Payee:

Spec Cond: Note:

Colorado Department of Labor and Employment (CDLE)

Facility (CDLE)

Owner Costis ID: OWNR-22709 Type:

No of Active Tanks: Western Refining Retail LLC Facility Owner:

No of Metred Prod: 28

Events (COSTIS) (As of October 2021)

Event ID: 9945 Log Date: 11/9/2005 11:02:58 AM

Process Status Name: Closed Site Name: Giant #7229

Facility Name:

Payee Name:

Address: 501 Railroad Ave Dolores CO 81323 501 Railroad Ave
>Dolores 81323 Loc Address:

Loc City: Dolores Loc County: Montezuma

Reimbursement Application (COSTIS) (As of October 2021)

14180 9945 RAP ID: Event ID: Facility ID: 2299 PSTC Date: 2/23/2007

Payee Name: Giant Industries Inc

RAP ID: 19269 Event ID: 9945 PSTC Date:

Facility ID: 2299 Payee Name: Giant Industries Inc

RAP ID: 22846 Event ID: 9945

PSTC Date: Facility ID: 2299 Giant Industries Inc

RAP ID: 25785 Event ID: 9945

Facility ID: 2299 PSTC Date: Giant Industries Inc Payee Name:

20855 9945 RAP ID: Event ID:

Facility ID: 2299 PSTC Date:

Giant Industries Inc Payee Name:

17980 RAP ID: Event ID: 9945

Facility ID: 2299 PSTC Date:

Payee Name: Giant Industries Inc

OPS Regulated Storage Tanks

3 No of Tanks:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Julia Fraser

Phone: Event ID: 9945 (720) 326-1997 Release No: REL-006149 City: **Dolores** 81323 Status: Closed Zip: 11/9/2005 Release Date: State: CO Closure Date: 7/11/2012 County: Montezuma

NFA Type: Latitude: 37.473646 Tier II Release Cause: Longitude: -108.50272

37.473646, -108.50272 Reimbursement Total: Latitude Longitude:

Contact:

AST

Order No: 23083102151

Overfill - spill bucket Release Source: Site Name: Speedway 9498 Address: 501 Railroad Ave Email: julia.fraser@state.co.us

Link: https://socgov18.force.com/s/release/a183h000003KWr9

Ε 5 4 of 5 0.06/ 6,931.76/ Speedway 9498 501 Railroad Ave Dolores 81323 309.11 -1

Facility ID: 2299

Fac Name (CDLE): Speedway 9498 Speedway 9498 501 Railroad Ave FacName (OPS): Address (CDLE):

FacType (OPS): Retail City (CDLE): Dolores Zip (CDLE): Fac Category (OPS): Retail Gas Station 81323 Lat/Long (OPS): 37.473646, -108.50272 County (CDLE): Montezuma

Address (OPS): 501 Railroad Ave State (CDLE):

City (OPS): 37.473646 Dolores Latitude (CDLE): County (OPS): Montezuma Longitude (CDLE): -108.50272 Speedway 9498 County (COSTIS): Fac Name (COSTIS): Montezuma Zip Code (OPS): 81323 Fac Type (CDLE): Retail Retail Gas Station State (OPS): CO FacCategry(CDLE):

Address (COSTIS): 501 Railroad Ave

br>
Dolores 81323

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Data Source(s):

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

Count of Tank Tag: 3 Accnt Holdr Name: Western Refining Retail LLC

No. Dispensers: 28 Type: Retail

OWNR-22709 Owner ID:

Owner Information (CDLE)

Western Refining Retail LLC Contact Name: Western Refining Retail LLC Last Name: First Name: Western Refining Retail LLC Company Name:

Middle Init:

1250 W Washington St Ste 101, Tempe, AZ 85281 Address:

Comment:

AST Tanks (COSTIS) (As of October 2021)

22709 Tank ID: 46618 Owner ID: Tank Tag: '2299-10 Tank Owner: Ferrellgas Tank Type Desc: LPG-AG County: Montezuma 46668 Tank Count: Product Name: LPG

Capacity: 1000

Facility Owner: Western Refining Retail LLC

Facility Name Address: Speedway 9498
>501 Railroad Ave
>Dolores 81323

AST Tanks 1 (CDLE)

2299-10 Tank Wall Type: Tank Tag: Tank Type: LPG-AG Piping System: Tank Status: Piping Type: Currently In Use Capacity: Piping Wall Type: Install Date: 10/13/2016 Tank Material: Date Closed: Piping Material: Product Type/Name: **LPG** Overfill Preven:

Closure Meth ID: No Fee: Yes

AST Tanks 2 (CDLE)

Unregulated: FALSE

Last Used Date:
Del Prohib Date:
Spill Protected:
Spl Container Size:
OSpl Protection Dt:

Spi Container Size:
Spl Protection Dt:
Spl Container Mfg:
Spl Container Mdel:
Tank Reld Meth1 ID:
Tank Lining Date:
CP Test Date:

Anch Method Desc: Pipe Reld Meth1 ID:

Closure Meth ID: Unregulated: FALSE

Last Used Date:
Del Prohib Date:
Spill Protected:
Spl Container Size:
Spl Protection Dt:
Spl Container Mfg:
Spl Container Mdel:
Tank Reld Meth1 ID:
Tank Lining Date:
CP Test Date:
Anch Method Desc:

Pipe Reld Meth1 ID:

No Fee: No

Pipe Reldet Date: Backfill Mat Desc: Bfill DrtCvr Amt: Manifold:

Pipe Reldet Date:

Backfill Mat Desc: Bfill DrtCvr Amt:

Registration Date:

Compartment:

Manifold:

Tm Name:

Cpmet:

Invault:

Serial No:

Λ

No

No

O

No

FALSE

FALSE

 Tm Name:

 Registration Date:
 5/18/2016

 Compartment:
 FALSE

 Cpmet:
 No

 Invault:
 FALSE

 Serial No:
 287662

Oil & Public Safety Regulated Storage Tank Details

0

No of Tanks: 3

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag:2299-10Tank Status:Currently In UseTank Type:LPG-AGTank Name:TNK-045715Installation Date:10/13/2016

Closure Date: Tank Material: Tank Wall Type:

Facility Name: Speedway 9498

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven:

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

Leak Detector Type:

Capacity Gallons: 1000 Product: LPG

Piping Type: Piping System: Piping Material: Piping Wall Type:

Address: 501 Railroad Ave

Order No: 23083102151

City: Dolores
County: Montezuma
ZIP Code: 81323

AST Owner (COSTIS) (As of October 2021)

Owner ID: 22709 **Address1:** 1250 W Washington St Ste 101

First Name: City: Tempe Middle Init: State: AZ

Last Name: Western Refining Retail LLC County: Maricopa
Full Name: Zip Code: 85281

Role:

Role:

Role:

Role:

Role:

Contact Last Name:

Fac Contact Name:

Contact Last Name:

Fac Contact Name:

Contact Last Name:

Facility Owner

Facility Owner

FCON-021757

Facility Owner

FCON-015213

Facility Owner

FCON-033424

Facility Owner

Giant Four Corners Inc

Western Refining Retail LLC

Western Refining Southwest Inc

LUST TRUST

UST

Order No: 23083102151

Facility Contact Details (CDLE)

Contact ID: 0033h00000mtdlz

FACOWN-2299-6741-Aug 7 1995 12:00AM FCON-036415 Costis ID: Fac Contact Name: Contact Last Name: Unknown

Active: **FALSE**

0033h00000mtZWP Contact ID: Role: A/B Operator Costis ID: ABOP-2299-2503 Fac Contact Name: FCON-057332 Tim Littlewood Contact Last Name:

Active: TRUE

0033h00000mtbpQ Contact ID:

FACOWN-2299-6731-Jul 15 1997 12:00AM Costis ID: Fac Contact Name:

Active: **FALSE**

0033h00000mtaAf Contact ID:

Costis ID: FACOWN-2299-48761-Jul 16 2015 10:30AM

TRUE Active:

0033h00000mtdyQ Contact ID:

FACOWN-2299-2782-Apr 17 2008 12:35PM Costis ID:

Active: **FALSE**

Contact ID: 0033h00000mtak2

FACOWN-2299-1661-Aug 5 1992 12:00AM Costis ID:

Active: **FALSE**

Fac Contact Name: FCON-022866 Big Bear Indian Jewelry Contact Last Name:

5 5 of 5 Ε 0.06/ 6,931.76/ Speedway 9498 501 Railroad Ave 309.11 -1

Dolores CO 81323

Facility ID: 2299 Event ID: 9945 **TtlAmtAppvdForReim** 92984.62 Release Date: 11/9/2005

County: Montezuma

1 of 2 WSW 0.06/ 6,931.98/ **Docs Outfitters** 6 312.74 341 Railroad Ave Dolores 81323

Facility ID: 1783 Fac Name (COSTIS): **Docs Outfitters** FacilityName(OPS): Address (COSTIS): **Docs Outfitters** 341 Railroad Ave
>Dolores 81323

FacilityType(OPS): Retail County (COSTIS): Montezuma Retail Gas Station Latitude (CDLE): Fac Category (OPS): 37.473285 341 Railroad Ave Longitude (CDLE): -108.504749 Address (OPS):

City (OPS): **Dolores** Fac Type (CDLE): Retail

Zip Code (OPS): 81323 FacCategry(CDLE): Retail Gas Station CO

State (OPS): County (OPS): Montezuma LatLong (OPS): 37.473285, -108.504749 City (CDLE): **Dolores** Zip (CDLE): FacName (CDLE): **Docs Outfitters** 81323 Address (CDLE): 341 Railroad Ave County (CDLE): Montezuma

State (CDLE):

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Data Source(s):

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

Folsom Industries LLC Count of Tank Tag: 1 Accnt Holdr Name:

No. Dispensers: Type: Retail

OWNR-23200 Owner ID:

Owner Information (CDLE)

Folsom Industries LLC Contact Name: Middle Init:

First Name:

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

Company Name: Folsom Industries LLC Last Name: Folsom Industries LLC

Address: PO Box 1454, Dolores, CO 81323

Comment:

UST Tanks (COSTIS) (As of October 2021)

 Tank ID:
 4984
 Owner ID:
 23200

Tank Tag: 1783-1 Tank Owner:

Tank Type Desc:USTCounty:MontezumaTank Count:46668Product Name:Gasoline

Capacity: 8000

Facility Owner: Folsom Industries LLC

Facility Name Address: Docs Outfitters

br>341 Railroad Ave

Docs Outfitters

Docs Outfitters

Docs Outfitters

Tank ID: 4986 **Owner ID:** 23200

Tank Tag: 1783-3 Tank Owner:

Tank Type Desc: UST County: Montezuma

Tank Count:46668Product Name:Diesel/Gas (Multi-Comp)Capacity:13500

Facility Owner: Folsom Industries LLC

Facility Name Address: Docs Outfitters
br>341 Railroad Ave
br>Dolores 81323

 Tank ID:
 4988
 Owner ID:
 23200

Tank Tag: '1783-5 Tank Owner:

Tank Type Desc:USTCounty:MontezumaTank Count:46668Product Name:Gasoline

Capacity: 4286

Facility Owner: Folsom Industries LLC

Facility Name Address: Docs Outfitters

Solution 2341 Railroad Ave

Docs Outfitters

Docs Outfitters

Tank ID: 4987 **Owner ID:** 23200

Tank Tag: 1783-4 Tank Owner:

Tank Type Desc:USTCounty:MontezumaTank Count:46668Product Name:GasolineCapacity:5715

Facility Owner: Folsom Industries LLC

Facility Name Address: Docs Outfitters

br>341 Railroad Ave

Docs Outfitters

Docs Outfitters

Docs Outfitters

Tank ID: 4989 *Owner ID*: 23200

Tank Tag: '1783-6 Tank Owner:

Tank Type Desc:USTCounty:MontezumaTank Count:46668Product Name:Diesel

Capacity: 2857

Facility Owner: Folsom Industries LLC

Facility Name Address: Docs Outfitters
br>341 Railroad Ave
br>Dolores 81323

 Tank ID:
 4985
 Owner ID:
 23200

Tank Tag: '1783-2 Tank Owner:

Tank Type Desc:USTCounty:MontezumaTank Count:46668Product Name:Gasoline

Capacity: 8000

Facility Owner: Folsom Industries LLC

Facility Name Address: Docs Outfitters

Strong Ave

Docs Outfitters

Docs Outfitt

UST Tanks 1 (CDLE)

Tank Tag: 1783-6 Overfill Preven: FV: Fill Tube Valve

Order No: 23083102151

Tank Type:USTProduct Type/Name:DieselTank Status:Permanently ClosedPiping Wall Type:None

Capacity:2857Tank Wall Type:Install Date:1/1/1993Piping System:

Date Closed: Piping Type: Other

Tank Material: ST: Cathodically Protected Steel

Piping Material: Unknown

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

UST Tanks 2 (CDLE)

Closure Meth ID: Unregulated: FALSE

Last Used Date:
Del Prohib Date:
Spill Protected:
Spl Container Size:
Spl Protection Dt:
Spl Container Mfg:
Spl Container Mdel:
Tank Reld Meth1 ID:

No Fee: No
Anch Method Desc:
Pipe Reld Meth1 ID:
Pipe Reldet Date:
Backfill Mat Desc:
Bfill DrtCvr Amt:
Manifold: No

Registration Date:

Compartment: FALSE
Cpmet: Yes
Invault: FALSE

UST Tanks 1 (CDLE)

Tank Lining Date:

CP Test Date:

Tank Tag: 1783-3 Tank Type: UST

Tank Status:Currently In UseCapacity:13500Install Date:4/1/1993

Date Closed:

Tank Material:ST: Cathodically Protected SteelPiping Material:FRP: Fiberglass Reinforced Plastic

Overfill Preven: FV: Fill Tube Valve
Product Type/Name: Unleaded Premium (PUL)
Piping Wall Type: None
Tank Wall Type:

Piping System: Piping Type:

Piping Type:

Piping Type: UG: Underground

0

UG: Underground

Order No: 23083102151

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

 Unregulated:
 FALSE

 Last Used Date:
 Pipe Reld Meth1 ID:
 T4/L4: SIR

 Del Prohib Date:
 Pipe Reldet Date:

Spl Protection Dt: Manifold: No 7/6/2022 Spl Container Mfg: Pomeco Registration Date: Spl Container Mdel: Compartment: **TRUE** Cpmet: Tank Reld Meth1 ID: Yes Tank Lining Date: Invault: **FALSE** CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:1783-3Overfill Preven:FV: Fill Tube ValveTank Type:USTProduct Type/Name:Unleaded Regular (RUL)Tank Status:Currently In UsePiping Wall Type:None

Tank Status:Currently In UsePiping Wall Type:Capacity:13500Tank Wall Type:Install Date:4/1/1993Piping System:

Date Closed:

Tank Material: ST: Cathodically Protected Steel
Piping Material: FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: FALSE Anch Method Desc:

Last Used Date: Pipe Reld Meth1 ID: T4/L4: SIR
Del Prohib Date: Pipe Reldet Date:
Spill Protected: Backfill Mat Desc:

Bfill DrtCvr Amt: Spl Container Size: 5 0 Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date: 7/6/2022 Pomeco Spl Container Mdel: Compartment: **TRUE** Tank Reld Meth1 ID: Cpmet: Yes

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

Tank Lining Date: Invault: FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:1783-3Overfill Preven:FV: Fill Tube Valve

 Tank Type:
 UST
 Product Type/Name:
 Diesel

 Tank Status:
 Currently In Use
 Piping Wall Type:
 None

Capacity:13500Tank Wall Type:Install Date:4/1/1993Piping System:

Date Closed: Piping Type: UG: Underground

Tank Material:ST: Cathodically Protected SteelPiping Material:FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: FALSE Anch Method Desc:
Last Used Date: Pipe Reld Meth1 ID: T4/L4: SIR

Del Prohib Date:

Spill Protected:

Pipe Reid Metri 1D: 14/L4. SIR

Pipe Reid Metri 1D: 14/L4. SIR

Backfill Mat Desc:

 Spl Container Size:
 5
 Bfill DrtCvr Amt:
 0

 Spl Protection Dt:
 Manifold:
 No

 Spl Container Mfg:
 Pomeco
 Registration Date:
 7/6/2022

 Spl Container Mdel:
 111
 Compartment:
 TRUE

 Tank Reld Meth 1 ID:
 Compartment:
 Yes

 Spl Container Mdel:
 111
 Compartment:
 TRUE

 Tank Reld Meth1 ID:
 Cpmet:
 Yes

 Tank Lining Date:
 Invault:
 FALSE

 CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:1783-5Overfill Preven:FV: Fill Tube Valve

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:None

Tank Status:Permanently ClosedPiping Wall Type:NoneCapacity:4286Tank Wall Type:Install Date:1/1/1993Piping System:

Date Closed: Piping Type: Other

Tank Material: ST: Cathodically Protected Steel

Piping Material: Unknown

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No Unregulated: FALSE No Anch Method Desc:

Last Used Date:

Pipe Reld Meth1 ID:

Pel Prohib Date:

Spill Protected:

Spil Container Size:

Spl Protection Dt:

Spl Container Mfg:

Pipe Reldet Date:

Backfill Mat Desc:

Bfill DrtCvr Amt:

Manifold:

No

Registration Date:

Spl Container Mdel: FALSE
Tank Reld Meth 1 ID: Cpmet: Yes
Tank Lining Date: Invault: FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 1783-1 Overfill Preven:

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:NoneCapacity:8000Tank Wall Type:

Order No: 23083102151

 Install Date:
 9/16/1977
 Piping System:

 Date Closed:
 4/1/1993
 Piping Type:
 Other

Asphalt Coated or Bare Steel Tank Material:

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No Unregulated: **FALSE** Anch Method Desc:

Last Used Date: 4/1/1993 Pipe Reld Meth1 ID: Pipe Reldet Date: Del Prohib Date: Spill Protected: Backfill Mat Desc: Bfill DrtCvr Amt: Spl Container Size: Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date:

FALSE Spl Container Mdel: Compartment: Tank Reld Meth1 ID: Cpmet: No Tank Lining Date: Invault: **FALSE**

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 1783-4 Overfill Preven: FV: Fill Tube Valve Tank Type: UST Product Type/Name: Gasoline

Other

Other

Order No: 23083102151

Tank Status: Permanently Closed Piping Wall Type: None Tank Wall Type:

Capacity: 5715 Install Date: 1/1/1993 Piping System: Date Closed: Piping Type:

ST: Cathodically Protected Steel Tank Material:

Piping Material: Unknown

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: **FALSE** Anch Method Desc: Last Used Date: Pipe Reld Meth1 ID: Del Prohib Date: Pipe Reldet Date: Backfill Mat Desc: Spill Protected: Spl Container Size: Bfill DrtCvr Amt: Manifold: Spl Protection Dt: Nο Spl Container Mfg: Registration Date:

FALSE Spl Container Mdel: Compartment: Tank Reld Meth1 ID: Cpmet: Yes Tank Lining Date: Invault: **FALSE**

CP Test Date:

UST Tanks 1 (CDLE)

1783-2 Tank Tag: Overfill Preven:

Tank Type: UST Product Type/Name: Gasoline Permanently Closed Piping Wall Type: Tank Status: None Tank Wall Type:

Capacity: 8000 Install Date: 9/16/1977 Piping System: Date Closed: 4/1/1993 Piping Type:

Tank Material: Asphalt Coated or Bare Steel

Galvanized Steel Piping Material:

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: No

Unregulated: **FALSE** Anch Method Desc: Last Used Date: 4/1/1993 Pipe Reld Meth1 ID: Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Spl Container Size:

Bfill DrtCvr Amt:

Spl Protection Dt:

Spl Container Mfg: Spl Container Mdel: Tank Reld Meth1 ID: Tank Lining Date: CP Test Date:

Manifold: No

Registration Date:

FALSE Compartment: Cpmet: No Invault: **FALSE**

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag: 1783-6

Permanently Closed Tank Status:

Tank Type: UST

Tank Name: TNK-039589 Installation Date: 1/1/1993

Closure Date:

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

1783-2 Tank Tag:

Tank Status: Permanently Closed

Tank Type: UST Tank Name: TNK-039585 Installation Date: 9/16/1977 4/1/1993 Closure Date:

Tank Material: Asphalt Coated or Bare Steel

Tank Wall Type:

Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven:

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

Tank Tag: 1783-3

Tank Status: Currently In Use

Tank Type: UST TNK-039586 Tank Name: 4/1/1993 Installation Date:

Closure Date:

ST: Cathodically Protected Steel Tank Material:

Tank Wall Type:

Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth: STI-P3 Tank Rel Detn Mthd Primary: T4/L4: SIR

Tank Rel Detn Mthd Secondary:

Leak Detector Type:

2857 Capacity Gallons: Product: Diesel Piping Type: Other

Piping System:

Piping Material: Unknown Piping Wall Type: None

Address: 341 Railroad Ave

City: **Dolores** County: Montezuma ZIP Code: 81323

Leak Detector Type:

Piping System:

Capacity Gallons: 8000 Gasoline Product: Piping Type: Other

Piping Material: Galvanized Steel

Piping Wall Type: None

341 Railroad Ave Address:

Dolores City: County: Montezuma ZIP Code: 81323

Leak Detector Type: M: Mechanical

13500 Capacity Gallons:

Product: Unleaded Premium (PUL) Piping Type: UG: Underground

Piping System:

Piping Material: FRP: Fiberglass Reinforced Plastic

Order No: 23083102151

None Piping Wall Type:

Address: 341 Railroad Ave

Dolores City: County: Montezuma ZIP Code: 81323

Piping Corsn Protection (PCP):

Galvanically Protected PCP at Tank: PCP at Dispenser: Galvanically Protected T4/L4: SIR

Non-metallic

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

1783-5 Tank Tag: Tank Status:

Permanently Closed Tank Type: UST Tank Name: TNK-039588

Installation Date: 1/1/1993

Closure Date:

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

Tank Tag: 1783-3

Tank Status: Currently In Use

Tank Type: UST

Tank Name: TNK-039586 Installation Date: 4/1/1993

Closure Date:

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

FV: Fill Tube Valve Overfill Preven:

Tank Corsn Protection Meth: STI-P3 Tank Rel Detn Mthd Primary: T4/L4: SIR

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Non-metallic

PCP at Tank: Galvanically Protected Galvanically Protected PCP at Dispenser:

Piping Rel Detn Mthd Primary: T4/L4: SIR

Piping Rel Detn Mthd

Secondary:

1783-1 Tank Tag:

Permanently Closed Tank Status:

Tank Type: UST

Tank Name: TNK-039584 9/16/1977 Installation Date: Closure Date: 4/1/1993

Tank Material: Asphalt Coated or Bare Steel

Tank Wall Type:

Facility Name: **Docs Outfitters**

Retail Facility Type:

Facility Category: Retail Gas Station

Overfill Preven:

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank: PCP at Dispenser: Leak Detector Type:

Capacity Gallons: 4286 Product: Gasoline Piping Type: Other

Piping System:

Unknown Piping Material: Piping Wall Type: None

Address: 341 Railroad Ave

City: Dolores County: Montezuma ZIP Code: 81323

Leak Detector Type: M: Mechanical

Capacity Gallons: 13500

Unleaded Regular (RUL) Product: Piping Type: UG: Underground Piping System:

Piping Material: FRP: Fiberglass Reinforced Plastic

Piping Wall Type: None

Address: 341 Railroad Ave

City: **Dolores** County: Montezuma ZIP Code: 81323

Leak Detector Type:

Capacity Gallons: 8000 Product: Gasoline Piping Type: Other

Piping System:

Piping Material: Galvanized Steel

Piping Wall Type: None

Address: 341 Railroad Ave

Order No: 23083102151

Citv: Dolores Montezuma County: 81323 ZIP Code:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

Tank Tag: 1783-3

Tank Status: Currently In Use

Tank Type: UST

Tank Name: TNK-039586 Installation Date: 4/1/1993

Closure Date:

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type:

Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

FV: Fill Tube Valve Overfill Preven:

Tank Corsn Protection Meth: STI-P3 Tank Rel Detn Mthd Primary: T4/L4: SIR

Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): Non-metallic

Galvanically Protected PCP at Tank: PCP at Dispenser: Galvanically Protected

Piping Rel Detn Mthd Primary: T4/L4: SIR

Pipina Rel Detn Mthd

Secondary:

Tank Tag: 1783-4

Tank Status: Permanently Closed

Tank Type: UST

Tank Name: TNK-039587 Installation Date: 1/1/1993

Closure Date:

Tank Material: ST: Cathodically Protected Steel

Tank Wall Type: Facility Name: **Docs Outfitters**

Facility Type: Retail

Facility Category: Retail Gas Station

Overfill Preven: FV: Fill Tube Valve

Tank Corsn Protection Meth: Tank Rel Detn Mthd Primary: Tank Rel Detn Mthd Secondary: Piping Corsn Protection (PCP):

PCP at Tank:

PCP at Dispenser:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

Leak Detector Type: M: Mechanical

Capacity Gallons: 13500 Product: Diesel

Piping Type: UG: Underground

Piping System: Piping Material:

FRP: Fiberglass Reinforced Plastic

Piping Wall Type: None

Address: 341 Railroad Ave

Dolores City: County: Montezuma ZIP Code: 81323

Leak Detector Type:

Capacity Gallons: 5715 Product: Gasoline Piping Type: Other

Piping System:

Unknown Piping Material: Piping Wall Type: None

Address: 341 Railroad Ave City: **Dolores**

County: Montezuma ZIP Code: 81323

UST Owner (COSTIS) (As of October 2021)

Owner ID: 23200

First Name:

Middle Init:

Last Name: Folsom Industries LLC Full Name:

PO Box 1454 Address1: Dolores City: State: CO

> Montezuma County: 81323 Zip Code:

Oil & Public Safety Regulated Storage Tank Details

No of Tanks:

Facility Contact Details (CDLE)

Contact ID: 0033h00000mtcp2 Costis ID: FACOWN-1783-5384-Sep 20 1986 12:00AM

Active: **FALSE**

Facility Owner Role: Fac Contact Name: FCON-025816 Contact Last Name: Outfitter Inc

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Contact ID: Costis ID: Active:		0033h00000 ABOP-1783 TRUE				tact Name: Last Name:	A/B Operator FCON-057857 Robert Cody Folsom	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 FALSE		ງ 17 2009 8:49AM		tact Name: Last Name:	Facility Owner FCON-010063 Dolores State Bank	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 FALSE		r 3 2016 2:44PM		tact Name: Last Name:	Facility Owner FCON-010039 Doc's Marina Fuel	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 FALSE		y 3 2016 9:29AM		tact Name: Last Name:	Facility Owner FCON-009677 Doc's Outdoor Sports Rentals LLC	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 FALSE		15 1997 12:00AM		tact Name: Last Name:	Facility Owner FCON-058881 The Outfitters	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 FALSE		2 2013 1:35PM		tact Name: Last Name:	Facility Owner FCON-044988 Mc Clellan	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 FALSE		1 2016 7:33AM		tact Name: Last Name:	Facility Owner FCON-010041 Doc's Marina Fuel	
Contact ID: Costis ID: Active:		0033h00000 FACOWN-1 TRUE		/ 9 2017 7:56AM		tact Name: Last Name:	Facility Owner FCON-017668 Folsom Industries LLC	
<u>6</u>	2 of 2	V	vsw	0.06 / 312.74	6,931.98 / 0	Docs Outfit 341 Railroad CO	ters d Ave Dolores 81323	LST
Facility ID: Event ID: Facility Nam Facility Type Fac Categor; Address(OP: City(OPS): Zip Code(OF: County(OPS): Lat Long(OP: Fac Name(Cot) Address (Cot) County (Cot) Original Sou	(OPS): y(OPS): S): PS):): OSTIS): OSTIS): STIS):	D 34 M C E	Station d Ave -108.504749 ocs Outfitters 41 Railroad Ave ontezuma olorado Storage mployment (CD		Address Fac Type Fac Cate City(CDL Zip(CDL County(State(CL Latitude Longitud 3 System (COS Safety(OPS) R	e(CDLE): egory(CDLE): .E): E): CDLE): OLE): (CDLE): de(CDLE):	Docs Outfitters 341 Railroad Ave Retail Retail Gas Station Dolores 81323 Montezuma 37.473285 -108.504749 Dober, 2021); Colorado Department of Laie Tanks; OPS Petroleum Release Ever	

Owner ID: 23200

Owner Name:

Events (CDLE)

Proj. Closure Date: Category: Sardonyx ID: 5791 Event ID: Alt Event ID: 1349-1 Status: Closed MTBE Classifica: **UST Tank Count:** 6 AST Tank Count: 0 Sum of Reimbur Amt:

Source of Release: Reviewer Full Name: Edgar Ethington Cause of Release: Logged On: 5/11/1993

5/11/1993 Confirm Rel Dt: Logged By:

Site Name: **Docs Outfitters**

Loc Addr: Loc Addr2: Loc Addr3: Aka Name:

410 Railroad Ave

Aka Loc Addr:

Facility (CDLE)

OWNR-23200 Retail Owner Costis ID: Type:

No of Active Tanks: Facility Owner: Folsom Industries LLC

No of Metred Prod: 6

Events (COSTIS) (As of October 2021)

5791 5/11/1993 Event ID: Log Date:

Process Status Name: Closed

Site Name: Outfitters Sporting Goods Inc

Facility Name:

Address: 341 Railroad Ave Dolores CO 81323 341 Railroad Ave
>Dolores 81323 Loc Address:

Loc City: **Dolores** Loc County: Montezuma

OPS Regulated Storage Tanks

No of Tanks: 1

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID: (303) 318-4357 Phone: Release No: REL-009059 City: Dolores 81323 Status: Closed Zip: Release Date: 5/11/1993 State: CO 6/20/1995 County: Montezuma Closure Date: NFA Type: Pre-RBCA Latitude: 37.473285 Release Cause: Longitude: -108.504749

Reimbursement Total:

Contact: **Edgar Ethington**

Release Source:

Site Name: **Docs Outfitters** Address: 341 Railroad Ave

cdle_ops_public_record_center@state.co.us Email:

Link: https://socgov18.force.com/s/release/a183h000003KXc5

1 of 3 Ε 0.09/ 6,934.90 / Osprey Back Packs 7 476.11

2 504 Central Ave Dolores 81323

Latitude Longitude:

37.473285, -108.504749

UST

Order No: 23083102151

Facility ID: 12035 Fac Name (COSTIS): Osprey Back Packs

Address (COSTIS): FacilityName(OPS): Osprey Back Packs 504 Central Ave
>Dolores 81323 FacilityType(OPS): Non-Retail County (COSTIS): Montezuma

37.473977 Fac Category (OPS): Other Latitude (CDLE): Address (OPS): 504 Central Ave Longitude (CDLE): -108.502183 City (OPS): **Dolores** Fac Type (CDLE): Non-Retail Zip Code (OPS): 81323 FacCategry(CDLE): Other County (OPS): Montezuma CO

State (OPS): LatLong (OPS): 37.473977, -108.502183 City (CDLE): **Dolores** Osprev Back Packs FacName (CDLE): Zip (CDLE): 81323 Address (CDLE): 504 Central Ave County (CDLE): Montezuma

State (CDLE):

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Data Source(s):

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

Piping Type:

504 Central Ave

Order No: 23083102151

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

Count of Tank Tag:0Accnt Holdr Name:Town Of DoloresNo. Dispensers:0Type:Non-Retail

Owner ID: OWNR-20235

Owner Information (CDLE)

Contact Name: Town Of Dolores Middle Init:

First Name:
Company Name: Town Of Dolores

Last Name: Town Of Dolores
Address: PO Box 630, Dolores, CO 81323

Comment: RONDA LANCASTER

UST Tanks 1 (CDLE)

Tank Tag: 12035-1 Overfill Preven:

Tank Type: UST Product Type/Name: Unknown

Tank Status:Permanently ClosedPiping Wall Type:Capacity:600Tank Wall Type:Install Date:Piping System:

Date Closed: 6/14/2005 Tank Material:

rank waterial: Piping Material:

UST Tanks 2 (CDLE)

 Closure Meth ID:
 Removed
 No Fee:
 Yes

 Unregulated:
 TRUE
 Anch Method Desc:

Last Used Date:

Pipe Reld Meth1 ID:

Pel Prohib Date:

Spill Protected:

Spil Container Size:

Spl Container Mfg:

Pipe Reld Meth1 ID:

Pipe Reldet Date:

Backfill Mat Desc:

Bfill DrtCvr Amt:

Manifold:

No

Spl Container Mfg:

Registration Date:

Spi Container Mig.

