SUBORDINATION OF THE WAYNE N. ASPINALL UNIT WATER RIGHTS WITHIN THE UPPER GUNNISON BASIN

2017 ANNUAL REPORT

Prepared for the
Colorado River Water Conservation District
and the
Upper Gunnison River Water Conservancy District

Prepared by Wilson Water Group

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1.0 Executive Summary

This report details depletions by junior water rights in the Gunnison River basin which qualify for subordination by Aspinall Unit Water Rights. The following summary presents the total calculated depletions that occurred during the 2017 irrigation year from water rights located upstream of the Aspinall Unit and have priorities junior to the Aspinall Unit priority (Appropriation Date: Nov 13, 1957, Administration No.: 39398.00000). These depletions are by river reach and are estimated pursuant to the Subordination Agreement for the period November 1, 2016 through October 31, 2017.

	Depletion Allowance	2017 Depletions
River Reach	(acre-feet)	(acre-feet)
Above Blue Mesa Dam	40,000	8,806
Blue Mesa Dam to Morrow Point Dam	10,000	146
Morrow Point Dam to Crystal Dam	<u>10,000</u>	<u>665</u>
Total	60,000	9,617

2.0 Introduction

This report was prepared on behalf of the Colorado River Water Conservation District (River District) and the Upper Gunnison River Water Conservancy District (Upper Gunnison District). On June 1, 2000, the United States of America, the Colorado State Engineer, the River District, and the Upper Gunnison District entered into an agreement entitled "Aspinall Unit Colorado River Storage Project – Agreement Among the United States of America, The Colorado State Engineer, The Colorado River Water Conservation District, and the Upper Gunnison River Water Conservancy District - For the Administration of Water Pursuant to the Subordination of Wayne N. Aspinall Unit Water Rights Within the Upper Gunnison River Basin". The above agreement (referred to in this report as the "Subordination Agreement") states in Paragraph 2 the following:

The United States agrees to subordinate the Aspinall Unit Rights up to 10,000 acre-feet of annual water depletions in the Gunnison River Basin drainage between Crystal Dam and Morrow Point Dam, and 10,000 acrefeet of such depletions in the drainage between Blue Mesa Dam and Morrow Point Dam to the water users represented by the River District, and to subordinate the Aspinall Unit Rights to up to 40,000 acre-feet of annual water depletions in the drainage above Blue Mesa Dam to the water users represented by the Upper Gunnison District under conditions described in paragraph 5. By subordinating to the rights of such water users, the United States agrees that such water users may continue to divert when a call is placed on the Gunnison River by the United States under the Aspinall Rights, subject to the limits of the stated subordination in the separate drainages.

The Subordination Agreement describes the type of uses that qualify under the depletion allowance in Paragraph 7 as follows:

Water consumptively used under water rights benefiting from this Agreement and used within the Gunnison Basin through evapotranspiration, reservoir evaporation, irrigation, industrial, domestic and other beneficial uses shall be appropriate use of the Depletion Allowance. Water which is diverted and ultimately returns to the stream and then is available for use pursuant to the Aspinall Unit Rights shall not be considered a depletion and, therefore, not a use of the Depletion Allowance.

As part of the Subordination Agreement, the River District and the Upper Gunnison District are required to submit a report describing the uses under the agreement. The reporting requirements for this report that covers the period November 1, 2016 to October 31, 2017 (2017 irrigation year) are outlined in Paragraph 9 of the Subordination Agreement as follows:

Following delivery of the initial Report described in paragraph 8, on or before April 1 of each year¹, the River District and the Upper Gunnison District shall provide to the Bureau of Reclamation in Grand Junction, Colorado, or any other location designated by the United States, and to the Colorado State Engineer and Division 4 Engineer, an Annual Report. The Annual Report shall include an updated listing of the names of the diversion or storage structures and priority or administration numbers of the diversions in the areas represented by the Districts which qualify for subordination of Aspinall Unit Rights under the Depletion Allowance described in this Agreement, which separately identifies the structures and diversions which have been added to or removed from the listing since the initial Report or previous Annual Report. Each Annual Report shall also include an estimate of the total amount of diversions (in acre-feet) and an estimate of the total amount of related depletions (in acre-feet) by the listed structures made during the previous irrigation year (November 1 through October 31). The estimates of diversions and depletions contained in the Annual Report shall be derived by the Districts from information compiled by the Division 4 Engineer in the ordinary course of his duties.

