MONITORING AND MITIGATION PLAN FOR SURFACE WATER AND GROUNDWATER PARKDALE QUARRY



Prepared for

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Table of Contents

LIST	OF FIGURES	ii
LIST	OF APPENDICES	ii
1.	INTRODUCTION	1
2.	DESCRIPTION OF OPERATIONS	2
3.	MONITORING AND MITIGATION PLAN OBJECTIVES	3
4.	HYDROLOGIC SETTING	4
	4.1 Surface Water	4
	4.2 Groundwater	6
5.	PROPOSED MONITORING NETWORK	8
	5.1 Surface Water Monitoring	8
	5.2 Groundwater Monitoring	9
6.	REPORTING	11
7.	MITIGATION OF POTENTIAL IMPACTS TO WATER RESOURCES	12
8.	REFERENCES	13

LIST OF FIGURES

Figure 1. Site Location Map

Figure 2. Land Ownership and Site Layout

Figures 3A and 3B. Cross-sections Depicting the Granite Pit

Figure 4. Locations of USGS and CDPHE Surface Water Monitoring Stations with Background Data for Currant and Tallahassee Creeks

Figure 5. Apparent Groundwater Flow Direction within the Granite in the Parkdale Quarry Area

Figure 6. Site Geology and Locations of Groundwater Users Near the Parkdale Quarry

Figure 7. Proposed Surface Water Monitoring Locations

Figure 8. Proposed Groundwater Monitoring Locations

LIST OF TABLES

Table 1. Summary of Background Data for Currant Creek

Table 2. Summary of Background Data for Tallahassee Creek

Table 3. Summary of Springs on or within one-mile of the Overall Mining Area

- Table 4. Completion Details for Monitoring Wells in the BLM Mining Area
- Table 5. Summary of Water Level Data for the BLM Mining Area
- Table 6. Summary of Pumping Test Data for the BLM Mining Area
- Table 7. Water Quality Analyses for Granitic Bedrock in the BLM Mining Area
- Table 8. Proposed Surface Water and Groundwater Monitoring Locations
- Table 9. Monitored Analytes with Trigger Levels for Mitigation
- Table 10. Summary of Indicators and Mitigation Measures for Impacts to Water Resources

LIST OF APPENDICES

Appendix A. DWR Well Records

Appendix B. Water Resources Supporting Information

1. INTRODUCTION

Front Range Aggregates, LLC (Front Range) proposes to expand their current mining operation north onto public lands owned by the United States and managed by the Department of Interior, Bureau of Land Management (BLM). The currently permitted mining area encompasses approximately 513.2 acres. The current mining permit boundary includes approximately 103 acres where Precambrian granite crops out at the surface, approximately 65 acres of which are permitted for mining. The expansion area (BLM Permit Area) is made up of approximately 1,400 acres. The BLM Permit Area includes an approximate 700-acre granite disturbance/active mining area (BLM Mining Area) bordered on the east, north, and west by an approximate 700 total acre buffer area where mining-related disturbance will not occur (Buffer Area). The existing quarry and BLM Permit Area (overall mining area) are located in Fremont County, Colorado, about nine miles northwest of Cañon City. The general location of the Parkdale Quarry is shown on the Site Location Map (Figure 1) and the relative location of the areas making up the quarry are shown on the Land Ownership and Site Layout (Figure 2). This Surface and Groundwater Mitigation and Monitoring Plan (MMP) is being developed in cooperation with the Colorado Division of Reclamation, Mining and Safety (DRMS) to address the following topics:

- 1. Monitoring of surface water and groundwater quality including data collection that will be used to support adaptive management of mining practices as necessary.
- 2. Monitoring of groundwater availability to detect changes in groundwater levels that could adversely affect water supplies near the Permit Area. In the event that potentially adverse impacts are detected, the mine operator will initiate a focused analysis in coordination with applicable regulatory agencies to determine if the impacts are related to mining activities at the Parkdale Quarry. If impacts are determined to be the result of mining of the Parkdale Quarry, the operator will initiate actions for timely replacement of mining-affected water supplies.

2. DESCRIPTION OF OPERATIONS

The Parkdale Quarry has operated since 1997 and produces construction aggregate, railroad ballast, and rip rap from an alluvial deposit and granite bedrock located on private land north of the Arkansas River (Figure 2). The majority of current activities occur from an approximately 65-acre area of granitic bedrock near the northeast corner of the private land. Water for the quarry groundwater that collects in the alluvial pit and is augmented through an approved Substitute Water Supply Plan (SWSP). The mine currently uses about 1,500 gallons per minute (gpm) of water at the wash plant, most of which is recycled. About 14 gpm is also applied to haul roads for dust control. Future mined material will be transported from the mining area to the processing plant by conveyor, so trucking distances will be similar to current conditions. As new aggregate processing equipment is added, equipment and processing procedures that utilize water conservation technology will be incorporated. As a result, water usage for the quarry expansion will be similar to current usage and will be obtained from the same sources.

The quarry expansion on BLM land will be developed in five phases that progress from northwest to southeast over the projected 100-year plus mine life. The phases include the West Pit, West Central Pit, Central Pit, East Central Pit, and the East Pit (Figure 2). Development of the haul road accessing the West Pit is scheduled to begin in 2022, with pit development and production mining starting in 2024. Mining will be conducted using standard hillside mining techniques that employ blasting to fracture the granitic bedrock followed by excavation and loading onto haul trucks for transport to a dump hopper feeding the conveyor facilities.

Groundwater monitoring data indicates that the quarry expansion will be partially developed below the existing water table in the Mining Area as shown in the cross-sections depicting the granite pit, Figures 3A and 3B. The predicted groundwater inflow during operation ranges from about 15 to 27 gpm (ERM 2019 and Whetstone 2019) and is low enough that active dewatering of bedrock in advance of mining will not be required. Free flowing groundwater and stormwater that enters the quarry will be routed to settling ponds for infiltration ordischarge to Currant or Tallahassee Creek per the approved Colorado Department of Public Health and the Environment (CDPHE) Colorado Discharge Permit System (CDPS) Discharge Permit.

Surface disturbances will be reclaimed concurrently with mining. Final reclamation of the site will be conducted in accordance with the Mining and Reclamation Plan (Martin Marietta2019) and applicable requirements of existing Colorado Division of Reclamation and Mine Safety and Fremont County permits, and BLM. Final reclamation will include abandonment of monitoring wells used for the operation in accordance with procedures set forth by the Colorado Division of Water Resources.

3. MONITORING AND MITIGATION PLAN OBJECTIVES

The MMP is intended to provide a systematic framework for the collection of surface water and groundwater data for the Parkdale Quarry. The objectives of the MMP are to:

- 1. Identify and describe streams, springs, and groundwater within one-mile of, but outside of the permit boundary that could be negatively impacted by the quarry expansion.
- 2. Describe the methodology and list the stations that will be used to monitor surface water and groundwater, in and adjacent to, the Permit Area.
- 3. Establish the schedule for surface water and groundwater quality monitoring.
- 4. Specify analytes for analysis of water quality samples.
- 5. Establish a framework for the review and reporting of collected data to facilitate decision making for adaptive management of mining operations and mitigation to water resources if needed.
- 6. Describe mitigation measures that will be implemented in the event that adverse impacts to water resources occur from expansion of the quarry.

4. HYDROLOGIC SETTING

4.1 Surface Water

The overall mining area is located on the flank of Cactus Mountain and drains southwest toward Currant and Tallahassee Creeks. Drainages within the planned Mining Area are intermittent or ephemeral and flow for limited periods during most years in response to direct precipitation and snowmelt. One perennial stream and four springs occur within the BLM Permit Area boundary, along with one perennial stream in the current permit area (Figure 4). The streams include Currant Creek in the buffer area of the BLM Permit Area and Tallahassee Creek within the current permit boundary. The springs include Cactus Mountain Spring, Cactus Mountain South Spring, and Parkdale South Spring which are located in the Mining Area, and Parkdale Spring located in the Buffer Area. An additional five springs are located within one-mile of the BLM Mining Area, but outside of the Project boundary (Figure 4).

4.1.1 Currant Creek

Currant Creek is a perennial stream that flows south through the Buffer Area, approximately 1,000 feet west of the western portion of the BLM Mining Area, to its confluence with Tallahassee Creek. The stream channel is within the Buffer Area, is separated from the Mining Area for the planned quarry by an approximate 200 to 300-foot tall ridgeline, and will not be disturbed by the mining operation. Designated beneficial uses of Currant Creek include Class 1 Coldwater Aquatic Life, Existing Recreation, Agriculture, and Water Supply. Streamflow and water quality data for Currant Creek are available from three stations located above its confluence with Cottonwood Creek (Figure 4). Stations 07094090 and 383150105225500 were monitored by the USGS. Station 21COL001-7110 was monitored by CDPHE. Available data from the stations on Currant Creek are presented in Appendix B of this report, in Appendix F of the Draft Environmental Impact Statement Parkdale Mineral Materials Competitive Sale DOI-BLM-CO-F020-2019-0013-EIS (BLM 2020b), in Appendix F of the Final Environmental Impact Statement for the Proposed Competitive Mineral Materials Sale (COC-078119) at Parkdale, Fremont County, Colorado (BLM 2020c), and are summarized in Table 1. The monitored parameters did not meet all applicable water quality standards in 5 CCR 1002-31 and 1002-3 of the Colorado Code of Regulations. Constituents reported to exceed water quality standards in Currant Creek include the following:

- Alpha Particles, which exceeded the domestic water supply standard in ten of twelve samples tested; and
- Chromium, which exceeded the standards for aquatic life in three of ten samples tested.

The mainstem of Currant Creek from its source in Park County to the confluence of Tallahassee Creek is not 303 (d)listed in the 2020 Colorado Integrated Report (CDPHE 2020a) and is assessed as meeting all of its designated beneficial uses.

4.1.2 Tallahassee Creek

Tallahassee Creek is a perennial stream that flows southeast through the existing permit area to its confluence with the Arkansas River. Though classified as a perennial stream in the USGS National Hydrography Dataset, most years during summer months, Tallahassee Creek is an intermittent stream from downstream of the confluence of Currant Creek to where Tallahassee Creek enters the

Arkansas River. The stream channel for TallahasseeCreek will not be modified within the Mining Area, but disturbance of the creek may periodically occur on private land during operation of the quarry. Designated beneficial uses of Tallahassee Creek include Class 1 Coldwater Aquatic Life, Existing Recreation, Agriculture, and Water Supply. Streamflow and water quality data for Tallahassee Creek are available from four stations (Figure 4). Stations 07094300 and 382917105225200 were monitored by the USGS and arelocated above the confluences of Currant Creek and the Arkansas River, respectively. Stations 21COL001-Tallahassee04 and 21COL001-7115 are located above and below the confluence of Currant Creek, respectively, and were monitored by CDPHE. Available data from the stations are presented in Appendix F of the Final Environmental Impact Statement for the Proposed Competitive Mineral Materials Sale (COC-078119) at Parkdale, Fremont County, Colorado (BLM 2020b) and are summarized in Table 2. The monitored parameters did not meet all applicable water quality standards in 5 CCR 1002-31 and 1002-3 of the Colorado Code of Regulations. Constituents reported to exceed water quality standards in Tallahassee Creek include the following:

- Alpha Particles, which exceeded the domestic water supply standard in six of eleven samples tested;
- Beta Particles, which exceeded the domestic water supply standard in one of twelve samples tested;
- Chromium, which exceeded the standards for aquatic life in one of twelve samples tested; and
- Manganese, which exceeded the domestic water supply standard in 22 of 30 samples tested.

The mainstem of Tallahassee Creek from the confluence of South Tallahassee Creek to the confluence with the Arkansas River is not 303 (d) listed in the 2020 Colorado Integrated Report (CDPHE 2020a) and is assessed as meeting its designated beneficial uses.

4.1.3 Springs

Ten springs are located on or within one-mile of the overall mining area (Figure 6, Table 3). Cactus Mountain Spring, Cactus Mountain South Spring, and the Parkdale South Spring are located in the Mining Area, and Parkdale Spring located in the Buffer Area are located within the BLM Permit Area. The other springs within one-mile of the mining area are located outside of the Project Boundary. BLM intends to withdraw Federal Reserved Water Rights on Cactus Mountain Spring and Parkdale Spring as part of the mineral materials contract for the site as referenced in Decision Record, Proposed Competitive Mineral Materials Sale (COC-078119) at Parkdale, Fremont County, CO, DOI-BLM-CO-F020-2019-0013 EIS, Mitigation Measure 5, Surface, Ground Water, and Water Quality.

The four springs within the BLM Permit Area were surveyed by BLM during November 2019. CactusMountain, Cactus Mountain South, and Parkdale springs were all flowing at about 0.25 gpm. Parkdale South Spring was dry. The springs are recharged by infiltration of precipitation on the overlying watersheds and discharge from bedrock in intermittent drainages on the southwest side of Cactus Mountain. The water rights for Parkdale Spring and Cactus Mountain Spring will be withdrawn by BLM as part of the mineral lease process.

Currant, and Narrow Canyon springs are located on BLM land north and northwest of the BLM Mining Area (Figure 6). Narrow Canyon spring was surveyed by the BLM near the end of June in 2016. Narrow Canyon Spring was flowing at the time of observation, but at avery low rate (Table

3). Narrow Canyon Spring is located in the channel of an intermittent tributary to Currant Creek. Current Spring was surveyed at the end of August in 2012 at which time it was dry.

Campbell King Spring 1, Tallahassee Ditch No. 2 Spring, Harvey Brothers Twelve Mile Spring, and Wheaton College Spring16 are located on private land and only limited information including the spring locations and elevations are available. Location information for the springs is summarized in Table 3.

4.2 Groundwater

Groundwater on and near the Parkdale Quarry is recharged by infiltration of precipitation on upland areas. Based on groundwater monitoring data in MW-1, MW-3, and MW-10, the groundwater flow direction generally follows the surface topography. It flows laterally away from high points following topography to discharge at streams and springs at lower elevations. The apparent flow directions within the granite area are shown on Figure 5. The average precipitation at the site is about 17 inches annually (BLM 2017a) with recharge to groundwater estimated to be about 0.16 inches per year (ERM 2019).