Spl Container Mdel:

Tank Reld Meth1 ID:

Tank Lining Date:

FALSE

Compartment:

FALSE

Invault:

FALSE

CP Test Date:

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag: 12035-1 Leak Detector Type:

Tank Status:Permanently ClosedCapacity Gallons :600Tank Type:USTProduct:Unknown

Tank Name:TNK-026924Piping Type:Installation Date:Piping System:

Closure Date: 6/14/2005 Piping Material:

Tank Material: Piping Wall Type:
Tank Wall Type: Address:

Facility Name:Osprey Back PacksCity:DoloresFacility Type:Non-RetailCounty:MontezumaFacility Category:OtherZIP Code:81323

Facility Category: Other ZIP Code:
Overfill Preven:
Tank Corsn Protection Meth:
Tank Rel Detn Mthd Primary:
Tank Rel Detn Mthd Secondary:

Piping Corsn Protection (PCP): PCP at Tank: PCP at Dispenser:

Piping Rel Detn Mthd Primary:

Piping Rel Detn Mthd

Secondary:

UST Owner (COSTIS) (As of October 2021)

Owner ID: 20235

First Name: Middle Init:

Last Name: Town Of Dolores Full Name:

Dolores City: State: CO

Address1:

Montezuma County: Zip Code: 81323

PO Box 630

Oil & Public Safety Regulated Storage Tank Details

No of Tanks:

Facility Contact Details (CDLE)

0033h00000mtXnt Contact ID:

Costis ID: FACCON-12035-7125-21-11733

Active: **FALSE**

0033h00000mtXnt Contact ID:

Costis ID: FACOWN-12035-7125-Feb 16 1995 12:00AM

FALSE Active:

Contact ID: 0033h00000mtZdC

Role: Operator Fac Contact Name: FCON-048446 Contact Last Name: Osprey Back Packs

Facility Owner Role: Fac Contact Name:

FCON-054883 Osprey Back Packs Contact Last Name:

Osprey Back Packs

504 Central Ave

Non-Retail

Montezuma

37.473977

-108.502183

Other

Dolores

81323

LST

Order No: 23083102151

Role: **Facility Owner** Costis ID: FACOWN-12035-40879-Jun 13 2005 9:53AM FCON-054098 Fac Contact Name:

Active: Contact Last Name: Town Of Dolores

2 of 3 Ε 0.09/ Osprey Back Packs 7 6,934.90 / 504 Central Ave Dolores 81323 476.11 2

Fac Name(CDLE): Address(CDLE):

Fac Type(CDLE):

City(CDLE):

Zip(CDLE):

County(CDLE):

Latitude(CDLE):

Longitude(CDLE):

State(CDLE):

Fac Category(CDLE):

Facility ID: 12035

Event ID: Facility Name(OPS): Osprey Back Packs

Non-Retail Facility Type(OPS): Fac Category(OPS): Other

Address(OPS): 504 Central Ave City(OPS): **Dolores**

Zip Code(OPS): 81323 County(OPS): Montezuma

State(OPS): CO Lat Long(OPS): 37.473977, -108.502183

Fac Name(COSTIS): Osprey Back Packs

Address (COSTIS): 504 Central Ave

br>
Dolores 81323

County (COSTIS): Montezuma

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Original Source:

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in

Colorado - Petroleum Release Events

Owner ID: 20235

Owner Name:

Events (CDLE)

Event ID: 9878 Proj. Closure Date:

Alt Event ID: Category: Status: Closed Sardonyx ID:

UST Tank Count: MTBE Classifica: Pathway Eliminated 1

AST Tank Count: Sum of Reimbur Amt: 87152.37 Julia Fraser Source of Release: Tank - corrosion Reviewer Full Name:

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

2000000

Order No: 23083102151

8/22/2005 Cause of Release: Logged On: Confirm Rel Dt: 8/19/2005 Logged By:

Osprey Back Packs Site Name:

Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Loc Addr:

Reimbursement Application (CDLE)

Rap ID: RAP-25713 Eligibil Type Desc: Property Owner

Protest ID: Rap Payee Type ID: Government Rap Status: 75510.52 Paid Reimbursement Reg: Application Type: 75510.52 State Lead Total Reimburse:

User Group Name: Max Amt Reduction: PSTC Date: FPR Date: 6/30/2012

Protest Amount:

Town Of Dolores Payee: Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

Rap ID: RAP-17662 Eligibil Type Desc: **Property Owner**

Government Protest ID: Rap Payee Type ID: Paid Reimbursement Req: 6643.97 Rap Status: Application Type: Original Total Reimburse: 6384.5

User Group Name: Max Amt Reduction:

FPR Date: 2/20/2009 PSTC Date: 2/20/2009 Protest Amount:

Payee: Town Of Dolores

Spec Cond: Colorado Department of Labor and Employment (CDLE) Note:

RAP-26384 **Property Owner** Rap ID: Eligibil Type Desc:

Protest ID: Rap Payee Type ID: Government 2659.51 Rap Status: Paid Reimbursement Reg: Application Type: Total Reimburse: 2659.51 State Lead 2000000 User Group Name: Max Amt Reduction:

FPR Date: PSTC Date:

Payee: Town Of Dolores

Spec Cond: Note: Colorado Department of Labor and Employment (CDLE)

RAP-25714 **Property Owner** Rap ID: Eligibil Type Desc:

Protest ID: Rap Payee Type ID: Government Reimbursement Reg: 2534.01 Rap Status: Paid Application Type: State Lead Total Reimburse: 2534.01 User Group Name: Max Amt Reduction: 2000000

FPR Date: 9/30/2012 PSTC Date:

Town Of Dolores Payee:

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

Corrective Action Plan (CDLE)

Protest Amount:

Protest Amount:

ACTP-035897 Action Plan No: Release No: REL-009045 Status: Approved

Action Plan No: ACTP-034586 REL-009045 Release No: Approved Status:

ACTP-034589 Action Plan No: REL-009045 Release No:

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

Steve Noel

8/28/1992

Status: Approved

ACTP-034587 Action Plan No: REL-009045 Release No: Status: Approved

Action Plan No: ACTP-034590 REL-009045 Release No: Status: Approved Action Plan No: ACTP-034588

Events (CDLE)

Release No:

Status:

Event ID: 1581 Proj. Closure Date: Alt Event ID: 9100100-1 Category: Sardonyx ID: Closed Status: **UST Tank Count:** MTBE Classifica: AST Tank Count: 0 Sum of Reimbur Amt:

Source of Release: Reviewer Full Name: Cause of Release: Logged On:

Confirm Rel Dt: 8/28/1992 Logged By:

REL-009045 Approved

Osprey Back Packs Site Name: Loc Addr: Loc Addr2:

Loc Addr3: Aka Name: Aka Loc Addr:

Facility (CDLE)

Owner Costis ID: OWNR-20235 Type: Non-Retail No of Active Tanks: Town Of Dolores 0 Facility Owner: No of Metred Prod: 0

Events (COSTIS) (As of October 2021)

Event ID: 1581 Log Date: 8/28/1992

Process Status Name: Closed

Site Name: Osprey Back Packs

Facility Name:

504 Central Ave Dolores CO 81323 Address: 504 Central Ave
>Dolores 81323 Loc Address:

Loc City: Dolores Loc County: Montezuma

Events (COSTIS) (As of October 2021)

9878 Log Date: 8/22/2005 2:16:14 PM Event ID:

Process Status Name: Closed

Site Name: Osprey Back Packs

Facility Name:

Address: 504 Central Ave Dolores CO 81323 Loc Address: 504 Central Ave
>Dolores 81323

Loc City: Dolores Loc County: Montezuma

Reimbursement Application (COSTIS) (As of October 2021)

RAP ID: 25713 Event ID: 9878 Facility ID: 12035 PSTC Date:

Order No: 23083102151 erisinfo.com | Environmental Risk Information Services

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Town Of Dolores Payee Name: 17662 9878 RAP ID: Event ID: 12035 2/20/2009 Facility ID: PSTC Date: Payee Name: Town Of Dolores RAP ID: 26384 Event ID: 9878 Facility ID: 12035 PSTC Date: Payee Name: Town Of Dolores RAP ID: 25714 9878 Event ID: Facility ID: 12035 PSTC Date: Town Of Dolores Payee Name:

OPS Regulated Storage Tanks

0 No of Tanks:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID: 1581 Phone: (303) 318-4357 Release No: REL-009044 Dolores City: Status: Closed 81323 Zip: 8/28/1992 Release Date: State: CO Closure Date: 8/11/1997 Montezuma County: NFA Type: Pre-RBCA Latitude: 37.473977 Longitude: -108.502183 Release Cause:

37.473977, -108.502183 Reimbursement Total: Latitude Longitude:

Contact: Steve Noel

Release Source:

Site Name: Osprey Back Packs 504 Central Ave Address:

Email: cdle_ops_public_record_center@state.co.us

Link: https://socgov18.force.com/s/release/a183h000003KXbq

OPS Petroleum Release Events in Colorado - Petroleum Release Events

9878 (720) 326-1997 Event ID: Phone: Release No: REL-009045 **Dolores** City: Status: Closed Zip: 81323 Release Date: 8/19/2005 CO State: Closure Date: 10/8/2015 County: Montezuma Latitude: 37.473977 NFA Type: Tier II -108.502183 Release Cause: Longitude: 37.473977, -108.502183

Reimbursement Total:

Contact: Julia Fraser

Release Source: Tank - corrosion Osprey Back Packs Site Name: 504 Central Ave Address: Email: julia.fraser@state.co.us

https://socgov18.force.com/s/release/a183h000003KXbr Link:

7 3 of 3 Ε 0.09 / 6,934.90 / Osprey Back Packs **LUST TRUST** 476.11

504 Central Ave Dolores CO 81323

Order No: 23083102151

Latitude Longitude:

Facility ID: 12035 Event ID: 9878 **TtlAmtAppvdForReim** 87088.54 Release Date: 8/19/2005

County: Montezuma

1 of 1 SE 0.12/ 6,931.92 / 8 Phyllis Eeds UST 623.52 500 Riverside Ave Dolores 81323 -1

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

CO

Facility ID: 12508 Fac Name (COSTIS): Phyllis Eeds

FacilityName(OPS): Phyllis Eeds Address (COSTIS): 500 Riverside Ave
>Dolores 81323

County (COSTIS): FacilityType(OPS): Non-Retail Montezuma Fac Category (OPS): Other Latitude (CDLE): 37.471957 Address (OPS): Longitude (CDLE): 500 Riverside Ave -108.502635 City (OPS): Dolores Fac Type (CDLE): Non-Retail Zip Code (OPS): 81323 FacCategry(CDLE): Other County (OPS): State (OPS): Montezuma CO

37.471957, -108.502635 LatLong (OPS): City (CDLE): **Dolores** Phyllis Eeds Zip (CDLE): FacName (CDLE): 81323 Address (CDLE): 500 Riverside Ave County (CDLE): Montezuma

State (CDLE):

Data Source(s): Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

Phyllis Eeds Count of Tank Tag: Accnt Holdr Name: No. Dispensers: Non-Retail Type:

OWNR-4184 Owner ID:

Owner Information (CDLE)

Contact Name: Phyllis Eeds Middle Init:

First Name: Phyllis

Phyllis Eeds Company Name: Last Name: Eeds

Address: 500 Riverside Ave, Dolores, CO 81323

Comment:

UST Tanks 1 (CDLE)

Tank Tag: 12508-1 Overfill Preven:

Tank Type: UST Product Type/Name: Unknown

Tank Status: Not Regulated Piping Wall Type: Capacity: 300 Tank Wall Type: Install Date: Piping System: Date Closed: Piping Type: Tank Material:

UST Tanks 2 (CDLE)

Piping Material:

Closure Meth ID: No Fee: Yes

Unregulated: **TRUE** Anch Method Desc: Last Used Date: Pipe Reld Meth1 ID: Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Spl Container Size: Bfill DrtCvr Amt: 0

Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date:

FALSE Spl Container Mdel: Compartment: Tank Reld Meth1 ID: Cpmet: No **FALSE** Tank Lining Date: Invault:

CP Test Date:

UST Owner (COSTIS) (As of October 2021)

Owner ID: 4184 Address1: 500 Riverside Ave

Order No: 23083102151

First Name: Phyllis City: **Dolores** Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Middle Init: State: CO

Last Name:EedsCounty:MontezumaFull Name:Eeds; PhyllisZip Code:81323

Oil & Public Safety Regulated Storage Tank Details

No of Tanks: 0

Facility Contact Details (CDLE)

 Contact ID:
 0033h00000mtgoP
 Role:
 Facility Owner

 Costis ID:
 FACOWN-12508-4389-Jul 16 1997 12:00AM
 Fac Contact Name:
 FCON-048716

Active: TRUE Contact Last Name: Eeds

9 1 of 1 NE 0.13 / 6,938.87 / SAN JUAN NATIONAL FOREST 708.08 6 100 N SIXTH

2.08 6 100 N SIXTH DOLORES CO 81323 **RCRA**

Order No: 23083102151

NON GEN

DOLORES CO 8132

EPA Handler ID:COR000011122Gen Status Universe:No ReportContact Name:VAN CHANAY

Contact Address: 1803 W HWY 160,, MONTE VISTA, CO, 81144, US

Contact Phone No and Ext: 719-852-5941

Contact Email:

Contact Country:USCounty Name:LA PLATAEPA Region:08Land Type:FederalReceive Date:19980707

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 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: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980707

Handler Name: SAN JUAN NATIONAL FOREST

Source Type: Notification

Federal Waste Generator Code: N

1803 W HWY 160

LST

Order No: 23083102151

11th Street Auto Center

1110 Central Dolores 81323

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

1 of 1

10

Owner/Operator Ind: **Current Owner** Street No: Type: Federal Street 1:

Name: USDA FOAREST SERVICE Street 2:

ENE

Date Became Current: 18000101 MONTE VISTA City: CO

0.48/

2,540.68

Date Ended Current: State: 719-852-5941

Phone: Country: 81144 Notification

Source Type: Zip Code:

CO

6,949.55/

17

3800 11th Street Auto Center Facility ID: Fac Name(CDLE):

Event ID: Address(CDLE): 1110 Central Facility Name(OPS): 11th Street Auto Center Fac Type(CDLE): Non-Retail

Facility Type(OPS): Non-Retail Fac Category(CDLE): Commercial/Industrial

Fac Category(OPS): Commercial/Industrial City(CDLE): **Dolores** Address(OPS): 1110 Central Zip(CDLE): 81323

City(OPS): Dolores County(CDLE): Montezuma Zip Code(OPS): 81323 State(CDLE):

County(OPS): Montezuma Latitude(CDLE): 37.47534 State(OPS): Longitude(CDLE): -108.495

Lat Long(OPS): 37.47534, -108.495

Fac Name(COSTIS): 11th Street Auto Center

Address (COSTIS): 1110 Central

br>Dolores 81323 County (COSTIS): Montezuma

Original Source: Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in

Colorado - Petroleum Release Events

Owner ID:

Owner Name: 11th Street Auto Center;

Events (CDLE)

5310 Event ID: Proj. Closure Date: Alt Event ID: 1914-1 Category: Sardonyx ID: Status: Closed **UST Tank Count:** MTBE Classifica: 2 **AST Tank Count:** 0 Sum of Reimbur Amt:

Source of Release: Fd Larock Reviewer Full Name:

Cause of Release: Logged On: 5/28/1993

Confirm Rel Dt: Logged By: 5/28/1993

Site Name: 11th Street Auto Center Loc Addr:

Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Facility (CDLE)

Owner Costis ID: OWNR-23 Type: Non-Retail

No of Active Tanks: Facility Owner: 11th Street Auto Center 0

No of Metred Prod: 0

Events (COSTIS) (As of October 2021)

Event ID: 5310 Log Date: 5/28/1993

Closed Process Status Name:

Site Name: 11th Street Auto Center 11th Street Auto Center Facility Name: Address: 1110 Central Dolores CO 81323 Loc Address: 1110 Central 11th St

br>
Dolores 81323

Dolores Loc City: Loc County: Montezuma

OPS Regulated Storage Tanks

0 No of Tanks:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

5310 Event ID: REL-000015 Release No: Closed Status: 5/28/1993 Release Date: 6/15/1994 Closure Date: NFA Type: Pre-RBCA

Release Cause:

Reimbursement Total:

Contact: Ed Larock

Release Source:

11th Street Auto Center Site Name:

Address: 1110 Central

Email: cdle_ops_public_record_center@state.co.us

https://socgov18.force.com/s/release/a183h000003KVGD Link:

11 1 of 3 Ε 0.49/ 6.946.56 / Basecamp Food and Fuel **LST** 1110 Railroad Ave Dolores 81323 2,590.57 14

Phone:

City:

Zip:

State:

County:

Latitude:

Longitude:

Latitude Longitude:

Fac Name(CDLE):

Address(CDLE):

Fac Type(CDLÉ):

City(CDLE):

County(CDLE):

Latitude(CDLE):

Longitude(CDLE):

State(CDLE):

Zip(CDLE):

Fac Category(CDLE):

Facility ID: 773

Event ID: Facility Name(OPS): Basecamp Food and Fuel

Facility Type(OPS): Retail

Fac Category(OPS): Retail Gas Station

Address(OPS): 1110 Railroad Ave City(OPS): Dolores

Zip Code(OPS): 81323 County(OPS): Montezuma

State(OPS): CO

Lat Long(OPS): 37.474579, -108.495241

Fac Name(COSTIS): Basecamp Food and Fuel

Address (COSTIS): 1110 Railroad Ave
>Dolores 81323

County (COSTIS): Montezuma

Colorado Storage Tank Information System (COSTIS) (As of October, 2021); Colorado Department of Labor and Original Source:

Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in

(303) 318-4357

Dolores 81323

Montezuma

37.47534, -108.495

Basecamp Food and Fuel 1110 Railroad Ave

Order No: 23083102151

Retail Gas Station

37.47534

-108.495

Retail

Dolores

Montezuma

37.474579

-108.495241

81323

CO

Colorado - Petroleum Release Events

23229 Owner ID:

Owner Name:

Events (CDLE)

9853 Event ID: Proj. Closure Date: 6/30/2015

Alt Event ID: Category: Status: Closed Sardonvx ID:

Pathway Eliminated **UST Tank Count:** MTBE Classifica: 2

162978.08 **AST Tank Count:** 0 Sum of Reimbur Amt: Source of Release: Reviewer Full Name: Julia Fraser Cause of Release: 8/11/2005 Logged On:

8/10/2005 Confirm Rel Dt: Logged By:

Site Name: Basecamp Food and Fuel Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Reimbursement Application (CDLE)

Rap ID:RAP-25671Eligibil Type Desc:Tank Owner/OperatorProtest ID:Rap Payee Type ID:Sole Proprietorship

 Rap Status:
 Paid
 Reimbursement Req:
 149899.4

 Application Type:
 State Lead
 Total Reimburse:
 149899.4

 How Crown Name:
 149899.4

 User Group Name:
 Max Amt Reduction:
 2000000

 FPR Date:
 6/30/2012
 PSTC Date:

Protest Amount:

Note:

Payee: Thomas Rowell

Spec Cond: Site is going State Lead. Remaining deductable to be recovered from applicant.

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:RAP-17362Eligibil Type Desc:Tank Owner/OperatorProtest ID:Rap Payee Type ID:Sole Proprietorship

Rap Status: Paid Rap Payee Type ID: Sole Proprietorship Reimbursement Req: 4427

Application Type:SupplementalTotal Reimburse:4427User Group Name:Max Amt Reduction:2000000

FPR Date: 6/27/2008 **PSTC Date:**

Protest Amount:
Payee: Thomas Rowell

Spec Cond: In State Lead the remaining deductable of \$5,573 was listed as the reimbursement request above and collected via

payments from applicant from 6/9/09 to 4/6/12 - jb Colorado Department of Labor and Employment (CDLE)

Rap ID:RAP-29385Eligibil Type Desc:Tank Owner/OperatorProtest ID:Rap Payee Type ID:Sole Proprietorship

Rap Status:PaidReimbursement Req:6789.3Application Type:State LeadTotal Reimburse:6789.3User Group Name:Max Amt Reduction:2000000

FPR Date: PSTC Date:

Protest Amount:
Payee: Thomas Rowell

Spec Cond: Site is going State Lead. Remaining deductable to be recovered from applicant.

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:RAP-16431Eligibil Type Desc:Tank Owner/OperatorProtest ID:Rap Payee Type ID:Sole Proprietorship

 Rap Status:
 Paid
 Reimbursement Req:
 5573

 Application Type:
 Original
 Total Reimburse:
 5573

 User Group Name:
 Max Amt Reduction:
 2000000

 FPR Date:
 3/21/2008
 PSTC Date:
 3/21/2008

Protest Amount:

Payee: Thomas Rowell

Spec Cond: In State Lead the remaining deductable of \$5,573 was listed as the reimbursement request above and collected via

PSTC Date:

Order No: 23083102151

payments from applicant from 6/9/09 to 4/6/12 - jb

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:RAP-26383Eligibil Type Desc:Tank Owner/OperatorProtest ID:Rap Payee Type ID:Sole Proprietorship

Rap Status:PaidReimbursement Req:2875.93Application Type:State LeadTotal Reimburse:2875.93User Group Name:Max Amt Reduction:2000000

Protest Amount:
Payee: Thomas Rowell

Spec Cond: Site is going State Lead. Remaining deductable to be recovered from applicant.

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID:RAP-25672Eligibil Type Desc:Tank Owner/OperatorProtest ID:Rap Payee Type ID:Sole Proprietorship

Rap Status: Paid Reimbursement Req: 3413.45

FPR Date:

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

3413.45

Application Type: State Lead Total Reimburse:

 User Group Name:
 Max Amt Reduction:
 2000000

 FPR Date:
 9/30/2012
 PSTC Date:

Protest Amount:

Payee: Thomas Rowell

Spec Cond: Site is going State Lead. Remaining deductable to be recovered from applicant.

Note: Colorado Department of Labor and Employment (CDLE)

Corrective Action Plan (CDLE)

Action Plan No:ACTP-035071Release No:REL-009946Status:Approved

Action Plan No:ACTP-035074Release No:REL-009946Status:Approved

Action Plan No:ACTP-035936Release No:REL-009946Status:Approved

Action Plan No:ACTP-035073Release No:REL-009946Status:Approved

 Action Plan No:
 ACTP-035072

 Release No:
 REL-009946

 Status:
 Approved

 Action Plan No:
 ACTP-035069

 Release No:
 REL-009946

 Status:
 Approved

 Action Plan No:
 ACTP-035070

 Release No:
 REL-009946

 Status:
 Approved

Events (CDLE)

Event ID: 17169

Alt Event ID:

Status: SCR Complete - No CAP Requested
UST Tank Count: 2
AST Tank Count: 0
Source of Release: Other
Cause of Release: Other

Cause of Release: Other Confirm Rel Dt: 6/27/2022

Site Name: Basecamp Food and Fuel

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr: Category:
Sardonyx ID:

Sardonyx ID: MTBE Classifica: Sum of Reimbur Amt: (

Proj. Closure Date:

Reviewer Full Name: Mary KV White

Order No: 23083102151

Logged On: Logged By:

Reimbursement Application (CDLE)

Rap ID: PREQ-041928 Eligibil Type Desc: Tank Owner/Operator

Protest ID: Rap Payee Type ID:

Rap Status:PaidReimbursement Req:2802Application Type:OriginalTotal Reimburse:2802User Group Name:Max Amt Reduction:

FPR Date: 1/24/2023 PSTC Date: 1/20/2023

Protest Amount:

Payee: Rodney Albert Lloyd Jr. dba Paragon Business Investments LLC

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

Total Reimburse:

PSTC Date:

Max Amt Reduction:

36658.57

36658.57

Order No: 23083102151

Waiver denied due to non-compliance. Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

PREQ-042665 Tank Owner/Operator Rap ID: Eligibil Type Desc:

Protest ID:

Rap Payee Type ID: Rap Status: Fund - Fund Payment Report Prepared Reimbursement Reg:

Application Type: Supplemental User Group Name:

FPR Date: Protest Amount:

Payee:

Rodney Albert Lloyd Jr. dba Paragon Business Investments LLC

Spec Cond: Colorado Department of Labor and Employment (CDLE) Note:

Facility (CDLE)

Owner Costis ID: OWNR-23229 Retail Type:

No of Active Tanks: Facility Owner: Basecamp Food and Fuel

No of Metred Prod:

Events (COSTIS) (As of October 2021)

Event ID: 9853 Log Date: 8/11/2005 9:53:19 AM

Process Status Name: Riverside C Store Site Name:

Facility Name:

1110 Railroad Ave Dolores CO 81323 Address: 1110 Railroad Ave

br>
Dolores 81323 Loc Address:

Loc City: **Dolores** Loc County: Montezuma

Reimbursement Application (COSTIS) (As of October 2021)

17362 RAP ID: Event ID: 9853

Facility ID: 773 PSTC Date: Payee Name: Thomas Rowell

25672 9853 RAP ID: Event ID:

Facility ID: 773 PSTC Date: Payee Name: Thomas Rowell

RAP ID: 29385 Event ID: 9853

Facility ID: PSTC Date: 773 Thomas Rowell Payee Name:

RAP ID: 25671 Event ID: 9853 Facility ID: PSTC Date: 773

Thomas Rowell Payee Name:

RAP ID: 26383 Event ID: 9853

Facility ID: 773 PSTC Date: Payee Name: Thomas Rowell

16431 9853 RAP ID: Event ID:

Facility ID: 773 PSTC Date: 3/21/2008 Thomas Rowell Payee Name:

OPS Regulated Storage Tanks

0 No of Tanks:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 9853 (720) 326-1997 Event ID: Phone: Release No: REL-009946 City: **Dolores** 81323 Status: Closed Zip: 8/10/2005 State: CO Release Date: Closure Date: 11/3/2015 County: Montezuma Latitude: 37.474579 Tier II NFA Type: Release Cause: Longitude: -108.495241 Reimbursement Total: 37.474579, -108.495241 Latitude Longitude: Contact: Julia Fraser Release Source: Basecamp Food and Fuel Site Name: Address: 1110 Railroad Ave iulia.fraser@state.co.us Email: Link: https://socgov18.force.com/s/release/a183h000003KXqO OPS Petroleum Release Events in Colorado - Petroleum Release Events Event ID: 17169 Phone: (720) 584-5101 REL-016114 Dolores Release No: City: Status: SCR Complete - No CAP Requested Zip: 81323 Release Date: 6/27/2022 State: CO Closure Date: County: Montezuma NFA Type: None Latitude: 37.474579 -108.495241 Release Cause: Other Longitude: Latitude Longitude: 37.474579, -108.495241 Reimbursement Total: Mary KV White Contact: Release Source: Other Site Name: Basecamp Food and Fuel 1110 Railroad Ave Address: Email: marykv.white@state.co.us Link: https://socgov18.force.com/s/release/a183h000001wff9 Ε 0.49/ 6,946.56 / Basecamp Food and Fuel 11 2 of 3 **LUST TRUST** 1110 Railroad Ave 2,590.57 14 Dolores CO 81323 9853 Facility ID: 773 Event ID: 172978.08 8/10/2005 **TtlAmtAppvdForReim** Release Date: County: Montezuma 0.49/ 6,946.56 / 11 3 of 3 Ε Basecamp Food and Fuel **LUST TRUST** 2,590.57 14 1110 Railroad Ave Dolores CO 81323 Facility ID: 773 Event ID: 17169 **TtlAmtAppvdForReim** 39460.57 6/27/2022 Release Date: County: Montezuma W 0.51/ 7.072.18 / **CANON 7** 12 1 of 1 **MRDS MONTEZUMA COUNTY** 2,674.10 140 **DOLORES CO 81323** Dep ID: 10239512 *I1:* PAST PRODUCER Dev Status: Latitude: 37.472473 Code List: UV -108.512878 Longitude:

Order No: 23083102151

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10239512

Commodity

I1: 25 **Line**: 2

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Code: Commodity: Commodity Commodity Importance:	Type: Group:	V Vanadium Metallic Vanadium Tertiary			Inserted Insert Da Updated Update D	nte: By:	MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:02:09	
I1: Code: Commodity: Commodity Commodity Importance:	Type: Group:	25 U Uranium Metallic Uranium Primary			Line: Inserted Insert Da Updated Update E	nté: By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:02:09	
<u>Names</u>								
I1: Status: Site Name: Line:		14 Current Canon 7 1			Inserted Insert Da Updated Update D	nte: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>13</u>	1 of 1		NNE	0.69 / 3,617.97	7,392.17 / 460	GRAVEL P MONTEZU DOLORES	MA COUNTY	MRDS
Dep ID: Dev Status: Code List: Url:		10263926 PRODUCI SDG	ER	gs.gov/mrds/sho	I1: Latitude: Longitud w-mrds.php?dep_	le:	37 37.483276 -108.50061	
Commodity								
I1: Code: Commodity: Commodity Commodity Importance:	Type: Group:	84 SDG Sand and Non-metal Sand and Primary			Line: Inserted Insert Da Updated Update D	nte: By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:02:20	
<u>Names</u>								
I1: Status: Site Name: Line:		14 Current Gravel Pit 1	S		Inserted Insert Da Updated Update D	nte: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
14	1 of 1		ssw	0.77 / 4,045.13	7,120.23 / 188	UNK MONTEZU DOLORES	MA COUNTY CO 81323	MRDS
Dep ID: Dev Status: Code List: Url:		10239553 PROSPEC CLY	CT	gs.gov/mrds/sho	I1: Latitude: Longitud w-mrds.php?dep_	le:	18 37.463684 -108.509888	
Commodity								
I1: Code: Commodity: Commodity Commodity Importance:	Type: Group:	94 CLY Clay Non-metal Clays Primary	llic		Line: Inserted Insert Da Updated Update D	nte: By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:02:09	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Names I1: Status: Site Name: Line:		15 Current Unk 1			Inserted Insert D Updated Update	ate: I By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>15</u>	1 of 1		sw	0.81 / 4,295.43	7,104.57 / 172	UNKNOWN MONTEZUN DOLORES (MA COUNTY CO 81323	MRDS
Dep ID: Dev Status: Code List: Url:		10017583 OCCURRE CLY_FR	ENCE	gs.gov/mrds/show	I1: Latitude Longitu -mrds.php?dep	de:	10 37.464722 -108.513428	
Commodity I1: Code: Commodity: Commodity: Commodity: Importance:	,,	17 CLY_F Fire Clay (Non-metal Clays Primary			Line: Inserted Insert D Updated Update	até: I By:	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:02:42	
Names I1: Status: Site Name: Line:		18 Current Unknown 1			Inserted Insert D Updated Update	ate: I By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>16</u>	1 of 1		NW	0.82 / 4,309.83	7,300.37 / 368	UNKNOWN MONTEZUN DOLORES (NA COUNTY	MRDS
Dep ID: Dev Status: Code List: Url:		10142286 UNKNOW SDG	N	gs.gov/mrds/show	I1: Latitude Longitude r-mrds.php?dep	de:	17 37.481689 -108.514709	
Commodity								
I1: Code: Commodity: Commodity Commodity Importance:		11 SDG Sand and Non-metal Sand and Primary			Line: Inserted Insert D Updated Update	ate: I By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:29	
<u>Names</u>								
I1: Status: Site Name: Line:		15 Current Unknown 1			Inserted Insert D Updated Update	ate: I By:	MAS migration 29-OCT-02 USGS 29-OCT-02	

Unplottable Summary

Total: 7 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
FINDS/FRS	US HWY 145 PROJECT STA 145A-054	US HWY 145 MP 48.15 TO MP 64.65	UNINC DOLORES CNTY CO	00000	816488296
		Registry ID: 110054941783			
SPILLS		HIGHWAY 145, MP 24	CO		820845400
		Case No: 2009-0524			
SPILLS		COLORADO HIGHWAY 145	СО		820847654
		Case No: 2002-1448			
SPILLS		HWY 145	СО		827052800
		Case No: 2015-0127			
SPILLS		HWY 145	DOLORES CO		820858517
		Case No: 2007-0572			
SPILLS		HWY 145, MM 28.3	CO		845349195
		Case No: 2016-0211			
SPILLS		HWY 145	CO		820848250
		Case No: 2006-557			

Unplottable Report

Site: US HWY 145 PROJECT STA 145A-054

US HWY 145 MP 48.15 TO MP 64.65 UNINC DOLORES CNTY CO 00000

FINDS/FRS

 Registry ID:
 110054941783

 FIPS Code:
 CO033

 HUC Code:
 14030003

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 06-FEB-13
Update Date: 11-JAN-16

Interest Types: ICIS-NPDES NON-MAJOR

SIC Codes: 1799

SIC Code Descriptions: SPECIAL TRADE CONTRACTORS, NOT ELSEWHERE CLASSIFIED

NAICS Codes:

NAICS Code Descriptions:

Conveyor: ICIS

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

Congressional Dist No: 03

Census Block Code: 081139681031154

EPA Region Code: 08

County Name: DOLORES

US/Mexico Border Ind:

Latitude: Longitude:

Reference Point: CENTER OF A FACILITY OR STATION

Coord Collection Method: GPS - UNSPECIFIED

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110054941783

Data Source: Facility Registry Service - Single File

Program Acronyms:
NPDES:COG074254

Site:
HIGHWAY 145, MP 24 CO
SPILLS

Case No: 2009-0524 **H2O Unit Measure 2**:

Main ID:

 NRC No:
 Unit Measure 3:

 Dt of Spl or Rel:
 12/9/2009
 H2O quantity 3:

 Event Time:
 7:00:00 PM
 H2O Unit Measure 3:

1st Rep Event Dt: 12/9/2009 Cause: TRANSPORTATION ACCIDENT

 Date Reported:
 12/10/2009
 Death:
 0

 Time Reported:
 10:30:00 AM
 Injury:
 0

 Date Entered:
 12/10/2009
 Evacuation:
 N

 Time Entered:
 11:31:23 AM
 Evacuation No:

Land:TRUEPRP City:DOLORESAir:FALSEPRP County:MONTEZUMA

 Surface Water:
 FALSE
 PRP State:
 CO

 Ground Water:
 FALSE
 PRP Zip:
 81323

 Material Type:
 OIL
 PRP Phone:
 970-565-9207

 Quantity 1:
 70
 PRP Extension:

Unit Measure 1: GALLONS Mile Marker:

erisinfo.com | Environmental Risk Information Services Order No: 23083102151

Quantity 3:

H2O Quantity 1:Who Took Report:ANN NEDROWH2O Unit Measure 1:Fixed Facility:FALSE

Material 2: Event County: MONTEZUMA
Quantity 2: Latitude: 0

Unit Measure 2: H2O Quantity 2: Source Desc:

Source:

Source Type: MOTOR VEHICLE

Medium: LAND

Waterway:

Material 1: DIESEL

Material 3:

PRP:TIMBER ROOTSPRP Contact:RODNEY EVANSPRP Street:27151 CTY RD M

PRP Fax:

Responder 1: ENVIROTECH

Responder 2: COLORADO STATE PATROL HAZMAT

Responder 3:

Response Comments:

Notified Name: CSP: Andy Flurkey, EPA, NRC **Note: Many records provided by the department have a truncated [Notified Name]

Longitude:

0

field.