The following information provides the basis for this Annual Report in satisfaction of the requirements of Paragraph 9 of the Subordination Agreement. This report is divided into four sections: Section 2.0 is the Introduction, Section 3.0 describes the water rights and structures that benefit from the Subordination Agreement, Section 4.0 describes the diversions and depletions associated with these water rights, and Section 5.0 summarizes the results of the study.

Three appendices (A, B, and C) are attached to this report that list all of the pertinent qualifying water rights; this includes A: List of Absolute Water Rights Which Qualify for Subordination of Aspinall

¹ By written agreement between the parties of the Subordination agreement, the date of the submittal for the Annual Report was revised to December 31.

Unit Water Rights Under the Subordination Agreement in 2017, B: List of Water Rights Added since the 2016 Subordination Report and C: List of Water Rights Removed since the 2016 Subordination Report.

3.0 Water Rights and Structures

The purpose of this section is to quantify the water rights that benefited from the Subordination Agreement during the 2017 irrigation year. The water rights in the area of interest were determined from the water rights tabulation maintained by the Colorado Division of Water Resources (DWR). The tabulation was taken from the Colorado Decision Support System (CDSS) database developed by the DWR (HydroBase Version 20180529). The tabulation report that summarizes the net amount associated with each water right was utilized for the purposes of this report. The net water right amount is the amount at a given structure after accounting for transfers between structures and any portion of a water right that was abandoned. All water rights senior to the Aspinall Unit water rights were removed from this list (i.e. rights senior to administration number of 39398.00000 which is a priority date of November 13, 1957).

The list was then reduced to only those water rights physically located within the area covered under the Subordination Agreement. Next, the Aspinall Unit water rights and any non-consumptive water rights for minimum instream flow, minimum natural lake levels, or recreational in-channel diversions were eliminated from the list. Additionally, the conditional water rights that could benefit from the Subordination Agreement, but were not exercised during the 2017 irrigation year, were excluded from the list. Finally, any undecreed diversions and depletions were excluded. Table 1 is a summary of the changes in the number of water rights since the 2016 Subordination Report including the number of water rights added and deleted in preparation of this year's report.

Appendix A lists the individual water rights which qualified for subordination of Aspinall Unit water rights under the Subordination Agreement during the 2017 irrigation year. The total number of water rights is shown in Table 1. If there is more than one water right associated with a given structure, then a separate row is shown for each water right. Figure 1 presents the location of the water rights in Appendix A.

Table 1 summarizes the total number of qualifying water rights that are included in the 2017 Subordination analysis and report. It shows that 26 qualifying water rights were added and 2 water rights were subtracted since last year's report, resulting in a net increase of 24 additional qualifying water rights since the publication of the 2016 report. Appendix B provides a detailed listing of the water rights that were added, and Appendix C lists the water rights that were removed.

4.0 Diversions and Depletions

The diversions and depletions by water rights which qualify for the Aspinall Unit Subordination Agreement are shown in Appendix A under the columns entitled "Diversions" (column 17) and "Depletions" (column 18). The method utilized to determine the diversions and depletions was a function of: 1) the structure type, 2) the decreed water right uses, and 3) the available data. The procedure used to determine the diversions and depletions for each qualifying water right is described and coded in Table 2 and is cross-referenced in the column entitled "Method" (column 19) in Appendix A. In a case where a water right is decreed for multiple uses, the water right will have more than one method code. In these cases, the total diversions and depletions for the right are determined by summing the diversions and depletions associated with each applicable method code shown in the method column. The diversions and depletions calculated using the "codes" shown in the method column are further limited by the decreed water right amounts for those instances where the estimated diversions are greater than the decreed water rights.