Four hydrostratigraphic/aquifer units are recognized on and within one-mile of the overall mining area. They include Quaternary alluvium in Arkansas River and Tallahassee Creek streamchannels and feeder drainages, Mesozoic sedimentary rocks north and south of the BLM Permit Area, and Precambrian granitic rocks that are divided into weathered granite near the surface and competent but fractured granite below a depth of about 20 feet (ERM 2020). Alluvium occurs over bedrock in intermittent drainages on slopes and as thicker deposits in the Tallahassee and Currant Creek drainages and underlying and adjacent to the Arkansas River. The alluvium is the unit mined in the alluvial deposit portion of the Parkdale Quarry. Sedimentaryrocks rest unconformably on granite near the southern boundary of the BLM Permit Area and are in fault contact with granite north and east of the planned quarry expansion (Figure 6). The faults potentially cause compartmentalization of groundwater flow across the structures by the disruption for stratigraphy and juxtaposition of rock types with different hydraulic characteristics.

4.2.1 Groundwater Levels and Direction of Flow

Groundwater levels in granitic bedrock within the BLM Mining Area are documented by three monitoring wells installed by Martin Marietta (Table 4), which were monitored for level in December, 2018; May, August, and November, 2019; and February, 2020. The observed depths to groundwater ranged from about 7 to 129 feet below ground level, and water levels fluctuate seasonally by upto 28 feet (Table 5). The apparent direction of groundwater flow is southeast away from Cactus Mountain and toward the Arkansas River. Observed groundwater elevations within the BLM Permit Area rangefrom about 6,022 to 6,262 feet which is 82 to 322 feet higher than the planned minimum pit floor elevation of 5,940 feet.

4.2.2 Hydraulic Characterization Data

Hydraulic characterization data for granitic bedrock within the BLM Mining Area are available from single well tests performed in monitoring wells MW-1, MW-3, and MW-10. The results of the tests are summarized in Table 6 and indicate hydraulic conductivities ranging from 0.0019 to 0.0065 ft/day (ERM 2019). The average hydraulic conductivity from the three tests is calculated to be 0.0037 ft/d, which is considered to be a reasonable estimate of the bulk hydraulic conductivity of fractured granite below 20 feet depth (ERM 2020).

4.2.3 Water Quality Data

Limited background groundwater quality data for the BLM Permit Area are available from eleven samples collected in 2018, 2019, and 2020. The samples indicate that groundwater in granite has near neutral pH (6.64-7.71), low to moderate concentrations of total dissolved solids (318-437 mg/l), and meets water quality standards for the monitored parameters with the exceptions of uranium, gross alpha radiation, and radium (Table 7). The gross alpha radiation level was corrected for Uranium, but was not corrected for Radon as specified in Table 1 of the Interim Narrative Standard. Based on the regional geology, the uranium, radium, and radionuclides are likely naturally occurring.

4.2.4 Groundwater Users

Groundwater users within a two-mile radius of the overall mining area have been identified by a records search of the Colorado Division of Water Resources (DWR) well database (Appendix A). The results of the search indicate that 97 wells are located within two miles of the overall mining area (Figure6). The majority of wells are situated east and northeast of the Project in areas underlain by Mesozoic-age sedimentary rocks. The site and regional geology is depicted on Figure 6, including the general distribution of aquifer units. Eight wells are reported to be located on the south side of the Parkdale Fault in an area underlain by granitic bedrock. The reported well locationssouth of the Parkdale Fault appear to be in error based on a review of aerial photographs and drillingrecords that indicate the wells are completed in sedimentary rocks. The true locations of those wells are unknown, but the wells are most likely located on the north side of the Parkdale Fault.

A review of water level data from the DWR database indicates that groundwater elevations within two miles of the overall mining area range from about 5,657 to 7,041 feet elevation. Reported groundwater elevationsvary widely over relatively short distances with differences in elevation often exceeding 100 to 200 feet between wells located within 1,000 to 2,000 feet of each other. Although the accuracy of the DWR data is affected by a number of factors including errors in the reported well locations and surface elevations and the range of time over which the groundwater levels were measured, the reported variability is consistent with groundwater systems in low-permeable rocks that are poorlyinterconnected over short distances.

5. PROPOSED MONITORING NETWORK

The proposed surface water and groundwater monitoring locations for Parkdale Quarry are summarized in Table 8 and shown in Figures 7 and 8. Water quality samples will be collected prior to the start of ground-disturbing activities to establish a pre-mining baseline. Samples will be collected from Currant and Tallahassee creeks (CC-1, CC-2, TC-2, and TC-1. Water monitoring will continue throughout the life of the mine and continue for a minimum of four quarters after mining. Additional wells will be installed and monitored no less than one-year prior to the start of mining of Phases 1, 2, and 3.

5.1 Surface Water Monitoring

The proposed surface water monitoring network for the Parkdale Quarry includes four stations that will be established by FRA to monitor streams at the approximate locations shown on Figure 7. Stations CC-1 and TC-1 are upstream monitoring locations, and CC-2 and TC-2 are downstream monitoring locations. CC-1 and CC-2 will monitor Currant Creek upstream and downstream of the BLM Mining Area, respectively. Station TC-1 will monitor Tallahassee Creek above the confluence of Currant Creek and station TC-2 will monitor Tallahassee Creek above the confluence with the Arkansas River.

The proposed monitoring frequency for surface water is quarterly for five quarters prior to mining activities within the specified phases to establish a baseline. Quarterly sampling will continue unless otherwise approved by DRMS through a technical revision to the mine permit. The monitored parameters will include field parameters for pH, temperature, specific conductance (SC), dissolved oxygen (DO), and turbidity, and laboratory testing for pH and Total Suspended Solids (TSS). If there is no flow at the specified location at the time of monitoring, that will be noted, and no additional data or sample will be collected at that location during that quarter. If one or more monitoring locations cannot reasonably be accessed at the scheduled monitoring time, monitoring will be delayed until all stations can be accessed within a three-day period.

5.1.1 Surface Water Monitoring Procedures

Water quality samples for each station will be collected so as to avoid channelor bottom disturbances that could affect water chemistry. Where multiple stations exist on the same stream, sampling will begin at the downstream site and move upstream. Standard operating procedures for surface water monitoring include the following:

- Ideally, monitoring of surface water locations will be scheduled for one day to help reduce variability due to flow conditions. However, in the event that all monitoring cannot be completed in one day, the monitoring will be conducted in a maximum three-day period. A general site inspection will be performed upon arrival at each station, and comments regarding site conditions will be recorded on the field sampling record.
- All field instruments will be calibrated according to manufacturers' specifications at the beginning of each day.

5.2 Groundwater Monitoring

The proposed groundwater monitoring network for the Parkdale Quarry includes three existing wells that monitor groundwater in fractured granite within the BLM Mining Area, and up to four newwells installed as mining progresses that will monitor groundwater in fractured granite between the BLM Mining Area and groundwater users located to the north and east of the Project (Figure 8). Monitoring wells MW-1 and MW-3 will be used as points of compliance to evaluate adverse impacts to groundwater that might affect offsite receptors.

Groundwater monitoring will continue in the three existing monitoring wells (MW-1, MW-3 and MW-10), and up to three additional monitoring wells will be installed no less than one and one-quarter year prior to mining of a particular mine phase, and monitored throughout the life of the mine, as follows:

- Phase 1 West Pit (MW-6);
- Phase 2 West Central Pit, (MW-5);
- and Phase 3 Central Pit (MW-4).

Quarterly water level monitoring and water quality sampling will occur for five quarters prior to mining activities within the specified phases to establish a baseline. Quarterly level monitoring and sampling will continue after mining activities have begun in each phase unless the monitoring frequency is changed through a technical revision to the DRMS mining permit. Water level monitoring may be recorded using a water level meter, transducer, or other appropriate method to measure levels. The monitored water quality parameters will include field measurements of pH, temperature, and SC. Additionally, MW-1 and MW-3 will be used as a down-gradient compliance wells.

Laboratory analysis for radionuclides will be performed quarterly starting in the first quarter of 2022. Given that the radionuclide data collected to date represents pre-mining conditions it is likely that groundwater in the area of the mine is naturally high in radionuclides. Consequently, following the collection of the additional data the applicant will prepare a summary of the analyses and present all of the results along with the maximum and minimum concentration/activity for the parameters. The maximum concentration/activity plus 10% of the radionuclide will be set as the standard. Natural seasonal variability may occur during future monitoring that may result in a higher limit. Therefore, the limit may be adjusted based on additional monitoring. The results of the additional monitoring will be included in the annual report and based on the results as of the date of the annual report a decision will be made in consultation with DRMS as to whether the monitoring frequency should be adjusted or monitoring for radionuclides will be documented through a technical revision to the DRMS mining plan.

Wells MW-1 and MW-3 are located within the proposed mining area. No less than 90 days prior to the time where MW-1 and/or MW-3 will be destroyed by the mining, a replacement well will be installed in a location within 500 feet of the well being replaced that has already been mined or is otherwise unlikely to be destroyed by mining activities.

5.2.1 Well Installation and Testing

It is proposed that new monitoring wells be installed using a phased approach based on the planned mining sequence and observations from the three existing wells. The applicant will install the wells prior to mining in the BLM Permit Area such that five quarters of sampling will be performed to document pre-mining groundwater conditions. As proposed, monitoring well MW-6 will be

installed prior to the start of mining in the Phase 1 (West Pit), MW-5 will be installed prior to the start of mining in the Phase 2 (West-central Pit), and MW-4 will be installed prior to the start of mining in the Phase 3 (Central Pit). MW-4, MW-5, and MW-6 will be used to collect baseline/background water level and water quality data, and also be used to detect changes in water levels and water quality during mining in that area.

The new wells for the groundwater monitoring network will be installed by a Colorado licensed water well driller following the applicable well construction rules in the Code of Colorado Regulations. The wells will be screened at and below the water table in granitic bedrock with the final depths, screened intervals, filter packs, and other relevant details being determined in the field by the supervising engineer or geologist.

Monitoring wells that are no longer needed for monitoring groundwater on the Parkdale Quarry will be abandoned as part of the site reclamation process in accordance with procedures set forth by the Colorado Division of Water Resources in coordination with DRMS and BLM.

5.2.2 Groundwater Monitoring Procedures

Water levels for each well will be measured using an electrical water level sounder (e-tape) or other applicable method. Water samples will be collected using a disposable bailer, a dedicated low-flow pump, or a pump deployed from the surface and decontaminated between wells.

Samples of groundwater for measurement of field parameters and laboratory analysis will be collected using either the conventional three casing volume purge sampling method or the micropurge sampling method. The conventional groundwater sampling method requires that three casing volumes of water be evacuated from the well before the sample is collected. The intent is to remove stagnant water from the well casing to ensure that the sample is representative of water in the formation. The micro-purge sampling method does not require that three casing volumes be evacuated from the well prior to sample collection. Instead it relies on low pumping rates (typically 0.1 to 0.5 L/min) from an intake located in the well screen to collect a representative sample of formation water with minimal disturbance of water in the well casing. Standard operating procedures for groundwater monitoring include the following:

- A general site inspection will be performed upon arrival at each monitoring well and comments regarding site conditions will be recorded on the field sampling record.
- A physical water level measurement will be completed for each well prior to sample collection.
- All field instruments will be decontaminated and calibrated according to manufacturers' specifications at the beginning of each day.
- Samples of groundwater from each well will be collected using the either the conventional or the micro-purge sampling method.
- Only certified clean bottles will be used to store and ship samples for laboratory analysis.
- Chain-of-custody (COC) forms and custody seals will be used for all samples shipped to the laboratory.

6. REPORTING

Monitoring results for streams and groundwater will be provided to DRMS on the 28th day after the quarter of completion of each monitoring event and receipt of applicable analytical data. If an analyte exceeds a standard, the appropriate agency will be notified, as applicable, within five days of receipt of the relevant lab data with a report to follow in 30 days. The information provided will include tabulated summaries of flow measurements and water quality analyses, laboratory reports, and water level data. Submission will be in the form of a letter report with copies of the analytical data, and will be transmitted electronically.

7. MITIGATION OF POTENTIAL IMPACTS TO WATER RESOURCES

The mitigation measures summarized in Table 10 are actions that may be implemented by the quarry operator to avoid, minimize, or correct unintended adverse impacts to water resources. Potential adverse impacts from the quarry expansion were identified in the Environmental Impact Statement (EIS) for the competitive mineral materials sale at Parkdale (BLM2020b) and include:

- Alteration of groundwater levels and quality, and reduction of groundwater availability to users outside of the permit boundary.
- Alteration of water quality in Currant and Tallahassee Creeks.

Increased Total Dissolved Solids (TDS), TSS, and turbidity in surface water can be caused by runoff, and in groundwater by infiltration of stormwater from mining disturbed areas.