Additional Comments:

Comments:

Cause Info: semi truck jacknifed and ruptured the fuel tank, releasing 70 gallons of diesel fuel to the pavement and shoulder of

the road

Action: Envirotech is on the way to do clean up. The spill is under about 6 ft of snow.

Site:

COLORADO HIGHWAY 145 CO SPILLS

PRP Zip:

Longitude:

PRP Extension:

25

0

Order No: 23083102151

Case No: 2002-1448 **H2O Unit Measure 2**:

Main ID: Quantity 3: NRC No: Unit Measure 3:

 Dt of Spl or Rel:
 6/30/2002
 H2O quantity 3:

 Event Time:
 6:50:00 AM
 H2O Unit Measure 3:

1st Rep Event Dt:6/30/2002Cause:TRANSPORTATION ACCIDENT

Date Reported: 12/31/2002 Death: 0 0 Time Reported: 10:57:00 AM Injury: Date Entered: 12/31/2002 Evacuation: 0 Time Entered: 10:57:48 AM Evacuation No: 0 CORTEZ **FALSE** Land: PRP City:

Air:FALSEPRP County:Surface Water:TRUEPRP State:CO

Ground Water: FALSE

Material Type: OIL PRP Phone: 970-565-8000

Quantity 1: 100

Unit Measure 1: GALLONS Mile Marker:

H2O Quantity 1: Who Took Report: GREG STASINOS

H2O Unit Measure 1: U Fixed Facility: FALSE

Material 2: Event County: MONTEZUMA
Quantity 2: Latitude: 0

Unit Measure 2: H2O Quantity 2: Source Desc:

Source:

Source Type: TRUCK/TRAILER

Medium: WATER

Waterway: DOLORES RIVER

Material 1: OIL PRODUCT-ROAD TACK OIL

Material 3:

PRP: NIELSON-SKANSKA CONSTRUCTION CO.

PRP Contact: TIM MCCOMB
PRP Street: P.O. BOX 1660
PRP Fax:

Responder 1: CSP HAZ MAT

Responder 2: ONSITE TECHNOLOGIES

Responder 3:

Response Comments:

Notified Name: HMWMD-CHRYS KELLEY **Note: Many records provided by the department have a truncated [Notified Name]

field.

Additional Comments:

Comments: CSP INCIDENT REPORT #-02068C16

Cause Info: A SEMI TRUCK ROLLED OVER ON HIGHWAY 145. TRUCK WAS HAULING ROAD TACK OIL.

Action: ABSORBENT BOOMS APPLIED TO RIVER, SPHAG SORB WAS APPLIED TO AREA STOP THE FLOW OF THE

MATERIAL. ON SITE TECHNOLOGIES WAS NOTIFIED FOR CLEAN UP.

Site:

HWY 145 CO SPILLS

Case No: 2015-0127 **H2O Unit Measure 2:**

Main ID: Quantity 3:
NRC No: Unit Measure 3:

 NRC No:
 Unit Measure 3:

 Dt of Spl or Rel:
 3/5/2015
 H2O quantity 3:

 Event Time:
 12:00:00 PM
 H2O Unit Measure 3:

1st Rep Event Dt: 3/5/2015 Cause: TRANSPORTATION ACCIDENT

 Date Reported:
 3/6/2015
 Death:

 Time Reported:
 10:55:00 AM
 Injury:

 Date Entered:
 3/6/2015
 Evacuation:

 Time Entered:
 11:06:46 AM
 Evacuation No:

Land: TRUE PRP City: CLEARWATER

Air: FALSE PRP County:

 Surface Water:
 FALSE
 PRP State:
 MN

 Ground Water:
 FALSE
 PRP Zip:
 55320

 Material Type:
 OIL
 PRP Phone:
 763-878-2880

 Quantity 1:
 70
 PRP Extension:

Unit Measure 1: GALLONS Mile Marker: 14

 H2O Quantity 1:
 0

 Who Took Report:
 GREG STASINOS

 H2O Unit Measure 1:
 Fixed Facility:
 FALSE

Material 2: Event County:
Quantity 2: Latitude:
Unit Measure 2: Longitude:
H2O Quantity 2:

Source Desc:
Source: H

Source Type: MOTOR VEHICLE

Medium: LAND

Waterway:

Material 1: DIESEL

Material 3:

PRP: D&E TRANSPORT
PRP Contact:
PRP Street: 4141 150TH ST. NW

PRP Fax:
Responder 1: CSP HAZMAT
Responder 2: ENVIROTECH

Responder 2: Responder 3:

Response Comments: NO WATERWAYS WERE IMPACTED.

Notified Name: HMWMD-JERRY HENDERSON, ROB BEIERLE, JOHN O'ROURKE, KATHRYN STEWART, DAVID FOSTER

CDOT-ANDY FLURKEY, TRIPP MINGES, BRIAN REISER, ROZELLYN HALL, JEAN CORDOVA CSP-TIM MAESTAS, LUKE ARMSTRONG, JEFF LYTLE **Note: Many records provided by the department have a truncated

MONTEZUMA

Order No: 23083102151

[Notified Name] field.

Additional Comments:

Comments: MONTEZUMA COUNTY-MELISSA MATHEWS

Cause Info: A TRACTOR TRAILER WAS HIT BY ANOTHER VEHICLE CAUSING THE RELEASE OF MATERIAL ON TO THE

HIGHWAY AND SHOULDER.

Action: ENVIROTECH FROM FARMINGTON, NM. RESPONDED OTHTE SCENE AND CLEANED UP THE MATERIAL

RELEASED ON TO THE HIGHWAY AND HAS APPLIED FOR PERMITS FROM CDOT TO EXCAVATE THE

IMPACTED SOIL ON SHOULDER.

Site:

HWY 145 DOLORES CO SPILLS

 Case No:
 2007-0572
 H2O Unit Measure 2:

 Main ID:
 Quantity 3:

 NRC No:
 Unit Measure 3:

erisinfo.com | Environmental Risk Information Services

72

6/6/2007 H2O quantity 3: Dt of Spl or Rel: H2O Unit Measure 3: 6:45:00 AM **Event Time:**

1st Rep Event Dt: 6/6/2007 TRANSPORTATION ACCIDENT Cause:

Date Reported: 6/18/2007 Death: n Time Reported: 12:50:00 PM Injury: 1 Date Entered: Evacuation: 6/18/2007 Ν Time Entered: 3:33:50 PM **Evacuation No:** 0 Land: **TRUE** PRP City: **DELTA** PRP County: **FALSE DELTA** Air: Surface Water: **FALSE** PRP State: CO PRP Zip: Ground Water: **FALSE** 81416 Material Type: OIL PRP Phone: 970-874-4839

Quantity 1: 6000 PRP Extension:

Unit Measure 1: **GALLONS** Mile Marker:

CAREN JOHANNES H2O Quantity 1: Who Took Report: H2O Unit Measure 1: Fixed Facility: **FALSE**

MONTEZUMA Event County: Material 2: Quantity 2: Latitude: O

Unit Measure 2: H2O Quantity 2: Source Desc:

Source:

MOTOR VEHICLE Source Type:

Medium: LAND

Waterway: Material 1: HOT OIL EMULSION

Material 3:

LUTHER MCCRACKEN TRUCKING PRP:

PRP Contact: **LUTHER MCCRACKEN**

PRP Street: 600 1725 ROAD

PRP Fax:

Responder 1:

Responder 2: DOLORES FIRE DEPARTMENT

Responder 3:

Response Comments: HMWMD - C Johnson, D Stoner / CDOT- A Flurkey

Notified Name: Additional Comments:

Comments:

Traffic accident - driver drove off right side of highway and rolled tanker truck 1/4 time, spilling hot oil emulsion into Cause Info:

Longitude:

0

SPILLS

Order No: 23083102151

dry borrow ditch on side of road. No waters of the State were affected.

Both sides of borrow ditch were dammed using booms to prevent further release of materials. Cleanup is Action:

scheduled to occur June 21, 2007 by Envirotech (Farmington, NM).

Site:

HWY 145, MM 28.3 CO

H2O Unit Measure 2: Case No: 2016-0211 Quantity 3:

Main ID: NRC No: Unit Measure 3: Dt of Spl or Rel: 4/14/2016

H2O quantity 3: H2O Unit Measure 3: 5:00:00 PM Event Time: 1st Rep Event Dt: 4/14/2016 Cause: TRANSPORTATION ACCIDENT

Date Reported: 4/14/2016 Death: Time Reported: 8:00:00 PM Injury: Date Entered: 4/26/2016 Evacuation: Time Entered: 9:14:07 AM Evacuation No: Land: **FALSE** PRP City: **FALSE** PRP County: Air.

Surface Water: **TRUE** PRP State: CO

PRP Zip: **Ground Water: FALSE** Material Type: OIL PRP Phone: Quantity 1: 10 PRP Extension: Unit Measure 1: **GALLONS** Mile Marker:

H2O Quantity 1: **ANN NEDROW** 10 Who Took Report: H2O Unit Measure 1: G Fixed Facility: FALSE Material 2: Event County: **MONTEZUMA**

Quantity 2: Latitude: Unit Measure 2: Longitude:

H2O Quantity 2:

Source Desc:

Source:

Source Type: MOTOR VEHICLE WATER Medium: Waterway: **Dolores River** Material 1: **GASOLINE**

Material 3:

PRP. DRIVER OF CAR - DECEASED

PRP Contact: TROOPER WILL ENTER REPORT SOON

PRP Street:

PRP Fax:

Responder 1: COLORADO STATE PATROL HAZMAT

Responder 2: Responder 3:

Response Comments:

Notified Name: WQCD: Michelle Thiebaud, David Kurz, Tom Schaffer, KC Cay, Heather Drissel, Carol Keever; HMWMD: Rob

Beierle, Ed Smith, Caren Johannes, Susan Newton, Kathryn Stewart, David Foster; CSP: Tim Maestas, Luke Armstrong, Jeffrey Lytle; CDOT: Andy Flurkey, Rozellynn Sereda, Tripp Minges, Brian Reiser, Jean Cordova

**Note: Many records provided by the department have a truncated [Notified Name] field.

PRP Extension:

Latitude:

Longitude:

Additional Comments:

MONTEZUMA COUNTY EH: Comments:

Cause Info: dRiver crashed his passenger car into the Dolores River, releasing 5-10 gallons of gasoline. The river was carrying

a lot of runoff, and the gasoline would have been very diluted.

Action:

Site: **SPILLS** HWY 145 CO

H2O Unit Measure 2: Case No: 2006-557

Main ID: Quantity 3:

NRC No: Unit Measure 3:

Dt of Spl or Rel: 6/19/2006 H2O quantity 3: Event Time: 7:00:00 AM H2O Unit Measure 3:

6/19/2006 TRANSPORTATION ACCIDENT 1st Rep Event Dt: Cause:

Date Reported: 6/20/2006 Death: 0 Time Reported: 10:00:00 AM Injury: 0 Date Entered: 6/20/2006 Evacuation: 0 Time Entered: 10:03:00 AM Evacuation No: 0

COWDRY Land: **TRUE** PRP City: PRP County:

Air: **FALSE**

Surface Water: **FALSE** PRP State: CO **FALSE** Ground Water: PRP Zip: 80434 Material Type: OIL PRP Phone:

Quantity 1: 60

Unit Measure 1: **GALLONS**

Mile Marker: 55

H2O Quantity 1: Who Took Report: **BETH ANN WILLIAMS**

H2O Unit Measure 1: **FALSE** G Fixed Facility: Material 2: **Event County: DOLORES**

Quantity 2: Unit Measure 2: H2O Quantity 2: Source Desc:

Source:

Source Type: Describe source

LAND Medium: Waterway:

DIESEL Material 1: Material 3:

PRP: SAGE BRUSH TRUCKING

PRP Contact: SAGE SKALLA PRP Street: PO BOX 83

PRP Fax:

Responder 1: **CSP**

Responder 2: **ENVIROTEC**

Responder 3:

Response Comments:

Notified Name: CDOT: Martinek / HMWMD: Johnson; Stoner **Note: Many records provided by the department have a truncated

Order No: 23083102151

[Notified Name] field.

Additional Comments:

Comments: Cause Info:

The caller stated that the driver fell asleep at the wheel while driving an empty semi-truck and ran off the road, rupturing the saddle tank and releasing about 60 gallons of diesel. CSP plugged the tank and had the remaining fuel pumped off. The contractor, Envirotec, dammed and diked the area. No waterways were impacted. Envirotec to complete cleanup.

Action:

Order No: 23083102151

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

NPL NPL

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: May 25, 2023

National Priority List - Proposed:

PROPOSED NPL

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: May 25, 2023

Deleted NPL:

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 23083102151

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: Jul 26, 2023

SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jul 26, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

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: Jul 10, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 23083102151

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: Jul 10, 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: Jul 10, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

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: Jul 10, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

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: Jul 10, 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: Jul 10, 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: Jul 10, 2023

Federal Engineering Controls-ECs:

FED ENG

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 1982-2021 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: Jun 22, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 23083102151

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 1982-2021 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: Jun 22, 2023

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: May 25, 2023

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

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: Apr 3, 2023

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 13, 2022

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (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 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. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23083102151

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: May 2, 2023

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Aug 30, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jun 29, 2022

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Jul 26, 2023

Superfund Decision Documents:

SUPERFUND ROD

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: Mar 23, 2023

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

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

State

Methane Gas Study Sites: LANDFILL METHANE

This Investigation of Methane Gas Hazards report was prepared by the Denver Office of Emergency Preparedness in 1981. The purpose of this study was to assess the actual and potential generation, migration, explosive and related problems associated with specified landfills, and to identify existing and potential problems, suggested strategies to prevent, abate, and control such problems and recommend investigative and monitoring functions as may be deemed necessary. The Colorado Department of Health selected eight landfills as priorities due to population density and potential hazards to population and property.

Government Publication Date: Jan 2, 1981

Environmental Covenants and Use Restrictions:

COVENANTS

Order No: 23083102151

Boundaries of environmental covenant/environmental use restriction sites made available by the Colorado Department of Public Health & Environment (CDPHE). CPDHE has the authority to approve requests to restrict the future use of a property using an enforceable agreement called an environmental covenant. Land use restrictions may be used to ensure the cleanup remedy adequately protects human health and the environment when a contaminated site isn't cleaned up completely.

Government Publication Date: Apr 20, 2023

Superfund National Priorities List and Natural Resource Damages sites:

SUPERFUND NRD

Boundaries of Superfund National Priorities List sites and Natural Resource Damages sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Apr 14, 2023

Superfund Sites: SHWS

A list of Superfund sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE). In Colorado, the cleanup of Superfund sites is overseen by the CDPHE or the Environmental Protection Agency (EPA). This list includes active Superfund sites, deleted sites, proposed sites, and natural resource damage sites.

Government Publication Date: Jun 29, 2022

Delisted Superfund Sites:

DELISTED SHWS

Sites which once appeared on - but have since been removed from - the list of Superfund sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE). In Colorado, the cleanup of Superfund sites is overseen by the CDPHE or the Environmental Protection Agency (EPA).

Government Publication Date: Jun 29, 2022

Solid Waste Facilities and Landfills:

SWF/LF

The Colorado Department of Public Health and Environment (CDPHE) regulates the management and disposal of solid waste, landfill facilities, waste tire registrants, and waste tire haulers. Solid waste and landfills data is provided by the CDPHE's Hazardous Materials and Waste Management Division's Solid Waste Report and the Environmental Sites Search Map Application. Waste tire data is made available by the CDPHE.

Government Publication Date: May 4, 2023

Historical Solid Waste (Closed or Abandoned Landfills):

HISTIF

In the early 1980s the Hazardous Materials Waste Management Division of the Colorado Department of Public Health and Environment (CDPHE) conducted a survey of staff members and local agencies. The information gathered was compiled in 1984 for sites that were known or thought to have waste issues. The information is not complete and generally not very definitive or verifiable. This data became the Solid Waste Historical Data. The data is not maintained and has not been since the late 1980s.

Government Publication Date: 1984

Tri-County Historic Landfills:

A list of historical landfills made available by the Tri-County Health Department (TCHD). The TCHD serves Adams, Arapahoe, and Douglas Counties. Government Publication Date: Jun 1, 2022

Registered Recycling Facilities:

RECYCLING

This list of registered recycling facilities in Colorado is maintained by the Colorado Department of Public Health & Environment (CDPHE). This list includes primarily processing facilities for recyclable materials, such as material recovery facilities, industrial recycling operations, and recyclable material end user sites. Collection centers/drop-off locations are not included unless the site is also processing recyclable materials (separating, sorting, dismantling, grinding, baling, etc.).

Government Publication Date: Mar 13, 2023

<u>Leaking Storage Tanks:</u>

A list of leaking storage tank locations from the Colorado Storage Tank Information System (COSTIS) database, including those which have applied for reimbursement from the Petroleum Storage Tank Fund. This list is made available by the Division of Oil and Public Safety (OPS) of the Colorado Department of Labor and Employment (CDLE) and includes data compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 1, 2023

<u>LUST Trust Sites:</u>

The Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE) manages a Petroleum Storage Tank Fund (The Fund) that receives and processes applications to the Fund for reimbursement of costs related to assessment and cleanup of petroleum contaminated sites. Classified military tanks are excluded from this data.

Government Publication Date: Jun 1, 2023

Delisted Leaking Storage Tanks:

DELISTED LST

Order No: 23083102151

This database contains a list of leaking storage tank sites and their Funds for reimbursement of costs related to assessment and cleanup that were removed from the Colorado Department of Labor and Employment (CDLE) database.

Government Publication Date: Jun 1, 2023

<u>Underground Storage Tanks:</u>

A list of underground storage tanks from the Colorado Storage Tank Information System (COSTIS) database. This database is made available by the Division of Oil and Public Safety (OPS) of the Colorado Department of Labor and Employment (CDLE). Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 1, 2023

Aboveground Storage Tanks:

AST

A list of aboveground storage tanks from the Colorado Storage Tank Information System (COSTIS) database. This list is made available by the Division of Oil and Public Safety (OPS) of the Colorado Department of Labor and Employment (CDLE). Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 1, 2023

Storage Tank Information System (COSTIS):

TANKS

This storage tank listing is provided by the Colorado Department of Labor and Employment, Division of Oil and Public Safety (OPS). The OPS manages the Colorado Storage Tank Information System (COSTIS) database which stores information on these facilities. This tank data includes facilities with liquefied petroleum gas, liquefied natural gas, and compressed natural gas tanks which are not classified as either underground storage tanks or aboveground storage tanks. Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets. Classified military tanks are excluded from this data.

Government Publication Date: Jun 1, 2023

Delisted Storage Tanks:

DTNK

This database contains a list of closed storage tank sites that were removed from the Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE) Tank Information System.

Government Publication Date: Jun 1, 2023

Environmental Covenants and Environmental Use Restrictions List:

AUL

The Colorado Department of Public Health and Environment (CDPHE) maintains a list of sites that have environmental covenants and use restrictions in place. Land use restrictions may be used to ensure the cleanup remedy adequately protects human health and the environment when a contaminated site is not cleaned up completely.

Government Publication Date: Apr 20, 2023

Voluntary Cleanup and Redevelopment Program Sites:

VCP

The Voluntary Cleanup and Redevelopment Program (VCUP) of the Colorado Department of Public Health and Environment (CDPHE) was created in 1994 with the objective to facilitate the redevelopment and transfer of contaminated properties. This VCUP site listing includes applicable active and inactive sites from the CDPHE Voluntary Cleanup Open Records data file and map layer.

Government Publication Date: Aug 2, 2023

Brownfield Sites:

BROWNFIELDS

A list of Brownfields Program sites from the Hazardous Materials and Waste Management Division and the Colorado Environmental Records Search Interactive Map made available by the Colorado Department of Public Health and Environment (CDPHE). Sites which go untouched because of their real or perceived contamination can be rehabilitated using the CDPHE Brownfields Program.

Government Publication Date: Apr 3, 2023

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 8, which includes Colorado, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 20, 2023

<u>Underground Storage Tanks on Tribal/Indian Lands:</u>

INDIAN UST

Order No: 23083102151

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 8, which includes Colorado, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 20, 2023

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 26, 2023

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: Apr 26, 2023

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Aug 18, 2022

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been detected in water and/or soil is provided by the U.S. Environmental Protection Agency (EPA). EPA Disclaimer with FOIA file: Inclusion on the list does not necessarily mean that drinking water has been affected, nor does inclusion mean that anyone at the site has been exposed or is at risk for detrimental health effects.

Government Publication Date: Jun 15, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

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. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to April 2023. Sites on this list do not necessarily reflect the source/s of PFAS 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: Apr 24, 2023*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

Order No: 23083102151

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. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data 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. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Limitations: The data from the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Apr 15, 2023

PFAS NPDES Discharge Monitoring:

PEAS NPDES

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: May 1, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PEAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest :

PFAS E-MANIFEST

Order No: 23083102151

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Apr 9, 2023

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 16, 2023

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Feb 8, 2023

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 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:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

Order No: 23083102151

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:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Jan 25, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

Drycleaner Facilities: FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments

Government Publication Date: Apr 15, 2023

Delisted Drycleaner Facilities:

DELISTED FED DRY

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: Apr 15, 2023

Formerly Used Defense Sites:

FUDS

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

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: Jul 12, 2022

Former Military Nike Missile Sites:

FORMER NIKE

Order No: 23083102151

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Dec 30, 2022

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Nov 7, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

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). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data 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. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

MRDS

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:

LM SITES

Order No: 23083102151

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: May 25, 2023

Alternative Fueling Stations: ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Jun 5, 2023

<u>Superfunds Consent Decrees:</u> 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: Apr 19, 2023

AFS AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 23083102151

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: Mar 20, 2023

State

<u>Spills:</u> SPILLS

A list of hazardous material spills and releases (including Meth Labs) that were reported to the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Apr 8, 2022

Colorado Oil and Gas Conservation Commission Spills:

OG SPILLS

A list of spills made available by the Colorado Oil and Gas Conservation Commission (COGCC).

Government Publication Date: Jun 7, 2023

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of dry cleaners provided by the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Compliance Assurance Unit and Stationary Sources Program.

Government Publication Date: Aug 3, 2023

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Department of Public Health & Environment.

Government Publication Date: Aug 3, 2023

<u>Air Pollution Control Division Permitted Facilities:</u>

AIR PERMITS

This list of Air Pollution Control Division Permitted Facilities is maintained by the Colorado Department of Public Health and Environment. The Stationary Sources Program evaluates and develops air permits for stationary sources in Colorado. The program inspects sources to determine compliance with air regulations and permit conditions and maintains an inventory of air pollution emissions throughout the state.

Government Publication Date: Feb 13, 2023

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of facilities that reported storing or using AFFF or Class B firefighting foam, other PFAS chemicals, have reported PFAS passthrough, or have detectable limits of PFAS in their discharge.

Government Publication Date: Dec 8, 2020

Asbestos Abatement and Demolition Projects:

ASBESTOS

A list of Asbestos Abatement and Demolition Projects made available by the Colorado Department of Public Health and Environment (CDPHE), Air Pollution Control Division.

Government Publication Date: Dec 28, 2017

Hazardous Waste Sites- Generator:

HAZ GEN

A list of hazardous waste generators. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Permitted Facilities Listing:

PDES

A list of permitted facilities tracked by the Water Quality Control Division of the Department of Public Health & Environment (DPHE). This list is the state version of the NPDES (National Pollution Discharge Elimination System).

Government Publication Date: May 1, 2023

<u>Hazardous Waste Sites-Treatment, Storage & Disposal:</u>

HAZ TSD

A list of facilities that treat, store, dispose, or recycle hazardous waste on-site. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Hazardous Waste Sites- Corrective Action:

HAZ CORRACT

A list of hazardous waste generators with corrective actions. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Uranium Mill Tailings Sites:

UMTRA

Order No: 23083102151

This list of former uranium mill sites in Colorado, with cleanup authorized by the Uranium Mill Tailings Remedial Action (UMTRA) program, was provided by the Colorado Department of Public Health and Environment. Because much of the cleanup is complete, the focus has shifted to primarily "Post-UMTRA issues," or the discovery of new uranium mill tailings material by private citizens, utility companies or local governments.

Government Publication Date: Sep 26, 2022

<u>Tribal</u>

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Order No: 23083102151

Definitions

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

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 23083102151



Property Information

Order Number: 23083102151p

Date Completed: September 1, 2023

Project Number: 51-0693.00

Project Property: Town Hall 420 Central Avenue Dolores CO

420 Central Avenue Dolores CO 81323

Coordinates:

Latitude: 37.4736705 Longitude: -108.5037889

UTM Northing: 4150346.76278 Meters UTM Easting: 720736.039169 Meters

UTM Zone: UTM Zone 12S Elevation: 6,932.45 ft Slope Direction: SSE

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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.

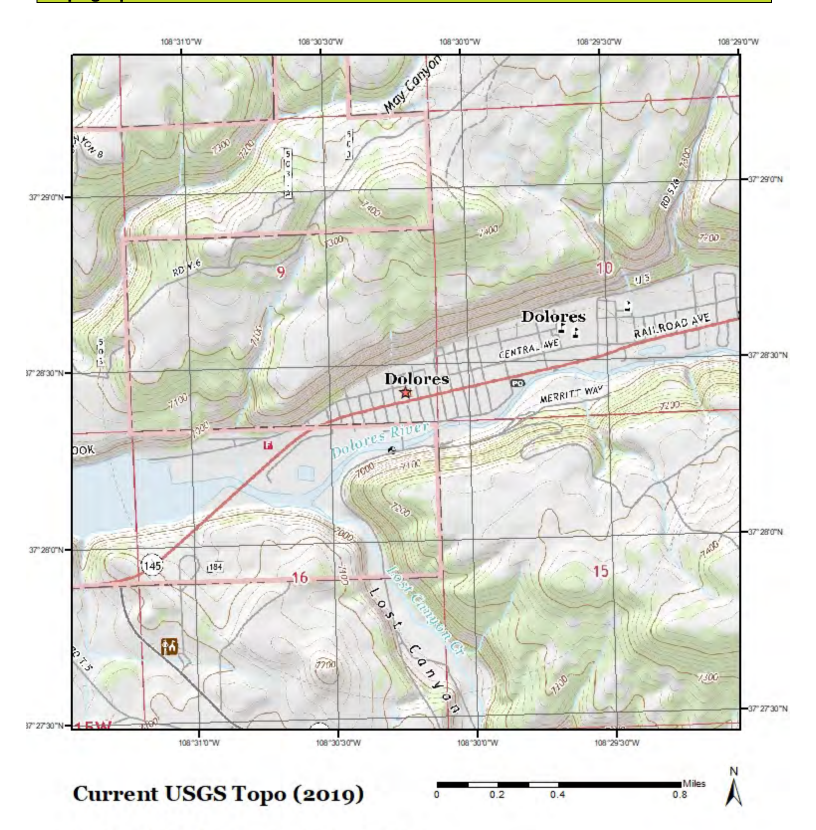
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

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.