The procedures used to determine the diversions and depletions associated with qualifying irrigation water rights was based upon the StateCU computer model developed by the DWR. The 2017 analysis relied on input data sourced from the HydroBase Version 20180529. Diversions for the junior irrigation water rights were taken from the column in the StateCU detailed water budget output file entitled "Diversion by Priority-Junior" and the depletions from the column entitled "Estimated Crop CU-By Water Rights-Junior". The grass hay crop coefficients used in the StateCU model are the values described in the report "Evapotranspiration & Agronomic Responses in Formerly Irrigated Mountain Meadows, South Park, CO -Denver Water Board.", Walter et al., March 1, 1990. Diversion records at structures with reported irrigated acreage but no reported daily diversion records were estimated using the procedure outlined in Table 3.

It should be noted that the StateCU model carries soil moisture storage forward from one year to the next year. The result of this modeling technique is that the consumptive use associated with a given year's diversions might not be reported until the following year. For example, water could be diverted in one year and not consumed but placed into soil moisture storage. The soil moisture storage would then be carried forward into the following year and only then consumed. In these instances, the diversions would have been reported in the initial year, but the associated consumptive use (i.e., depletions) would not be reported until the following year.

5.0 Summary

The estimates of diversions and depletions contained in this report are derived from "information compiled by the Division 4 Engineer in the ordinary courses of his duties" (see paragraph 8 of the Subordination Agreement). The data was processed as described in Table 2. The data and models provided by DWR and used in this report was assumed to be accurate and sufficient and as such the authors, the River District and the Upper Gunnison District do not take responsibility for any errors or omissions in the supplied data or models used.

A detailed summary of the water rights, diversions, and depletions that benefit from the Subordination Agreement is presented in Table 4. As shown, the number of water rights included in the 2017 tabulation have increased by 24 from the 2016 assessment. Most of these structures are new junior water rights, or those that were previously conditional and have been decreed absolute since the 2016 assessment.

Table 5 summarizes the historical annual depletions that qualify under the subordination agreement since the agreement was signed in 2000. Figure 2 presents, in graphical format, the information shown in Table 5. Figure 2 depicts 2017 consumptive use within the range of other recent years, with 2017 depletions approximately 1,250 acre-feet less than the 2016 values. The differences in depletions can be largely attributed to a change in the irrigated acreage assessment used for the effort. The irrigated acreage assessments in Water Districts 62, 59, and 28 were significantly refined during the Upper Gunnison River Watershed Management Planning effort, whereby assignments of water supplies to irrigated acreage were refined and irrigated parcel boundaries were revised by Water Commissioners to more accurately reflect the current irrigation conditions. The revised acreage resulted in a decrease of 1,856 acres in 2017 as compared to the 2016 acreage values. This decrease in irrigated acreage, along with wetter hydrological conditions in 2017, result in the decrease of depletions.

Though total consumptive use decreased in 2017 compared to 2016, total diversions increased by 212,689 acre-feet over the same period. The increase in diversions from 2016 to 2017 is the result of 2017 being a wetter year than 2016, as indicated at the Gunnison River near Gunnison stream gage (09114500). This increase can be largely attributed to increased diversions through the Gunnison River Whitewater Course (WDID 5901327) which are 100 percent non-consumptive. Since this is a run-of-the-river structure, annual diversions fluctuate with hydrological variability.

TABLE 1

SUMMARY OF CHANGES IN THE NUMBER OF WATER RIGHTS FROM THE PREVIOUS YEAR'S SUBORDINATION REPORT UNDER THE SUBORDINATION AGREEMENT

		No. of
		Water
Row	Category	Rights
(1)	(2)	(3)
1	Water Rights in previous year's Subordination Report (see Appendix A from previous years report)	3,011
2	(+) Water Rights added since the previous Subordination Report (see Appendix B).	26
3	(-) Water Rights deleted since the previous Subordination Report (see Appendix C).	2
5	Water Rights in this year's Subordination Report (see Appendix A)	3,035