8. REFERENCES

- Colorado Department of Natural Resources Division of Water Resources (DWR) 2020a. Colorado Division of Water Resources online water rights database. Available online: https://data.colorado.gov/Water/DWR-WaterRight-Net-Amounts/acsg-f33s/data. Accessed January 3, 2020.
- Colorado Department of Natural Resources Division of Water Resources (DWR) 2020b. Rules and Regulations for Water Well Construction, Pump Installation, Cistern Installation, andObservation Hole/Well Construction, 2 CCR 402-2.
- Colorado Department of Public Health and Environment (CDPHE) 2020a. Integrated Water Quality Monitoring and Assessment Report 2020.
- Colorado Department of Public Health and Environment (CDPHE) 2020b. Regulation No. 31 The Basic standards and Methodologies for Surface Water, 5 CCR 1002-31.
- Colorado Department of Public Health and Environment (CDPHE) 2020c. Regulation No. 32 Classification and Numeric Standards for Arkansas River Basin, 5CCR 1002-32.
- Colorado Department of Public Health and Environment (CDPHE) 2020c. Regulation No. 41 TheBasic Standards for Ground Water, 5CCR 1002-41.
- ERM 2020. Hydrogeologic Assessment, Parkdale Quarry Expansion Area.
- Martin Marietta 2019. Parkdale Quarry Expansion Mineral Materials Competitive Sale COC- 078119 Mining and Reclamation Plan.
- United States Department of Interior Bureau of Land Management (BLM) 2020a. Decision Recordfor the Proposed Completive Minerals Material Sale (COC-078119) at Parkdale, Fremont County, Colorado. DOI-BLM-CO-F020-2019-0013-EIS.
- United States Department of Interior Bureau of Land Management (BLM) 2020b. Draft Environmental Impact Statement Parkdale Mineral Materials Competitive Sale DOI-BLM-CO-F020-2019-0013-EIS (BLM 2020b
- United States Department of Interior Bureau of Land Management (BLM) 2020c. Proposed Completive Minerals Material Sale (COC-078119) at Parkdale, Fremont County, Colorado, Final Environmental Impact Statement, DOI-BLM-CO-F020-2019-0013-EIS.
- United States Geological Survey (USGS) 2005. National Hydrography Dataset, HUC 1102.
- Available online: http://prd-tnm.s3-website-us-west-2.amazonaws.com/?prefix=Staged
- Products/Hydrography/NHD/HU4/HighResolution/GDB/. Release date 3/14/2005. Accessed 10/2/2017.
- Whetstone 2019. Scoping-Level Analysis of Area Potentially Affected by Drawdown Related Impacts for the Parkdale Quarry Expansion.

FIGURES



Figure 1. Site Location Map



Figure 2. Land Ownership and Site Layout





Figure 3A and 3B. Cross-sections Depicting the Granite Pit



Figure 4. Locations of USGS and CDPHE Surface Water Monitoring Stationswith Background Data for Currant and Tallahassee Creeks



Figure 5. Assumed Groundwater Flow Direction within the Granite in the Parkdale Quarry Area Based on Well Data and Surface Topography



Figure 6. Site Geology and Locations of Groundwater Users Near the Parkdale Quarry



Figure 7. Proposed Surface Water Monitoring Locations



Figure 8. Proposed Groundwater Monitoring Locations

<u>TABLES</u>

Station	Period of Record	Number of Samples	Range of Measured Streamflows	Water Quality Analyses
USGS	01/13/1981 -	12	0.30 - 31 cfs	Streamflow, field parameters, selected
07094090	09/21/1982	12	0.50 - 51 CIS	ions, metals, and radionuclides
USGS	4/22/72	1		Field parameters, major ions, nutrients,
383150105225500	4/22/72	1		iron and manganese
CDPHE	08/17/2010	1		Field parameters, alkalinity, hardness,
21COL001-7110	00/1//2010	1		nutrients, selected ions and metals

Table 1. Summary of Background Data for Currant Creek

Table 2. Summary of Background Data for Tallahassee Creek

Station	Period of Record	Number of Samples	Range of Measured Streamflows	Monitored Parameters
USGS 07094300	01/13/1981 - 09/21/1982	11	0.01 – 31 cfs	Streamflow, field parameters, selected ions, metals, and radionuclides
USGS 382917105225200	06/03/1987 – 10/21/1992	14	0.14 – 44 cfs	Streamflow, field parameters, alkalinity, TDS, nutrients, and metals
CDPHE 21COL001- Tallahassee04	0/14/1980	1		Field parameters, alkalinity, hardness TDS, TSS, nutrients, selected ions and metals
CDPHE 21COL001-7115	09/12/2005 - 06/21/2011	3		Field parameters, E. Coli, alkalinity, hardness, nutrients, major ions and metals

Table 3. Summary of Springs on or within one-mile of the Overall Mining Area

Spring	Latitude	Latitude Longitude		Discharge (gpm)	Date Monitored			
Springs within the BLM Mining Area								
Cactus Mountain Spring ¹	38.50599	-105.39281	6,480	0.25	11/19/2019			
Cactus Mountain South Spring ¹	38.50336	-105.40489	6,040	0.25	11/19/2019			
Parkdale Spring ¹	38.5002	-105.40104	6,140	0.25	11/19/2019			
Parkdale South Spring ¹	38.49727	-105.39662	5,920	No Flow	11/19/2019			
Springs Near the BLM Mining Area								
Currant Spring ¹	38.51939	-105.40823	6,200	No Flow	08/24/2012			
Tallahassee Ditch No. 2 Spring ³	38.49544	-105.41055	5,920	Unknown				
Narrow Canyon Spring ¹	38.51673	-105.40668	6,300	Very Low	06/27/2016			
Campbell King Spring 1 ²	38.49140	-105.37232	5,840	Unknown				
Harvey Brothers Twelve Mile Spring ³	38.52156	-105.39913	6,120	Unknown				
Wheaton College Spring 16 ³	38.52605	-105.37654	6,250	Unknown				

Sources: ¹ BLM Royal Gorge Field Office (BLM 2019)

² National Hydrography Dataset (USGS 2005)

³ Colorado Division of Water Resources Water Rights Database (Appendix A)

Table 4. Completion Details for Monitoring Wells in the BLM Mining Area

Well ID	Latitude	Longitude	Casing Elevation (ft amsl)	Total Depth (ft btoc)	Well Casing	Screened Interval (ft btoc)
MW-1	38.496541°	-105.382685°	6,252.7	239	2-inch PVC	20-239
MW-3	38.499052°	-105.399946°	6,075.8	249	2-inch PVC	20-249
MW-10	38.504486°	-105.394678°	6,271.6	251	2-inch PVC	20-251

Notes: amsl – above mean sea level btoc – below top of casing

Data source, ERM 2019

Table 5. Summary of Water Level Data for the BLM Mining Area

	М	W-1	М	W-3	MW-10		
Date	DTW (ft btoc)	WLE (ft amsl)	DTW (ft btoc)	WLE (ft amsl)	DTW (ft btoc)	WLE (ft amsl)	
12/7/2018	103.63	6149.11	47.52	6028.23	11.19	6260.37	
12/11/2018	104.13	6148.61	47.55	6028.2	9.76	6261.8	
5/14/2019	123.99	6128.75	38.38	6037.37	10.17	6261.39	
8/29/2019	127.71	6125.03	49.19	6026.56	18.69	6252.87	
11/19/2019	129.4	6123.34	49.9	6025.85	14.28	6257.28	
2/28/2020	131.6	6121.14	53.64	6022.11	12.49	6259.07	

Notes: amsl – above mean sea level btoc – below top of casing Data source, ERM 2020

Table 6. Summary of Pumping Test Data for the BLM Mining Area

Well ID	Average Pumping Rate (gpm)	Pumping Duration (min)	Maximum Drawdown (ft)	Saturated Thickness (ft)	Transmissivity (ft²/d)	Hydraulic Conductivity (ft/d)	Hydraulic Conductivity (cm/sec)
MW-1	0.136	110	10.5	134.9	0.26	0.0019	6.7E-07
MW-3	0.716	74	99.8	201.4	0.63	0.0027	9.5E-07
MW-10	0.960	102	≈128	241.2	1.57	0.0065	2.3E-06

Note: Data source, ERM 2020

Parameter (See Fotenote)	Standard ¹	MV	V-1			MW-3			MW-10				
		12/11/2018	5/14/2019	12/11/2018	5/13/2019	8/28/2019	11/19/2019	2/26/2020	12/12/2018	5/13/2019	8/28/2019	11/19/2020	2/26/2020
Field Parameter	s												
pH (s.u.)	6.6 - 8.5	7.71	7.16	7.65	7.12	7.13	7.62	7.62	7.55	6.64	6.91	6.89	
Temperature (°C)		14.68	20.26	16.4	17	18	17.3	16.9	13.43	12.86	14.71	14.3	
Specific Conductance (µS/cm)		587	475	480	379	411	461	448	602	480	617	735	
Solution Parame	eters and Major I	ons											
Alkalinity (mg CaCO ₃ /L)		190	188	176	168				253	228	190		
TDS (mg/L)	500	406	417	338	318				437	420			
Calcium (mg/L)		67.6	75.8	50.2	48.1				81.4	76.4			
Chloride (mg/L)	250	8	7.5	11.6	9.9				8	7.5			
Potassium (mg/L)		2.9	3.03	2.36	2.13				2.55	1.64			
Magnesium (mg/L)		15.8	15.1	11.4	10.6				16.5	14.8			
Silicon		7.66	7.64	9.95	10.7				13	13.2	7.66		
Sodium (mg/L)		23.7	23.1	30.7	28.2				22.6	20			
Sulfate (mg/L)	250	99	95.8	63.2	55.7				86.3	85.9			
						Nutrien	ts						
Nitrate (N mg/L)	10	5.7	6.5	1.9	2.6				0.12	0.087			
Phosphorus, total (mg/L)		0.28	0.31	0.98	0.41				3.1	0.81			
						Dissolved N	letals						
Aluminum (mg/L)	5	< 0.1	< 0.1	< 0.1	< 0.1				< 0.1	< 0.1			
Antimony (mg/L)	0.006	< 0.008	< 0.008	< 0.008	< 0.008				< 0.008	< 0.008			
Arsenic (mg/L)	0.01	< 0.0004	0.0004	0.00059	0.00043				0.00042	0.0004			
Barium (mg/L)	2	0.0183	0.0207	0.0314	0.0189				0.0391	0.034			

Table 7. Water Quality Analyses for Granitic Bedrock in the BLM Mining Area

12/10/2021

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Parameter (See Fotenote)	Standard ¹	MV	V-1			MW-3			MW-10				
		12/11/2018	5/14/2019	12/11/2018	5/13/2019	8/28/2019	11/19/2019	2/26/2020	12/12/2018	5/13/2019	8/28/2019	11/19/2020	2/26/2020
Cadmium (mg/L)	0.005	< 0.0002	< 0.0002	< 0.0002	< 0.0002				< 0.0002	< 0.0002			
Chromium, all forms (mg/L)	0.1	< 0.004	< 0.004	< 0.004	< 0.004				< 0.004	< 0.004			
Cobalt (mg/L)	0.05	< 0.002	< 0.001 ^a	< 0.0004	< 0.0004				< 0.002	< 0.002			
Copper (mg/L)	0.2	< 0.004	< 0.004	< 0.004	< 0.004				0.0084	0.0052			
Iron (mg/L)	0.3	0.179	0.122	0.139	0.0822				0.221	0.14			
Lead (mg/L)	0.05	< 0.001	< 0.001	< 0.001	< 0.001				< 0.001	< 0.001			
Manganese (mg/L)	0.05	0.005	0.0029	0.0098	0.0128				0.0241	0.005			
Molybdenum (mg/L)	0.21	0.04	0.0188	0.141	0.155				0.0383	0.0073			
Nickel (mg/L)	0.1	0.0052	< 0.0040	< 0.0040	0.0112				0.0102	< 0.0040			
Selenium (mg/L)	0.02	0.0029	0.0038	0.0032	0.0022				0.0012	0.0012			
Uranium (mg/L)	0.0168 to 0.03 ³	0.0173	0.0137	0.0212	0.0197	0.0167			0.0382	0.0167	0.0126		
Zinc (mg/L)	2	< 0.020	< 0.020	< 0.020	< 0.020				< 0.020	< 0.020			
Radionuclides													
Gross Alpha (pCi/L)		19	18	47	47	38	38.8		120	25	31	18	
Adjusted Gross Alpha (pCi/L) ²	15 (MCL)2 15 (DWS)2	7.41	8.82	32.8	33.8	26.81	27.11 ⁴		94.41	13.81	22.56	9.56 ⁴	
Gross Beta (pCi/L)	50 pCi/L screening	22	28	71	65	14	17.5		200	34	20	7.25	
Radium 226 (pCi/L)	5 ⁵	1	1.2	2.3	1.3 6	0.6	0.15		4.4 ⁶	1.4	2.6 6	1.32	
Radium 228 (pCi/L)	5 ⁵	1.5	2.7	2.2	9.7 ⁶	1.9	1.32		3.1 ⁶	2.6	2.6 6	1.32	
Total Radium (pCi/L)	5 ⁵	2.5	3.9	4.5	11 ⁶	2.5	1.47		7.5 ⁶		5.2 6	2.64	
Uranium 234 (pCi/L)		16	19	21	17	20.8	21.6		25	11	10.1	9.88	
Uranium 235 (pCi/L)		0.07	0	1.2	-0.27	0.505	0.475		0.96	-0.64	0.277	0.219	
Uranium 238 (pCi/L)		9.06	6.45	9.99	7.28	7.66	8.53		17.2	7.44	5.95	4.53	

Notes: The parameters shown in the historic data are missing several required monitoring parameters listed in Table 9.

¹ The referenced water quality standard is the lower of the drinking water standard, human health standard, or agricultural standard.

² The adjusted gross alpha level is the gross alpha level corrected for the uranium concentration. The water quality standard is based on Gross Alpha less Uranium and Radon. Radon analysis was not performed on the samples, so a result relative to the drinking water standard in not available.

³ Whenever a range of standards is listed and referenced to this footnote, the first number in the range is a strictly health-based value, based on the Colorado Water Quality Control Commission's health-based standards. The second number in the range is a maximum contaminant level, established under the federal Safe Drinking Water Act that has been determined to be an acceptable level supplies, taking treatability and laboratory detection limits into account.

⁴ Uranium was not analyzed in this sample, so the lowest uranium concentration detected in this well was used.

⁵ This is the United States Environmental Protection Agency maximum contaminant level (MCL) for combined radium 226/228, there is currently no domestic water supply standard for radium.

⁶ The sum of radium 226 and 228 for the sample exceeds the maximum contaminant level (MCL) per the 2000 EPA radionuclides rule.