Order No: 23083102151p

Topographic Information



Quadrangle(s): Dolores West,CO; Dolores East,CO

Source: USGS 7.5 Minute Topographic Map

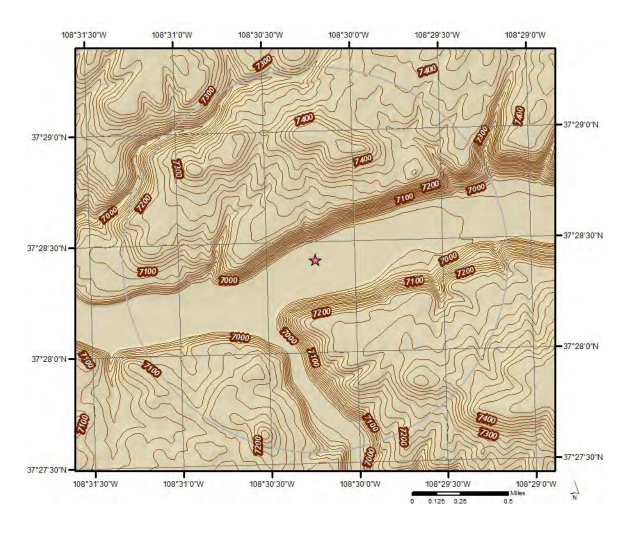


Topographic Information

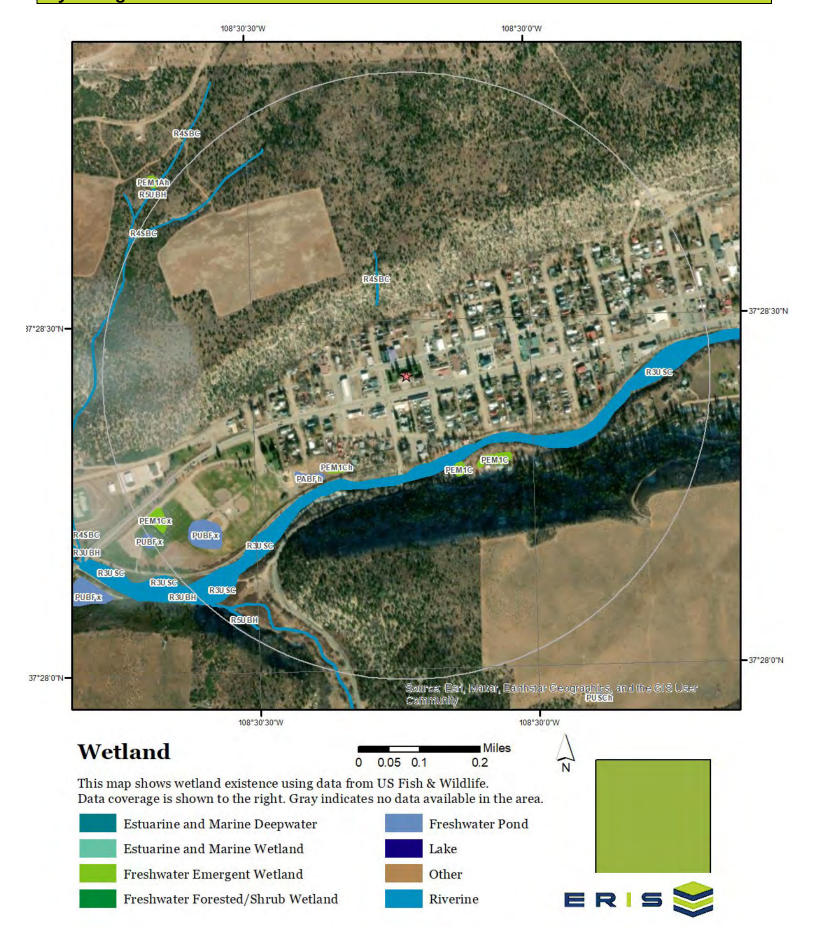
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

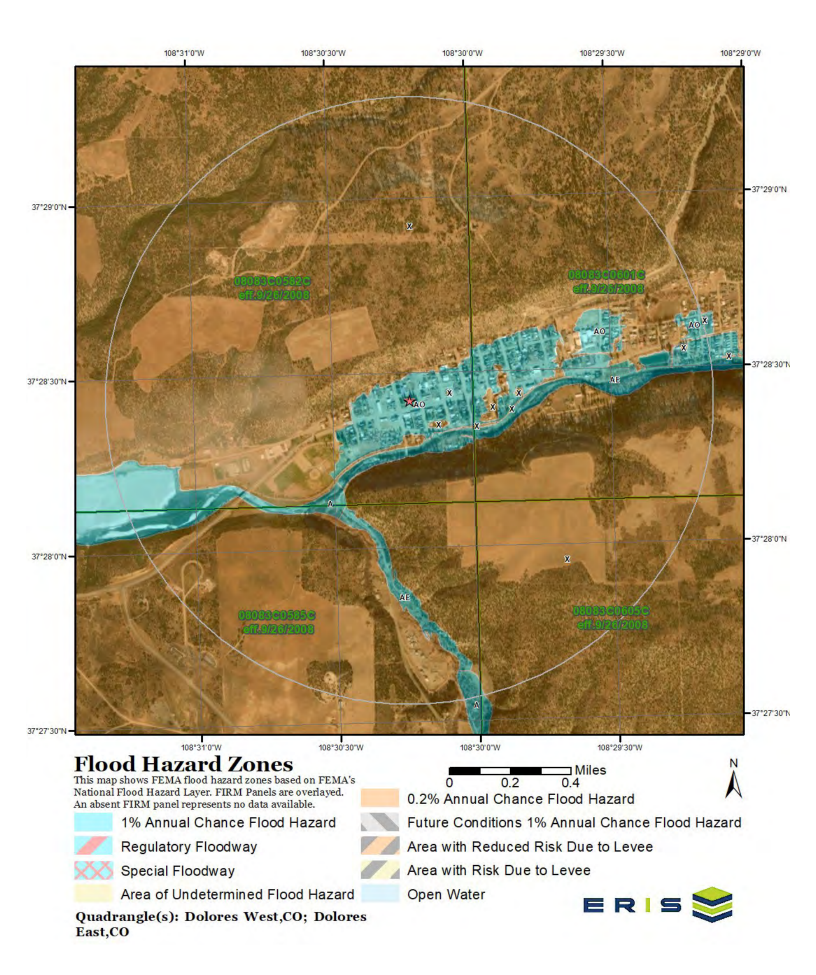
Topographic information at project property:

Elevation: 6,932.45 ft Slope Direction: SSE



Order No: 23083102151p





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: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area:	08083C0582C(effective:2008-09-26) 08083C0601C(effective:2008-09-26) 08083C0585C(effective:2008-09-26) 08083C0605C(effective:2008-09-26)
Flood Zone A-01 Zone: Zone subtype:	A
Flood Zone AE-01 Zone: Zone subtype:	AE
Flood Zone AO-01 Zone: Zone subtype:	AO
Flood Zone X-12 Zone: Zone subtype:	X AREA OF MINIMAL FLOOD HAZARD

Order No: 23083102151p

FEMA Flood Zone Definitions

Special Flood Hazard Areas - High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
А	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
АН	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas - High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

Moderate and Minimal Risk Areas

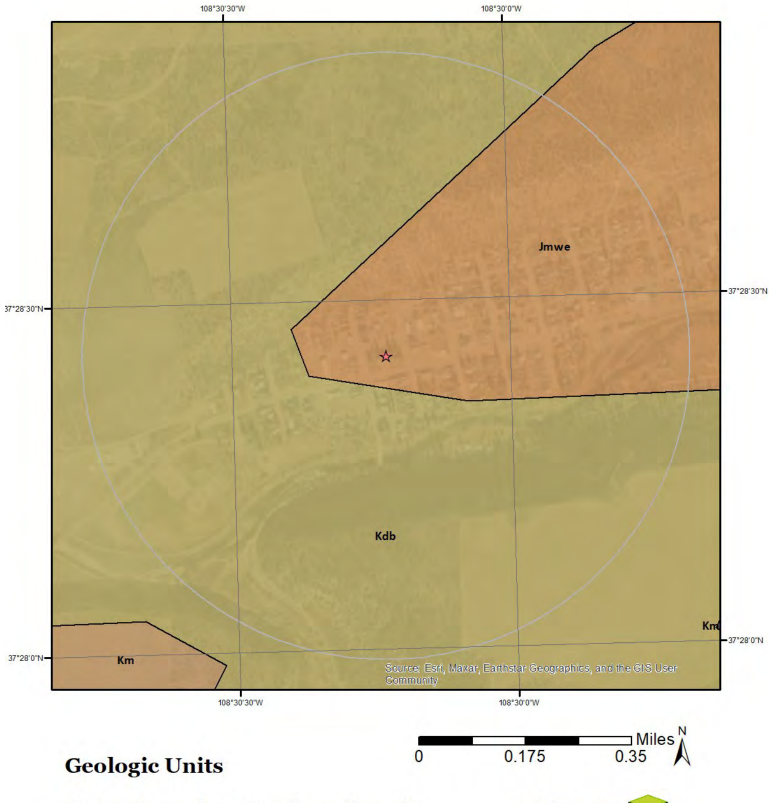
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Undetermined Risk Areas

ZONE	.	DESCRIPTION
D		Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

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

Geologic Unit Kdb

Unit Name: Dakota Sandstone and Burro Canyon Fm
Unit Age: Phanerozoic | Mesozoic | Cretaceous

Primary Rock Type: sandstone
Secondary Rock Type: shale

Unit Description: Sandstone, shale, and conglomerate. In northwest and west-central: Lower

Cretaceous. In southwest: Lower and Upper Cretaceous.

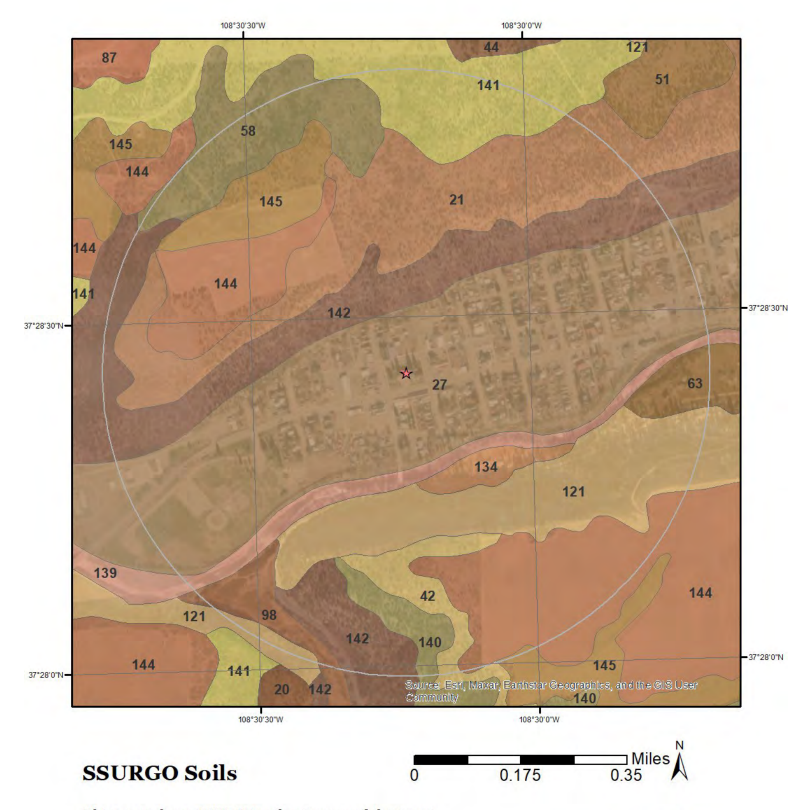
Order No: 23083102151p

Geologic Unit Jmwe

Unit Name: Morrison, Wanakah, and Entrada Fms
Unit Age: Phanerozoic | Mesozoic | Jurassic

Primary Rock Type: mudstone
Secondary Rock Type: sandstone

Unit Description: No description available.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 121 (7.95%)

Map Unit Name: Sheek-Archuleta-Rock outcrop complex, 25 to 80 percent slopes, north aspect

Bedrock Depth - Min: 0cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23083102151p

Major components are printed below

Sheek(40%)

horizon Oe(0cm to 3cm) Moderately decomposed plant material

horizon H1(3cm to 13cm)

Very stony sandy loam

horizon H2(13cm to 152cm)

Very stony clay loam

Archuleta(25%)

horizon Oi(0cm to 3cm) Slightly decomposed plant material

horizon H1(3cm to 15cm)

horizon H2(15cm to 46cm)

horizon H3(46cm to 71cm)

Very stony sandy loam

Stony clay loam

Weathered bedrock

Rock outcrop(20%)

horizon H1(0cm to 152cm)

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 121 - Sheek-Archuleta-Rock outcrop complex, 25 to 80 percent slopes, north aspect

Component: Sheek (40%)

The Sheek component makes up 40 percent of the map unit. Slopes are 25 to 80 percent. This component is on hills, canyons. The parent material consists of colluvium and/or slope alluvium derived from sandstone and shale. 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 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 85 percent. Below this thin organic horizon the organic matter content is about 3 percent. This component is in the R048AY903CO Douglas Fir ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Archuleta (25%)

The Archuleta component makes up 25 percent of the map unit. Slopes are 25 to 80 percent. This component is on hills, canyons. The parent material consists of slope alluvium over residuum weathered from sandstone and shale. Depth to a root restrictive layer, bedrock, paralithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 85 percent. Below this thin organic horizon the organic matter content is about 2 percent. This component is in the R048AY903CO Douglas Fir ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Rock outcrop (20%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Tragmon (10%)

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

Component: Hesperus (5%)

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

Map Unit 134 (0.13%)

Map Unit Name: Umbarg-Winner-Tesajo complex, 0 to 2 percent slopes, rarely flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Umbarg(40%)

horizon A1(0cm to 5cm)

horizon A2(5cm to 30cm)

horizon A3(30cm to 84cm)

horizon C1(84cm to 107cm)

Loam

Loam

horizon C2(107cm to 152cm) Very gravelly loam

Winner(30%)

horizon Azg(0cm to 10cm)

horizon ACzg(10cm to 36cm)

horizon ACz(36cm to 58cm)

Clay loam

horizon AC(58cm to 79cm)

Clay loam

horizon 2C(79cm to 152cm) Very stony sandy clay loam

Tesaio(20%)

horizon A(0cm to 8cm)

horizon AC(8cm to 91cm)

Very cobbly loamy sand

horizon ACg(91cm to 152cm)

Extremely cobbly sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 134 - Umbarg-Winner-Tesajo complex, 0 to 2 percent slopes, rarely flooded

Component: Umbarg (40%)

The Umbarg component makes up 40 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood-plain steps. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly 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 rarely flooded. It is not ponded. A seasonal zone of water saturation is at 29 inches during March, April, May, June. Organic matter content in the surface horizon is about 4 percent. This component is in the R036XY038CO Wet Meadow ecological site. Nonirrigated land capability classification is 3w. Irrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Winner (30%)

The Winner component makes up 30 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood-plain steps. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly 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. A seasonal zone of water saturation is at 0 inches during March, April, May, June, July, August, September. Organic matter content in the surface horizon is about 3 percent. This component is in the R036XY038CO Wet Meadow ecological site. Nonirrigated land capability classification is 5w. Irrigated land capability classification is 5w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent. The soil has a very slightly saline horizon within 30 inches of the soil surface.

Component: Tesajo (20%)

The Tesajo component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood-plain steps. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during March, April, May, June. Organic matter content in the surface horizon is about 3 percent. This component is in the R036XY038CO Wet Meadow ecological site. Nonirrigated land capability classification is 7s. Irrigated land capability classification is 7s. This soil does not meet hydric criteria.

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Component: Payter (5%)

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

Component: Pogo (5%)

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

Map Unit 139 (52.41%)

Map Unit Name:WaterBedrock Depth - Min:nullWatertable Depth - Annual Min:nullDrainage Class - Dominant:nullHydrologic Group - Dominant:null

Major components are printed below

Water(100%)

horizon -99(0cm to 152cm) Water

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 139 - Water

Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Map Unit 140 (1.83%)

Map Unit Name: Wauquie very stony loam, 6 to 25 percent slopes, very stony

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

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.

Order No: 23083102151p

Major components are printed below

Wauquie(85%)

horizon A1(0cm to 5cm)

horizon A2(5cm to 15cm)

horizon Bt(15cm to 56cm)

horizon Bk(56cm to 152cm)

Very stony loam

Very cobbly loam

Very stony loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 140 - Wauquie very stony loam, 6 to 25 percent slopes, very stony

Component: Wauquie (85%)

The Wauquie, Very stony component makes up 85 percent of the map unit. Slopes are 6 to 25 percent. This component is on fan remnants. The parent material consists of slope alluvium and/or colluvium derived from sandstone and shale. 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 not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY110CO Shallow Clay Loam - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent.

Component: Zigzag (5%)

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

Component: Rock outcrop (5%)

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

Component: Wetherill (5%)

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

Map Unit 141 (2.73%)

Map Unit Name: Wauquie, Stony-Dolcan complex, 6 to 25 percent slopes

Bedrock Depth - Min: 28cm
Watertable Depth - Annual Min: null

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

Wauquie(45%)

horizon A1(0cm to 5cm)

Stony fine sandy loam
horizon A2(5cm to 15cm)

Very stony loam
horizon Bt(15cm to 56cm)

Very cobbly loam
horizon Bk(56cm to 152cm)

Very stony loam

Dolcan(40%)

horizon A(0cm to 5cm) Extremely cobbly fine sandy loam

horizon C(5cm to 28cm) Cobbly clay loam

horizon Cr(28cm to 152cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 141 - Wauquie, Stony-Dolcan complex, 6 to 25 percent slopes

Component: Wauquie (45%)

The Wauquie, Stony component makes up 45 percent of the map unit. Slopes are 6 to 25 percent. This component is on eroded dip slopes. The parent material consists of colluvium derived from sandstone and shale. 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 not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY110CO Shallow Clay Loam - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 6 percent.

Component: Dolcan (40%)

The Dolcan component makes up 40 percent of the map unit. Slopes are 6 to 25 percent. This component is on eroded dip slopes. The parent material consists of colluvium over residuum weathered from sandstone and shale. Depth to a root restrictive layer, bedrock, paralithic, is 6 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. 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 2 percent. This component is in the R036XY110CO Shallow Clay Loam - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Wetherill (5%)

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

Component: Rock outcrop (5%)

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

Component: Gladel (5%)

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

Map Unit 142 (16.17%)

Map Unit Name: Wauquie-Dolcan-Rock outcrop complex, 25 to 80 percent slopes

Bedrock Depth - Min: 28cm Watertable Depth - Annual Min: null

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

Wauquie(40%)

horizon A1(0cm to 5cm)

horizon A2(5cm to 15cm)

Very stony loam

Very stony loam

Very cobbly loam

horizon Bk(56cm to 152cm)

Very stony loam

Dolcan(30%)

horizon A(0cm to 5cm) Extremely cobbly fine sandy loam

horizon C(5cm to 28cm) Cobbly clay loam

horizon Cr(28cm to 150cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 142 - Wauquie-Dolcan-Rock outcrop complex, 25 to 80 percent slopes

Component: Wauquie (40%)

The Wauquie, Stony component makes up 40 percent of the map unit. Slopes are 25 to 60 percent. This component is on canyons. The parent material consists of colluvium derived from sandstone and shale. 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 not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY111CO Steep Shallow Clay Loam - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent.

Component: Dolcan (30%)

The Dolcan component makes up 30 percent of the map unit. Slopes are 25 to 80 percent. This component is on canyons. The parent material consists of colluvium over residuum weathered from sandstone and shale. Depth to a root restrictive layer, bedrock, paralithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R036XY111CO Steep Shallow Clay Loam - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

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Component: Rock outcrop (20%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Gladel (5%)

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

Component: Wetherill (5%)

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

Map Unit 144 (2.29%)

Map Unit Name: Wetherill loam, 3 to 6 percent slopes

Bedrock Depth - Min: null

Watertable Depth - Annual Min: null

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

Wetherill(85%)

horizon A(0cm to 8cm)

horizon Bt(8cm to 18cm)

horizon Btk1(18cm to 122cm)

horizon Btk2(122cm to 152cm)

Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 144 - Wetherill loam, 3 to 6 percent slopes

Component: Wetherill (85%)

The Wetherill component makes up 85 percent of the map unit. Slopes are 3 to 6 percent. This component is on dissected dip slopes on cuestas. The parent material consists of eolian deposits derived from sandstone. 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 moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY284CO Loamy Foothills ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent.

Component: Pulpit (5%)

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

Component: Sharps (5%)

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

Component: Ackmen (3%)

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

Component: Pogo (2%)

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

Map Unit 145 (0.98%)

Map Unit Name: Wetherill loam, 6 to 12 percent slopes

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23083102151p

Major components are printed below

Wetherill(80%)

horizon H1(0cm to 8cm)
Loam
horizon H2(8cm to 18cm)
horizon H3(18cm to 122cm)
horizon H4(122cm to 152cm)
Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 145 - Wetherill loam, 6 to 12 percent slopes

Component: Wetherill (80%)

The Wetherill component makes up 80 percent of the map unit. Slopes are 6 to 12 percent. The parent material consists of eolian deposits derived from sandstone. 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 moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY284CO Loamy Foothills ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent.

Component: Sharps (10%)

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

Component: Pulpit (5%)

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

Component: Ackmen (4%)

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

Component: Aquents (1%)

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

Map Unit 21 (1.94%)

Map Unit Name: Cahona-Sharps-Wetherill complex, 2 to 6 percent slopes

Bedrock Depth - Min: 76cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23083102151p

Major components are printed below

Cahona(35%)

horizon H1(0cm to 13cm)

horizon H2(13cm to 64cm)

horizon H3(64cm to 152cm)

Loam

Sharps(30%)

horizon H1(0cm to 23cm)

horizon H2(23cm to 48cm)

horizon H3(48cm to 76cm)

Loam

horizon H4(76cm to 102cm) Weathered bedrock

Wetherill(20%)

horizon H1(0cm to 8cm)
Loam
horizon H2(8cm to 18cm)
horizon H3(18cm to 122cm)
Loam
horizon H4(122cm to 152cm)
Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 21 - Cahona-Sharps-Wetherill complex, 2 to 6 percent slopes

Component: Cahona (35%)

The Cahona component makes up 35 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills, mesas. The parent material consists of eolian deposits derived from sandstone. 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 1 percent. This component is in the R036XY284CO Loamy Foothills ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 33 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 2 within 30

inches of the soil surface.

Component: Sharps (30%)

The Sharps component makes up 30 percent of the map unit. Slopes are 2 to 6 percent. This component is on mesas, hills. The parent material consists of eolian deposits derived from sandstone. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY284CO Loamy Foothills ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 12 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Wetherill (20%)

The Wetherill component makes up 20 percent of the map unit. Slopes are 2 to 6 percent. This component is on mesas, hills. The parent material consists of eolian deposits derived from sandstone. 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 moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY284CO Loamy Foothills ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent.

Component: Pulpit (5%)

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

Component: Ackmen (4%)

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

Component: Gladel (3%)

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

Component: Aquents (3%)

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

Map Unit 27 (10.21%)

Map Unit Name: Dalmatian-Apmay-Schrader complex, 0 to 5 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 46cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23083102151p

Major components are printed below

Apmay(40%)

horizon H1(0cm to 10cm)

horizon H2(10cm to 46cm)

horizon H3(46cm to 56cm)

Loam

Clay loam

Sandy loam

horizon H4(56cm to 152cm) Very gravelly sandy loam

Dalmatian(35%)

horizon H1(0cm to 99cm) Loam

horizon H2(99cm to 124cm)

horizon H3(124cm to 152cm)

Sandy clay loam

Gravelly sandy loam

Schrader(15%)

horizon H1(0cm to 33cm) Loam

horizon H2(33cm to 43cm)

horizon H3(43cm to 61cm)

Fine sandy loam

Sandy clay loam

Fine sandy loam

Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 27 - Dalmatian-Apmay-Schrader complex, 0 to 5 percent slopes

Component: Apmay (40%)

The Apmay component makes up 35 percent of the map unit. Slopes are 0 to 5 percent. The parent material consists of alluvium derived from mixed. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly 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. A seasonal zone of water saturation is at 24 inches during May, June. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 4c. This soil does not meet hydric criteria.

Component: Dalmatian (35%)

The Dalmatian component makes up 35 percent of the map unit. Slopes are 0 to 5 percent. The parent material consists of alluvium derived from mixed. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately 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 rarely flooded. It is not ponded. A seasonal zone of water saturation is at 48 inches during April, May, June, July. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 4c. This soil does not meet hydric criteria.

Component: Schrader (15%)

The Schrader component makes up 15 percent of the map unit. Slopes are 0 to 5 percent. This component is on flood plains. The parent material consists of alluvium derived from mixed. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly 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 occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during May, June. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. Irrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Ustifluvent (5%)

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

Component: Riverwash (5%)

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

Map Unit 42 (0.31%)

Map Unit Name: Gladel-Pulpit complex, 3 to 9 percent slopes

Bedrock Depth - Min: 46cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 23083102151p

Major components are printed below

Gladel(45%)

horizon A(0cm to 8cm)

horizon Bw(8cm to 28cm)

horizon Bk(28cm to 46cm)

horizon R(46cm to 150cm)

Fine sandy loam

Sandy loam

Bedrock

Pulpit(35%)

horizon A(0cm to 8cm)
Silt loam
horizon Bt(8cm to 25cm)
Silt loam
horizon Bk(25cm to 61cm)
Silt loam
horizon 2R(61cm to 150cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 42 - Gladel-Pulpit complex, 3 to 9 percent slopes

Component: Gladel (45%)

The Gladel component makes up 45 percent of the map unit. Slopes are 3 to 9 percent. This component is on dissected dip slopes on cuestas. The parent material consists of eolian deposits over residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 12 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R036XY141CO Shallow Loamy Mesa Top - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 9 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Pulpit (35%)

The Pulpit component makes up 35 percent of the map unit. Slopes are 3 to 9 percent. This component is on dissected dip slopes on cuestas. The parent material consists of eolian deposits over residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R036XY142CO Loamy Mesa Top - (pinyon-juniper) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Rock outcrop (10%)

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

Component: Wetherill (5%)

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

Component: Dolcan (5%)

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

Map Unit 58 (0.72%)

Map Unit Name: Ilex-Granath complex, 2 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23083102151p

Major components are printed below

Ilex(60%)

horizon H1(0cm to 5cm)

horizon H2(5cm to 56cm)

horizon H3(56cm to 94cm)

horizon H4(94cm to 152cm)

Loam

Clay loam

Clay

Clay

Granath(25%)

horizon Oi(0cm to 3cm) Slightly decomposed plant material

horizon H1(3cm to 36cm) Loam horizon H2(36cm to 152cm) Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 58 - Ilex-Granath complex, 2 to 6 percent slopes

Component: Ilex (60%)

The llex component makes up 60 percent of the map unit. Slopes are 2 to 6 percent. The parent material consists of eolian deposits derived from sandstone and shale and/or residuum weathered from sandstone and shale. 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 low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. 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 2 percent. This component is in the R048AY234CO Mountain Clay ecological site. Nonirrigated land capability classification is 4c. Irrigated land

capability classification is 4c. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 20 percent.

Component: Granath (25%)

The Granath component makes up 25 percent of the map unit. Slopes are 2 to 6 percent. The parent material consists of eolian deposits derived from sandstone. 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 moderate. 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 85 percent. Below this thin organic horizon the organic matter content is about 3 percent. This component is in the R048AY228CO Mountain Loam ecological site. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 4c. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Pramiss (5%)

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

Component: Nortez (5%)

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

Component: Fughes (5%)

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

Map Unit 63 (0.43%)

Map Unit Name: Jemco-Detra-Beje complex, 1 to 15 percent slopes

Bedrock Depth - Min: 36cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 23083102151p

Major components are printed below

Jemco(40%)

horizon A1(0cm to 5cm)
Silt loam
horizon A2(5cm to 18cm)
Silt loam
horizon BE(18cm to 36cm)
Loam
horizon Bt1(36cm to 56cm)
Loam
horizon Bt2(56cm to 89cm)
Clay loam
horizon 2Bt(89cm to 99cm)
Clay loam
horizon 2R(99cm to 150cm)
Bedrock

Detra(30%)

horizon A(0cm to 41cm)

horizon BA(41cm to 76cm)

horizon Bt1(76cm to 109cm)

horizon Bt2(109cm to 130cm)

horizon 2BC(130cm to 145cm)

Loam

Clay loam

Clay loam

Sandy clay loam

horizon 2R(145cm to 155cm) Bedrock

Beje(20%)

horizon A(0cm to 5cm)

horizon AB(5cm to 15cm)

horizon Bt(15cm to 36cm)

horizon R(36cm to 150cm)

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 63 - Jemco-Detra-Beje complex, 1 to 15 percent slopes

Component: Jemco (40%)

The Jemco component makes up 40 percent of the map unit. Slopes are 1 to 15 percent. This component is on dissected dip slopes. The parent material consists of eolian deposits and/or slope alluvium over residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. 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 2 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Detra (30%)

The Detra component makes up 30 percent of the map unit. Slopes are 1 to 15 percent. This component is on dissected dip slopes. The parent material consists of eolian deposits and/or slope alluvium over residuum weathered from sandstone and shale. Depth to a root restrictive layer, bedrock, lithic, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. 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 4 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Beje (20%)

The Beje component makes up 20 percent of the map unit. Slopes are 1 to 15 percent. This component is on dissected dip slopes. The parent material consists of slope alluvium over residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. 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 4 percent. Nonirrigated land capability classification is 7s. Irrigated land capability classification is 7s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Herm (5%)

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

Component: Fughes (5%)

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

Map Unit 98 (1.92%)

Map Unit Name: Ramper loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ramper(90%)

horizon H1(0cm to 8cm) Loam

horizon H2(8cm to 152cm) Stratified sandy loam to clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 98 - Ramper loam, 0 to 3 percent slopes

Component: Ramper (90%)

The Ramper component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains, alluvial fans, drainageways. The parent material consists of alluvium derived from sandstone and shale. 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 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 1 percent. This component is in the R036XY405CO Loamy Bottom (ghost) ecological site. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 3c. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent. The soil has a slightly saline horizon within 30 inches of the soil surface.