TABLE 2 PROCEDURE TO ESTIMATE DEPLETIONS AND DIVERSIONS

Code in Appendix A	Structure Type	No. of Water Rights with this Code in Appendix A	Type of Use	Procedure used to Estimate Diversions and Depletions (5)
(1)	(2)	(3)		• • •
Aug	All	88	Augmentation	Diversions and depletions associated with the augmentation component of a water right are set to zero because the water use is accounted for at the augmented structure.
С	Non- Reservoir	151	Commercial	Diversions and depletions are estimated at 0.44 ac-ft which is the value estimated by the Division 4 Engineer to be the annual consumptive use for commercial water rights without any other information.
Do	Well and Springs	1,334	Domestic	No DWR records are available for these water rights. Indoor domestic water use is estimated to be 100 gallons/day/person with an average of 3.5 people per household which results in a diversion rate of 3.5x100x365/(7.48x43,560)=0.392 ac-ft. The associated depletions are estimated to be 10% or 0.10x0.392=0.039 ac-ft. The indoor diversion and depletion rates were specified by the Division 4 Engineer. The outdoor water use is estimated using a lawn area of 2,000 square feet and a crop irrigation requirement for bluegrass of 1.72 feet. Using an irrigation efficiency of 75% results in a diversion amount of 1.72 x 2,000/(43560x0.75)=0.105 ac-ft. Using a spray loss of 5% results in a consumptive use of outdoor diversions of 0.105x(0.75+0.05)=0.084 ac-ft. The total indoor and outdoor diversions are 0.392+0.105=0.50 ac-ft. The total indoor and outdoor depletions are 0.039+0.084=0.12 ac-ft.
Dv1	All	90	All	Diversion records from DWR HYDROBASE. Diversions allocated between junior and senior water rights based on decreed amounts and max daily diversion rate. For structures with max daily diversion less than senior water right, all diversions are attributed to senior water right. For structures with daily max diversion rates greater than the senior water right, the diversions are pro-rated between the junior and senior water rights. Structures included in the DWR STATECU model are not included in this category. Other codes are used to describe depletions.
Ev	Reservoir with rights in units of ac-ft	490	Reservoir evaporation is primary use	Diversions and depletions equal to reservoir evaporation losses. Reservoir evaporation loss estimated as 5.6% of the reservoir first fill storage right. The factor of 5.6% was determined from an analysis of 24 reservoirs with available reservoir surface area. For these 24 reservoirs, the total reservoir evaporation losses were estimated as the reservoir surface area multiplied by the reservoir evaporation rate. This loss is then pro-rated between water rights using the decreed storage amounts. The reservoir surface area is obtained from the DWR GIS information (CDSS website) that tabulates maximum water surface area. A net evaporation rate of 2.23 feet/yr is estimated from the average of the net evaporation rates at Taylor Park Reservoir and Blue Mesa Reservoir (see the Division 4 Engineer Accounting for Taylor Park Reservoir and Blue Mesa Reservoir). To avoid double accounting, evap was not included for reservoirs that have senior water rights and a junior refill right.
GL	Wells and Reservoir	2	All	Diversions sourced from DWR Hydrobase. Depletions assumed to equal 15% of diversions based on previous years reporting. All water use reported under Glacier Lily Well No. 1 (Structure Id 5905627). Evaporation from Glacier Lily Pond No. 1 is estimated per "Ev" code.
Gt	Well and Springs	4	Geothermal	This code applies to Waunita Hot Springs Pipeline No. 1 and Waunita Hot Springs Pipeline No. 2 (Structure Ids 2801001 & 2801002 respectively). The geothermal use is considered non-consumptive per decree 11CW0047.
Hdl	Reservoirs	1	Headlee Reservoir	This code applies to Headlee Reservoir (Structure ld 5903772). Records from the DWR HYDROBASE indicate the dam was breached in 2002. Therefore all decreed uses are set to zero.
lr1	Non- Reservoirs	944	Irrigation with no irrigated acreage and no DWR diversion records	Irrigation diversions and depletions are zero because this structure was determined to have no irrigated acreage by the DWR as documented in the DWR HYDROBASE. No records of diversions available from the DWR HYDROBASE.
lr2	Non- Reservoirs	31	Irrigation with no irrigated acreage but DWR diversions records	Diversion records sourced from DWR HYDROBASE. The DWR HYDROBASE shows no irrigated acreage associated with these structures, however these structures are diverted for irrigation according to the Division 4 Engineer. Based on the author's engineering judgment, the depletions are estimated to be 20% of the diversions.