Data Source ERM 2020

Bolded and shaded values exceed domestic water supply standards in CCR5 1002-41

-- No test performed

Table 8. Proposed Surface Water and Groundwater Monitoring Locations

Station	Description	MonitoringFrequency	Monitored Parameters	Comment
CC-1	Current Creek upstream of BLMMining Area	Quarterly unless approved by DRMS in a Technical Revision.	Field parameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area
CC-2	Current Creek downstream ofBLM Mining Area	Quarterly unless approved by DRMS in a Technical Revision.	Field parameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area
TC-1	Tallahassee Creek upstream of Currant Creek	Quarterly unless approved by DRMS in a Technical Revision.	Field parameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area
TC-2	Tallahassee Creek downstream of Parkdale Quarry	Quarterly unless approved by DRMS in a Technical Revision.	Field parameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area
MW-1	Existing monitoring well in granite near the southeast portionof the BLM Mining Area	Quarterly unless approved by DRMS in a Technical Revision.	Quarterly water levels, biannual fieldparameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area
MW-3	Existing monitoring well in granite near the southwest portionof the BLM Mining Area	Quarterly unless approved by DRMS in a Technical Revision.	Quarterly water levels, biannual fieldparameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area
MW-4	New monitoring well in graniteo t east edge of BLM mining Area on west side of unnamed fault 2	Quarterly unless approved by DRMS in a Technical Revision.	Quarterly water levels, biannual fieldparameters, analytes noted in Table 9	To be installed prior to disturbance of the Phase 3 Central Pit
MW-5	New monitoring well in granite on north edge of BLM Mining Area on the south side of the Parkdale Fault	Quarterly unless approved by DRMS in a Technical Revision.	Quarterly water levels, biannual fieldparameters, analytes noted in Table 9	To be installed prior to disturbance of the Phase 2 West Central Pit
MW-6	New monitoring well in granite on north edge of BLM Mining Area on the south side of the Parkdale Fault	Quarterly unless approved by DRMS in a Technical Revision.	Quarterly water levels, biannual fieldparameters, analytes noted in Table 9	To be installed prior to disturbance of the Phase 1 West Pit
MW-10	Existing Monitoring Well in granite near the central portion ofthe BLM Mining Area	Quarterly unless approved by DRMS in a Technical Revision.	Quarterly water levels, biannual fieldparameters, analytes noted in Table 9	Monitoring to begin prior to ground disturbing activities in the BLM Mining Area

<i>`Table 9.</i>	Surface and	Groundwater	Monitoring	Parameters	and Applicable	Standards
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Parameter	Water Quality Standards Surface Water Discharge	Water Quality Standard Monitoring Wells ⁽¹⁾	Water Quality Standard Tallahassee and Currant Creeks ⁽²⁾
pH (s.u.)	6.5 to 9.0 (daily maximum)	6.5 to 8.5 (DWS)	Value Recorded and Reported
Temperature (°C)		Value Recorded and Reported	Value Recorded and Reported
Specific Conductance (µS/cm)		Value Recorded and Reported	Value Recorded and Reported
Turbidity (NTU)		Value Recorded and Reported	Value Recorded and Reported
Dissolved Oxygen (mg/L)			6.0 (7.0 – Spawning)
Total Dissolved Solids (mg/L)		Background 0 to 500; Greater of 400 or 1.25X Background. Background 501 to 10,000; 1.25X Background. Background >10,000; No limit.	
Total Suspended Solids (mg/L)	30 (30-day average) 45 (7-day average)	R	R
Ammonia (mg/L)			TVS ⁽⁴⁾
Chloride (mg/L)		250	250
Corrosivity		Noncorrosive (DWS)	
Nitrate (NO3) (mg/L		10.0 as N (HHS)	10
Nitrite (NO2) (mg/L)		1 as N (HHS)	0.05
Total Nitrate + Nitrite		10.0 as N (HHS)	
Sulfate (mg/L)		250 (DWS)	250 (30-Day)
Sulfide (mg/L)			0.002
Aluminum (mg/L)		5 (A)	
Antimony (mg/L)		0.006 (HHS)	
Arsenic (mg/L)		0.01 (HHS)	0.34
Barium (mg/L)		2 (HHS)	
Beryllium (mg/L)		0.004 (HHS)	
Boron (mg/L)		0.75 (A)	
Cadmium (mg/L)		0.005 (HHS)	0.005
Chromium, all forms (mg/L)		0.1 (HHS)	0.05
Cobolt, total (mg/L)		0.05 (A)	
Copper - Dissolved (µg/L)	Report 30-day average and maximum daily average.	200 (A) (=0.2 mg/L)	Acute = $e^{(0.9422[ln(hardness)]-1.7408)}$ Chronic = $e^{(0.8545[ln(hardness)]-1.7428)}$
Fluoride (mg/L)		2.0 (A)	
Iron (mg/L)		0.3 (DWS)	1.0
Lead (mg/L)		0.05 (HHS)	0.05

Parameter	Water Quality Standards Surface Water Discharge	Water Quality Standard Monitoring Wells ⁽¹⁾	Water Quality Standard Tallahassee and Currant Creeks ⁽²⁾
Lithium (mg/L)		2.5 (A)	
Manganese (mg/L)		0.05 (DWS)	Acute = e ^{(0.3331[In(hardness)]+6.4676)} Chronic = e ^{(0.3331[In(hardness)]+5.8743)}
Molybdenum (mg/L)		0.21 (HHS)	150
Nickel (mg/L)		0.1 (HHS)	0.1
Radon		No Standard Established	
Selenium (mg/L)		0.02 (A)	4.6
Silver (mg/L)		0.05 (HHS)	e ^{(1.72[In(hardness)]-10.51)}
Thallium (mg/L)		0.002 (HHS)	
Uranium (mg/L)		0.0168 (HHS) to 0.03 (MCL) ³	
Vanadium (mg/L)		0.1 (A)	
Zinc (mg/L)		2 (A)	Acute = 0.978*e ^{(0.9094[In(hardness)]+0.9095)} Chronic = 0.986*e ^{(0.9094[In(hardness)]+0.6235)}
Oil and Grease (mg/L)	10 (Only analyzed for if a visible sheen is noted)		(Only analyzed for if a visible sheen is noted in downstream sample and not in upstream sample)
Adjusted Gross Alpha $(pCi/L)^{(5)}$		15 (HHS)	
Gross Beta (mrem/year)		4 (HHS)	
	Current standard as per the site discharge permit.	The compliance standard for the compliance wells will be the greater of the premining background level in that well and the water quality standard.	The compliance standard will be the greater of the upstream background level and the listed Regulation 34 water quality standard for Tallahassee Creek.

NOTES:

- (1) The referenced water quality standard is the lower of the drinking water standard, human health standard, or agricultural standard. MW-3, MW-5, and MW-6 are upgradient from the mining area and thus provide background data for water quality. MW-10 will be used to evaluate water quality trends during the mining process. MW-1 and MW-3 are the Point of Compliance wells. Applicable standards for are only applied to Point of Compliance sampling locations for enforcement purposes.
- (2) Surface water monitoring locations CC-1 and TC-1 on Currant Creek and Tallahassee Creek are upgradient from the mining area and thus provide background data for water quality. CC-2 and TC-2 are Point of Compliance locations.
- (3) Whenever a range of standards is listed and referenced to this footnote, the first number in the range is a strictly health-based value, based on the Colorado Water Quality Control Commission's established methodology for human health-based standards. The second number in the range is a maximum contaminant level, established under the federal Safe Drinking Water Act that has been determined to be an acceptable level of this chemical in public water supplies, taking treatability and laboratory detection limits into account.
- (4) The TVS for ammonia is a calculated value from 5 CCR 1002-31 TABLE II INORGANIC PARAMETERS based on the amount of chloride present.
- (5) The adjusted gross alpha level is the gross alpha level corrected for the uranium concentration. The adjusted gross alpha water quality standard is based on Gross Alpha less Uranium and Radon.

s.u. = Standard Units

°C = Degrees Centigrade

- -- = Analyte/Property Not Tested For
- R Reported, Action Level Not Established.
- $\mu S/cm = MicroSiemens \; per \; Centimeter$
- mg/L = Milligrams per Liter
- mV = Millivolts
- NTU = Nephelmetric Turbidity Units
- mg CaCO3/L = Milligrams Calcium Carbonate per Liter
- $\mu g/L = Micrograms \ per \ Liter$
- pCi/L = PicoCuries per Liter
- A = Agricultural Standard
- DWS = Drinking Water Standard
- HHS Human Health Standard
- TVS = Table Value Standard
- WS = Water Supply Standard

Table 10. Summary of Indicators and Mitigation Measures for Impacts to Water Resources

Impact	Indicators	Mitigation
Alteration of Water Quality in Currant Creek.	 Increased SC or turbidity at CC-2 compared to CC-1 of greater than 10% Differences in pH from CC-1 to CC-2 that is greater than 0.5 pH units and that is less that a pH of 6.5 or greater than a pH of 9.0. Observation of runoff from mining disturbed areas entering the creek combined with an exceedance of a water quality standard as set forth in Table 9. 	 Initiate investigation in coordination with DRMS to determine cause Implement BMPs if applicable. Adaptive management of mining practices to eliminate sources of contamination
Alteration of water quality in Tallahassee Creek.	 Increasing trends in SC or turbidity, at TC-1 compared to TC-2 over five quarters. Differences in pH from TC-2 to TC-1 that is greater than 0.5 pH units and that is less that a pH of 6.5 or greater than a pH of 9.0 areas entering the creek combined with an exceedance of a water quality standard as set forth in Table 9. 	 Initiate investigation in coordination with DRMS to determine cause Implement BMPs if applicable. Adaptive management of mining practices to eliminate sources of contamination.
Alteration of groundwater levels and water quality that affects availability or usability for groundwater users.	 Changes or trends in monitored water quality parameters in monitoring wells compared to pre-disturbance baseline data that exceed the applicable water quality standard. Complaints from nearby groundwater users about decreasing water levels or water quality in offsite wells or springs when those trends are also present in onsite monitoring wells. 	• Initiate investigation in coordination with DRMS to determine cause.
APPENDIX A

DWR Well Records

Permit	Current Status	Contact Name	DIV V	/D County
25221MH	Well Constructed	MASSEY, LEE	2	12 FREMONT
30210MH	Well Constructed	SHIPPEY, RONALD	2	12 FREMONT
78124	Well Constructed	BARTLESON	2	12 FREMONT
88822	Well Constructed	LITTLEFIELD, GEORGE L	2	12 FREMONT
140871-A	Well Constructed	CROWFOOT, FLOYD	2	12 FREMONT
145102	Well Constructed	PRUETT, FLOYD D	2	12 FREMONT
153943	Well Constructed	NUTLY, ALBERT J.	2	12 FREMONT
	Well Constructed	AJET	2	12 FREMONT
153943	Well Constructed	NUTLY, MARY ANN	2	12 FREMONT
	Well Constructed	KRESKI, JOHN	2	12 FREMONT
	Well Constructed	MORENO LEIDY SASTOQUE	2	12 FREMONT
	Well Constructed	BURKHOLDER NORMAN L & CONNIE J	2	12 FREMONT
	Well Constructed	KING ALEXANDER CAMPBELL	2	12 FREMONT
	Well Constructed	TOLLIS, GENE P	2	12 FREMONT
	Well Constructed	BROWN, MARK N	2	12 FREMONT
-	Well Constructed	JOHNSON CURTIS & BLACKE HELENE	2	12 FREMONT
	Well Constructed	TOLLIS, ERNIE P	2	12 FREMONT
-	Well Constructed	KRIZMAN, ARTHUR	2	12 FREMONT
	Well Constructed	BOWERS SPENCER & LINDSEY	2	12 FREMONT
46051F	Well Constructed	CAMP SCHIRADO LLC	2	12 FREMONT
	Well Constructed	DUNCAN, GEORGIA L	2	12 FREMONT
	Well Constructed	EMBRY, JACK	2	12 FREMONT
	Well Constructed	SKEPI, ESAT	2	12 FREMONT
	Well Constructed	ROFOFSKY, DAVID W.	2	12 FREMONT
	Well Constructed	KUEHL, ROBERT N	2	12 FREMONT
	Well Constructed	WILTSE DONALD CHARLES	2	12 FREMONT
	Well Constructed	EMBRY, DON J	2	12 FREMONT
	Well Constructed	WILTSE DONALD CHARLES	2	12 FREMONT
	Well Constructed	BEDFORD RUSSELL & SHARON LEE	2	12 FREMONT
		MOSER MICHAEL & SWENSUN PHYLLIS	2	12 FREMONT
	Well Constructed Well Constructed		2	12 FREMONT
	Well Constructed	BAXTER, PAUL ROBINSON, SAMUEL G	2	12 FREMONT
	Well Constructed	-	2	12 FREMONT
	Well Constructed	SHIPPEY, RONALD MILLS ART & PATRICIA	2	
		COOPER DONALD E & MARTHA J	2	12 FREMONT
	Well Constructed			12 FREMONT
	Well Constructed	LESKOSKY, BERNICE P	2	12 FREMONT
	Well Constructed	MARCHAND GARY JOANN & HELEN	2	12 FREMONT
	Well Constructed	LESKOSKY, BERNICE P	2	12 FREMONT
	Well Constructed	BAUM, DOUGLAS W	2	12 FREMONT
	Well Constructed	IGLESIAS, FIDEL	2	12 FREMONT
	Well Constructed	DYE, WILLIAM E	2	12 FREMONT
	Well Constructed	GARETT, CAROL M	2	12 FREMONT
	Well Constructed	BRADSHAW DEAN & PATRICIA	2	12 FREMONT
	Well Constructed	BEAN, KEITH D	2	12 FREMONT
	Well Constructed	AMMEL HARVEY D & DEANNA L	2	12 FREMONT
221113	Well Constructed	KEELER, JOHN	2	12 FREMONT