Component: Ackmen (5%)

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

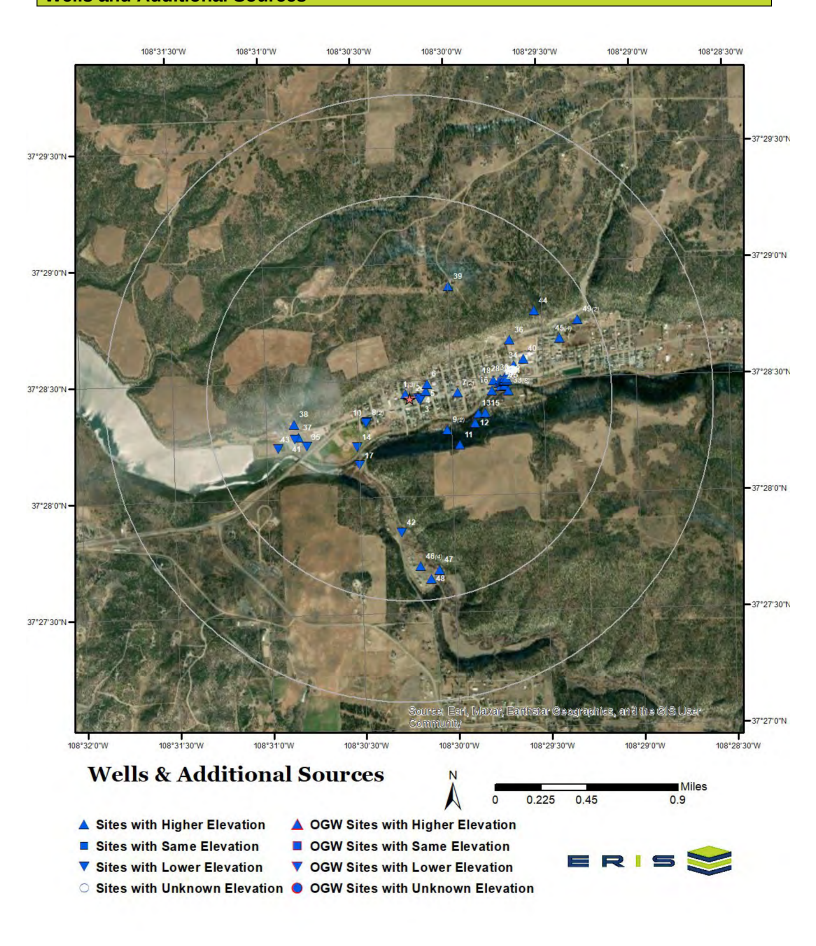
Component: Sideshow (4%)

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

Component: Aquents (1%)

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

Wells and Additional Sources



Wells and Additional Sources Summary

Federal S	Sources
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Public Water Systems	Violations and Enforcement Data
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Map Key ID Distance (ft) Direction

No records found

Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

Map Key	Site Number	Distance (ft)	Direction
13	USGS-09166500	1849.55	ESE
			_
46	USGS-372742108300901	4377.68	S
46	USGS-372742108300902	4377.68	S
47	USGS-09167000	4525.45	S
Wells from NWI	S		
Мар Кеу	ID	Distance (ft)	Direction

No records found

State Sources

Oil and Gas Pit Locations

Map Key ID Distance (ft) Direction

No records found

Oil and Gas Wells

Map Key ID Distance (ft) Direction

No records found

Public Water Wells

Map Key	Well Name	Distance (ft)	Direction	
46	DATA TAKEN FROM COLO. FILE	4377.68	S	
46	NB03701516DAD	4377.68	S	

Water Wells Permit Database

Map Key Distance (ft) Direction

Wells and Additional Sources Summary

1	0047273 118599	147.10	NW
1	0046443 273120	147.10	NW
1	0053451 109846	147.10	NW
2	9702091A 53511	224.97	E
3	9702091B 53511	277.72	E
4	9702091C 53511	303.98	E
5	3632808 1095	470.11	ENE
6	3695879C 407482	599.81	NE
7	9124389 128778	1267.60	Е
7	9124390 128778	1267.60	Ē
8	0312245 122025	1268.37	WSW
8	0293506 122025	1268.37	WSW
9	0278470 147926	1288.75	SE
9	9124596 257246	1288.75	SE
10	3626960 122025	1306.31	WSW
11	9124509 55226	1786.56	SE
12	9700846 168678	1836.10	ESE
14	9124393 121480	1864.35	SW
15	0080972 303875	2027.06	_
			E
16	3608571 246268	2164.24	E
17	9124411 285007	2169.57	SW
18	0049897M 358529	2250.35	ENE
19	0049897K 358529	2371.45	E
20	0049897I 358529	2414.98	E
21	0049897J 358529	2433.20	Ē
22	0049897L 358529	2436.45	ENE

23	0049897N 358529	2447.80	ENE
24	0049897D 358529	2511.92	ENE
25	0049897H 358529	2514.52	E
26	0049897F 358529	2515.98	E
27	3672609 106004	2520.49	Е
28	0049897C 358529	2526.37	ENE
29	0049897E 358529	2531.08	E
30	0049897B 358529	2557.10	ENE
31	0049897G 358529	2591.20	E
32	0049897A 358529	2591.31	ENE
33	0048470 160313	2592.27	E
33	0049746A 285626	2592.27	E
33	0053452 109846	2592.27	E
33	9124386 128778	2592.27	E
33	9124385 128778	2592.27	E
33	0216133 156022	2592.27	Ē
33	0241117 161845	2592.27	E
33	0049745 285626	2592.27	Ε
34	3695879B 407482	2863.04	ENE
35	0290877C 5266	2957.94	WSW
36	9124388 351651	3024.77	ENE
37	0290877B 5266	3064.38	WSW
38	0020664A 338728	3075.71	WSW
39	0345209 43131	3102.02	NNE
40	3695879A 407482	3143.96	ENE
41	0256646 92942	3171.64	WSW
42	9124410 285007	3500.40	S
43	0290877A 5266	3673.22	WSW
44	0059688 407482	3984.01	NE
45	0917160 276325	4234.71	ENE
45	9124477 375546	4234.71	ENE
45	0917159 357400	4234.71	ENE
45	9124477 375545	4234.71	ENE
48	9124406 42265	4729.22	S
49	9703835 80642	4855.17	ENE
49	0423066 80642	4855.17	ENE

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ESE	0.35	1.849.55	6.954.69	FED USGS

Reporting Agency: USGS Colorado Water Science Center

Site Number: USGS-09166500

Station Name: DOLORES RIVER AT DOLORES, CO.

Site Type: Stream

Latitude: 37.47249296000000 Longitude: -108.4975908000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	S	0.83	4,377.68	6,953.25	FED USGS

Reporting Agency: USGS Colorado Water Science Center

Site Number: USGS-372742108300901

Station Name: NB03701516DAD

Site Type: Well

Latitude: 37.46165970000000 Longitude: -108.5031465000000

Date Drilled: 19680101
Well Depth: 240
Well Depth Unit: ft

Well Hole Depth: W Hole Depth Unit:

Formation Type: Salt Wash Sandstone Member of Morrison Formation

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	S	0.83	4 377 68	6 953 25	FED USGS

Order No: 23083102151p

Reporting Agency: USGS Utah Water Science Center

Site Number: USGS-372742108300902

Station Name: DATA TAKEN FROM COLO. FILE (2)

Site Type: Well

Latitude: 37.46165970000000 Longitude: -108.5031465000000

Date Drilled: 19680101

Well Depth: Well Depth Unit:

Well Hole Depth: 240
W Hole Depth Unit: ft

Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	S	0.86	4.525.45	6.943.64	FED USGS

Reporting Agency: USGS Colorado Water Science Center

Site Number: USGS-09167000

Station Name: LOST CANYON CREEK AT DOLORES, CO.

Site Type: Stream

Latitude: 37.46138190000000 Longitude: -108.5014798000000

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Public Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	S	0.83	4,377.68	6,954.09	WATER WELLS
Well Name: USGS Site ID: Location No: Permit No: Permit Suffix Code Permit Replace Cd Publication Name: Owner: Elevation (ft): Elevation Accuracy Aquifer 1: Aquifer 2:	37274 DATA :	TAKEN FROM COLO. FIL 12108300902 TAKEN FROM COLO. FIL	Water District:	71 7 MONTEZUMA MONTEZUMA NE SE 16 37.0 N	
Aquifer Comment: Measurement Date	e: 08/21	/1973	Range: Principle Meridian:	15.0 W N	
Water Lvl Depth ft: Water Lvl Elev ft:	8.46		Coords E/W (ft): Coords E/W Dir:		
POR Start:	08/21		Coords N/S (ft):		
POR End: POR Count:	08/21/ 1	/1973	Coords N/S Dir: UTM X:	190147.7	
Measurement by:	USGS	3	UTM Y:	4151853.3	

Well Depth (ft): Latitude: 37.461663

Top Perf Casing (ft): Longitude: -108.503154

Bot Perf Casing (ft): Location: (37.461663, -108.503154)

Base of Grout (ft): Location Accuracy: User supplied

Receipt: Data Source: USGS

Modified: 12/15/2018 06:31:00 AM

More Information: https://dwr.state.co.us/Tools/Groundwater/WaterLevels/149999

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	S	0.83	4,377.68	6,954.09	WATER WELLS
Well Name:	NB03	3701516DAD	Water District ID):	
USGS Site ID:	3727	42108300901	Water District:	71	
Location No:	NB03	3701516DAD	Water Division:	7	
Permit No:			County:	MONTEZUMA	
Permit Suffix Code	:		Counties:	MONTEZUMA	
Permit Replace Cd	l:		Designated Basi	in:	
Publication Name:			Management Dis	str:	
Owner:			Q10:	SE	
Elevation (ft):	6933	.97	Q40:	NE	
Elevation Accuracy	r: USG	S NED 1-meter DEM	Q160:	SE	
Aquifer 1:			Section:	16	
Aquifer 2:			Township:	37.0 N	
Aquifer Comment:			Range:	15.0 W	
Measurement Date	9: 07/30)/1982	Principle Meridia	an: N	
Water Lvl Depth ft:	9.72		Coords E/W (ft):		
Water Lvl Elev ft:	6924	.25	Coords E/W Dir:		
POR Start:	08/01	/1973	Coords N/S (ft):		
POR End:	07/30)/1982	Coords N/S Dir:		
POR Count:	11		UTM X:	190147.7	
Measurement by:	USG	S	UTM Y:	4151853.3	
Well Depth (ft):	240		Latitude:	37.461663	
Top Perf Casing (ff	t):		Longitude:	-108.503154	
Bot Perf Casing (ft)):		Location:	(37.461663, -1	08.503154)
Base of Grout (ft):			Location Accura	cy: User supplied	
Receipt:			Data Source:	USGS	

Modified: 12/15/2018 06:31:00 AM

More Information: https://dwr.state.co.us/Tools/Groundwater/WaterLevels/32561

Water Wells Permit Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	NW	0.03	147.10	6,934.59	WATER WELLS
Receipt: WD ID: Associated Case N	00472 lo:	773	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:
Permit: 47273-MH Citv:

Permit Issued: 08/07/2007 County: MONTEZUMA

Permit Expires: 11/05/2007 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W
Associated Uses: Monitoring/Sampling Section: 9

Associated Uses: Monitoring/Sampling Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 10 Coords E/W (Feet):

Top Prf. Csng (ft): 3 Coords E/W Dir:

Bot Prf. Csng (ft): 8 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 08/31/2007
 UTM x:
 190115.8

 Frst Bneficial Use:
 UTM y:
 4153224.7

Pump Installed:Location:(37.473993, -108.504094)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.473993
Statc Watr Lvl Dt: Longitude: -108.504094

Modified: 12/10/2007 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 0047273 118599

Counties:
Well Name:
Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0047273

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB1NW0.03147.106,934.59WATER WELLS

Order No: 23083102151p

Receipt: 0046443 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 46443-MH City:

Permit Issued: 07/17/2006 County: MONTEZUMA

Permit Expires: 10/15/2006 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 37.0 N Special Use: Range: 15.0 W

Associated Uses: Monitoring/Sampling Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

Well Constructed:UTM x:190115.8Frst Bneficial Use:UTM y:4153224.7

Pump Installed:Location:(37.473993, -108.504094)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.473993
Statc Watr Lvl Dt: Longitude: -108.504094

Modified: 07/17/2006 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: GIANT INDUSTRIES INC ID Key: 0046443 273120

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0046443

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
			,	(.,	
1	NW	0.03	147.10	6,934.59	WATER WELLS
Receipt:	00	53451	Parcel Name:		
WD ID:	00	00 10 1	Prol Sze (Acres):		
יטו טע.			FIG SZE (ACIES).	•	
Associated Case	No:		Lot:		
County Parcel ID):		Block:		

Order No: 23083102151p

 Permit:
 53451-MH
 City:

 Permit Issued:
 03/17/2015
 County:
 MONTEZUMA

Permit Expires: 06/15/2015 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Abandoned Township: 37.0 N
Special Use: Range: 15.0 W

Associated Uses: Monitoring/Sampling Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 12
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 2
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 12
 Coords N/S (Feet):

Coords N/S Dir: Designated Basin:

Well Constructed: 03/24/2015 UTM x: 190115.8 Frst Bneficial Use: UTM y: 4153224.7

Pump Installed: Location: (37.473993, -108.504094) Well Plugged: 12/01/2015 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 37.473993 No Statc Watr Lvl Dt: Longitude: -108.504094

Modified: 12/30/2015 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7 Water District: 71 Principle Meridian: Ν

Contact Name: CDLE-OPS ID Key: 0053451 109846

Counties: Well Name: Comment: Address:

Permit Category:

More Information: https://dwr.state.co.us/Tools/WellPermits/0053451

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	Е	0.04	224.97	6,931.53	WATER WELLS

Receipt: 9702091A Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: City: 266495-

Permit Issued: 11/09/2005 County: **MONTEZUMA**

Permit Expires: 11/09/2007 State: Monitoring/Observation Postal Code:

Well Constructed 37.0 N **Current Status:** Township:

Special Use: Range: 15.0 W

Section: Associated Uses: Monitoring/Sampling 9 SE Permitted Area: Q160: Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet): 347 Top Prf. Csng (ft): 5 Coords E/W Dir: Ε 540 Bot Prf. Csng (ft): 20 Coords N/S (Feet): Coords N/S Dir: S Designated Basin:

Well Constructed: 11/15/2005 UTM x: 190209.9 Frst Bneficial Use: UTM y: 4153184.5

Pump Installed: Location: (37.473659, -108.503014) Well (Application/Permit) Well Plugged: Location Type: Yield (GPM): Location Accuracy: Spotted from section lines

Order No: 23083102151p

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.473659
Statc Watr Lvl Dt: Longitude: -108.503014

Modified: 01/09/2006 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: GIANT INDUSTRIES INC ID Key: 9702091A 53511

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9702091A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	E	0.05	277.72	6,931.17	WATER WELLS
Receipt:	9702	091B	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2664	94-	City:		
Permit Issued:	11/09	9/2005	County:	MONTEZUMA	
Permit Expires:	11/09)/2007	State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	20		Coords E/W (Feet):	300	
Top Prf. Csng (ft):	5		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	20		Coords N/S (Feet):	490	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:	11/15	5/2005	UTM x:	190223.8	
Frst Bneficial Use:			UTM y:	4153168.7	
Pump Installed:			Location:	(37.473528, -1	08.502849)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.473528	
Statc Watr Lvl Dt:			Longitude:	-108.502849	
Modified:	01/09	9/2006 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	

ID Key:

9702091B 53511

Order No: 23083102151p

GIANT INDUSTRIES INC

Counties:

Contact Name:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9702091B

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	E	0.06	303.98	6,931.76	WATER WELLS
Receipt:	97020	091C	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	26649	93-	City:		
Permit Issued:	11/09)/2005	County:	MONTEZUMA	
Permit Expires:	11/09)/2007	State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	14		Coords E/W (Feet):	267	
Top Prf. Csng (ft):	3		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	14		Coords N/S (Feet):	535	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:	11/16	5/2005	UTM x:	190234.2	
Frst Bneficial Use:			UTM y:	4153182.0	
Pump Installed:			Location:	(37.473649, -1	08.502742)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	section lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufi	: No		Latitude:	37.473649	
Statc Watr Lvl Dt:			Longitude:	-108.502742	
Modified:	01/09	/2006 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	GIAN	T INDUSTRIES INC	ID Key:	9702091C 535	511
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9702091C		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	ENE	0.09	470.11	6,935.62	WATER WELLS

Receipt: 3632808 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 278627- City:

Permit Issued: 09/09/2008 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status:Well ConstructedTownship:37.0 NSpecial Use:Range:15.0 WAssociated Uses:Monitoring/SamplingSection:9

Permitted Area Unts:

Q160:

Q40:

SE

Permtted Area Unts:

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 11
 Coords E/W (Feet):
 138

 Top Prf. Csng (ft):
 3
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 8
 Coords N/S (Feet):
 730

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 08/31/2007
 UTM x:
 190275.2

 Frst Bneficial Use:
 UTM y:
 4153240.0

Pump Installed:Location:(37.474184, -108.502303)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474184
Statc Watr Lvl Dt: Longitude: -108.502303

Modified: 08/28/2008 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 3632808 1095

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3632808

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.11599.816,937.66WATER WELLS

Order No: 23083102151p

Receipt: 3695879C Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 316019- City: DOLORES

Permit Issued: 12/18/2019 County: MONTEZUMA

Permit Expires:		State:	CO
Permit Category:	Monitoring/Observation	Postal Code:	81323
Current Status:	Well Constructed	Township:	37.0 N
Special Use:		Range:	15.0 W
Associated Uses:	Monitoring/Sampling	Section:	9
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	13	Coords E/W (Feet):	
Top Prf. Csng (ft):	8	Coords E/W Dir:	
Bot Prf. Csng (ft):	13	Coords N/S (Feet):	
Designated Basin:		Coords N/S Dir:	
Well Constructed:	10/04/2019	UTM x:	190288.7
Frst Bneficial Use:		UTM y:	4153295.6
Pump Installed:		Location:	(37.474693, -108.502169)
Well Plugged:		Location Type:	Well (Construction Report)
Yield (GPM):		Location Accuracy:	GPS
Statc Wtr Lvl (ft):	5.98	Elevation:	
Denver Basn Aqufr:	No	Latitude:	37.474693
Statc Watr Lvl Dt:	2019/10/04	Longitude:	-108.502169
Modified:	12/18/2019 08:27:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	7
Water District:	71	Principle Meridian:	N
Contact Name:	DOLORES SCHOOL DISTRICT RE-4A	ID Key:	3695879C 407482
Counties:			
Well Name:			
Comment:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

https://dwr.state.co.us/Tools/WellPermits/3695879C

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7	Е	0.24	1,2	267.60	6,943.91	WATER WELLS
Receipt:		9124389		Parcel Name:		
WD ID:		7105008		Prcl Sze (Acres):		
Associated Case No	o:	81CW0089		Lot:		
County Parcel ID:				Block:		
Permit:		2765-F		City:		
Permit Issued:				County:	MONTEZUMA	
Permit Expires:				State:		
Permit Category:		General Purpose		Postal Code:		
Current Status:				Township:	37.0 N	
Special Use:				Range:	15.0 W	
Associated Uses:		Municipal		Section:	10	
Permitted Area:				Q160:	SW	
Permtted Area Unts	:			Q40:	SW	

Order No: 23083102151p

100 N 6TH ST

Address:

More Information:

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 190527.3

 Frst Bneficial Use:
 UTM y:
 4153212.4

Pump Installed: Location: (37.47402, -108.499444)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from guarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474020
Statc Watr Lvl Dt: Longitude: -108.499444

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 9124389 128778

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124389

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.24	1,267.60	6,943.91	WATER WELLS
Receipt:	9124	.390	Parcel Name:		
WD ID:	7105		Prcl Sze (Acres):		
Associated Case		V0009	Lot:		
County Parcel ID:			Block:		
Permit:	2766	i-F	City:		
Permit Issued:	09/12	2/1960	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Gene	eral Purpose	Postal Code:		
Current Status:	Well	Abandoned	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Muni	cipal	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Ur	nts:		Q40:	SW	
Annul Approp. (Al	F):		Q10:		
Well Depth (Feet)	: 158		Coords E/W (Feet):	
Top Prf. Csng (ft):	35		Coords E/W Dir:		
Bot Prf. Csng (ft):	158		Coords N/S (Feet)	:	
Designated Basin	:		Coords N/S Dir:		
Well Constructed:	06/12	2/1959	UTM x:	190527.3	
Frst Bneficial Use	: 06/12	2/1959	UTM y:	4153212.4	

Pump Installed: Location: (37.47402, -108.499444)

Well Plugged: 08/10/1991 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.474020

 Statc Watr Lvl Dt:
 1959/06/12
 Longitude:
 -108.499444

Modified: 05/20/2008 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 9124390 128778

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124390

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WSW	0.24	1,268.37	6,931.21	WATER WELLS

Q40:

NW

Order No: 23083102151p

Receipt: 0312245 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: 90CW0009 Lot:

County Parcel ID: Block:

Permit: City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: Unknown Postal Code:

Current Status:Application ReceivedTownship:37.0 NSpecial Use:Range:15.0 WAssociated Uses:DomesticSection:16Permitted Area:Q160:NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 1700

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 50

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 189792.8

 Frst Bneficial Use:
 UTM y:
 4153020.0

Pump Installed:Location:(37.472043, -108.507652)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.472043
Statc Watr Lvl Dt: Longitude: -108.507652

Modified: 08/03/1990 12:00:00 AM Mangemnt District:

Permtted Area Unts:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 0312245 122025

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0312245

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WSW	0.24	1,268.37	6,931.21	WATER WELLS
Receipt:	0293	506	Parcel Name:		
WD ID:	7105	058	Prcl Sze (Acres):		
Associated Case N	o: 89C\	N0009	Lot:		
County Parcel ID:			Block:		
Permit:	2766	i-F-R	City:		
Permit Issued:	04/20	6/1989	County:	MONTEZUMA	
Permit Expires:	04/20	6/1990	State:		
Permit Category:	Gene	eral Purpose	Postal Code:		
Current Status:	Perm	nit Expired	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Irriga	ation	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unto	3:		Q40:	NW	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):	16		Coords E/W (Feet):	1700	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	50	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	11/2	4/1988	UTM x:	189792.8	
Frst Bneficial Use:			UTM y:	4153020.0	
Pump Installed:			Location:	(37.472043, -10	08.507652)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):	10.00	0	Elevation:		
Denver Basn Aqufr	: No		Latitude:	37.472043	
Statc Watr Lvl Dt:	1988	3/11/24	Longitude:	-108.507652	
Modified:	05/20	0/2008 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL	UNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	DOL	ORES TOWN OF	ID Key:	0293506 12202	25
Counties:					
Well Name:					
Comment:					
Address:					

https://dwr.state.co.us/Tools/WellPermits/0293506 More Information:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.24	1,288.75	6,957.23	WATER WELLS
Receipt:	0278	470	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	8924		City:		
Permit Issued:		/1977	County:	MONTEZUMA	
Permit Expires:		/1979	State:		
Permit Category:		dential	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	51		Coords E/W (Feet):	400	
Top Prf. Csng (ft):	30		Coords E/W Dir:	W	
Bot Prf. Csng (ft):	51		Coords N/S (Feet):	300	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	09/18	3/1977	UTM x:	190430.9	
Frst Bneficial Use:			UTM y:	4152922.0	
Pump Installed:			Location:	(37.471376, -10	8.500409)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ction lines
Statc Wtr Lvl (ft):	34.00)	Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.471376	
Statc Watr Lvl Dt:	1977	/09/18	Longitude:	-108.500409	
Modified:	04/06	6/2006 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	: ALL I	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	STE\	/ENS DOUGLAS H & BETTE	ID Key:	0278470 147926	6
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/WellP	ermits/0278470		
	- -				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft	DB
9	SE	0.24	1,288.75	6,957.23	WATER WELLS
Receipt:	9124596		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
41	erisinfo.com Environmental Risk Information Services			(Order No: 23083102151p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 89248- City:

Permit Issued: 03/31/1977 County: MONTEZUMA

Postal Code:

Permit Expires: State:

Residential

Current Status: Well Replaced - Abandonment Township: 37.0 N

Required

Permit Category:

Special Use: Range: 15.0 W

Associated Uses: Domestic Section: 15
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 20
 Coords E/W (Feet):
 400

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 300

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 190430.9

 Frst Bneficial Use:
 06/01/1950
 UTM y:
 4152922.0

Pump Installed:Location:(37.471376, -108.500409)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.471376
Statc Watr Lvl Dt: Longitude: -108.500409

Modified: 03/07/1977 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: STEVENS DOUGLAS H & BETTE ID Key: 9124596 257246

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124596

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB10WSW0.251,306.316,930.95WATER WELLS

Order No: 23083102151p

Receipt: 3626960 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: 81CW0089, 89CW0009 Lot:

County Parcel ID: Block:

Permit: 67160-F City:

Permit Issued: 05/20/2008 County: MONTEZUMA

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W
Associated Uses: Domestic, Municipal Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NW
Annul Approp. (AF): Q10:

Well Depth (Feet): 16 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 11/24/1988
 UTM x:
 189783.0

 Frst Bneficial Use:
 UTM y:
 4153014.0

Pump Installed: 04/26/1990 Location: (37.471986, -108.507762)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): 600.00 Location Accuracy: User supplied

State Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.471986

 Statc Watr Lvl Dt:
 1988/11/24
 Longitude:
 -108.507762

Modified: 05/20/2008 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 3626960 122025

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3626960

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SE	0.34	1,786.56	7,181.27	WATER WELLS
Receipt:	9124	509	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	48317	7-	City:		
Permit Issued:	08/23	3/1971	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status: Well Constructed		Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	32		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 08/29/1971
 UTM x:
 190521.0

 Frst Bneficial Use:
 UTM y:
 4152796.9

Pump Installed:Location:(37.47028, -108.499341)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 11.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.470280

 Statc Watr Lvl Dt:
 1971/08/29
 Longitude:
 -108.499341

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: EVERLY, J H ID Key: 9124509 55226

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124509

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB12ESE0.351,836.106,987.98WATER WELLS

Receipt: 9700846 Parcel Name:

WD ID: 7107009 Prcl Sze (Acres): Associated Case No: 95CW0104 Lot:

County Parcel ID: Block:
Permit: 56307-F City:

Permit Issued: 06/12/2002 County: MONTEZUMA

Permit Expires: 06/12/2003 State:

Permit Category: General Purpose Postal Code:
Current Status: Well Constructed Township:

Current Status: Well Constructed Township: 37.0 N
Special Use: Range: 15.0 W

Associated Uses: Domestic Section: 15
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 200
 Coords E/W (Feet):
 4160

 Top Prf. Csng (ft):
 60
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 90
 Coords N/S (Feet):
 5210

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 09/11/2002
 UTM x:
 190653.1

 Frst Bneficial Use:
 UTM y:
 4152960.2

Pump Installed:06/10/2003Location:(37.471792, -108.497919)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): 45.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.471792

 Statc Watr Lvl Dt:
 2002/09/11
 Longitude:
 -108.497919

Modified: 12/15/2003 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: BARFOOT, JAMES ID Key: 9700846 168678

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9700846

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SW	0.35	1,864.35	6,927.72	WATER WELLS
Receipt:	91243	393	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No:			Lot:		
County Parcel ID:			Block:		
Permit:	4049-		City:		
Permit Issued:			County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	65		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	08/13	/1959	UTM x:	189703.2	
Frst Bneficial Use:	08/13	/1959	UTM y:	4152825.6	
Pump Installed:			Location:	(37.470264, -10	8.508583)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	arters
Statc Wtr LvI (ft):	20.00	1	Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.470264	
Statc Watr Lvl Dt:	2001/	08/17	Longitude:	-108.508583	
Modified:			Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	KOE	NIG, GEO M	ID Key:	9124393 12148	0

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124393

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	Е	0.38	2,027.06	6,978.90	WATER WELLS
Receipt:	00809	972	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID	:		Block:		
Permit:	90718	8-	City:		
Permit Issued:	06/01	/1977	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	: Dome	estic	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Ur	nts:		Q40:	SE	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)): 80		Coords E/W (Feet):	1408	
Top Prf. Csng (ft)):		Coords E/W Dir:	W	
Bot Prf. Csng (ft):	:		Coords N/S (Feet):	100	
Designated Basin	ղ:		Coords N/S Dir:	S	
Well Constructed	: 08/04	/1977	UTM x:	190740.9	
Frst Bneficial Use	e :		UTM y:	4153037.4	
Pump Installed:			Location:	(37.472514, -1	08.496958)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):	40.00)	Elevation:		
Denver Basn Aqu	ıfr: No		Latitude:	37.472514	
Statc Watr Lvl Dt:	: 1977/	/08/04	Longitude:	-108.496958	
Modified:	09/06	5/1977 12:00:00 AM	Mangemnt District:		
Associated Aqufr	s: ALL l	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	MAG	GART, W	ID Key:	0080972 30387	75
Counties:					
Well Name:					
Comment:					
Address:					
More Information	: https:	//dwr.state.co.us/Tools/We	ellPermits/0080972		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Ε

16

Receipt: 3608571 Parcel Name: MERRITT

2,164.24

6,943.93

WATER WELLS

Order No: 23083102151p

WD ID: Prcl Sze (Acres):

Associated Case No: 95CW0104 Lot:
County Parcel ID: Block:

0.41

Permit: 64862-F City:

Permit Issued: 09/22/2006 County: MONTEZUMA

Permit Expires: 09/22/2007 State:

Permit Category: General Purpose Postal Code:

Current Status:Permit ExpiredTownship:37.0 NSpecial Use:Range:15.0 WAssociated Uses:IrrigationSection:10

Permitted Area: Q160: SW
Permitted Area Units: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 159
 Coords E/W (Feet):
 1588

 Top Prf. Csng (ft):
 130
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 155
 Coords N/S (Feet):
 680

 Designated Basin:
 Coords N/S Dir:
 S

Well Constructed: 10/07/2006 UTM x: 190800.7

Frst Bneficial Use: UTM y: 4153213.0

Pump Installed:Location:(37.474117, -108.496354)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): 40.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.474117

 Statc Watr Lvl Dt:
 2006/10/07
 Longitude:
 -108.496354

Modified: 07/06/2016 12:00:00 AM Mangemnt District:

Associated Aqufrs: QUATERNARY ALLUVIUM Division: 7
Water District: 71 Principle Meridian: N

Contact Name: KRESS, WERNER H ID Key: 3608571 246268

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3608571

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB17SW0.412,169.576,928.87WATER WELLS

Receipt: 9124411 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: W0703 Lot:
County Parcel ID: Block:

Permit: 10645-F City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W

Associated Uses: Municipal Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

03/02/1966

Well Depth (Feet):109Coords E/W (Feet):1932Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):1166Designated Basin:Coords N/S Dir:N

Well Constructed: 03/02/1966 UTM x: 189714.6

Pump Installed:Location:(37.468976, -108.50839)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

UTM y:

4152682.5

Order No: 23083102151p

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.468976
Statc Watr Lvl Dt: Longitude: -108.508390

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: MONTEZUMA WATER COMPANY ID Key: 9124411 285007

Counties: Well Name: Comment: Address:

Frst Bneficial Use:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124411

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18ENE0.432,250.356,947.32WATER WELLS

Receipt: 0049897M Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 286338- City:

Permit Issued: 07/26/2011 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W
Associated Uses: Monitoring/Sampling Section: 10

Permitted Area: Q160: SW

Q40: SE Permtted Area Unts:

Annul Approp. (AF): Q10:

Well Depth (Feet): 9 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet):

Coords N/S Dir: Designated Basin:

Well Constructed: 06/06/2011 UTM x: 190819.8 Frst Bneficial Use: UTM y: 4153290.8

Pump Installed: Location: (37.474826, -108.496173) Well Plugged: Location Type: Well (Application/Permit)

Location Accuracy: Yield (GPM): User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474826 Statc Watr Lvl Dt: Longitude: -108.496173

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7 Water District: Principle Meridian: Ν

Contact Name: CO DEPT OF LABOR & 0049897M 358529 ID Key:

EMPLOYMENT

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897M

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	Е	0.45	2,371.45	6,945.69	WATER WELLS

Receipt: 0049897K Parcel Name:

WD ID: Prcl Sze (Acres): Associated Case No: Lot:

County Parcel ID: Block: 286336-Permit: City:

Permit Issued: 07/26/2011 County: **MONTEZUMA**

Permit Expires: State:

Postal Code: Monitoring/Observation Permit Category: Well Constructed 37.0 N **Current Status:** Township:

Special Use: 15.0 W Range:

Monitoring/Sampling Section: 10 Associated Uses: Permitted Area: Q160: SW Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 9 Coords E/W (Feet): Coords E/W Dir: Top Prf. Csng (ft): Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 10/27/2009 UTM x: 190859.6

Frst Bneficial Use: UTM y: 4153270.2

Pump Installed: Location: (37.47465, -108.495712)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474650
Statc Watr Lvl Dt: Longitude: -108.495712

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897K 358529

EMPLOYMENT

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897K

More Information: https://doi.org/10.1003/		VellPermits/0049897K		
Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Е	0.46	2,414.98	6,943.85	WATER WELLS
00498	8971	Parcel Name:		
		Prcl Sze (Acres):		
lo:		Lot:		
		Block:		
2863	34-	City:		
07/26	5/2011	County:	MONTEZUMA	
		State:		
Monit	toring/Observation	Postal Code:		
Well	Constructed	Township:	37.0 N	
		Range:	15.0 W	
	Direction E 00496 lo: 2863: 07/26 Monit	Direction Distance (mi) E 0.46 0049897I	E 0.46 2,414.98 Parcel Name:	Direction Distance (mi) Distance (ft) Elevation (ft) E 0.46 2,414.98 6,943.85 Parcel Name:

Associated Uses: Monitoring/Sampling Section: 10 Permitted Area: Q160: SW Permtted Area Unts: Q40: SE Annul Approp. (AF): Q10: Coords E/W (Feet): Well Depth (Feet): 11 Coords E/W Dir: Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Well Constructed:

03/29/2009

Coords N/S (Feet):

Coords N/S Dir:

UTM x:

 Frst Bneficial Use:
 UTM y:
 4153242.1

 Pump Installed:
 Location:
 (37.474403, -108.49552)

Well Plugged: Location Type: Well (Application/Permit)

190875.8

Order No: 23083102151p

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474403 Statc Watr Lvl Dt: Longitude: -108.495520

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897I 358529

EMPLOYMENT

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897I

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	E	0.46	2,433.20	6,946.09	WATER WELLS
Receipt:	0049	897J	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2863	35-	City:		
Permit Issued:	07/26	5/2011	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	8		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	10/27	7/2009	UTM x:	190878.1	
Frst Bneficial Use:			UTM y:	4153278.1	
Pump Installed:			Location:	(37.474728, -108	3.495512)
Well Plugged:			Location Type:	Well (Application	ı/Permit)
Yield (GPM):			Location Accuracy:	User supplied	
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqui	r: No		Latitude:	37.474728	
Statc Watr Lvl Dt:			Longitude:	-108.495512	
Modified:	07/26	5/2011 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL l	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:		EPT OF LABOR & LOYMENT	ID Key:	0049897J 35852	.9
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897J

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	ENE	0.46	2,436.45	6,946.92	WATER WELLS
Receipt:	0049	897L	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2863	37-	City:		
Permit Issued:	07/26	6/2011	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Unt	ts:		Q40:	SE	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	10		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	10/27	7/2009	UTM x:	190876.5	
Frst Bneficial Use:			UTM y:	4153300.2	
Pump Installed:			Location:	(37.474925, -10)8.495544)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	User supplied	
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.474925	
Statc Watr Lvl Dt:			Longitude:	-108.495544	
Modified:	07/26	6/2011 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	: ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:		DEPT OF LABOR & LOYMENT	ID Key:	0049897L 3585	529
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/0049897L		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

		,		()	
23	ENE	0.46	2,447.80	6,946.54	WATER WELLS

Receipt: 0049897N Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 286339- City:

Permit Issued: 07/26/2011 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 37.0 N Special Use: Range: 15.0 W

Associated Uses: Monitoring/Sampling Section: 10
Permitted Area: Q160: SW

Permitted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):8Coords E/W (Feet):3483Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):938Designated Basin:Coords N/S Dir:S

 Well Constructed:
 06/09/2011
 UTM x:
 190880.9

 Frst Bneficial Use:
 UTM y:
 4153289.9

Pump Installed:Location:(37.474837, -108.495484)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474837
Statc Watr Lvl Dt: Longitude: -108.495484

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897N 358529

EMPLOYMENT

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897N

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB24ENE0.482,511.926,946.19WATER WELLS

Order No: 23083102151p

Receipt: 0049897D Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 286328- City:

Permit Issued: 07/26/2011 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Monitoring/Sampling

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W

Permitted Area: Q160: SW Permitted Area Units: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 10 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/09/2011
 UTM x:
 190900.2

 Frst Bneficial Use:
 UTM y:
 4153294.7

Pump Installed: Location: (37.474888, -108.495271)
Well Plugged: Location Type: Well (Application/Permit)

Section:

10

Order No: 23083102151p

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474888

Statc Watr Lvl Dt: Longitude: -108.495271

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897D 358529

EMPLOYMENT Counties:

Well Name:

Associated Uses:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897D

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB25E0.482,514.526,943.89WATER WELLS

Receipt: 0049897H Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 286332- City:

Permit Issued: 07/26/2011 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W
Associated Uses: Monitoring/Sampling Section: 10

Permitted Area:Q160:SWPermtted Area Unts:Q40:SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 13 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 03/25/2009
 UTM x:
 190906.3

 Frst Bneficial Use:
 UTM y:
 4153248.2

Pump Installed:Location:(37.474467, -108.495184)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474467
Statc Watr Lvl Dt: Longitude: -108.495184

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897H 358529

EMPLOYMENT Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897H

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	E	0.48	2,515.98	6,945.73	WATER WELLS
Receipt:	0049897F		Parcel Name:		
WD ID:			Prcl Sze (Acres):		

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 286330- City:

Permit Issued: 07/26/2011 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 37.0 N Special Use: Range: 15.0 W

Associated Uses: Monitoring/Sampling Section: 10

Permitted Area: Q160: SW

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 10 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/09/2011
 UTM x:
 190903.4

 Frst Bneficial Use:
 UTM y:
 4153281.5

Pump Installed: Location: (37.474772, -108.495232)

Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474772
Statc Watr Lvl Dt: Longitude: -108.495232

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897F 358529

EMPLOYMENT

Counties:
Well Name:
Comment:
Address:

Current Status:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897F

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	Е	0.48	2,520.49	6,945.73	WATER WELLS
Receipt:	36726	609	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	29970)2-	City:		

Township:

37.0 N

Order No: 23083102151p

Permit Issued: 12/16/2015 County: MONTEZUMA

Permit Expires: State:

Well Constructed

Permit Category: Monitoring/Observation Postal Code:

Special Use: Range: 15.0 W
Associated Uses: Monitoring/Sampling Section: 10
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 10
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 3
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 10
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 03/24/2015
 UTM x:
 190904.0

 Frst Bneficial Use:
 UTM y:
 4153285.0

Pump Installed:Location:(37.4748, -108.495222)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474800
Statc Watr Lvl Dt: Longitude: -108.495222

Modified: 12/11/2015 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7

Water District: 71 Principle Meridian: N

Contact Name: RIVERSIDE C STORE ID Key: 3672609 106004

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3672609

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	ENE	0.48	2,526.37	6,946.76	WATER WELLS
Receipt:	0049	897C	Parcel Name:		
WD ID:	0049	0310	Prol Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID):		Block:		
Permit:	2863	27-	City:		
Permit Issued:	07/26	5/2011	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	: Monit	oring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses	: Monit	oring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area U	nts:		Q40:	SE	
Annul Approp. (A	AF):		Q10:		
Well Depth (Feet	t): 11		Coords E/W (Feet):		
Top Prf. Csng (ft):		Coords E/W Dir:		
Bot Prf. Csng (ft)	:		Coords N/S (Feet):		
Designated Basin	n:		Coords N/S Dir:		
Well Constructed	d: 03/26	5/2009	UTM x:	190904.5	
Frst Bneficial Use	e:		UTM y:	4153298.4	
Pump Installed:			Location:	(37.474917, -10	08.495227)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	User supplied	
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aq			Latitude:	37.474917	
Statc Watr Lvl Dt			Longitude:	-108.495227	
Modified:		5/2011 12:00:00 AM	Mangemnt District:		
Associated Aqufi		JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:		EPT OF LABOR & LOYMENT	ID Key:	0049897C 358	529
Counties:					
Well Name:					
Comment:					
Address:		//discussion of the property 1	- IID: to /00 400070		
More Information	i. nttps:	//dwr.state.co.us/Tools/W	elirermits/0049897C		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	E	0.48	2,531.08	6,946.19	WATER WELLS
Receipt:	0049	897E	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2863	29-	City:		
Permit Issued:	07/26	5/2011	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	10		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:	:		Coords N/S Dir:		
Well Constructed:	06/09)/2011	UTM x:	190906.8	
Frst Bneficial Use:	:		UTM y:	4153287.3	
Pump Installed:			Location:	(37.474819, -10	8.495189)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	User supplied	
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqui	fr: No		Latitude:	37.474819	
Statc Watr Lvl Dt:			Longitude:	-108.495189	
Modified:	07/26	5/2011 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:		EPT OF LABOR & LOYMENT	ID Key:	0049897E 3585	29
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/0049897E		
-					_

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.48	2,557.10	6,947.18	WATER WELLS
Receipt: WD ID:	00498	397B	Parcel Name: Prcl Sze (Acres):		

Lot: Associated Case No: County Parcel ID: Block:

Permit: 286326-City:

Permit Issued: 07/26/2011 County: **MONTEZUMA**

Permit Expires: State: Postal Code:

Monitoring/Observation

Current Status: Well Constructed Township: 37.0 N

Special Use: 15.0 W Range: Associated Uses: Section: 10

Monitoring/Sampling Permitted Area: Q160: SW Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 12 Coords E/W (Feet): Coords E/W Dir: Top Prf. Csng (ft): Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 03/25/2009 UTM x: 190912.1 Frst Bneficial Use: UTM y: 4153308.0

(37.475009, -108.495141) Pump Installed: Location: Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr Lvl (ft): Elevation:

37.475009 Denver Basn Aqufr: No Latitude: Statc Watr Lvl Dt: Longitude: -108.495141

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 7 Water District: 71 Principle Meridian: Ν

Contact Name: CO DEPT OF LABOR & ID Key: 0049897B 358529

EMPLOYMENT

Counties:

Well Name: Comment:

Address:

Permit Category:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897B

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 31 Ε 0.49 2,591.20 6,945.51 WATER WELLS

Order No: 23083102151p

0049897G Parcel Name: Receipt: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 286331-City:

Permit Issued: 07/26/2011 **MONTEZUMA** County:

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use:

Associated Uses:

Monitoring/Sampling

Section:

Q160:

SW

Permitted Area Unts:

Annul Approp. (AF):

Range:

15.0 W

Q40:

SW

Q10:

Well Depth (Feet): 11 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 03/25/2009
 UTM x:
 190925.6

 Frst Bneficial Use:
 UTM y:
 4153283.1

Pump Installed:Location:(37.474789, -108.494973)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474789
Statc Watr Lvl Dt: Longitude: -108.494973

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897G 358529

EMPLOYMENT Counties:

Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897G

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	ENE	0.49	2,591.31	6,946.55	WATER WELLS
Receipt:	0049897A		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No:			Lot:		
County Parcel ID:			Block:		
Permit:	28632	25-	City:		

Postal Code:

Order No: 23083102151p

Permit Issued: 07/26/2011 County: MONTEZUMA

Permit Expires: State:

Monitoring/Observation

Current Status: Well Constructed Township: 37.0 N Special Use: Range: 15.0 W

Associated Uses: Monitoring/Sampling Section: 10
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 11 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir:

Permit Category:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 03/25/2009
 UTM x:
 190923.5

 Frst Bneficial Use:
 UTM y:
 4153298.2

Pump Installed: Location: (37.474923, -108.495001)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474923
Statc Watr Lvl Dt: Longitude: -108.495001

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CO DEPT OF LABOR & ID Key: 0049897A 358529

EMPLOYMENT Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049897A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	E	0.49	2,592.27	6,960.98	WATER WELLS
Receipt: WD ID: Associated Case N	0048- No:	470	Parcel Name: Prcl Sze (Acres): Lot:		
County Parcel ID:			Block:		
Permit: Permit Issued: Permit Expires:		0-MH 9/2009 7/2009	City: County: State:	MONTEZUMA	
Permit Category:		toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	it Issued	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	190931.8	
Frst Bneficial Use:			UTM y:	4153203.7	
Pump Installed:			Location:	(37.474078, -108	•
Well Plugged:			Location Type:	Well (Application	•
Yield (GPM):			Location Accuracy:	Spotted from qua	rters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474078
Statc Watr Lvl Dt: Longitude: -108.494873

Modified: 03/19/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: COLORADO DEPT OF LABOR & ID Key: 0048470 160313

EMPLOYMENT

Counties:

Well Name: Comment: Address:

More Information:	https	://dwr.state.co.us/Tools/Wellf	Permits/0048470		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	Е	0.49	2,592.27	6,960.98	WATER WELLS
Receipt: WD ID:	0049	746A	Parcel Name: Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	4974	6-MH	City:		
Permit Issued:	03/18	3/2011	County:	MONTEZUMA	
Permit Expires:	06/16	6/2011	State:		
Permit Category:	Moni	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Well	Abandoned	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	190931.8	
Frst Bneficial Use:			UTM y:	4153203.7	
Pump Installed:			Location:	(37.474078, -108	3.494873)
Well Plugged:	04/11	1/2011	Location Type:	Well (Application	/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qua	arters
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.474078	
Statc Watr Lvl Dt:			Longitude:	-108.494873	
Modified:	07/26	5/2011 12:00:00 AM	Mangemnt District:		

Division:

ID Key:

Principle Meridian:

7

Ν

0049746A 285626

Order No: 23083102151p

71

CDLE, OPS

ALL UNNAMED AQUIFERS

Associated Aqufrs:

Water District:

Contact Name:

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049746A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
33	Е	0.49	2,592.27	6,960.98	WATER WELLS
Receipt:	0053	452	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	o:		Lot:		
County Parcel ID:			Block:		
Permit:	5345	2-MH	City:		
Permit Issued:	03/17	7/2015	County:	MONTEZUMA	
Permit Expires:	06/15	5/2015	State:		
Permit Category:	Monit	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	it Issued	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Unts	:		Q40:	SE	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	190931.8	
Frst Bneficial Use:			UTM y:	4153203.7	
Pump Installed:			Location:	(37.474078, -1	08.494873)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufr:	No		Latitude:	37.474078	
Statc Watr Lvl Dt:			Longitude:	-108.494873	
Modified:	03/17	7/2015 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	CDLE	E-OPS	ID Key:	0053452 1098	46
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/WellF	Permits/0053452		
	Direction	Distance (mi)			

33 E 0.49 2,592.27 6,960.98 WATER WELLS

Receipt: 9124386 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 2248-F City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W

Associated Uses: Municipal Section: 10

Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 160 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 08/15/1959
 UTM x:
 190931.8

 Frst Bneficial Use:
 08/15/1959
 UTM y:
 4153203.7

Pump Installed:Location:(37.474078, -108.494873)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 20.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.474078

 Statc Watr Lvl Dt:
 2001/08/17
 Longitude:
 -108.494873

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7

Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 9124386 128778

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124386

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB33E0.492,592.276,960.98WATER WELLS

Order No: 23083102151p

Receipt: 9124385 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 2082-F City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W

Associated Uses: Commercial Section: 10
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 190931.8

 Frst Bneficial Use:
 02/11/1959
 UTM y:
 4153203.7

Pump Installed:Location:(37.474078, -108.494873)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474078
Statc Watr Lvl Dt: Longitude: -108.494873

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 9124385 128778

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124385

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB33E0.492,592.276,960.98WATER WELLS

Order No: 23083102151p

Receipt: 0216133 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: Unknown Postal Code:

Current Status: Application Information Requested Township: 37.0 N

Special Use: Range: 15.0 W

Associated Uses: Domestic Section: 10
Permitted Area: Q160: SW

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 190931.8

 Frst Bneficial Use:
 UTM y:
 4153203.7

Pump Installed:Location:(37.474078, -108.494873)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474078
Statc Watr Lvl Dt: Longitude: -108.494873

Modified: 06/08/1981 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: MCCLAIN, CARLOS ID Key: 0216133 156022

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0216133

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	E	0.49	2,592.27	6,960.98	WATER WELLS

SE

Order No: 23083102151p

Receipt: 0241117 Parcel Name: MERRITT

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:
Permit: City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: Unknown Postal Code:

Current Status: Application Information Requested Township: 37.0 N

Special Use:Range:15.0 WAssociated Uses:Household use onlySection:10Permitted Area:Q160:SW

Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

Well Constructed: UTM x: 190931.8

UTM y: Frst Bneficial Use: 4153203.7

Pump Installed: Location: (37.474078, -108.494873) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474078 Longitude: State Watr Lvl Dt: -108.494873

Modified: 11/21/1983 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7 Water District: 71 Principle Meridian: Ν

Contact Name: MC CLAIN C M ID Key: 0241117 161845

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0241117

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) 33 Ε 0.49 2,592.27 6,960.98 WATER WELLS

SE

Order No: 23083102151p

Receipt: 0049745 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 49745-MH City: Permit Issued: 03/18/2011 County:

MONTEZUMA

Permit Expires: 06/16/2011 State:

Monitoring Hole (Notice of Intent) Postal Code: Permit Category:

Current Status: Permit Canceled Township: 37.0 N Special Use: 15.0 W Range: Associated Uses: Monitoring/Sampling Section: 10 Permitted Area: Q160: SW

Permtted Area Unts: Q40: Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Coords N/S (Feet): Bot Prf. Csng (ft): Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 190931.8 Frst Bneficial Use: UTM y: 4153203.7

Pump Installed: Location: (37.474078, -108.494873) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.474078 Statc Watr Lvl Dt: Longitude: -108.494873

Modified: 07/26/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: CDLE, OPS ID Key: 0049745 285626

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0049745

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ENE	0.54	2,863.04	6,951.43	WATER WELLS
Receipt:	3695	5879B	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3160)18-	City:	DOLORES	
Permit Issued:	12/1	8/2019	County:	MONTEZUMA	
Permit Expires:			State:	CO	
Permit Category:	Mon	itoring/Observation	Postal Code:	81323	
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Mon	itoring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	15		Coords E/W (Feet):		
Top Prf. Csng (ft):	9		Coords E/W Dir:		
Bot Prf. Csng (ft):	13		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	10/0	3/2019	UTM x:	190988.3	
Frst Bneficial Use:			UTM y:	4153402.4	
Pump Installed:			Location:	(37.47588, -108	.494323)
Well Plugged:			Location Type:	Well (Constructi	on Report)
Yield (GPM):			Location Accuracy:	GPS	
Statc Wtr Lvl (ft):	6.72		Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.475880	
Statc Watr Lvl Dt:	2019	9/10/04	Longitude:	-108.494323	
Modified:	12/1	8/2019 08:25:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL	UNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	DOL RE-4	ORES SCHOOL DISTRICT 4A	ID Key:	3695879B 4074	82
Counties:					
Well Name:					

Order No: 23083102151p

Comment:

Address: 100 N 6TH ST

More Information: https://dwr.state.co.us/Tools/WellPermits/3695879B

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	WSW	0.56	2,957.94	6,927.72	WATER WELLS
Receipt:	02908	877C	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	34062	2-M	City:		
Permit Issued:	08/24	1/1988	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NW	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	18		Coords E/W (Feet):	2000	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	650	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	12/20)/1988	UTM x:	189302.8	
Frst Bneficial Use:			UTM y:	4152855.2	
Pump Installed:			Location:	(37.470394, -10	8.513113)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	37.470394	
Statc Watr Lvl Dt:			Longitude:	-108.513113	
Modified:	04/16	6/1992 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	DOLO	ORES TOWN OF	ID Key:	0290877C 5266	3
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/0290877C		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	ENE	0.57	3,024.77	6,977.80	WATER WELLS

Order No: 23083102151p

Receipt: 9124388 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 2556-F City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W

Associated Uses: Irrigation Section: 10

Permitted Area: Q160: SW
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 100 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/18/1960
 UTM x:
 190964.4

 Frst Bneficial Use:
 05/18/1960
 UTM y:
 4153604.7

Pump Installed:Location:(37.477696, -108.494674)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 12.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.477696

 Statc Watr Lvl Dt:
 2001/08/17
 Longitude:
 -108.494674

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: SCHOOL DISTRICT 4 ID Key: 9124388 351651

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124388

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WSW0.583,064.386,933.48WATER WELLS

Order No: 23083102151p

Receipt: 0290877B Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 34060-M City:

Permit Issued: 08/24/1988 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Well Constructed 37.0 N **Current Status:** Township: Special Use: Range: 15.0 W Associated Uses: Monitoring/Sampling Section: 16 Permitted Area: Q160: NW Permtted Area Unts: Q40: NE Annul Approp. (AF): Q10: Coords E/W (Feet): 1800 Well Depth (Feet): 28 W Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): 400 Coords N/S Dir: Designated Basin: Ν Well Constructed: 12/20/1988 UTM x: 189242.1 Frst Bneficial Use: UTM y: 4152933.7 Pump Installed: Location: (37.471085, -108.513835) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines Statc Wtr LvI (ft): Elevation: Denver Basn Aqufr: No Latitude: 37.471085 Statc Watr Lvl Dt: -108.513835 Longitude: Mangemnt District: Modified: 04/16/1992 12:00:00 AM Division: 7

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 0290877B 5266

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0290877B

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	WSW	0.58	3,075.71	6,945.53	WATER WELLS
Receipt: WD ID: Associated Case Not County Parcel ID: Permit: Permit Issued: Permit Expires: Permit Category: Current Status: Special Use: Associated Uses: Permitted Area:	00206 o: Unkno Applio Dome	own cation Information Requested	Parcel Name: Prol Sze (Acres): Lot: Block: City: County: State: Postal Code: Township: Range: Section: Q160:	MONTEZUMA 37.0 N 15.0 W 16 NW	WATER WELLS
Permtted Area Unts Annul Approp. (AF) Well Depth (Feet):			Q40: Q10: Coords E/W (Feet):	NE 1710	

Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 50 Designated Basin: Coords N/S Dir: Ν

Well Constructed: UTM x: 189215.1 UTM y: Frst Bneficial Use: 4153041.4

Pump Installed: Location: (37.472038, -108.514185) Well Plugged: Location Type: Well (Application/Permit) Spotted from section lines Yield (GPM): Location Accuracy:

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.472038 Statc Watr Lvl Dt: Longitude: -108.514185

Modified: 10/18/1982 12:00:00 AM Mangemnt District:

7 ALL UNNAMED AQUIFERS Associated Aqufrs: Division: Principle Meridian: Water District: Ν

DUFUR, MARY P ID Key: Contact Name: 0020664A 338728

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0020664A

More informatio	n: nttps	://dwr.state.co.us/100is/\	/veiiPermits/0020664A		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NNE	0.59	3,102.02	7,460.75	WATER WELLS
Receipt:	0345	209	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Cas	e No:		Lot:		
County Parcel I	D:		Block:		
Permit:	1672	200-	City:		
Permit Issued:	11/0	5/1992	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category	/: Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Use	s: Dom	estic	Section:	10	
Permitted Area:			Q160:	NW	
Permtted Area I	Jnts:		Q40:	SW	
Annul Approp. (AF):		Q10:		
Well Depth (Fee	et): 660		Coords E/W (Feet):	550	
Top Prf. Csng (f	(t): 20		Coords E/W Dir:	W	
Bot Prf. Csng (f	t): 660		Coords N/S (Feet):	1950	
Designated Bas	in:		Coords N/S Dir:	N	
Well Constructe	ed: 06/08	8/1993	UTM x:	190508.0	
Frst Bneficial Us	se:		UTM y:	4154059.6	
Pump Installed:			Location:	(37.48164, -108	.500018)

Location Type:

Well (Application/Permit)

Order No: 23083102151p

Well Plugged:

Yield (GPM): Location Accuracy: Spotted from section lines

 Statc Wtr LvI (ft):
 250.00
 Elevation:
 8500

 Denver Basn Aqufr:
 No
 Latitude:
 37.481640

 Statc Watr LvI Dt:
 1993/06/08
 Longitude:
 -108.500018

Modified: 08/02/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: SOUTH, GERALD ID Key: 0345209 43131

Counties: Well Name: Comment: Address:

County Parcel ID:

More Information: https://dwr.state.co.us/Tools/WellPermits/0345209

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ENE	0.60	3,143.96	6,954.24	WATER WELLS
Receipt:	3695	879A	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		

Block:

Permit:316017-City:DOLORESPermit Issued:12/25/2019County:MONTEZUMA

Permit Expires: State: CO
Permit Category: Monitoring/Observation Postal Code: 81323

Current Status: Well Constructed Township: 37.0 N
Special Use: Range: 15.0 W
Associated Uses: Monitoring/Sampling Section: 10

Permitted Area: Q160: SW
Permitted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 15
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 9
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 14
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 10/03/2019
 UTM x:
 191063.5

 Frst Bneficial Use:
 UTM y:
 4153448.7

Pump Installed:Location:(37.476329, -108.493484)Well Plugged:Location Type:Well (Construction Report)

Order No: 23083102151p

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): 6.98 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.476329

 Statc Watr Lvl Dt:
 2019/10/04
 Longitude:
 -108.493484

Modified: 12/18/2019 08:24:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES SCHOOL DISTRICT ID Key: 3695879A 407482

RE-4A

Counties: Well Name: Comment:

Address: 100 N 6TH ST

More Information: https://dwr.state.co.us/Tools/WellPermits/3695879A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WSW	0.60	3,171.64	6,932.37	WATER WELLS
Receipt:	0256	646	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:	0.17.1		Block:		
Permit:	3174		City:	1401/757/1144	
Permit Issued:		5/1987	County:	MONTEZUMA	
Permit Expires:		5/1988	State:		
Permit Category:		toring/Observation	Postal Code:		
Current Status:	Perm	it Expired	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NW	
Permtted Area Un			Q40:	NE	
Annul Approp. (AF	•		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	1700	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	450	
Designated Basin			Coords N/S Dir:	N	
Well Constructed:		3/1985	UTM x:	189211.6	
Frst Bneficial Use			UTM y:	4152919.5	
Pump Installed:			Location:	(37.470949, -1	•
Well Plugged:			Location Type:	Well (Application	•
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqui	fr: No		Latitude:	37.470949	
Statc Watr Lvl Dt:			Longitude:	-108.514168	
Modified:		6/2010 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL I	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	DOL	ORES TOWN OF	ID Key:	0256646 92942	2
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/W	ellPermits/0256646		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	S	0.66	3,500.40	6,929.93	WATER WELLS
Receipt:	9124	410	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	1064	4-F	City:		
Permit Issued:			County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:		eral Purpose	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Munio	cipal	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un			Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	130		Coords E/W (Feet):	909	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	2949	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	02/24	1/1966	UTM x:	190014.2	
Frst Bneficial Use:	02/24	1/1966	UTM y:	4152127.5	
Pump Installed:			Location:	(37.464092, -10	8.504782)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):	31.00)	Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.464092	
Statc Watr Lvl Dt:	2005	/02/22	Longitude:	-108.504782	
Modified:			Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	MON	TEZUMA WATER COMPAN	/ ID Key:	9124410 28500	7
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/WellP	ermits/9124410		
	https:	://dwr.state.co.us/Tools/WellP	ermits/9124410		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.70	3,673.22	6,927.72	WATER WELLS
Receipt: WD ID: Associated Case I	02908 No:	377A	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:
Permit: 34061-M City:

Permit Issued: 08/24/1977 County: MONTEZUMA

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 37.0 N

Special Use: Range: 15.0 W
Associated Uses: Monitoring/Sampling Section: 16

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):1250Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):700Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 189074.2

 Frst Bneficial Use:
 UTM y:
 4152848.4

Pump Installed:Location:(37.470254, -108.515695)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.470254
Statc Watr Lvl Dt: Longitude: -108.515695

Modified: 04/16/1992 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: DOLORES TOWN OF ID Key: 0290877A 5266

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0290877A

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

44 NE 0.75 3,984.01 7,316.21 WATER WELLS

Receipt: 0059688 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit:59688-MHCity:DOLORESPermit Issued:07/08/2019County:MONTEZUMA

Permit Expires:10/06/2019State:COPermit Category:Monitoring Hole (Notice of Intent)Postal Code:81323Current Status:Permit IssuedTownship:37.0 NSpecial Use:Range:15.0 W

Associated Uses: Monitoring/Sampling Section: 10
Permitted Area: Q160: NW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

Well Constructed:UTM x:191175.9Frst Bneficial Use:UTM y:4153825.2

Pump Installed:Location:(37.479751, -108.492379)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.479751
Statc Watr Lvl Dt: Longitude: -108.492379

Modified: 07/08/2019 04:39:00 PM Mangemnt District:

Associated Aqufrs:

Water District:

71

Principle Meridian:

N

Contact Name: DOLORES SCHOOL DISTRICT ID Key: 0059688 407482

RE-4A

Well Name: Comment:

Counties:

Address: 100 N 6TH ST

More Information: https://dwr.state.co.us/Tools/WellPermits/0059688

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 45 0.80 WATER WELLS **ENE** 4,234.71 6,971.25 0917160 Parcel Name: **TAYLOR** Receipt: WD ID: Prcl Sze (Acres): Associated Case No: Lot: County Parcel ID: Block: Permit: 44969-City: 08/10/1964 Permit Issued: County: **MONTEZUMA** Permit Expires: State: Permit Category: Residential Postal Code: **Current Status:** Well Constructed 37.0 N Township: Special Use: 15.0 W Range: Associated Uses: **Domestic** Section: 10 Permitted Area: Q160: SE Permtted Area Unts: Q40: NW Annul Approp. (AF): Q10: Well Depth (Feet): 75 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 09/21/1955
 UTM x:
 191366.7

 Frst Bneficial Use:
 09/21/1955
 UTM y:
 4153596.1

Pump Installed:Location:(37.477754, -108.490129)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.477754
Statc Watr Lvl Dt: Longitude: -108.490129

Modified: 08/10/1964 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: TATE, RALPH ID Key: 0917160 276325

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0917160

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	ENE	0.80	4,234.71	6,971.25	WATER WELLS
Receipt:	9124	477	Parcel Name:		
WD ID:			Prcl Sze (Acres):		

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 31510- City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: Residential Postal Code:

Well Constructed 37.0 N **Current Status:** Township: Special Use: Range: 15.0 W **Domestic** Associated Uses: Section: 10 SE Permitted Area: Q160: Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 65 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/10/1967
 UTM x:
 191366.7

 Frst Bneficial Use:
 07/10/1967
 UTM y:
 4153596.1

Pump Installed:Location:(37.477754, -108.490129)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Order No: 23083102151p

Statc Wtr LvI (ft): 44.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.477754

 Statc Watr Lvl Dt:
 2017/04/28
 Longitude:
 -108.490129

Modified: 10/16/2017 12:32:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: PYM, JODI ID Key: 9124477 375546

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124477

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	ENE	0.80	4,234.71	6,971.25	WATER WELLS
Receipt:	0917	159	Parcel Name:	TAYLOR	
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	4496	8-	City:		
Permit Issued:	08/10)/1964	County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	Dome	estic	Section:	10	
Permitted Area:			Q160:	SE	
Permtted Area Unt	ts:		Q40:	NW	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	80		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	08/10)/1964	UTM x:	191366.7	
Frst Bneficial Use:	08/10)/1964	UTM y:	4153596.1	
Pump Installed:			Location:	(37.477754, -10	3.490129)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qua	arters
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	37.477754	
Statc Watr Lvl Dt:			Longitude:	-108.490129	
Modified:	04/04	l/2006 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	TATE	, RALPH	ID Key:	0917159 357400)
Counties:					