Ir3	Reservoirs	0	_	Records of total diversion from storage to senior irrigation structures were summed from the DWR HYDROBASE. If a structure had more than one water right, the diversions were allocated to each water on a pro-rata basis. Based on the author's engineering judgment the depletions are estimated to be 20% of the diversions.
Ir4	Reservoirs	98	no DWR records	No records of diversion, release, or storage available from the DWR HYDROBASE. Based on the author's engineering judgment, it is estimated that 50% of the water right was diverted into storage and released to irrigation. Of this water it was estimated that 20% consumed for irrigation purposes.
LC	Wells	1	Lake City Ball Field	This code applies to the Lake City Ball Field Well (Structure Id 6205064). The consumptive use rate is estimated to be 25% (75.16 / 295.96) from information contained in Lake City's plan for augmentation in Case No. 89CW103. No diversions available in 2016. Diversions estimated as 123 ac-ft/yr using the data from available historical diversion records.
Meek	Tunnel	1	Transbasin	Applies only to Meek Diversion Tunnel (Structure Id 4000576). Diverts water out of Crystal Creek into the Smith Fork Basin. All of the diversions are exported out of the Aspinall Unit drainage area; therefore, 100% of the diversions are considered consumed.
MLR	Reservoir	1	Meridian Lake Reservoir	Applies only to Meridian Lake Reservoir (5903663). Diversions set equal to depletions and are based on max potential evaporation per decreed in Case No. 03CW294. Assume 100% attributed to Jr. water right.
Mn	Wells	11	Municipal	Diversion records sourced from DWR HYDROBASE. Depletions are estimated as either 24% or 53% as informed by individual decrees.
N	Non- Reservoir	38	Industrial	Diversions and depletions are estimated at 0.44 ac-ft. These values are estimated by the Division 4 Engineer use for industrial water rights when no additional information.
Ot	Non- Reservoirs	32	Other	Diversions and depletions are estimated at 0.44 ac-ft which is the value estimated by the Division 4 Engineer to be the annual consumptive use for other water rights when no additional information is available.
RICD	Diversion Structure	1	Recreational Instream Channel Diversion	Applies only to Gunnison River Whitewater Course water right (Structure Id 5901327). Diversion records sourced from the DWR HYDROBASE. Depletions are zero for the instream diversions.
Sn	Pipeline	1	Snowmaking	Applies only to Crested Butte Mountain Resort (CBMR) snowmaking water right (Structure Id 5901362). Diversion records sourced from DWR HYDROBASE. Depletions estimated to be 20% based on other water right transfers involving snowmaking water rights.
St	Well and Springs	1,833	Stock	Diversions and depletions equal 0.40 ac-ft which is the value estimated by the Division 4 office. This is equal to 100 cattle using 8 gallons/head/day for 163 days.
StateCU1	Diversion Structure	144	Irrigation with identified 2015 irrigated acreage	Applies to structures with diversions to irrigation and with assigned acreage in DWR's 2015 acreage assessment. The DWR STATECU model was utilized to estimate the diversions and depletions using the "Calculated" StateCU modeling approach. The diversions and depletions from StateCU were then divided between the water rights using the decree amounts and daily diversion records.
StateCU2	Diversion Structure	18	Irrigation with identified irrigated acreage and no reported diversions.	Applies to structures with assigned acreage in DWR's 2015 acreage assessment, however 2016 diversion records are missing. The DWR STATECU model was utilized to estimate the diversions and depletions using the "Calculated" StateCU modeling approach. The diversions and depletions from StateCU were then divided between the water rights using the decree amounts and daily diversion records. For these structures diversions were estimated based on water shortages experienced by nearby structures with diversion records
Tp 2nd	Reservoir	1	Taylor Park 2nd fill	Applies only to Taylor Park Reservoir (Structure Id 5903666). The diversions and reservoir evaporation losses are from the Division 4 accounting sheets for Taylor Park Reservoir. One of the decreed uses for the Taylor Park 2nd fill is irrigation. The Division 4 Engineer has no records of Taylor Park 2nd fill releases being diverted for irrigation. Therefore, for the purposes of this report, no calculations were made for the supplemental irrigation diversion allowed under the refill decree.
Zero	All	1,233	Fire, fishery, power generation, wildlife, and recreation	Depletions and consumptive use associated with these uses are estimated to be zero. No diversions available in DWR Hydrobase. For purpose of this report, diversions are shown as 0 ac-ft.