Permit Current Status	Contact Name	DIV WD County
233827 Well Constructed	CROSBY, JACKIE	2 12 FREMONT
235767 Well Constructed	NORHOLM, COLLEEN	2 12 FREMONT
237077 Well Constructed	SCHOMCKER DENNIS & KATHLEEN	2 12 FREMONT
238087 Well Constructed	HEYEN RON & JEANETTE	2 12 FREMONT
239701 Well Constructed	ASQUITH, JOHN	2 12 FREMONT
239701 Well Constructed	CARROLL, JANICE	2 12 FREMONT
46052F-R Well Replaced	CAMP SCHIRADO LLC	2 12 FREMONT
258919 Well Constructed	SIMS JONATHAN M & PASLEY WHITNEY N	2 12 FREMONT
260350 Well Constructed	MARCHAND RANCH	2 12 FREMONT
43342-A Well Constructed	WILLIAMS, BLAIR	2 12 FREMONT
270239 Well Constructed	TATUM MATTHEW C & KATIA	2 12 FREMONT
275470 Well Constructed	LYNN, STUART C.	2 12 FREMONT
275470 Well Constructed	LYNN, SALLY J.	2 12 FREMONT
276232 Well Constructed	LEWIS-MARTIN, CLAIRE	2 12 FREMONT
215983-A Well Constructed	CLARK, JAMES	2 12 FREMONT
287455 Well Constructed	PHILLIPS, MICHAEL F	2 12 FREMONT
290267 Well Constructed	ELDRED JACQUE & MARKUS	2 12 FREMONT
292021 Well Constructed	CHALMERS HUGH & ROXANE	2 12 FREMONT
78822F Well Constructed	FRONT RANGE AGGREGATES LLC	2 12 FREMONT
300506 Well Constructed	BARGER, TROY C	2 12 FREMONT
301600 Well Replaced	FEDIE, MARK	2 12 FREMONT
301597 Well Constructed	TABISH MARK & WENDY	2 12 FREMONT
301601 Well Constructed	FEDIE, MARK	2 12 FREMONT
301598 Well Constructed	SANDERS, JAMES W.	2 12 FREMONT
301603 Well Constructed	FEDIE, MARK	2 12 FREMONT
301598 Well Constructed	SANDERS, NANCY	2 12 FREMONT
301600-A Well Constructed	CABAY, HEATHER L.	2 12 FREMONT
301600-A Well Constructed	CABAY, JASON J.	2 12 FREMONT
144365 Well Constructed	ALVIES, DIANE	2 12 FREMONT
44904 Well Constructed	MASSEY, JAN E	2 12 FREMONT
21556 Well Constructed	FREDICKSON WALKER & BOMBERG	2 12 FREMONT
10350 Well Constructed	GOWDY, BENITA F	2 12 FREMONT
44202 Well Constructed	TYLER, ROGER	2 12 FREMONT
8568 Well Constructed	BARTGIS KELLY D & PAMELA J	2 12 FREMONT
47740 Well Constructed	CF&I STEEL CORPORATION	2 12 FREMONT
39396 Well Constructed	MASSEY, JAN E	2 12 FREMONT
43341 Well Constructed	CF & I STEEL CORP	2 12 FREMONT
43342 Well Constructed	CF & I STEEL CORP	2 12 FREMONT
55817 Well Constructed	MOUNT, IMOGEAN	2 12 FREMONT
108315 Well Constructed	BARTGIS KELLY D & PAMELA D	2 12 FREMONT
60502 Well Constructed	STEWART, LEONARD	2 12 FREMONT
68659 Well Constructed	WINKIEWICZ, FRANK	2 12 FREMONT
304787 Well Constructed	CAIN, DANIEL E	2 12 FREMONT
46052F-R Well Constructed	SCHIRADO, RHONDA J.	2 12 FREMONT
305825 Well Constructed	BARRY, KENNETH J.	2 12 FREMONT
269359 Well Constructed	OWENS RICHARD W & KRISTY ANN	2 12 FREMONT

Permit Curre	nt Status Co	ontact Name	div w	D County
301599 Well 0	Constructed H	OUDEK, GRETCHEN	2	12 FREMONT
198720 Well 0	Constructed A	NDERSON, DONALD	2	12 FREMONT
198720 Well 0	Constructed SI	LEZAK, SUSAN	2	12 FREMONT
269113 Well 0	Constructed A	LVIES, DIANE	2	12 FREMONT
312799 Well (Constructed PA	ARKER, CHRISTOPHER A.	2	12 FREMONT

Permit	Designated Basin	Management District	Denver Basin Aquifer	РМ	Township	Range
25221MH	-	<null></null>	No	S	18.0 S	71.0 W
30210MH		<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
140871-A	<null></null>	<null></null>	No	S	18.0 S	71.0 W
145102	<null></null>	<null></null>	No	S	18.0 S	71.0 W
153943	<null></null>	<null></null>	No	S	18.0 S	71.0 W
43341-A	<null></null>	<null></null>	No	S	18.0 S	71.0 W
153943	<null></null>	<null></null>	No	S	18.0 S	71.0 W
155081	<null></null>	<null></null>	No	S	18.0 S	71.0 W
155081-A	<null></null>	<null></null>	No	S	18.0 S	71.0 W
155379		<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
159430		<null></null>	No	S	18.0 S	71.0 W
162121		<null></null>	No	S	18.0 S	71.0 W
168370		<null></null>	No	S	18.0 S	71.0 W
174707		<null></null>	No	S	18.0 S	71.0 W
177783		<null></null>	No	S	18.0 S	71.0 W
192134		<null></null>	No	S	17.0 S	71.0 W
46051F	<null></null>	<null></null>	No	S	18.0 S	71.0 W
194842		<null></null>	No	S	18.0 S	71.0 W
194843		<null></null>	No	S	17.0 S	71.0 W
194841 194841		<null> <null></null></null>	No	S S	17.0 S 17.0 S	71.0 W 71.0 W
194841		<null></null>	No No	s S	17.0 S	71.0 W
193974		<null></null>	No	S	17.0 S	71.0 W
198714		<null></null>	No	S	17.0 S	71.0 W
198722		<null></null>	No	S	17.0 S 18.0 S	71.0 W
198715		<null></null>	No	S	17.0 S	71.0 W
198155		<null></null>	No	S	17.0 S	71.0 W
198713		<null></null>	No	S	17.0 S	71.0 W
202223	<null></null>	<null></null>	No	S	17.0 S	71.0 W
203262	<null></null>	<null></null>	No	S	18.0 S	71.0 W
207552	<null></null>	<null></null>	No	S	17.0 S	71.0 W
208605	<null></null>	<null></null>	No	S	18.0 S	72.0 W
213831	<null></null>	<null></null>	No	S	18.0 S	71.0 W
213835	<null></null>	<null></null>	No	S	17.0 S	72.0 W
213832	<null></null>	<null></null>	No	S	18.0 S	71.0 W
215223	<null></null>	<null></null>	No	S	17.0 S	71.0 W
198714-A	<null></null>	<null></null>	No	S	17.0 S	71.0 W
215395	<null></null>	<null></null>	No	S	17.0 S	71.0 W
215222		<null></null>	No	S	18.0 S	71.0 W
215394		<null></null>	No	S	17.0 S	71.0 W
215218		<null></null>	No	S	18.0 S	71.0 W
217453		<null></null>	No	S	18.0 S	71.0 W
221113	<null></null>	<null></null>	No	S	17.0 S	72.0 W

Permit	Designated Basin	Management District	Denver Basin Aquifer	РМ	Township	Range
233827	-	<null></null>	No	S	18.0 S	71.0 W
235767	<null></null>	<null></null>	No	S	18.0 S	71.0 W
237077	<null></null>	<null></null>	No	S	18.0 S	71.0 W
238087	<null></null>	<null></null>	No	S	18.0 S	71.0 W
239701	<null></null>	<null></null>	No	S	18.0 S	71.0 W
239701	<null></null>	<null></null>	No	S	18.0 S	71.0 W
46052F-R		<null></null>	No	S	18.0 S	71.0 W
258919	<null></null>	<null></null>	No	S	18.0 S	71.0 W
260350		<null></null>	No	S	17.0 S	72.0 W
43342-A	<null></null>	<null></null>	No	S	18.0 S	71.0 W
270239		<null></null>	No	S	18.0 S	71.0 W
275470		<null></null>	No	S	18.0 S	71.0 W
275470		<null></null>	No	S	18.0 S	71.0 W
276232		<null></null>	No	S	18.0 S	71.0 W
215983-A		<null></null>	No	S	18.0 S	71.0 W
287455		<null></null>	No	S	18.0 S	71.0 W
290267		<null></null>	No	S	18.0 S	71.0 W
292021		<null></null>	No	S S	18.0 S	71.0 W 72.0 W
78822F 300506	<null></null>	<null> <null></null></null>	No No	s S	18.0 S 17.0 S	72.0 W
300506		<null></null>	No	s S	17.0 S	72.0 W 72.0 W
301597		<null></null>	No	S	17.0 S	72.0 W
301601		<null></null>	No	S	17.0 S	72.0 W
301598		<null></null>	No	S	17.0 S	72.0 W
301603		<null></null>	No	S	17.0 S	72.0 W
301598		<null></null>	No	S	17.0 S	72.0 W
301600-A		<null></null>	No	S	17.0 S	72.0 W
301600-A		<null></null>	No	S	17.0 S	72.0 W
144365	<null></null>	<null></null>	No	S	18.0 S	71.0 W
44904	<null></null>	<null></null>	No	S	18.0 S	71.0 W
21556	<null></null>	<null></null>	No	S	18.0 S	71.0 W
10350	<null></null>	<null></null>	No	S	18.0 S	71.0 W
44202	<null></null>	<null></null>	No	S	18.0 S	71.0 W
8568	<null></null>	<null></null>	No	S	17.0 S	72.0 W
47740	<null></null>	<null></null>	No	S	18.0 S	71.0 W
39396	<null></null>	<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	17.0 S	71.0 W
108315		<null></null>	No	S	17.0 S	72.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
	<null></null>	<null></null>	No	S	18.0 S	71.0 W
304787		<null></null>	No	S	18.0 S	71.0 W
46052F-R		<null></null>	No	S	18.0 S	71.0 W
305825		<null></null>	No	S	17.0 S	72.0 W
269359	<inull></inull>	<null></null>	No	S	17.0 S	71.0 W

Permit	Designated Basin	Management District	Denver Basin Aquifer	PM	Township	Range
301599	<null></null>	<null></null>	No	S	17.0 S	72.0 W
198720	<null></null>	<null></null>	No	S	18.0 S	71.0 W
198720	<null></null>	<null></null>	No	S	18.0 S	71.0 W
269113	<null></null>	<null></null>	No	S	18.0 S	71.0 W
312799	<null></null>	<null></null>	No	S	17.0 S	72.0 W

Permit	Township_D	Range_D	Section	Q10	Q40	Q160	CoordsEW	CoordsEW Dir	CoordsNS
25221MH	-18			<null></null>	NE	NE	<null></null>	<null></null>	<null></null>
30210MH	-18	-71	8	<null></null>	SW	NE	<null></null>	<null></null>	<null></null>
78124	-18	-71	8	<null></null>	SE	SE	16	E	150
88822	-18	-71	5	<null></null>	SE	SE	1086	E	1150
140871-A	-18	-71	5	<null></null>	SE	SE	900	E	500
145102	-18	-71	8	<null></null>	SE	NE	300	E	2600
153943	-18	-71	5	<null></null>	NW	SW	2170	W	1740
43341-A	-18			<null></null>	SE	SW	4224		3960
153943				<null></null>	NW	SW	2170		1740
155081				<null></null>	SW	NW	600		1800
155081-A	-18			<null></null>	SW	NW	760		2080
155379				<null></null>	NW	SE	2900		3500
47740-A	-18			<null></null>	SW	SW	890		1040
159430				<null></null>	SW	SW	500		1000
162121 168370				<null> <null></null></null>	SW SE	SW SE	1100 660		100 660
174707					SE	NE	845		1745
177783				<null></null>	SE	NE	150		1450
192134					NW	SW	900		1520
46051F	-18			<null></null>	NE	NE	400		1300
194842				<null></null>	NE	NE	400		800
194843				<null></null>	SE	SE	400		200
194841				<null></null>	SE	SW	2500		1162
194841	-17	-71		<null></null>	SE	SW	2500	W	1162
195974	-17	-71	32	<null></null>	NW	SW	800	W	1400
198721	-18	-71	6	<null></null>	NE	NW	1850	<null></null>	450
198714	-17	-71	31	<null></null>	SW	NW	1250	W	2050
198722	-18	-71	6	<null></null>	NE	NW	2300	W	450
198715				<null></null>		NW	400		2050
198155					NE	SW	2200		2300
198713				<null></null>	NW	SE	2850		1600
202223					SW	SW	500		100
203262					SW	NE	1600		2000
207552				<null></null>		SW	1000		100
208605 213831				<null> <null></null></null>	SE NE	SE SE	530 850		725 2550
213831				<null></null>	SE	SE	400		2330 1120
213833				<null></null>	NE	SE	400 660		1980
215052					SW	SE	2000		800
198714-A	-17			<null></null>	SW	NW	1070		1640
215395				<null></null>	NW	SW	1100		1600
215222				<null></null>	NW	NW	500		550
215394				<null></null>	NW	SW	525		1550
215218				<null></null>	NW	NW	200		550
217453	-18	-71	6	<null></null>	NW	NE	1910	E	390
221113	-17	-72	25	<null></null>	SE	SW	2400	W	1000