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0917159

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	ENE	0.80	4,234.71	6,971.25	WATER WELLS
Receipt:	9124	477	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID	:		Block:		
Permit:	31510	0-	City:		
Permit Issued:			County:	MONTEZUMA	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	37.0 N	
Special Use:			Range:	15.0 W	
Associated Uses:	: Dome	estic	Section:	10	
Permitted Area:			Q160:	SE	
Permtted Area Ur	nts:		Q40:	NW	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)): 65		Coords E/W (Feet):		
Top Prf. Csng (ft)	:		Coords E/W Dir:		
Bot Prf. Csng (ft):	:		Coords N/S (Feet):		
Designated Basin	n:		Coords N/S Dir:		
Well Constructed	: 07/10)/1967	UTM x:	191366.7	
Frst Bneficial Use	e: 07/10)/1967	UTM y:	4153596.1	
Pump Installed:			Location:	(37.477754, -10	08.490129)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr LvI (ft):	44.00)	Elevation:		
Denver Basn Aqu	ufr: No		Latitude:	37.477754	
Statc Watr Lvl Dt:	: 2017/	/04/28	Longitude:	-108.490129	
Modified:	10/16	5/2017 12:32:00 PM	Mangemnt District:		
Associated Aqufr	s: ALL U	JNNAMED AQUIFERS	Division:	7	
Water District:	71		Principle Meridian:	N	
Contact Name:	PYM,	SHANE R.	ID Key:	9124477 37554	1 5
Counties:					
Well Name:					
Comment:					
Address:					
More Information	: https:	//dwr.state.co.us/Tools/We	ellPermits/9124477		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

 Receipt:
 9124406
 Parcel Name:

 WD ID:
 7105035
 Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 10268-F City:

Permit Issued: County: MONTEZUMA

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 37.0 N

Special Use: Range: 15.0 W

Associated Uses: Municipal Section: 16

Permitted Area: O160: SE

Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):187Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):1177Designated Basin:Coords N/S Dir:S

 Well Constructed:
 UTM x:
 190226.0

 Frst Bneficial Use:
 03/01/1967
 UTM y:
 4151748.5

Pump Installed:Location:(37.460745, -108.502229)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 37.460745
Statc Watr Lvl Dt: Longitude: -108.502229

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: MONTEZUMA WATER CO ID Key: 9124406 42265

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9124406

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 49 **ENE** 0.92 4,855.17 7.040.81 WATER WELLS Receipt: 9703835 Parcel Name: Prcl Sze (Acres):

WD ID: Prol Sze
Associated Case No: Lot:
County Parcel ID: Block:

Permit: 205310--A City:

Permit Issued: 03/23/2016 County: MONTEZUMA

03/23/2018 Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 37.0 N Special Use: Range: 15.0 W

Associated Uses: Household use only Section: 10 Permitted Area: Q160: SE

Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 235 Coords E/W (Feet): 1520 Top Prf. Csng (ft): 30 Coords E/W Dir: Ε 230 Coords N/S (Feet): 2445 Bot Prf. Csng (ft): Coords N/S Dir: S Designated Basin:

UTM x: Well Constructed: 04/30/2016 191517.3

Frst Bneficial Use: UTM y: 4153735.9

Pump Installed: Location: (37.479062, -108.488491) Well Plugged: Location Type: Well (Application/Permit) Location Accuracy: Yield (GPM): Spotted from section lines

30.00 Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 37.479062 No Statc Watr Lvl Dt: 2016/04/30 -108.488491 Longitude:

Modified: 01/10/2017 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 7 Water District: 71 Principle Meridian: Ν

Contact Name: FRANKS, RHODA M ID Key: 9703835 80642

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9703835

Direction Distance (ft) Elevation (ft) DB Map Key Distance (mi) 49 **ENE** 0.92 4,855.17 7,040.81 WATER WELLS

Receipt: 0423066 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: City: 205310-

Permit Issued: 10/21/1997 County: **MONTEZUMA**

Permit Expires: 10/21/1999 State:

Permit Category: Residential Postal Code:

Current Status: Well Replaced - Abandonment Township: 37.0 N

Required Special Use: 15.0 W Range:

Associated Uses: Household use only Section: 10 Permitted Area: Q160: SE Permtted Area Unts:

Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 232
 Coords E/W (Feet):
 1520

 Top Prf. Csng (ft):
 40
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 60
 Coords N/S (Feet):
 2445

Designated Basin: Coords N/S Dir: S

 Well Constructed:
 12/15/1997
 UTM x:
 191517.3

 Frst Bneficial Use:
 UTM y:
 4153735.9

Pump Installed:Location:(37.479062, -108.488491)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Prote (St. M/r. L.v.) (ft): 40.00 Elevation:

Statc Wtr Lvl (ft): 40.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 37.479062

 Statc Watr Lvl Dt:
 1997/12/15
 Longitude:
 -108.488491

Modified: 01/20/1998 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 7
Water District: 71 Principle Meridian: N

Contact Name: FRANKS, RHODA M ID Key: 0423066 80642

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0423066

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for MONTEZUMA County: 1

- 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 MONTEZUMA County

No Measures/Homes: 17 Geometric Mean: 1.7 Arithmetic Mean: 2.6 Median: 1.5 Standard Deviation: 3.2 Maximum: 13.4 % >4 pCi/L: 12 % >20 pCi/L:

TABLE 1. Screening indoor Notes on Data Table:

radon data from the EPA/State Residential Radon Survey of Colorado conducted during 1986-87. 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

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.

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

Order No: 23083102151p

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, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

Appendix

State Sources

Oil and Gas Pit Locations PITS

The Colorado Oil and Gas Conservation Commission (COGCC) maintains this list of oil and gas pit locations within Colorado. This data contains over 10,000 oil and gas related pit locations. The Colorado Department of Natural Resources (DNR) notes that data and information provided by the DNR is provided as is without warranty of any kind, and that DNR is not responsible and shall not be liable for damages of any kind arising out of the use of data or information provided herein.

Oil and Gas Wells OGW

A list of active and plugged wells - including active and expired well permits provided by Department of Natural Resources, Oil & Gas Conservation Commission.

Public Water Wells WATER WELLS

The statewide water wells data consists of water levels information for each well. The data was made available by Colorado Decision Supports System under the development and improvement by the Colorado Water Conservation Board (CWCB) and the Colorado Division of Water Resources (DWR). The well latitude and longitude information represents physical location of the wells.

Water Wells Permit Database WATER WELLS

Order No: 23083102151p

Water wells application and permit database maintained by the Colorado Department of Natural Resources' Division of Water Resources. This database includes statewide well applications and permits issued by the department.

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Appendix D Historical Sources



Project Property: Town Hall 420 Central

Avenue_Dolores_CO

420 Central Avenue

Dolores CO 81323

Project No: 51-0693.00

Requested By: Ayres Associates Inc.

Order No: 23083102151

Date Completed: September 05,2023

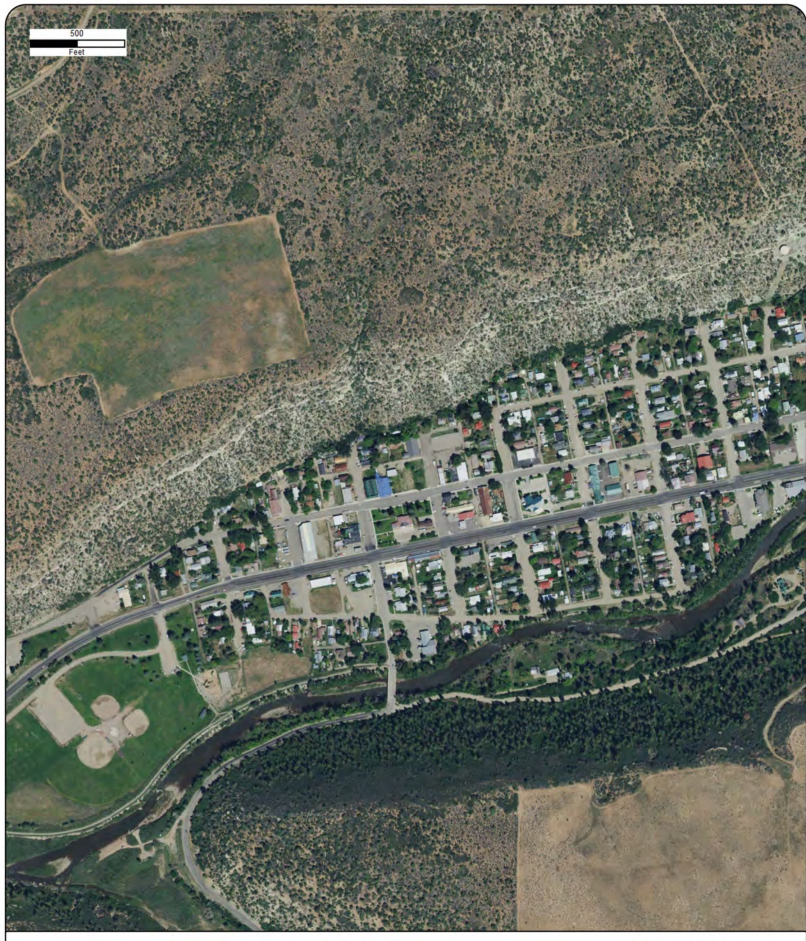
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Environmental Risk Information Services

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Date	Source	Scale	Comments
2021	United States Department of Agriculture	1" = 500'	
2020	MAXAR TECHNOLOGIES	1" = 500'	
2019	United States Department of Agriculture	1" = 500'	
2017	United States Department of Agriculture	1" = 500'	
2015	United States Department of Agriculture	1" = 500'	
2013	United States Department of Agriculture	1" = 500'	
2011	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'	
1999	United States Geological Survey	1" = 500'	Best Copy Available
1993	United States Geological Survey	1" = 500'	
1983	United States Geological Survey	1" = 500'	
1976	United States Geological Survey	1" = 500'	
1964	United States Geological Survey	1" = 500'	
1955	Army Mapping Service	1" = 500'	
1950	Agricultural Stabilization & Conserv. Service	1" = 500'	



Year: 2021 Source: USDA Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 2020 Source: MAXAR Scale: 1" = 500'

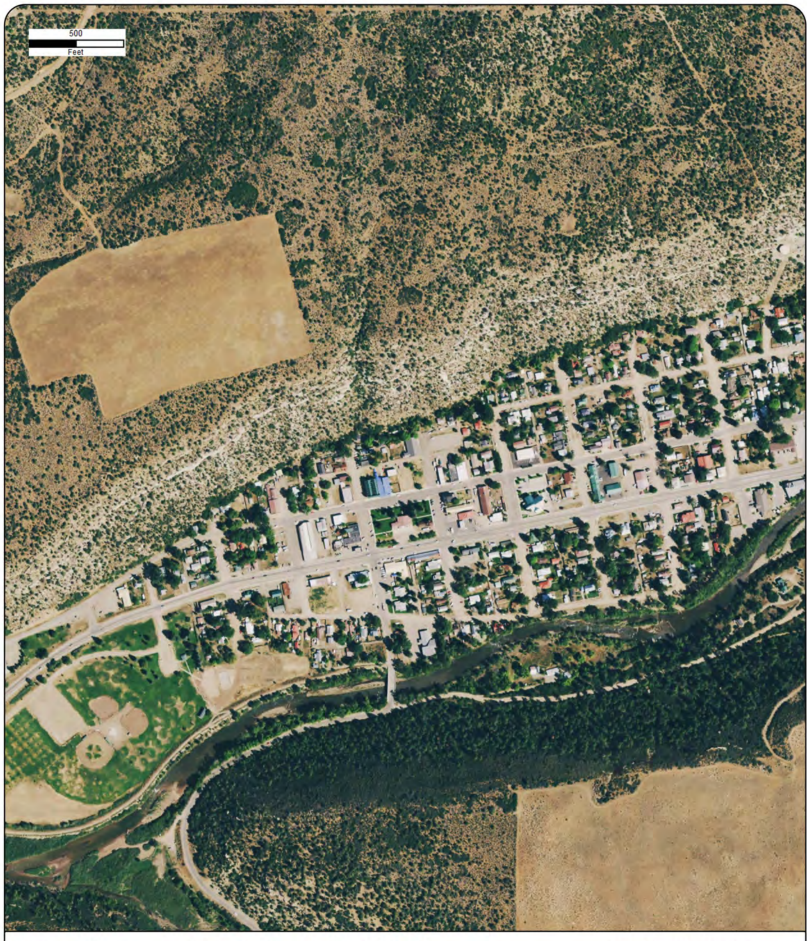
Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 2019 Source: USDA Scale: 1" = 500'

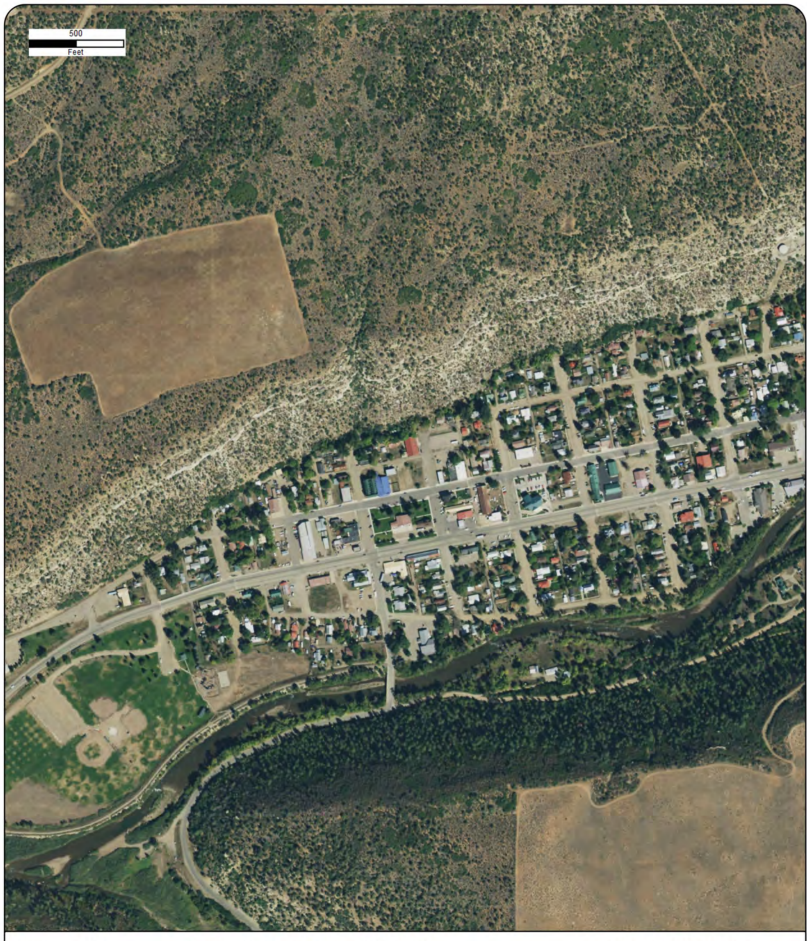
Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 2017 Source: USDA Scale: 1" = 500'

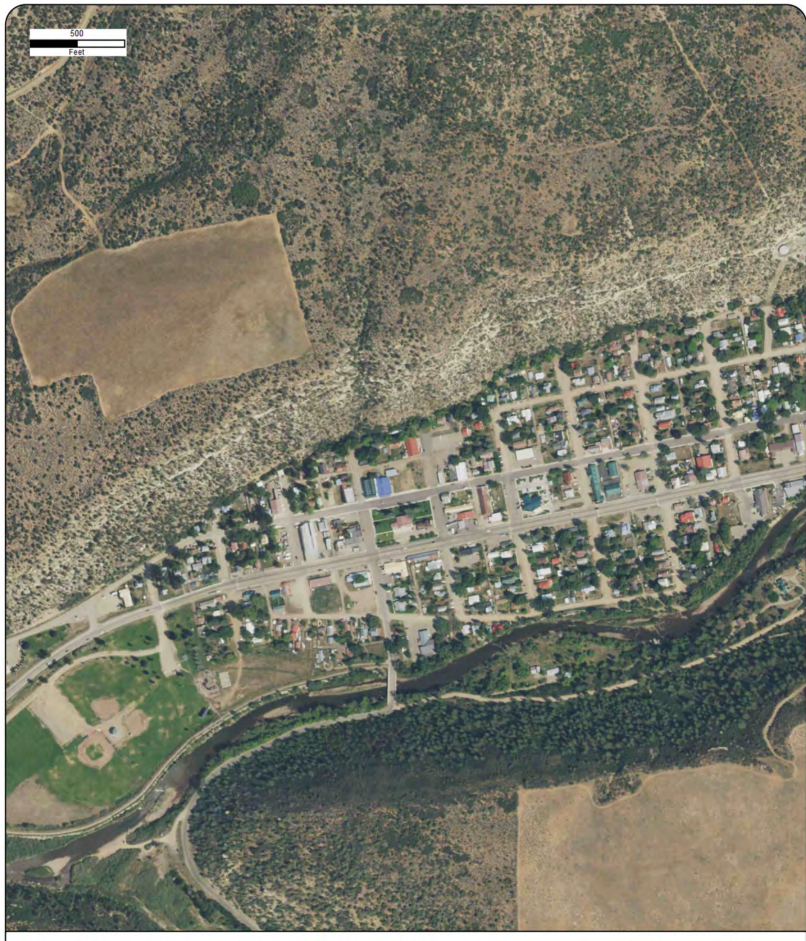
Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 2015 Source: USDA Scale: 1" = 500'

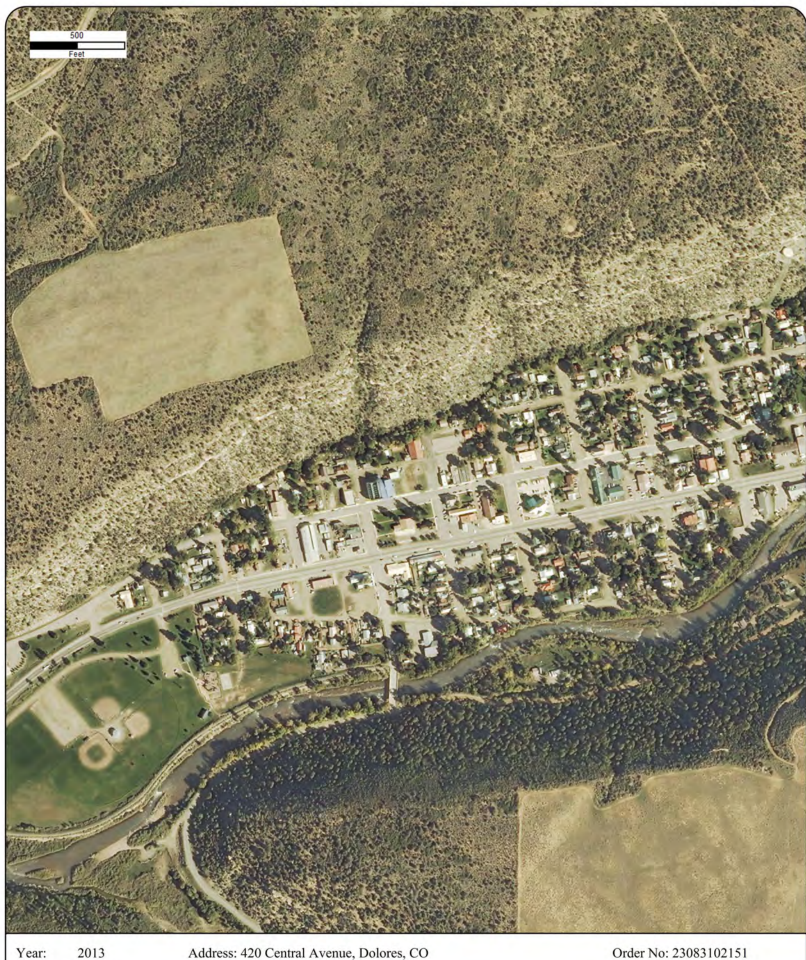
Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









2013 Year: Source: **USDA** 1" = 500' Scale:

Comment:

Address: 420 Central Avenue, Dolores, CO

Approx Center: -108.5037889,37.4736705







Year: 2011 Source: USDA Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









2009 Year: Source: **USDA** Scale: 1'' = 500'

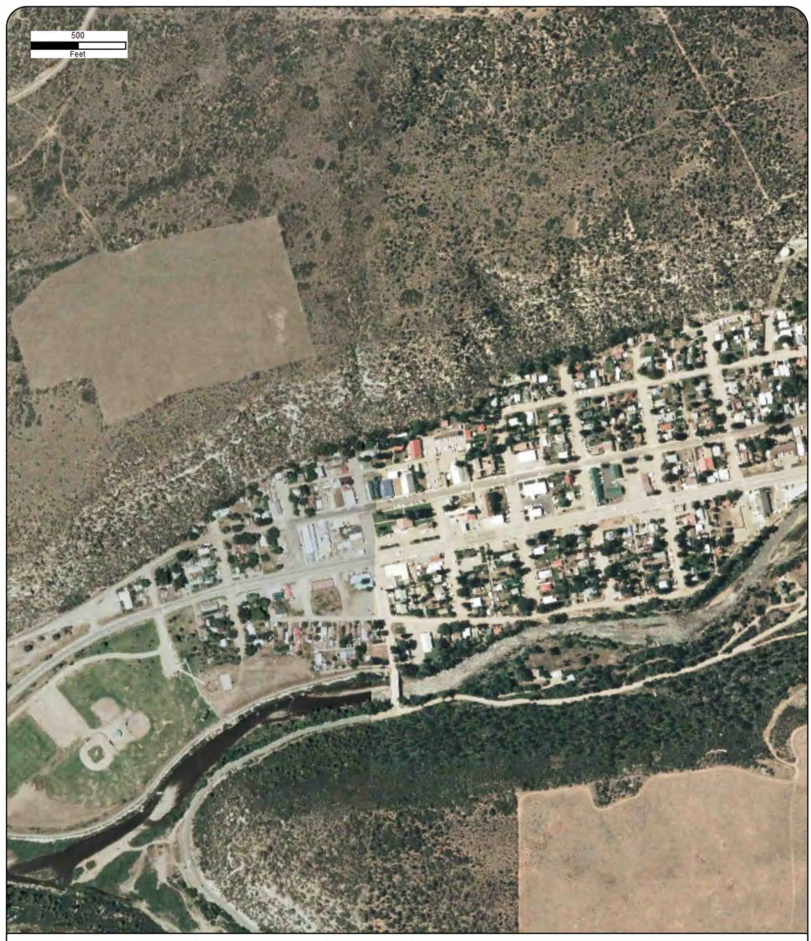
Comment:

Address: 420 Central Avenue, Dolores, CO

Approx Center: -108.5037889,37.4736705







Year: 2006 Source: USDA Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 2005 Source: USDA Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









1999 Year: Source: **USGS**

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705

1" = 500' Scale:

Comment: Best Copy Available











Year: 1993 Source: USGS Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









1983 Year: Source: **USGS** 1" = 500' Scale:

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 1976 Source: USGS Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 1964 Source: USGS Scale: 1" = 500'

Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 1955 Source: AMS Scale: 1" = 500'

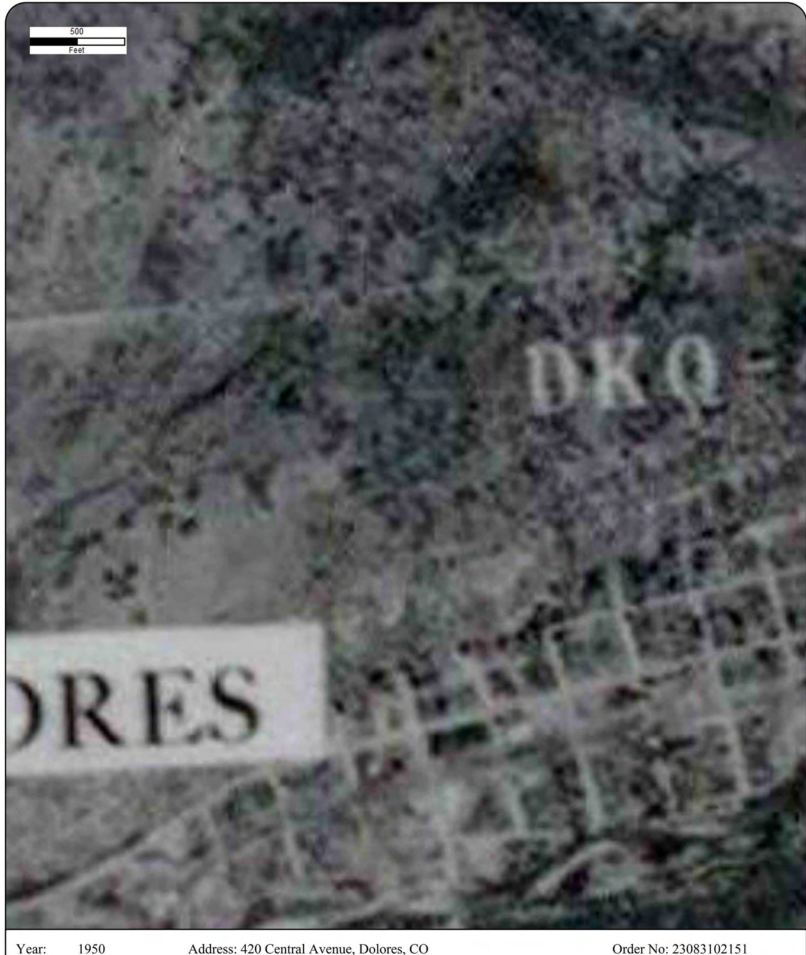
Comment:

Address: 420 Central Avenue, Dolores, CO Approx Center: -108.5037889,37.4736705









Year: 1950 **ASCS** Source: 1'' = 500'Scale:

Comment:

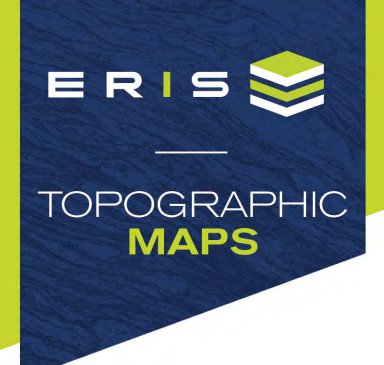
Address: 420 Central Avenue, Dolores, CO

Approx Center: -108.5037889,37.4736705









Project Property: Town Hall 420 Central Avenue_Dolores_CO

420 Central Avenue

Dolores CO 81323

Project No: 51-0693.00

Requested By: Ayres Associates Inc.

Order No: 23083102151

Date Completed: September 01, 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
2019	7.5
2016	7.5
2013	7.5
1965	7.5

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

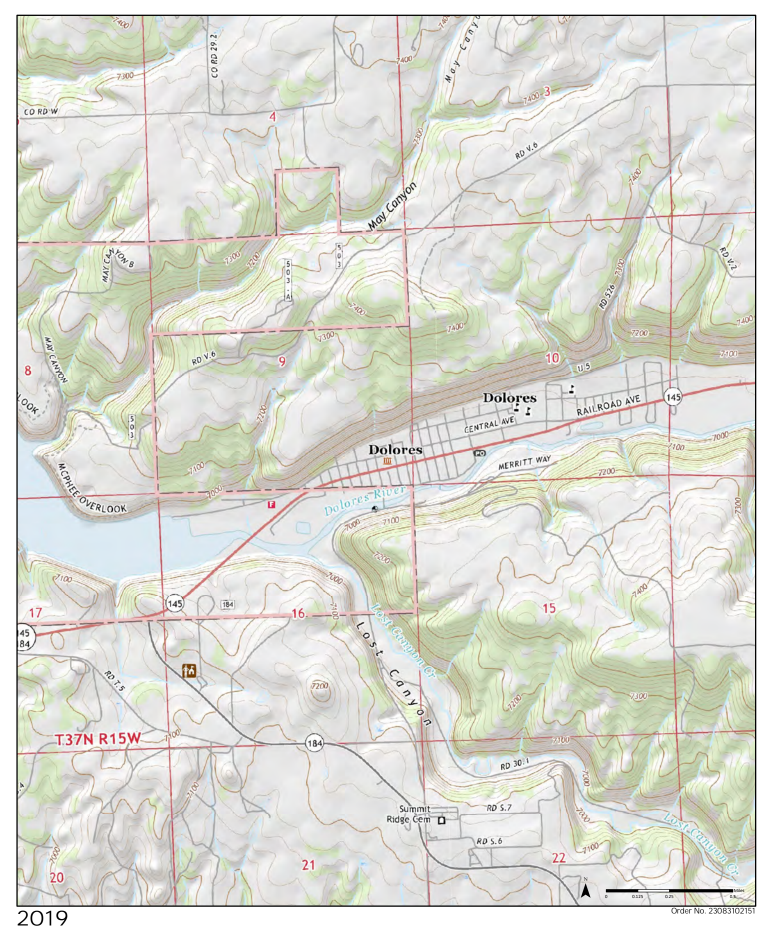
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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Available Quadrangle(s): Dolores West, CO Dolores East, CO Trimble Point, CO

Source: USGS 7.5 Minute Topographic Map

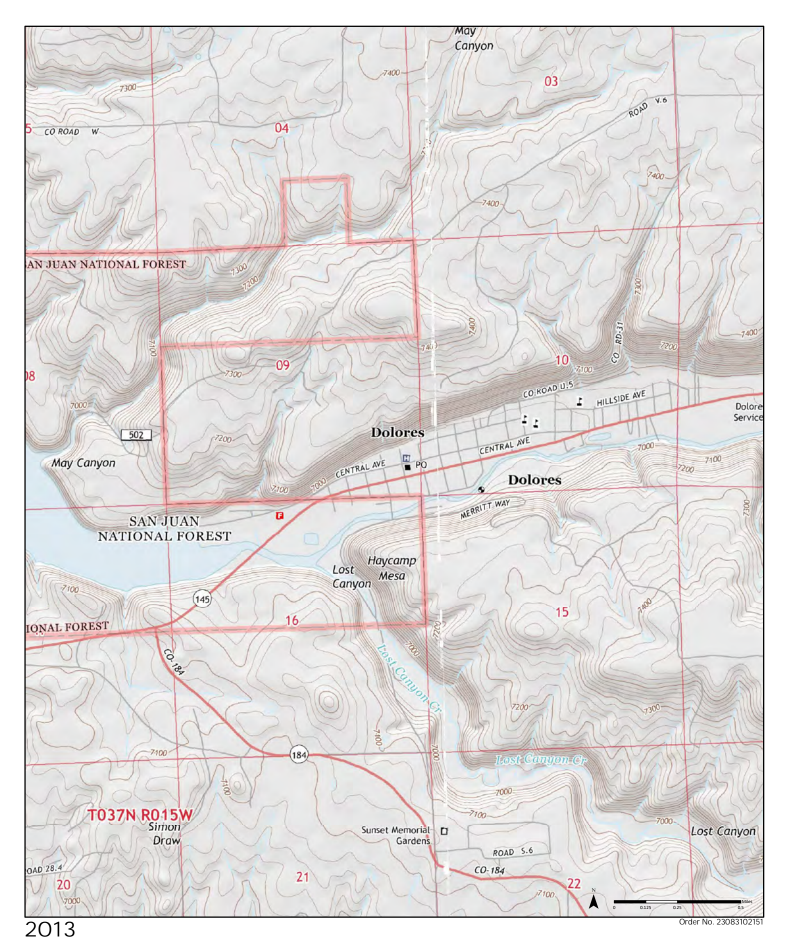




Available Quadrangle(s): Dolores West, CO Dolores East, CO Trimble Point, CO

Source: USGS 7.5 Minute Topographic Map

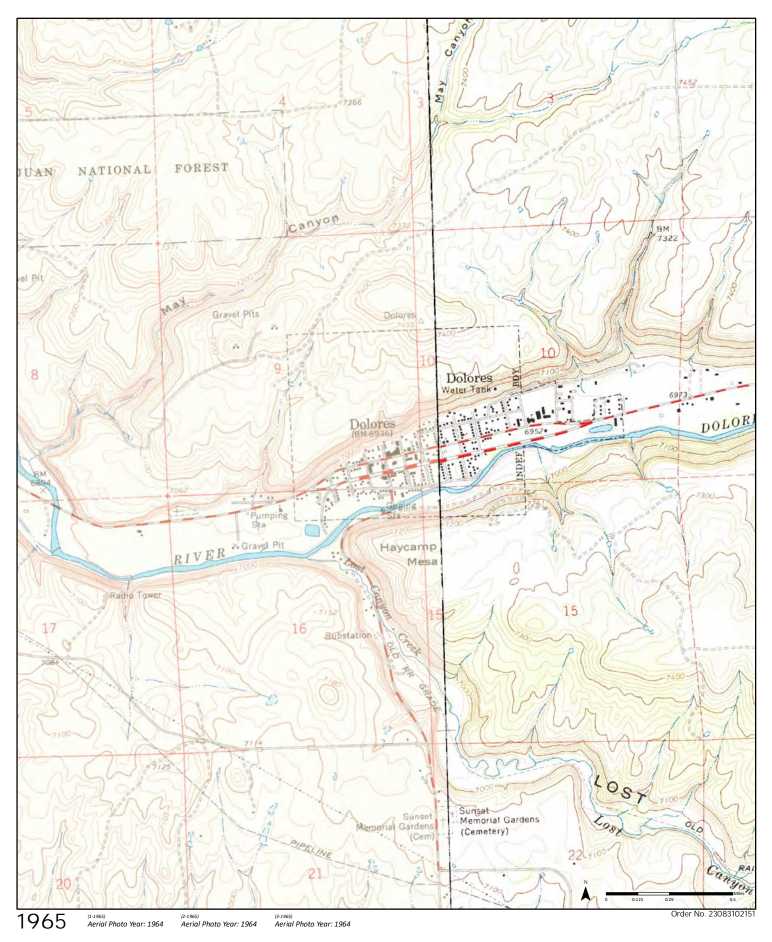




Available Quadrangle(s): Dolores West, CO
Dolores East, CO
Trimble Point, CO

Source: USGS 7.5 Minute Topographic Map

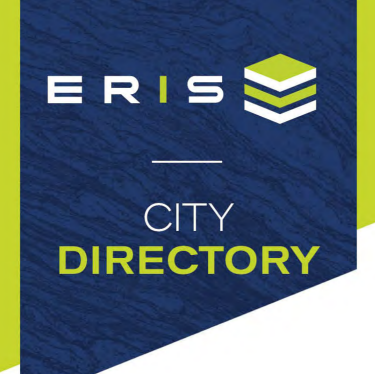




Available Quadrangle(s): Dolores West, CO₍₂₋₁₉₆₅₎
Trimble Point, CO₍₁₋₁₉₆₅₎
Dolores East, CO₍₃₋₁₉₆₅₎

Source: USGS 7.5 Minute Topographic Map





Project Property: Town Hall 420 Central Avenue Dolores CO

420 Central Avenue

Dolores, CO 81323

Project No: 51-0693.00

Requested By: Ayres Associates Inc.