General Notes regarding above information:

- a) Some water rights shown in Appendix A have multiple decreed uses and therefore may be subject to a combination of method codes (Column 1) to estimate diversion and/or depletions (e.g., Do-St = water right decreed for domestic and stock purposes).
- b) The sum of column 3 does not represent the total number of water rights subject to the Subordination Agreement since a single water right may have more than one use code.
- c) The estimated diversions and depletions outlined above are further limited to the decreed amount for all water rights.

Table 3 DWR StateCU Model

Row	Description	Number of Structures	Number of Acres	% of Total Acres
(1)	Number of Structures in StateCU with Reported Daily Diversions.	575	76,859	96.1%
(2)	Structures with Diversions Estimated using the Prorated Method in StateCU	63	3,083	3.9%
(3)	Total Number of Structures	638	79,942	100.0%

General Notes Regarding the Application of the StateCU program for this report:

- a) The "Pro-Rated" method is used by the StateCU program to estimate diversions if there are missing diversion records at a structure. StateCU estimates these diversions based on the irrigated acres and the amount of water supply available to diversion structures that have diversion records in the same water district. The State of Colorado default modeling option is to assume that all missing diversions amounts are zero.
- b) The DWR HydroBase database was used to build the input data for the StateCU model. For this report HydroBase Version 20180529 was utilized.
- The 2015 irrigated acreage GIS coverage sourced from the DWR HYDROBASE database was used for Water District 40 in this report. Irrigated acreage for Water Districts 62, 59, and 28 was sourced from revised 2015 acreage not yet included in this version of HydroBase.
- d) The StateCU scenario includes all structures assigned irrigated acreage located in the project area (i.e. upstream of Crystal Reservoir). Only a portion of these structures and associated acreage are junior to the Aspinall Unit priority. Refer to StateCU1 and StateCU2. Note, Structures 4000576, 2801614, and 2800993 were excluded from the StateCU category because these structures did not have water rights for irrigation.

TABLE 4
SUMMARY OF WATER RIGHTS WHICH QUALIFY FOR SUBORDINATION OF ASPINALL UNIT
WATER RIGHTS UNDER THE SUBORDINATION AGREEMENT

		Above Blue Mesa	Blue Mesa Dam to	Morrow Point Dam to	
Category	Type of Water Right	Dam	Morrow Point Dam	Crystal Dam	Total
(1)	(2)	(3)	(4)	(5)	(6)
Number of Water Rights					
	Irrigation ^{a)}	878	56	107	1,041
	Reservoir b)	249	25	67	341
	All Other c)	1,367	135	151	1,653
	Total	2,494	216	325	3,035
Amount of Water Rights					
	Irrigation (cfs) a)	845	20	88	953
	Reservoir (ac-ft) b)	116,564 ^{d)}	762	403	117,728
	All Other (cfs) c)	1,910	32	30	1,972
Diversions by Water Rights					
(units of ac-ft/yr)	Irrigation ^{a)}	28,393	39	1,338	29,770
, , ,	Reservoir b)	108,423 ^{e)}	89	·	108,645
	All Other ^{c)}	540,162 ^{f)}	85	165	540,412
	Total	676,978	213	1,635	678,826
Depletions by Water Rights					
(units of ac-ft/yr)	Irrigation ^{a)}	4,473	26	470	4,969
	Reservoir b)	3,400	62	64	3,526
	All Other c)	933	58	131	1,122
	Total	8,806	146	665	9,617