Permit	Township_D	Range_D	Section	Q10	Q40	Q160	CoordsEW	CoordsEW Dir	CoordsNS
233827	-18	-71	5	<null></null>	NE	SW	1200	W	2700
235767	-18	-71	8	<null></null>	NW	NE	1980	E	660
237077	-18	-71	5	<null></null>	SE	SW	2400	W	450
238087	-18	-71	8	<null></null>	NW	NW	525	W	375
239701	-18	-71	5	<null></null>	SE	SW	1500	W	1050
239701	-18	-71	5	<null></null>	SE	SW	1500	W	1050
46052F-R	-18	-71	8	<null></null>	NE	NE	59	E	169
258919	-18	-71	5	<null></null>	SW	SE	2025	E	900
260350	-17	-72	26	<null></null>	NW	SW	854	W	85
43342-A	-18	-71	18	<null></null>	NW	NE	2415	E	10
270239				<null></null>	SW	NW	336		546
275470				<null></null>	NE	NE	26		646
275470				<null></null>	NE	NE	26		646
276232	-18			<null></null>	NW	NW	582		321
215983-A	-18			<null></null>	NE	SE	749		2383
287455	-18			<null></null>	NW	NE	1814		1055
290267				<null></null>	NW	SE	2043		1481
292021	-18			<null></null>	SE	SE	850		900
78822F	-18			<null></null>	SE	SW	1744		672
300506	-17				NE	NW	1377		739
301600 301597	-17			<null> <null></null></null>	SE		960		2438
301597	-17 -17			<null></null>		<null> <null></null></null>	2595 1176		2305 2059
301598	-17			<null></null>		<null></null>	2589		1514
301603	-17			<null></null>	NW	SE	1935		2162
301598	-17				<null></null>		2589		1514
301600-A	-17				<null></null>			<null></null>	<null></null>
301600-A	-17			<null></null>	<null></null>	<null></null>		<null></null>	<null></null>
144365	-18			<null></null>		NE	1625		400
44904	-18	-71	8	<null></null>	NE	NE	600	E	100
21556	-18	-71	17	<null></null>	NE	NW	<null></null>	<null></null>	<null></null>
10350	-18	-71	5	<null></null>	NE	NE	1041	W	185
44202	-18	-71	8	<null></null>	NE	NE	<null></null>	<null></null>	<null></null>
8568	-17	-72	26	<null></null>	SE	SW	<null></null>	<null></null>	<null></null>
47740	-18	-71	7	<null></null>	SW	SW	2090	W	500
39396	-18			<null></null>	NE	NE	372	E	100
43341	-18			<null></null>		SW	2360		280
43342	-18			<null></null>		NE	2530		140
55817				<null></null>		SE	<null></null>		<null></null>
108315	-17			<null></null>		NE	50		800
60502	-18			<null></null>		SE	<null></null>		<null></null>
68659	-18			<null></null>		SE	570		310
304787				<null></null>		NE	<null></null>	<null></null>	<null></null>
46052F-R	-18			<null></null>		NE	<null></null>	<null></null>	<null></null>
305825	-17 -17			<null></null>		SE NIM	<null></null>	<null></null>	<null></null>
269359	-17	-71	31	<null></null>	200	NW	<null></null>	<null></null>	<null></null>

Permit	Township_D	Range_D	Section Q10	Q40	Q160	CoordsEW	CoordsEW Dir	CoordsNS
301599	-17	-72	36 <null></null>	SE	SW	<null></null>	<null></null>	<null></null>
198720	-18	-71	6 <null></null>	NE	NW	<null></null>	<null></null>	<null></null>
198720	-18	-71	6 <null></null>	NE	NW	<null></null>	<null></null>	<null></null>
269113	-18	-71	17 <null></null>	NW	NE	<null></null>	<null></null>	<null></null>
312799	-17	-72	36 <null></null>	NE	SW	<null></null>	<null></null>	<null></null>

Permit	CoordsNS Dir	UTM x	UTM у	Latitude	Longitude	Location Accuracy
25221MH	<null></null>	469494.8	4261460.6	38.500984	-105.349843	Spotted from quarters
30210MH	<null></null>	469146.6	4261050.6	38.497277	-105.353818	Spotted from quarters
78124	S	469751.4	4260092	38.488659	-105.346841	Spotted from section lines
88822	S	469316.4	4262008	38.505911	-105.351913	Spotted from section lines
140871-A	S	469385.4	4261812.1	38.504148	-105.351113	Spotted from section lines
145102		469621.5	4260873.6	38.495698		Spotted from section lines
153943		468893.2	4262176.6	38.507416		Spotted from section lines
43341-A	Ν	466965.9	4260396.1	38.491301		Spotted from section lines
153943		468893.2	4262176.6	38.507416		Spotted from section lines
155081		469882.1	4261126.1	38.497983		Spotted from section lines
155081-A		469935.6	4261043.1	38.497237		Spotted from section lines
155379		469198.2	4258982.1	38.478638		Spotted from section lines
47740-A	S	466964.3	4260310.1	38.490526		Spotted from section lines
159430		469894.3	4260352.6	38.491012		Spotted from section lines
162121		468607.2	4260077.1	38.488485		Spotted from section lines
168370 174707		469676.9 469546.1	4258639.6 4259516.1	38.475568 38.483462		Spotted from section lines
174707		469647.8	4259516.1	38.498862		Spotted from section lines
192134		469647.8	4261224.6	38.52063		Spotted from section lines Spotted from section lines
46051F	N	469569.2	4261268.1	38.499252		Spotted from section lines
194842		468172.4	4262925.1	38.514136		Spotted from section lines
194843		468189.8	4263233.1	38.516912		Spotted from section lines
194841		466979.5	4263523.1	38.519481		Spotted from section lines
194841		466979.5	4263523.1	38.519481		Spotted from section lines
195974		468542.5	4263606.6	38.520291		Spotted from section lines
198721		467283.4	4262946.5	38.514296		User supplied
198714		466610	4264114.6	38.524798		Spotted from section lines
198722		467376.8	4263005.6	38.514832		Spotted from section lines
198715		466350.9	4264111.6	38.524761		Spotted from section lines
198155	S	466894.8	4263869.6	38.522601		Spotted from section lines
198713	S	467088.8	4263657.1	38.520693	-105.377539	Spotted from section lines
202223	S	468465.1	4263207.6	38.516692	-105.361731	Spotted from section lines
203262	Ν	469215.5	4261046.1	38.497239	-105.353028	Spotted from section lines
207552	S	466546.7	4264769.1	38.530694	-105.38381	Spotted from section lines
208605	Ν	464881.6	4261476.6	38.500958	-105.402748	Spotted from section lines
213831	S	469570.2	4259214	38.480741	-105.348881	Spotted from section lines
213835	S	464497.9	4265099.1	38.533589	-105.407333	Spotted from section lines
213832	S	469642.9	4259041.1	38.479185	-105.34804	Spotted from section lines
215223		467695.6	4263414.6	38.51853	-105.370567	Spotted from section lines
198714-A		466557.6	4264239.1	38.525918		Spotted from section lines
215395		466555.4	4263655.6	38.52066		Spotted from section lines
215222		466827.8	4262957	38.514375		Spotted from section lines
215394		466379.9	4263640.1	38.520513		Spotted from section lines
215218		466736.4	4262954.1	38.514345		Spotted from section lines
217453		467722.4	4263035.1	38.515111		Spotted from section lines
221113	5	465350.8	4265051.1	38.53319	-105.397545	Spotted from section lines

Permit	CoordsNS Dir	UTM x	UTM y	Latitude	Longitude	Location Accuracy
233827	'N	468613.3	4262362.6	38.509082	-105.359993	Spotted from section lines
235767	'N	469077	4261451.1	38.500884	-105.354634	Spotted from section lines
237077	Ś	468931.7	4261785.6	38.503894	-105.356315	Spotted from section lines
238087	'N	468355.4	4261520.1	38.501481	-105.362913	Spotted from section lines
239701		468672.2	4261961.1	38.505466		Spotted from section lines
239701		468672.2	4261961.1	38.505466		Spotted from section lines
46052F-R		469654	4261615.1	38.502382		Spotted from section lines
258919		469035	4261925	38.505153		Spotted from section lines
260350	S	463251.8	4264804.5	38.530883		Spotted from section lines
43342-A	Ν	467538.3	4260013.5	38.487873		Spotted from section lines
270239		469685.1	4263054			Spotted from section lines
275470		469577	4263013	38.51498		User supplied
275470		469577	4263013			User supplied
276232		468371.9	4261537	38.50163		Spotted from section lines
215983-A		468007	4260763	38.494645		Spotted from section lines
287455		469134.3	4261332			Spotted from section lines
290267		469110.9	4260497.5	38.492291		Spotted from section lines
292021		469393.1	4261934			Spotted from section lines
78822F	S	465546.7	4260255.8	38.489983		User supplied
300506		465037	4264525	38.528436		User supplied
301600		465934.2	4263996	38.523704		Spotted from section lines
301597		465393.8	4264043	38.524106		Spotted from section lines
301601		465864.5	4263795.5	38.521894		Spotted from section lines
301598		465430.6	4263630.5	38.520391		Spotted from section lines
301603		465633.7	4263827.5	38.522174		Spotted from section lines
301598		465430.6	4263630.5	38.520391		Spotted from section lines
301600-A		465418	4263957	38.523332		Spotted from quarters
301600-A		465418	4263957	38.523332		Spotted from quarters
144365		469273.7		38.487139		Spotted from section lines
44904				38.502529		Spotted from section lines
	s <null></null>	468841.6		38.486421		Spotted from quarters
10350		468626.5	4263126.5	38.51597		Spotted from section lines
	<null></null>		4261460.6			Spotted from quarters
	8 <null></null>	463604.7				Spotted from quarters
47740		467335.5		38.489196		Spotted from section lines
39396		469557.5	4261633.6	38.502545		Spotted from section lines
43341		467420		38.488623		Spotted from section lines
43342		467504.7				Spotted from section lines
	′ <null></null>	468111.8	4263759.6	38.521654		Spotted from quarters
108315		462985.3	4264539.6			Spotted from section lines
	<null> د</null>	469539.3	4260652.6	38.493704		Spotted from quarters
68659 204787	′ <null></null>	469489.6 468901	4261756.5 4263025	38.503651 38.515068		Spotted from section lines
46052F-R		468901 469654	4263025			
	<null></null>	469654		38.502387		
) <null></null>	466860.3		38.522989		User supplied
203333		-00000.5	7207200.J	50.520570	103.300203	oser supplied

Permit	CoordsNS Dir	UTM x	UTM y	Latitude	Longitude	Location Accuracy
301599	<null></null>	465089	4263565	38.519793	-105.400484	User supplied
198720	<null></null>	467102.6	4262996.5	38.514742	-105.377355	User supplied
198720	<null></null>	467102.6	4262996.5	38.514742	-105.377355	User supplied
269113	<null></null>	469244	4260003	38.487846	-105.352665	User supplied
312799	<null></null>	465271	4263730	38.521287	-105.398405	User supplied

252210HH <null> <null> <null> <null> 30210HH <null> <null> <null> <null> 30210HH <null> <null> <null> <null> <null> 30210HH <null> <null> <null> <null> <null> <null> 140871-A CNWF00T/NIMMO <null> <tn< th=""><th>Permit Parcel Name</th><th>Address</th><th>City</th><th>State</th><th>Postal Code</th></tn<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	Permit Parcel Name	Address	City	State	Postal Code
78124 <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><th< td=""><td>25221MH <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></th<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	25221MH <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
88822 <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><th< td=""><td>30210MH <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></th<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	30210MH <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
140871-ACROWFOOT/NIMMO <nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><nul><n< td=""><td>78124 <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></n<></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul>	78124 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
145102 </td <td>88822 <null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td>	88822 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
153943 SUL COUNTY RD 353ACANONCITYCO8121243341-ANull>N	140871-A CROWFOOT/NIMMO	<null></null>	<null></null>	<null></null>	<null></null>
43341-A <nul>Nul>Nul>Nul>Nul>Nul>Nul>Nul>153943Nul>S21 COUNTY RD 353ACANON CITYCO81212155081Nul></nul>	145102 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
153943NUI>221 COUNTY RD 353ACANON CITYCO81212155081NUI>	153943 <null></null>	321 COUNTY RD 353A	CANON CITY	CO	81212
155081 <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><t< td=""><td>43341-A <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></t<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	43341-A <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
155081-A </td <td>153943 <null></null></td> <td>321 COUNTY RD 353A</td> <td>CANON CITY</td> <td>CO</td> <td>81212</td>	153943 <null></null>	321 COUNTY RD 353A	CANON CITY	CO	81212
155379 </td <td>155081 <null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td>	155081 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
47740-A <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><nul< td=""><td>155081-A <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></nul<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	155081-A <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
159430 <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><t< td=""><td>155379 <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></t<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	155379 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
162121 </td <td>47740-A <null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td>	47740-A <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
168370 <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><t< td=""><td>159430 <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></t<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	159430 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
17777 <null> <null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	162121 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
177783 </td <td>168370 <null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td> <td><null></null></td>	168370 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
192134KUEHL RANCHETTES <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><td>174707 <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	174707 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
46051F <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null< td=""><td>177783 <null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td></null<></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	177783 <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
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215395 CACTUS MOUNTAIN ESTATES <null><null><null>215222 CACTUS MOUNTAIN ESTATES<null><null><null>215394 CACTUS MOUNTAIN ESTATES<null><null><null>215218 CACTUS MOUNTAIN ESTATES<null><null><null>217453 CACTUS MOUNTAIN ESTATES<null><null><null>217453 CACTUS MOUNTAIN ESTATES<null><null><null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	215223 CACTUS MOUNTAIN ESTATES	<null></null>	<null></null>		
215222 CACTUS MOUNTAIN ESTATES <null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null><null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null></null>	198714-A CACTUS MOUNTAIN ESTATES	<null></null>	<null></null>	<null></null>	<null></null>
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Permit Parcel Name	Address	City	State	Postal Code
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Permit	Parcel Name	Address	City	State	Postal Code
301599	DOUBLE CREEK RANCH	1111 HORSESHOE DR	CANON CITY	CO	81212
198720	CACTUS MOUNTAIN ESTATES	34 CACTUS DR W	CANON CITY	CO	81212
198720	CACTUS MOUNTAIN ESTATES	34 CACTUS DR W	CANON CITY	CO	81212
269113	s <null></null>	<null></null>	<null></null>	<null></null>	<null></null>
312799	DOUBLE CREEK RANCH	38 DOUBLE CREEK RD	CANYON CITY	CO	81212