Order No: 23083102151

Date Completed: September 06, 2023

September 06, 2023 RE: CITY DIRECTORY RESEARCH 420 Central Avenue Dolores,CO 81323

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

300-600 of Central Ave 300-600 of Railroad Ave **Search Notes:**

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2007	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1998	DIGITAL BUSINESS DIRECTORY	

CENTRAL AVE 2022

SOURCE: DIGITAL BUSINESS DIRECTORY

0	CORKY'S PLUMBING INCHEATING CONTRACTORS
0	CORKY'S PLUMBING INCfurnacesheating (whls)
0	DOLORES GENERAL STORE INCPLUMBING FIXTURES & SUPPLIES-NEW-RETAIL
0	TOWN OF DOLORESwater & SEWAGE COMPANIES-UTILITY
300	CCCTBACK FLOW PREVENTION DEVICES (WHLS)
300	CCCTvariety stores
300	CORKY'S PLUMBING INCPLUMBING CONTRACTORS
300	DOLORES GENERAL STORE INCHARDWARE-RETAIL
300	DOLORES GENERAL STORE INCsporting goods-retail
300	U HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING
300	UPS AUTHORIZED SHIPPING PRVDRMAILING & SHIPPING SERVICES
315	TRADITIONAL CHARM ANTIQUE MALLconsignment shops
315	TRADITIONAL CHARM ANTIQUE MALLANTIQUES-DEALERS

411 **DESCA INC...**MUSIC DEALERS **DESCA INC...** MUSICAL INSTRUMENTS-SUPPLIES & ACCES 411

417 **RIVER...**RESTAURANTS 420 DOLORES CITY WATER DEPT...WATER & SEWAGE COMPANIES-UTILITY

420 DOLORES MUNICIPAL COURT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP 420 **DOLORES PLANT...**GOVERNMENT OFFICES-CITY, VILLAGE & TWP

DOLORES SEWER BILLING...GOVERNMENT OFFICES-CITY, VILLAGE & TWP 420

420 DOLORES SHERIFF DEPT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP 420 DOLORES TOWN CLERK...GOVERNMENT OFFICES-CITY, VILLAGE & TWP

420 DOLORES TOWN TREASURER... GOVERNMENT OFFICES-CITY, VILLAGE & TWP GALLOPING GOOSE HISTORICAL...MUSEUMS 420 420

TOWN HALL...GOVERNMENT OFFICES-CITY, VILLAGE & TWP TOWN OF DOLORES SEWER BILLING...GOVERNMENT OFFICES-CITY, 420

TOWN OF DOLORES SEWER BILLING...FEDERAL GOVERNMENT 420 507 BURNSIDE, ALLAN S MD...MEDICAL & SURGICAL SVC ORGANIZATIONS

507 BURNSIDE, ALLAN S MD...PHYSICIANS & SURGEONS

507 **DOLORES MEDICAL CTR...**CLINICS DOLORES MEDICAL CTR...DENTISTS 507

507 MCGUIRE, SANDRA NP...NURSES-PRACTITIONERS

RAILROAD AVE 2022

SOURCE: DIGITAL BUSINESS DIRECTORY

0 FLYING PIG...CLOTHING-USED 0 FLYING PIG...CHILDRENS & INFANTS WEARRETAIL 0 GALLOPING GOOSE HISTORICAL...convention information bureaus 202 JAMES YOUNG...RESIDENTIAL DOLORES FURNITURE & GIFTS...furniture-dealers-retail 310 310 KKDC DA CROW...RADIO STATION REPRESENTATIVES 350 FLYING PIG...BOUTIQUE ITEMSRETAIL 350 FLYING PIG...CONSIGNMENT SHOPS 350 LIZARDHEAD CYCLERY...BICYCLES-REPAIRING 360 SILVER SPUR... FURNITURE-DEALERS-RETAIL

418 SANDRA LAUZON...RESIDENTIAL 421 GALLOPING GOOSE HISTORICAL SOC...ORGANIZATIONS

421 RIO GRANDE SOUTHERN RAILROAD...RAILROADS

DOLORES FOOD MARKET...GROCERS-RETAIL

DOLORES FOOD MARKET...CONVENIENCE STORES

501 **GIANT...**SERVICE STATIONS-GASOLINE & OIL 520 **DEPOT...**RESTAURANTS

520 **DEPOT...**FOODSCARRY OUT

400

SOURCE: DIGITAL BUSINESS DIRECTORY

JOUNCE.	DIGITAL BOSINESS DIRECTORT
0	CORKY'S PLUMBING INCHEATING CONTRACTORS
0	CORKY'S PLUMBING INCfurnacesheating (WHLS)
0	DOLORES GENERAL STORE INCPLUMBING FIXTURES & SUPPLIES-NEW-
0	TOWN OF DOLORESWATER & SEWAGE COMPANIES-UTILITY
0	TOWN OF DOLORESFEDERAL GOVERNMENT CONTRACTORS
0	TRADITIONAL CHARM ANTIQUE MALLAPPAREL & GARMENTSRETAIL
0	TRADITIONAL CHARM ANTIQUE MALLcollectibles
300	CCCTBACK FLOW PREVENTION DEVICES (WHLS)
300	CORKY'S PLUMBING INCPLUMBING CONTRACTORS
300	DOLORES GENERAL STORE INCHARDWARE-RETAIL
300	U-HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING
303	LINDA ROBINSON STUDIO INCLANDSCAPE DESIGNERS
315	TRADITIONAL CHARM ANTIQUE MALLANTIQUES-DEALERS
315	TRADITIONAL CHARM ANTIQUE MALLconsignment shops
411	DESCA INCmusical instruments-supplies & acces
411	DESCA INCmusic dealers
420	DOLORES CITY WATER DEPTwater & SEWAGE COMPANIES-UTILITY
420	DOLORES MUNICIPAL COURTGOVERNMENT OFFICES-CITY, VILLAGE & TWP
420	DOLORES PLANTGOVERNMENT OFFICES-CITY, VILLAGE & TWP

420 **DOLORES SEWER BILLING...**GOVERNMENT OFFICES-CITY, VILLAGE & TWP 420 DOLORES SHERIFF DEPT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP 420 DOLORES TOWN CLERK...government offices-city, village & twp

GALLOPING GOOSE HISTORICAL...MUSEUMS 420 420 TOWN HALL...GOVERNMENT OFFICES-CITY, VILLAGE & TWP

TOWN OF DOLORES MARSHALL'S OFC...GOVERNMENT OFFICES-CITY, 420

DOLORES TOWN TREASURER... GOVERNMENT OFFICES-CITY, VILLAGE & TWP

TOWN OF DOLORES SEWER BILLING...government offices-city, 420

TOWN OF DOLORES SEWER BILLING...FEDERAL GOVERNMENT 420 CONTRACTORS
BURNSIDE, ALLAN S MD...MEDICAL & SURGICAL SVC ORGANIZATIONS 507

507 BURNSIDE, ALLAN S MD...PHYSICIANS & SURGEONS

507 DOLORES MEDICAL CTR...CLINICS 507 DOLORES MEDICAL CTR...DENTISTS

420

507 MCGUIRE, SANDRA NP...NURSES-PRACTITIONERS

RAILROAD AVE 2020

SOURCE: DIGITAL BUSINESS DIRECTORY

0 FLYING PIG...CHILDRENS & INFANTS WEARRETAIL 0 FLYING PIG...CLOTHING-USED 0 GALLOPING GOOSE HISTORICAL...convention information bureaus 0 JAMES YOUNG...RESIDENTIAL SANDRA LAUZON...RESIDENTIAL 0 310 **DOLORES FURNITURE & GIFTS...**FURNITURE-DEALERS-RETAIL KKDC DA CROW...RADIO STATION REPRESENTATIVES 310 341 FLYING PIG...CONSIGNMENT SHOPS 350 FLYING PIG...BOUTIQUE ITEMSRETAIL 350 FLYING PIG...CONSIGNMENT SHOPS 350 LIZARDHEAD CYCLERY...BICYCLES-REPAIRING 360 SILVER SPUR... FURNITURE-DEALERS-RETAIL

GALLOPING GOOSE HISTORICAL SOC...ORGANIZATIONS 421 421 RIO GRANDE SOUTHERN RAILROAD...RAILROADS

DOLORES FOOD MARKET... GROCERS-RETAIL

DOLORES FOOD MARKET...CONVENIENCE STORES

501 GIANT...SERVICE STATIONS-GASOLINE & OIL 520 **DEPOT...**RESTAURANTS

DEPOT...FOODSCARRY OUT 520

400

2016 CENTRAL AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

2016 RAILROAD A	V
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SOURCE: DIGITAL BUSINESS DIRECTORY

0

•	
0	CORKY'S PLUMBING INCHEATING CONTRACTORS
0	DOLORES GENERAL STORE INCPLUMBING FIXTURES & SUPPLIES-NEW-
0	TOWN OF DOLORESWATER & SEWAGE COMPANIES-UTILITY
0	TRADITIONAL CHARM ANTIQUE MALLcollectibles
300	CORKY'S PLUMBING INCPLUMBING CONTRACTORS
300	DOLORES GENERAL STORE INCHARDWARE-RETAIL
300	U-HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING
302	A ROCKY MOUNTAIN MED MARIJAUNAHEALTH SERVICES
315	TRADITIONAL CHARM ANTIQUE MALLantiques-dealers
411	DESCA INCmusical instruments-supplies & acces
417	HOLLYWOOD BAR & CAFErestaurants
420	DOLORES CITY WATER DEPTWATER & SEWAGE COMPANIES-UTILITY
420	DOLORES MUNICIPAL COURTGOVERNMENT OFFICES-CITY, VILLAGE & TWP
420	DOLORES SEWER DEPTGOVERNMENT OFFICES-CITY, VILLAGE & TWP
420	DOLORES SHERIFF DEPTGOVERNMENT OFFICES-CITY, VILLAGE & TWP
420	DOLORES TOWN CLERKGOVERNMENT OFFICES-CITY, VILLAGE & TWP
420	DOLORES TOWN TREASURERgovernment offices-city, village & twp
420	GALLOPING GOOSE HISTORICALMUSEUMS
420	TOWN HALLGOVERNMENT OFFICES-CITY, VILLAGE & TWP
420	TOWN OF DOLORES SEWER BILLING GOVERNMENT OFFICES-CITY,
507	DOLORES MEDICAL CTRCLINICS

0	FLYING PIGCLOTHING-USED
0	GALLOPING GOOSE HISTORICAL CONVENTION INFORMATION BUREAUS
0	JAMES YOUNGresidential
0	PATRICIA YOUNGresidential
0	SANDRA LAUZONresidential
310	DOLORES FURNITURE & GIFTSfurniture-dealers-retail
310	KKDC DA CROWRADIO STATION REPRESENTATIVES
313	BACK STAGE RECORDINGRECORDING STUDIOS
341	JUJEO LLCnonclassified establishments
350	FLYING PIGconsignment shops
350	LIZARDHEAD CYCLERYBICYCLES-REPAIRING
360	SILVER SPURfurniture-dealers-retail
400	DOLORES FOOD MARKETgrocers-retail
421	GALLOPING GOOSE HISTORICAL SOCHISTORICAL PLACES
421	GALLOPING GOOSE HISTORICAL SOCorganizations
501	GIANTservice stations-gasoline & oil
520	DEPOT RESTAURANTS

DOLORES FURNITURE & GIFTS...LAUNDRIES-SELF SERVICE

2012	CENTRAL AVE
SOURCE	: DIGITAL BUSINESS DIRECTORY
0	CORKY'S PLUMBING INC.

302

413 501

0	CORKY'S PLUMBING INCPLUMBING CONTRACTORS
0	CORKYS PLUMBINGPLUMBING & HVAC CONTRS
0	DOLORES CITY SEWER BILLINGGOVERNMENT OFFICES-CITY, VILLAGE &
0	TWP DOLORES CITY SEWER BILLING EGISLATIVE RODIES
0	DOLORES CITY WATER DEPTWATER & SEWAGE COMPANIES-UTILITY
•	
0	DOLORES CITY WATER DEPTwater supply & IRRIGATION SYSTEMS
0	DOLORES GENERAL STORE INCHARDWARE-RETAIL
0	DOLORES GENERAL STORE INCHARDWARE STORES
0	DOLORES MUNICIPAL COURTcity government-courts
0	DOLORES MUNICIPAL COURTcourts
0	DOLORES SEWER DEPTLEGISLATIVE BODIES
0	DOLORES SEWER DEPTGOVERNMENT OFFICES-CITY, VILLAGE & TWP
0	DOLORES SEWER PLANTLEGISLATIVE BODIES
0	DOLORES SEWER PLANTGOVERNMENT OFFICES-CITY, VILLAGE & TWP
0	DOLORES WATER BILLINGWATER & SEWAGE COMPANIES-UTILITY
0	DOLORES WATER DEPTwater supply & IRRIGATION SYSTEMS
0	TOWN HALLcity government-executive offices
0	TOWN HALLexecutive offices
0	TOWN OF DOLORES MARSHALL'S OFCgovernment offices-city,
0	VILLAGE & TWP TOWN OF DOLORES MARSHALLS OFC I EGISLATIVE BODIES
•	
0	TRADITIONAL CHARM ANTIQUE MALLANTIQUES-DEALERS
0	TRADITIONAL CHARM ANTIQUE MALLused merchandise stores
0	U HAUL COTRUCK, TRAILER, & RV RENTAL & LEASING
0	U-HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING

A ROCKY MOUNTAIN MED MARIJAUNA...HEALTH SERVICES

BRUCE F PITHER PHD...HEALTH SERVICES
OSUNA, ANNA MARIE...ACUPUNCTURE

RAILROAD AVE 2012

SOURCE: DIGITAL BUSINESS DIRECTORY

360

0	DEPOT restaurants
0	DEPOT FULL-SERVICE RESTAURANTS
0	DOLORES FURNITURE & GIFTSFURNITURE-DEALERS-RETAIL
0	FLYING PIGused merchandise stores
0	FLYING PIGCONSIGNMENT SHOPS
0	GALLOPING GOOSE HISTORICALMUSEUMS
0	RIVERS EDGEfurniture-dealers-retail

SILVER SPUR... FURNITURE-DEALERS-RETAIL

CENTRAL AVE 2007 SOURCE: DIGITAL BUSINESS DIRECTORY 0 CORKY'S PLUMBING INC...PLUMBING CONTRACTORS DOLORES CITY SEWER BILLING... GOVERNMENT OFFICES-CITY, VILLAGE & 0 0 DOLORES CITY WATER DEPT...water & SEWAGE COMPANIES-UTILITY 0 DOLORES GENERAL STORE INC...HARDWARE-RETAIL DOLORES MUNICIPAL COURT...city government-courts 0 0 DOLORES SEWER DEPT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP 0 DOLORES SEWER PLANT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP 0 **DOLORES WATER BILLING...**WATER & SEWAGE COMPANIES-UTILITY TOWN HALL...city government-executive offices 0 0 TOWN OF DOLORES MARSHALL'S OFC... GOVERNMENT OFFICES-CITY, 0 TRADITIONAL CHARM ANTIQUE MALL...ANTIQUES-DEALERS U-HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING 0 302 A ROCKY MOUNTAIN MED MARIJAUNA...HEALTH SERVICES HORST N BUKOWSKI...RESIDENTIAL 401 501 OSUNA, ANNA MARIE...ACUPUNCTURE

DAN HEENEY...RESIDENTIAL

ALLAN MD BURNSIDE...RESIDENTIAL LINDA PA HAAS...RESIDENTIAL

PAUL D MD BOSTROM...RESIDENTIAL

504 507

507 507

RAILROAD AVE 2007

SOURCE: DIGITAL BUSINESS DIRECTORY

0 **DEPOT...**RESTAURANTS 0 **DEPOT...**FULL-SERVICE RESTAURANTS DOLORES FURNITURE & GIFTS...FURNITURE-DEALERS-RETAIL 0 0 FLYING PIG...CONSIGNMENT SHOPS GALLOPING GOOSE HISTORICAL...MUSEUMS 0 0 RIVERS EDGE...FURNITURE-DEALERS-RETAIL 360

SILVER SPUR... FURNITURE-DEALERS-RETAIL

2003	CENTRAL AVE
SOURCE:	DIGITAL BUSINESS DIRECTORY
000	CODIO//O DI LIMBINO INO
300	CORKY'S PLUMBING INCPLUMBING CONTRACTORS
300	DOLORES GENERAL STORE
300	U-HAUL CO
302	SALVATION ARMY THRIFT STORE
303	CHANS OSWALTresidential
306	KOENIG BROTHERS LOCK & KEY SVC
311	MOUNTAIN ICE CO
315	TRADITIONAL CHARM ANTIQUE MALLANTIQUES
411	DOLORES BOOKSTORE & COFFEEHSE
417	HOLLYWOOD BAR & CAFEBARS AND LOUNGES
419	ADVENTURES IN ADVERTISING
419	ALPHA CONSTRUCTION SVCRESIDENTIAL PAINTING
420	DOLORES CITY MARSHAL'S OFFICELEGISLATIVE BODIES, LEVEL OF
420	DOLORES CITY WATER/SEWERLEGISLATIVE BODIES, LEVEL OF
420	DOLORES MUNICIPAL COURTcourts, Level of Government
420	TOWN HALLexecutive offices, level of government
507	ALLAN MD BURNSIDEresidential
507	BRIEBEL MARILYN MDINTERNAL MEDICINE PRACTITIONERS
507	BURNSIDE ALLAN S MDINTERNAL MEDICINE PRACTITIONERS
507	DOLORES MEDICAL CTRpsychiatrists and psychoanalysts

GRIEBEL MARILYN MD...INTERNAL MEDICINE PRACTITIONERS

LINDA P HAAS...RESIDENTIAL

TAZEWELL & LINNEA VASS...RESIDENTIAL

313 WAGON'S WEST 341 OUTFITTER MERCANTILE-DOLORES 350 FLYING PIG...office furniture and store fixtures, secondhand 420 DOLORES PUBLIC LIBRARY 420 GALLOPING GOOSE HISTORICAL...ART GALLERY 421 GALLOPING GOOSE HISTORICAL SOC 440 ENCANTOS INC

RAILROAD AVE

VECTRA BANK-COLORADO

MUSTANG GAS & CONVENIENCE STR

DEPOT...STEAK AND BARBECUE RESTAURANTS

2003

500

501

520

507

507

2000	CENTRAL AVE
SOURCE:	DIGITAL BUSINESS DIRECTORY
300	CORKY'S PLUMBING INCPLUMBING CONTRACTORS
300	DOLORES GENERAL STORE
302	SALVATION ARMY THRIFT STORE
302	U-HAUL CO
306	BROS KOENIGresidential
306	KOENIG BROTHERS LOCK & KEY SVC
315	TERRITORIAL CHARM ANTIQUE MALL
315	TRADITIONAL CHARM ANTIQUE MALLANTIQUES
413	RUMOURS
417	HOLLYWOOD BAR & CAFEBARS AND LOUNGES
419	CENTRAL AVE PROFESSIONAL BLDGproperty operation, retail
419	ESTABLISHMENT CENTRAL AVENUE PROFESSIONALPROPERTY OPERATION, RETAIL
419	DOLORES FAMILY CTR
419	HENSEN CONSTRUCTION
419	TR SVC
	DOLORES CITY MARSHAL'S OFFICELEGISLATIVE BODIES, LEVEL OF
420	GOVERNMENT
420	DOLORES CITY WATER/SEWERLEGISLATIVE BODIES, LEVEL OF GOVERNMENT
420	DOLORES MUNICIPAL COURTcourts, LEVEL OF GOVERNMENT
420	TOWN HALLexecutive offices, level of government
423	TAYLOR HARDWARE
501	DOLORES BOOKSTORE & COFFEEHSE
504	OSPREYresidential
504	OSPREYHORSE AND PET ACCESSORIES, TEXTILE
507	BOSTROM PAUL Dpsychiatrists and psychoanalysts
507	DOLORES MEDICAL CTRINTERNAL MEDICINE PRACTITIONERS
507	GRIEBEL MARILYN
507	LINDA PA HAASRESIDENTIAL
507	PAUL D BOSTROMresidential

PAUL D PHYS SURG BOSTROM...RESIDENTIAL

DELL & LINDA PATTERSON...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY					
306	DOLORES LAUNDRY				
306	OUTPOST VIDEO				
310	DOLORES PLAZA				
313	WAGON'S WEST				
420	CHAMBER OF COMMERCE				
420	DOLORES PUBLIC LIBRARY				
421	DOLORES VISITORS CTR				
421	GALLOPING GOOSE HISTORICALART GALLERY				
430	FACTORY SURPLUS FURNITURE				
460	MOUNTAIN TILE				
500	VECTRA BANK COLORADOAUTOMOBILE AND CONSUMER FINANCE				
	COMPANIES				
501	THRIFTWAY				

DEPOT...STEAK AND BARBECUE RESTAURANTS

RAILROAD AVE

2000

501 520

507

SOURCE: DIGITAL BUSINESS DIRECTORY					
300	CORKYS PLUMBINGPLUMBING, HEATING, AIR-CONDITIONING				
300	DOLORES GENERAL STOREHARDWARE STORES				
300	MACS PLUMBINGPLUMBING, HEATING, AIR-CONDITIONING				
302	SECOND HAND ROSEused Merchandise stores				
306	KOENIG BROSREPAIR SERVICES, NEC				
306	KOENIG BROS AUTO SERVICEREPAIR SERVICES, NEC				
306	KOENIG BROS LOCK & KEY SERVICEREPAIR SERVICES, NEC				
315	TRADITIONAL CHARM ANTIQUE MALL				
411	RUMOURS				
417	HOLLYWOOD BAR & CAFEEATING PLACES				
419	CENTRAL AV PROFESSIONAL BLDG				
419	HENSON CONSTRUCTION				
419	TR SERVICES				
420	DOLORES CITY GOVERNMENT MARSHALLS OFFICEEXECUTIVE OFFICES				
420	DOLORES CITY GOVERNMENT MARSHALS OFFICEEXECUTIVE OFFICES				
420	DOLORES CITY GOVERNMENT TOWN HALLexecutive offices				
420	DOLORES VISITORS CENTERcommercial nonphysical research				
420	GALLOPING GOOSE HISTORICAL SOCIETY OF DOLORES				
	INCcommercial nonphysical research				
423	TAYLOR HARDWAREHARDWARE STORES				
501	DOLORES BOOKSTORE & COFFEEHOUSEBOOK STORES				

DOLORES MEDICAL CENTER... OFFICES AND CLINICS OF MEDICAL DOCTORS

CENTRAL AVE

OSPREY...DURABLE GOODS, NEC

DOLORES FOOD MARKET...GROCERY STORES

1998

504

507 509

OUTPOST VIDEOMOTION PICTURE AND TAPE DISTRIBUTION
WAGONS WEST
THE OUTFITTERSPORTING GOODS AND BICYCLE SHOPS
DOLORES PUBLIC LIBRARYLIBRARIES
DOLORES RIVER VALLEY CHAMBER OF COMMERCEBUSINESS
ASSOCIATIONS
DOLORES ART CENTER
VALLEY NATIONAL BANK DOLOREScommercial banks, NEC

RAILROAD AVE

THRIFTWAY 229...grocery stores DEPOT THE...eating places

SOURCE: DIGITAL BUSINESS DIRECTORY

1998

501



Project Property: Town Hall 420 Central Avenue_Dolores_CO

420 Central Avenue

Dolores CO 81323

Project No: 51-0693.00

Requested By: Ayres Associates Inc.

Order No: 23083102151

Date Completed: September 01, 2023 Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1939	Dolores	Colorado		7
1919	Dolores	Colorado		6
1910	Dolores	Colorado		5

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Fire Insurance Map



Address: 420 Central Avenue Dolores CO 81323

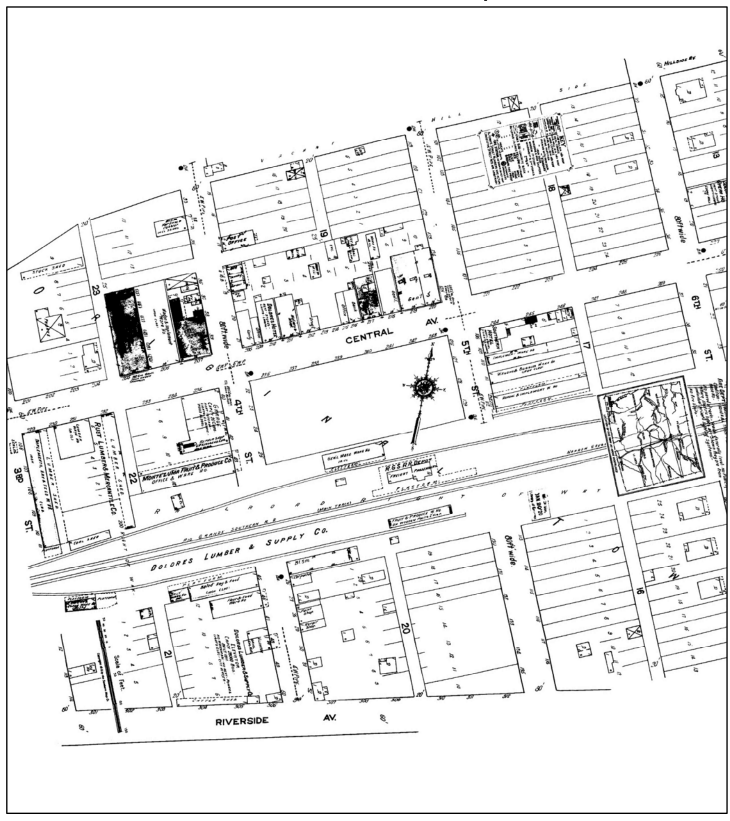
00007-A

Map sheet(s): Volume NA: 7;

Order Number 23083102151



Fire Insurance Map

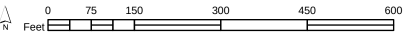


1919

Address: 420 Central Avenue Dolores CO 81323

00006

Map sheet(s): Volume NA: 6;



Order Number 23083102151



Fire Insurance Map

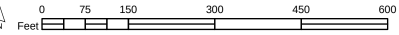


1910

Address: 420 Central Avenue Dolores CO 81323

00005

Map sheet(s): Volume NA: 5;



Order Number 23083102151



Appendix E Resume





Total Experience
32 Years

Registrations

Professional Geologist, AK, 2000; LA, 2014; TX, 2003; UT, 2015; NE, 2000; WY, 1997

Education

BS, Geology, Texan Christian University, Fort Worth, TX

Memberships

American Institute of Professional Geologists

Charlie Jensen, PG, CPG Hydrogeologist/Project Manager

Charlie joined Ayres in 2021 with a plethora of environmental experience, ranging from in-situ soil and groundwater remediation to Phase 1 and 2 site assessment and spill prevention, control, and countermeasures. He also has been a site manager for numerous complex projects across the Front Range.

Charlie's most recent work supported environmental compliance and technical services, including aquifer characterization tasks. His is very familiar with state and municipal interests.

As a hydrogeologist, Charlie's responsibilities include project management relating to environmental remediation, assessment, redevelopment, oil/gas/mining operations, and regulatory compliance. He conducts environmental site assessments and remedial investigations and functions as a technical advisor on the collection and interpretation of field data.

Charlie is known for building relationships with regulatory agencies to achieve desired outcomes. He has significant experience working within Wyoming Department of Environmental Quality (WDEQ) and Colorado Department of Public Health and Environment (CDPHE) regulations. He has worked on environmental and drinking water protection programs on some of the most complex projects in Wyoming and Colorado.

Due diligence (acquisition and divestiture) Phase 1 ESA projects Charlie completed previous to his Ayres employment include:

- Oil and gas divestitures in several US basins covering seven states, with over 3,500 well pad locations inspected
- Industrial clients such as utility companies, bulk terminals, and manufacturing
- EPA and state brownfields
- Asset Retirement Obligation (ARO) evaluations and remedial cost estimation

Charlie's Phase 1 and 2 ESA work with Ayres includes projects for these clients:

- Renewable World Energies, IA and MI
- City of Montrose, CO
- City of Craig, CO
- Hinsdale County, CO
- Invenergy, LLC, CO
- Altamont Energy