Footnotes:

- a) Irrigation includes all water rights with identified irrigated acreage decreed for irrigation. The acreage was identified and mapped by the DWR as part of the Colorado Decision Support System (data included in the StateCU computer model).
- b) All water rights whose amounts are quantified in units of ac-ft. Generally these are reservoirs, but in a few limited cases augmentation plans fall in this category.
- c) All water rights that did not fall into the first two categories.
- d) This figure includes 106,230 ac-ft decreed absolute for Taylor Park 2nd fill water right decreed in Case No. 15CW0031.
- e) This figure includes the diversions associated with the Taylor Park 2nd fill water right as shown in the Division 4 accounting sheets for Taylor Park Reservoir and additional other small reservoirs.
- f) All Other includes the non consumptive diversions by Gunnison River Whitewater Course

TABLE 5 HISTORICAL DEPLETIONS UNDER THE SUBORDINATION AGREEMENT

(values in ac-ft)

	Above Blue	Blue Mesa Dam to	Morrow Point Dam to			
Year	Mesa Dam	Morrow Point Dam	Crystal Dam	Total		
(1)	(2)	(3)	(4)	(5)		
Depletion Allowance	40,000	10,000	10,000	60,000		
2000	7,126	294	952	8,372		
2001	7,054	137	1,136	8,327		
2002	5,053	67	245	5,365		
2003	3,866	118	564	4,548		
2004	6,670	140	515	7,325		
2005	7,586	140	870	8,596		
2006	7,936	138	884	8,958		
2007	8,442	138	1,302	9,882		
2008	8,032	140	668	8,840		
2009	8,686	150	892	9,728		
2010	7,988	150	1,083	9,221		
2011	8,122	149	1,201	9,472		
2012	8,626	148	489	9,263		
2013	7,622	151	663	8,436		
2014	9,298	155	815	10,268		
2015	10,487	149	941	11,577		
2016	9,913	146	809	10,868		
2017	8,806	146	665	9,617		