Permit	Location Type	Permit Category	Permit Issued
	Well (Application/Permit)	Monitoring Hole (Notice of Intent)	2/28/1995
30210MH	Well (Application/Permit)	Monitoring Hole (Notice of Intent)	3/4/1997
78124	Well (Application/Permit)	Residential	2/20/1975
88822	Well (Application/Permit)	Residential	3/16/1977
140871-A	Well (Application/Permit)	Residential	8/20/1985
145102	Well (Application/Permit)	Residential	8/25/1987
	Well (Application/Permit)	Residential	4/28/1989
	Well (Application/Permit)	Residential	7/10/1989
	Well (Application/Permit)	Residential	4/28/1989
	Well (Application/Permit)	Residential	8/22/1989
	Well (Application/Permit)	Residential	8/22/1989
	Well (Application/Permit)	Residential	9/22/1989
	Well (Application/Permit)	Residential	5/30/1990
	Well (Application/Permit)	Residential	2/19/1991
	Well (Application/Permit)	Residential	10/23/1991
	Well (Application/Permit)	Residential	2/2/1993
	Well (Application/Permit)	Residential	11/19/1993
	Well (Application/Permit) Well (Application/Permit)	Residential Residential	5/6/1994 12/27/1995
46051F	Well (Application/Permit)	General Purpose	2/1/1995
	Well (Application/Permit)	Residential	5/9/1996
	Well (Application/Permit)	Residential	5/9/1996
	Well (Application/Permit)	Residential	5/9/1996
	Well (Application/Permit)	Residential	5/9/1996
	Well (Application/Permit)	Residential	6/24/1996
	Well (Application/Permit)	Residential	10/3/1996
	Well (Application/Permit)	Residential	10/3/1996
	Well (Application/Permit)	Residential	10/3/1996
198715	Well (Application/Permit)	Residential	10/3/1996
198155	Well (Application/Permit)	Residential	9/13/1996
198713	Well (Application/Permit)	Residential	10/3/1996
202223	Well (Application/Permit)	Residential	4/17/1997
203262	Well (Application/Permit)	Residential	6/11/1997
207552	Well (Application/Permit)	Residential	1/15/1998
	Well (Application/Permit)	Residential	3/17/1998
	Well (Application/Permit)	Residential	11/12/1998
	Well (Application/Permit)	Residential	11/12/1998
	Well (Application/Permit)	Residential	11/12/1998
	Well (Application/Permit)	Residential	1/20/1999
	Well (Application/Permit)	Residential	2/11/1999
	Well (Application/Permit)	Residential	1/28/1999
	Well (Application/Permit)	Residential	1/20/1999
	Well (Application/Permit)	Residential	1/28/1999
	Well (Application/Permit)	Residential	1/20/1999
	Well (Application/Permit) Well (Application/Permit)	Residential Residential	5/12/1999 10/8/1999
221113		NESIUEIIIIAI	10/0/1999

Permit Location Type	Permit Category	Permit Issued
233827 Well (Application/Permit)		6/5/2001
235767 Well (Application/Permit)		8/28/2001
237077 Well (Application/Permit)		10/23/2001
238087 Well (Application/Permit)	Residential	12/4/2001
239701 Well (Application/Permit)		3/27/2002
239701 Well (Application/Permit)		3/27/2002
46052F-R Well (Application/Permit)	General Purpose	7/25/2003
258919 Well (Application/Permit)	Residential	8/27/2004
260350 Well (Application/Permit)	Residential	11/15/2004
43342-A Well (Application/Permit)	Residential	5/2/2006
270239 Well (Application/Permit)	Residential	8/21/2006
275470 Well (Application/Permit)	Residential	10/1/2007
275470 Well (Application/Permit)	Residential	10/1/2007
276232 Well (Application/Permit)	Residential	12/17/2007
215983-A Well (Application/Permit)	Residential	9/11/2009
287455 Well (Application/Permit)	Residential	2/1/2012
290267 Well (Application/Permit)	Residential	2/1/2013
292021 Well (Application/Permit)	Residential	7/22/2013
78822F Well (Application/Permit)	Gravel Pit	2/9/2015
300506 Well (Application/Permit)	Residential	3/18/2016
301600 Well (Application/Permit)	Residential	6/16/2016
301597 Well (Application/Permit)	Residential	6/16/2016
301601 Well (Application/Permit)	Residential	6/16/2016
301598 Well (Application/Permit)	Residential	6/16/2016
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301598 Well (Application/Permit)	Residential	6/16/2016
301600-A Well (Application/Permit)	Residential	1/26/2017
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39396 Well (Application/Permit)		9/22/1969
43341 Well (Application/Permit)		<null></null>
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55817 Well (Application/Permit)		4/6/1972
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60502 Well (Application/Permit)		5/9/1972
68659 Well (Application/Permit)		5/1/1973
304787 Well (Construction Report	•	3/9/2017
46052F-R Well (Construction Report	· ·	7/12/2017
305825 Well (Construction Report	-	6/19/2017
269359 Well (Construction Report	t) Residential	6/14/2006

Permit	Location Type	Permit Category	Permit Issued
301599	Well (Construction Report)	Residential	6/16/2016
198720	Well (Construction Report)	Residential	10/3/1996
198720	Well (Construction Report)	Residential	10/3/1996
269113	Well (Construction Report)	Residential	5/30/2006
312799	Well (Construction Report)	Residential	3/15/2019

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239701			3/27/2004		5/2/2002			<null></null>	
46052F-R			7/25/2004		8/20/2003		8/24/2003		
258919			8/27/2006		10/6/2004			<null></null>	
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275470			10/1/2009		1/16/2008		4/11/2008		
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276232			12/17/2009		1/8/2008		1/31/2008		
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144365		7/14/1986 <		<null></null>	-,,	<null></null>		<null></null>	
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10350		8/28/1961 <		<null></null>		<null></null>		<null></null>	
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55817		3/21/1974 <			3/21/1974			<null></null>	
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46052F-R	<null></null>		7/12/2018		7/17/2017	<null></null>		<null></null>	

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 10/13/2006
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Permit	First Beneficial Use	Permit Expires	Well Constructed	Pump Installed	Well Plugged
301599	<null></null>	6/16/2018	<null></null>	4/20/2018	<null></null>
198720	<null></null>	10/3/1998	5/12/1997	6/25/2018	<null></null>
198720	<null></null>	10/3/1998	5/12/1997	6/25/2018	<null></null>
269113	<null></null>	5/30/2008	6/8/2006	6/5/2019	<null></null>
312799	<null></null>	3/15/2021	6/27/2019	7/19/2019	<null></null>

Permit	Associated Aquifers	Associated Uses	Elevation	Well De	pth
25221MH	ALL UNNAMED AQUIFERS	Monitoring/Sampling	<null></null>		380
30210MH	ALL UNNAMED AQUIFERS	Monitoring/Sampling	<null></null>		380
78124	ALL UNNAMED AQUIFERS	Stock	<null></null>		200
88822	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>	<null></null>	
140871-A	ALL UNNAMED AQUIFERS	Domestic	<null></null>	<null></null>	
145102	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		350
153943	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		80
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Household use only	<null></null>		264
	ALL UNNAMED AQUIFERS	Household use only	<null></null>		247
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		158
47740-A		Domestic, Industrial	<null></null>		320
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		360
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		250
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		300
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		200
	ALL UNNAMED AQUIFERS	Commercial Domestic	<null> <null></null></null>		175 175
192134 46051F	ALL UNNAMED AQUIFERS	Domestic	<null></null>		175 380
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		395
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		475
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		475
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		475
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		395
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		300
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		750
198722	ALL UNNAMED AQUIFERS	Domestic	<null></null>		300
198715	ALL UNNAMED AQUIFERS	Domestic	(D	550
198155	ALL UNNAMED AQUIFERS	Domestic	<null></null>		125
198713	ALL UNNAMED AQUIFERS	Domestic	<null></null>		275
202223	ALL UNNAMED AQUIFERS	Domestic	<null></null>		225
203262	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		380
207552	ALL UNNAMED AQUIFERS	Domestic	<null></null>		628
208605	ALL UNNAMED AQUIFERS	Stock	<null></null>		110
213831	ALL UNNAMED AQUIFERS	Household use only	<null></null>		550
	ALL UNNAMED AQUIFERS	Stock	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Household use only	<null></null>		300
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		550
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		350
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		600
	ALL UNNAMED AQUIFERS	Domestic Domestic	<null></null>		700
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		350
	ALL UNNAMED AQUIFERS	Domestic Domostic Storage	<null></null>		675 225
	ALL UNNAMED AQUIFERS	Domestic, Storage	<null> <null></null></null>		335 32
221113	ALL UNIVAIVIED AQUIFERS	Domestic, Stock			52

Permit	Associated Aquifers	Associated Uses	Elevation	Well De	pth
233827	ALL UNNAMED AQUIFERS	Domestic	<null></null>		180
235767	ALL UNNAMED AQUIFERS	Domestic	<null></null>		200
237077	ALL UNNAMED AQUIFERS	Domestic	<null></null>		215
238087	ALL UNNAMED AQUIFERS	Domestic	<null></null>		515
239701	ALL UNNAMED AQUIFERS	Domestic	<null></null>		315
239701	ALL UNNAMED AQUIFERS	Domestic	<null></null>		315
46052F-R	ALL UNNAMED AQUIFERS	Commercial	<null></null>		100
258919	ALL UNNAMED AQUIFERS	Domestic	<null></null>		225
260350	ALL UNNAMED AQUIFERS	Domestic	<null></null>		480
43342-A		Domestic	<null></null>		240
270239	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		280
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		460
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		460
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		580
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		290
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		320
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>		400
	ALL UNNAMED AQUIFERS	Household use only	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Other	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		775
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		500
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		100
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		600
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		100
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		200
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		100
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		100
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		100
	ALL UNNAMED AQUIFERS	Domestic	<null></null>	<null></null>	
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	ALL UNNAMED AQUIFERS	Domestic	<null></null>	<null></null>	
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	ALL UNNAMED AQUIFERS	Domestic	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Stock	<null></null>	<null></null>	220
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		320
	ALL UNNAMED AQUIFERS	Domestic	<null></null>		220
	ALL UNNAMED AQUIFERS	Domestic	<null></null>	<null></null>	
	ALL UNNAMED AQUIFERS	Domestic	<null></null>	<null></null>	170
	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>	- N.L 115	173
		Domestic Domostic Stock	<null></null>	<null></null>	00
		Domestic, Stock	<null></null>		80 50
		Household use only	<null></null>		50 175
304787 46052F-R	ALL UNNAMED AQUIFERS	Domestic	<null></null>		175
		Commercial	<null></null>		250 100
	ALL UNNAMED AQUIFERS	Domestic, Irrigation Household use only	<null> <null></null></null>		100 320
203333		nousenoid use only			520

Permit	Associated Aquifers	Associated Uses	Elevation \	Nell Depth
301599	ALL UNNAMED AQUIFERS	Domestic	<null></null>	100
198720	ALL UNNAMED AQUIFERS	Domestic	<null></null>	280
198720	ALL UNNAMED AQUIFERS	Domestic	<null></null>	280
269113	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>	360
312799	ALL UNNAMED AQUIFERS	Domestic, Stock	<null></null>	100

Permit	Top Perforated Casing	Bottom Perforated Casing	5	Yield	Static Water Level
25221MH	6	0	380	<null></null>	65
30210MH	40	0	380	<null></null>	50
78124	33	8	200	<null></null>	42
88822	<null></null>	<null></null>		<null></null>	<null></null>
140871-A	<null></null>	<null></null>		<null></null>	<null></null>
145102	4	0	350	<null></null>	50
153943	<null></null>	<null></null>		<null></null>	
43341-A	40		80	10	37
153943	<null></null>	<null></null>		<null></null>	<null></null>
155081	<null></null>	<null></null>		<null></null>	<null></null>
155081-A	204	4	264	2	235
155379	20	0	158	<null></null>	25
47740-A	20	0	320	<null></null>	60
159430	8		360		
162121	<null></null>	<null></null>		<null></null>	100
168370	25	5	295	2	120
174707		<null></null>		1	•=
177783			175	<null></null>	30
192134			175	13	90
46051F	6		380		60
194842			395		136
194843			475	2	• ·
194841				<null></null>	70
194841				<null></null>	70
195974			395		
198721			280	<null></null>	55
198714		<null></null>		<null></null>	
198722		<null></null>		5	105
198715			550		362
198155				8	
198713			275	<null></null>	50
202223		<null></null>		7	80
203262			380		
207552			355	<null></null>	5
208605		<null></null>		<null></null>	
213831			530	4	
213835		<null></null>	200	<null></null>	
213832				<null></null>	60 135
215223			550		135
198714-A	29		350		
215395			600 700		
215222			700 220		225
215394			330 675		38
215218			675 225	1.25	178 130
217453					
221113	2	Ŧ	52	<null></null>	15

Permit	Top Perforated Casing	Bottom Perforated Casing	Yield	Static Water Level
233827	80	18) <null></null>	80
235767	120	20) <null></null>	10
237077	175	21	5 <null></null>	102
238087	315	51	5 <null></null>	<null></null>
239701	255	31	5 <null></null>	128
239701	255	31	5 <null></null>	128
46052F-R	60	8) 12	7
258919	185	22	5 <null></null>	1
260350	400	48) 7	30
43342-A	160	24) <null></null>	90
270239	200	28) 10	43
275470	380	46) 7.5	0
275470	380	46) 7.5	0
276232	500	58) 8	100
215983-A	210	29) 12	40
287455	260	32) <null></null>	10
290267	320	40) <null></null>	45
292021		<null></null>	<null></null>	
78822F	<null></null>		5 <null></null>	30
300506		<null></null>	<null></null>	
301600	300) <null></null>	10
301597	40) <null></null>	10
301601	60) <null></null>	46
301598	21) <null></null>	14
301603	40) <null></null>	
301598	21) <null></null>	14
301600-A	21) <null></null>	11
301600-A	21) <null></null>	11
144365		<null></null>	<null></null>	
44904		<null></null>	<null></null>	20
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47740	200) <null></null>	60
39396	180) <null></null>	35
	<null></null>	<null></null>	<null></null>	
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	<null></null>	<null></null>	<null></null>	
108315		<null></null>		<null></null>
60502	40) <null></null>	20
68659	1() <null></null>	10
304787		<null></null>	<null></null>	50
46052F-R		<null></null>	<null></null>	29
305825		<null></null>	<null></null>	16
269359	240	32) 3	85

DWR Well Records for Water Resources Study Area

Permit	Top Perforated Casing	Bottom Perforated Casing	Yield	Static Water Level
301599	24	100	15	12
198720	220	280	5	100
198720	220	280	5	100
269113	280	360	3	110
312799	<null></null>	<null></null>	3.5	22

Permit	Static Water Level Date	WDID	Associated Case Numbers	Modified
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30210MH	<null></null>	<null></null>	<null></null>	5/9/1997 0:00
78124	<null></null>	<null></null>	<null></null>	12/15/1975 0:00
88822	<null></null>	<null></null>	<null></null>	3/10/1977 0:00
140871-A	<null></null>	<null></null>	<null></null>	10/26/1995 0:00
145102	<null></null>	<null></null>	<null></null>	7/6/2010 0:00
153943	<null></null>	<null></null>	<null></null>	9/7/2018 13:34
43341-A	<null></null>	<null></null>	<null></null>	2/1/1990 0:00
153943	<null></null>	<null></null>	<null></null>	9/7/2018 13:34
155081	<null></null>	<null></null>	<null></null>	8/9/1989 0:00
155081-A	<null></null>	<null></null>	<null></null>	4/14/2016 0:00
155379	<null></null>	<null></null>	<null></null>	11/22/1989 0:00
47740-A	<null></null>	<null></null>	<null></null>	7/3/1990 0:00
159430	<null></null>	<null></null>	<null></null>	7/10/1992 0:00
162121	<null></null>	<null></null>	<null></null>	1/13/1992 0:00
168370	<null></null>	<null></null>	<null></null>	8/22/1994 0:00
174707	<null></null>	<null></null>	<null></null>	1/24/1994 0:00
177783	<null></null>	<null></null>	<null></null>	5/2/1994 0:00
192134	<null></null>	<null></null>	<null></null>	7/16/1996 0:00
46051F	<null></null>	1205606	<null></null>	7/16/2003 0:00
194842	<null></null>	<null></null>	<null></null>	7/30/1997 0:00
194843	<null></null>	<null></null>	<null></null>	4/25/1997 0:00
194841	<null></null>	<null></null>	<null></null>	7/11/2019 13:49
194841	<null></null>	<null></null>	<null></null>	7/11/2019 13:49
195974	<null></null>	<null></null>	<null></null>	7/16/1996 0:00
198721	<null></null>	<null></null>	<null></null>	1/28/2005 0:00
198714	<null></null>	<null></null>	<null></null>	11/30/1998 0:00
198722	<null></null>	<null></null>	<null></null>	12/2/1997 0:00
198715	<null></null>	<null></null>	<null></null>	12/21/1998 0:00
198155	<null></null>	<null></null>	<null></null>	4/15/1998 0:00
198713		<null></null>	<null></null>	7/17/2018 12:37
202223		<null></null>	<null></null>	10/16/1996 0:00
203262	<null></null>	<null></null>	<null></null>	12/26/2013 0:00
207552	<null></null>	1208304	<null></null>	10/24/1997 0:00
208605		1208308	<null></null>	1/16/1998 0:00
213831	<null></null>	<null></null>	<null></null>	7/21/2005 0:00
213835		1205551		8/13/1998 0:00
213832		<null></null>	<null></null>	11/5/1998 0:00
215223		<null></null>	<null></null>	4/15/1999 0:00
198714-A		<null></null>	<null></null>	3/19/1999 0:00
215395		<null></null>	<null></null>	4/12/2002 0:00
215222		<null></null>	<null></null>	4/15/1999 0:00
215394		<null></null>	<null></null>	6/12/2000 0:00
215218		<null></null>	<null></null>	4/15/1999 0:00
217453		<null></null>	<null></null>	5/3/1999 0:00
221113	<null></null>	<null></null>	<null></null>	8/7/2018 16:31

Permit	Static Water Level Date	WDID	Associated Case Numbers	Modified
233827	<null></null>	<null></null>	<null></null>	8/15/2001 0:00
235767	<null></null>	<null></null>	<null></null>	2/7/2002 0:00
237077	<null></null>	<null></null>	<null></null>	12/3/2001 0:00
238087	<null></null>	<null></null>	<null></null>	3/8/2002 0:00
239701	<null></null>	<null></null>	<null></null>	9/5/2018 14:22
239701	<null></null>	<null></null>	<null></null>	9/5/2018 14:22
46052F-R	<null></null>	1205607		6/9/2014 0:00
258919	<null></null>	<null></null>	<null></null>	11/15/2004 0:00
260350		<null></null>	<null></null>	3/5/2014 0:00
43342-A	<null></null>	<null></null>	<null></null>	8/17/2006 0:00
270239		<null></null>	<null></null>	2/6/2007 0:00
275470		<null></null>	<null></null>	10/16/2019 6:47
275470		<null></null>	<null></null>	10/16/2019 6:47
276232		<null></null>	<null></null>	12/15/2009 0:00
215983-A		<null></null>	<null></null>	11/30/2009 0:00
287455	-	<null></null>	<null></null>	1/15/2014 0:00
290267		<null></null>	<null></null>	11/14/2013 0:00
292021		<null></null>	<null></null>	5/6/2013 0:00
78822F	<null></null>	1205065		2/10/2015 0:00
300506		<null></null>	<null></null>	5/8/2017 0:00
301600		<null></null>	<null></null>	4/4/2017 0:00
301597		<null></null>	<null></null>	10/25/2016 0:00
301601		<null></null>	<null></null>	10/4/2016 0:00
301598		<null></null>	<null></null>	9/11/2019 16:39
301603		<null></null>	<null></null>	10/25/2016 0:00
301598		<null></null>	<null></null>	9/11/2019 16:39
301600-A		<null></null>	<null></null>	3/15/2018 15:33
301600-A		<null></null>	<null></null>	3/15/2018 15:33
144365		<null></null>	<null></null>	<null></null>
	<null></null>	<null></null>		10/12/1995 0:00
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	<null></null>	<null></null>	<null></null>	3/12/2008 0:00
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108315		<null></null>	<null></null>	<null></null>
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46052F-R			07CW0128	8/2/2017 10:31
305825		<null></null>	<null></null>	10/12/2017 14:19
269359	<null></null>	<null></null>	<null></null>	4/9/2018 13:23

Permit	Static Water Level Date	WDID	Associated Case Numbers	Modified
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	https://dwr.state.co.us/Tools/WellPermits/0298963
43341-A	https://dwr.state.co.us/Tools/WellPermits/0298903
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47740-A	https://dwr.state.co.us/Tools/WellPermits/0312268
	https://dwr.state.co.us/Tools/WellPermits/0321527
	https://dwr.state.co.us/Tools/WellPermits/0330646B
168370	https://dwr.state.co.us/Tools/WellPermits/0348451
174707	https://dwr.state.co.us/Tools/WellPermits/0361132
177783	https://dwr.state.co.us/Tools/WellPermits/0366520
192134	https://dwr.state.co.us/Tools/WellPermits/0393018
46051F	https://dwr.state.co.us/Tools/WellPermits/0395254A
194842	https://dwr.state.co.us/Tools/WellPermits/0396600
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Permit More Information

Location

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Permit	Received Projection	File Name
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Permit	Received Projection	File Name
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312799	CCS - NAD83	DWR_Well_Application_Permit

PermitWebsite https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-25221MH7awbhttps://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb30210MH

78124 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 88822 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 140871-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 145102 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 153943 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 43341-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 153943 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 155081 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 155081-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 155379 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 47740-A 159430 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 162121 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 168370 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 174707 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 177783 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 192134 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 46051F https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 194842 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 194843 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 194841 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 194841 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 195974 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198721 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198714 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198722 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198715 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198155 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198713 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 202223 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 203262 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 207552 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 208605 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 213831 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 213835 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 213832 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 215223 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198714-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 215395 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 215222 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 215394 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 215218 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 217453 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 221113 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb

Permit Website

233827 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 235767 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 237077 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 238087 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 239701 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 239701 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 46052F-R https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 258919 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 260350 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 43342-A 270239 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 275470 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 275470 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 276232 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 215983-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 287455 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 290267 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 292021 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 78822F https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 300506 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301600 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301597 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301601 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301598 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301603 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301598 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301600-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 301600-A https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb

144365 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 44904 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 21556 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 10350 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 44202 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 8568 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 47740 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 39396 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 43341 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 43342 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 55817 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 108315 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 60502 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 68659 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 304787 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 46052F-R https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 305825 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb

269359 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb

Permit Website

301599 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198720 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 198720 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 269113 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb 312799 https://data.colorado.gov/Water/DWR-Well-Application-Permit/wumm-7awb

Permit	Proximity	SurfElev. (ft)	WLE (ft)
25221MH	Water Resources Study Area	6,225	6,160
	, Water Resources Study Area	6,288	
	Water Resources Study Area	6,170	
	Water Resources Study Area	6,162	-,
	Water Resources Study Area	6,164	
	Water Resources Study Area	6,220	6,170
	Water Resources Study Area	6,168	
	Water Resources Study Area	5,829	5,792
	Water Resources Study Area	6,168	5,752
	Water Resources Study Area	6,256	
	Water Resources Study Area	6,250	6,016
	•	5,968	
	Water Resources Study Area		-
	Water Resources Study Area	5,798	
	Water Resources Study Area	6,204	6,119
	Water Resources Study Area	6,257	
	Water Resources Study Area	6,115	
	Water Resources Study Area	6,197	
	Water Resources Study Area	6,250	6,220
	Water Resources Study Area	6,450	
46051F	Water Resources Study Area	6,245	
	Water Resources Study Area	6,382	
	Water Resources Study Area	6,368	
	Water Resources Study Area	6,393	6,323
	Water Resources Study Area	6,393	
	Water Resources Study Area	6,445	6,439
	Water Resources Study Area	6,658	6,603
	Water Resources Study Area	6,218	
	Water Resources Study Area	6,599	6,494
	Water Resources Study Area	6,209	5,847
198155	Water Resources Study Area	6,303	6,278
198713	Water Resources Study Area	6,335	6,285
202223	Water Resources Study Area	6,367	6,287
203262	Water Resources Study Area	6,244	6,194
207552	Water Resources Study Area	6,203	6,198
208605	Water Resources Study Area	6,090	
213831	Water Resources Study Area	6,163	5,963
213835	Water Resources Study Area	6,189	
213832	Water Resources Study Area	6,153	6,093
215223	Water Resources Study Area	6,425	6,290
198714-A	Water Resources Study Area	6,204	6,154
215395	Water Resources Study Area	6,379	6,189
215222	Water Resources Study Area	7,179	6,954
215394	Water Resources Study Area	6,397	6,359
215218	Water Resources Study Area	7,219	7,041
217453	Water Resources Study Area	6,509	6,379
221113	Water Resources Study Area	6,253	6,238

Permit Proximity	SurfElev. (ft) WLE (f	t)
233827 Water Resources Study Area	6,211	6,131
235767 Water Resources Study Area	6,090	6,080
237077 Water Resources Study Area	6,154	6,052
238087 Water Resources Study Area	6,272	
239701 Water Resources Study Area	6,209	6,081
239701 Water Resources Study Area	6,209	6,081
46052F-R Water Resources Study Area	6,151	6,144
258919 Water Resources Study Area	6,126	6,125
260350 Water Resources Study Area	6,334	6,304
43342-A Water Resources Study Area	5,747	5,657
270239 Water Resources Study Area	6,441	6,398
275470 Water Resources Study Area	6,383	6,383
275470 Water Resources Study Area	6,383	6,383
276232 Water Resources Study Area	6,264	6,164
215983-A Water Resources Study Area	5,882	5,842
287455 Water Resources Study Area	6,109	6,099
290267 Water Resources Study Area	6,225	6,180
292021 Water Resources Study Area	6,175	
78822F Water Resources Study Area	5,814	5,784
300506 Water Resources Study Area	6,171	
301600 Water Resources Study Area	6,195	6,185
301597 Water Resources Study Area	6,116	6,106
301601 Water Resources Study Area	6,259	6,213
301598 Water Resources Study Area	6,253	6,239
301603 Water Resources Study Area	6,174	
301598 Water Resources Study Area	6,253	6,239
301600-A Water Resources Study Area	6,122	6,111
301600-A Water Resources Study Area	6,122	6,111
144365 Water Resources Study Area	6,129	
44904 Water Resources Study Area	6,133	6,113
21556 Water Resources Study Area	6,366	
10350 Water Resources Study Area	6,344	
44202 Water Resources Study Area	6,225	
8568 Water Resources Study Area	6,259	
47740 Water Resources Study Area	5,798	5,738
39396 Water Resources Study Area	6,174	6,139
43341 Water Resources Study Area	5,794	
43342 Water Resources Study Area	5,733	
55817 Water Resources Study Area	6,423	
108315 Water Resources Study Area	6,457	6 1 9 2
60502 Water Resources Study Area	6,202	6,182 6,156
68659 Water Resources Study Area	6,166	6,156 6,225
304787 Water Resources Study Area	6,375	6,325 6 122
46052F-R Water Resources Study Area	6,151	6,122
305825 Water Resources Study Area	6,127	6,111 6 167
269359 Water Resources Study Area	6,252	6,167

Permit	Proximity	SurfElev. (ft)	WLE (ft)
301599	Water Resources Study Area	6,108	6,096
198720	Water Resources Study Area	6,819	6,719
198720	Water Resources Study Area	6,819	6,719
269113	Water Resources Study Area	6,140	6,030
312799	Water Resources Study Area	6,115	6,093