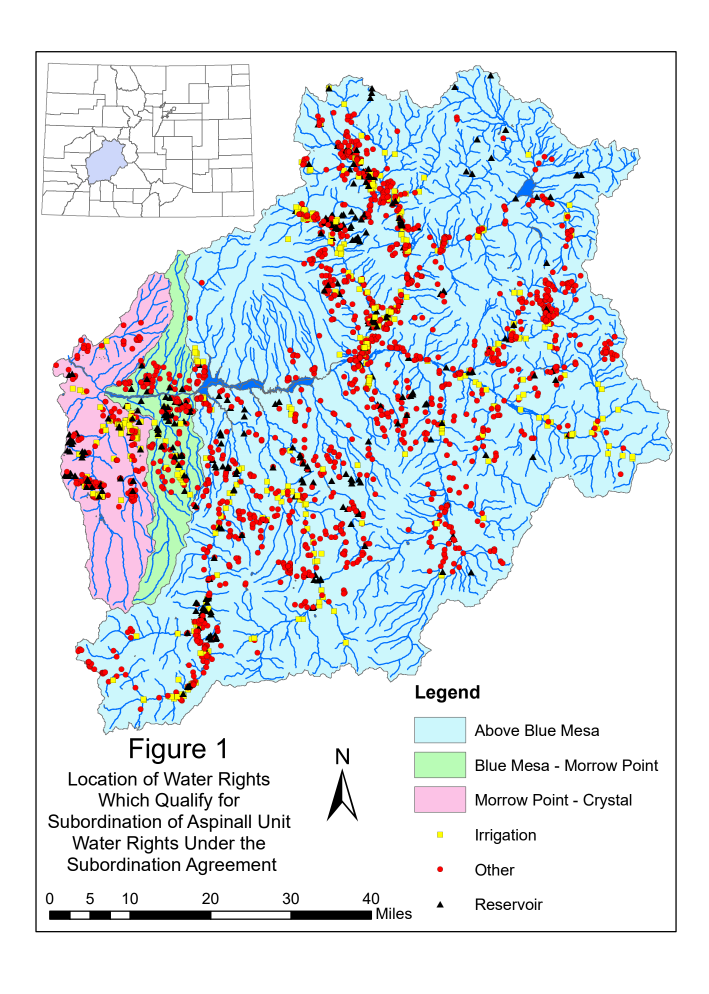
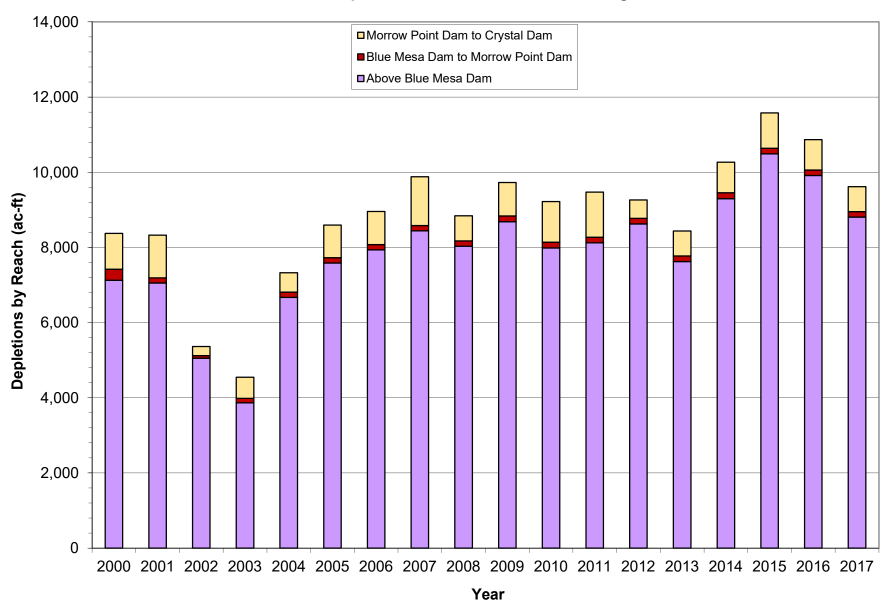


Figure 2
Historical Depletions Under the Subordination Agreement



Appendix A

Water Rights Which Qualify for Subordination of the Aspinall Unit Water Rights under the Subordination Agreement in 2017

Appendix A - Column Explanation ABSOLUTE WATER RIGHTS WHICH QUALIFY FOR SUBORDINATION OF THE ASPINALL UNIT WATER RIGHTS UNDER THE SUBORDINATION AGREEMENT

Column #	Column Heading w/ Sub Codes	Coding Explanation
1	WD	Water District
2	WDID	Structure Identification Number
3	Reach	
	AB BM	Above Blue Mesa Dam
	BM-MP	Blue Mesa Dam to Morrow Point Dam
	MP-CP	Morrow Point Dam to Crystal Dam
4	Water Right Name at Structure	,
5	Structure Type	
	Ditch	
	Pipeline	
	Other	
	Pump	
	Reservoir	
	Spring	
	Well	
	Power Plant	
6	Stream Name	Stream where water right is located.
7	Quarter Quarter	Water right decreed location
8	Quarter	Water right decreed location
9	Section	Water right decreed location
10	Township	Water right decreed location
11	Range	Water right decreed location
12	Prime Meridian	Water right decreed location
13	Decreed Water Right Use Types	Water right decreed recation
	A	Augmentation
	C	Commercial
	D	Domestic
	E	Evaporation
	F	Fire
	G	Geothermal
	I	Irrigation
	K	Snowmaking
	M	Municipal
		Industrial
	N O	Other
	P P	Fishery
	-	Power Generation
	p D	Recreation
	R	
	S	Stock
4.4	W Administration Number	Wildlife
14	Administration Number	
15	Decreed Amount	<u> </u>
16	Units of Decreed Amount	
	A	values in acre-feet
	С	values in cubic feet per second
17	Diversions	values in acre-feet
18	Depletions	values in acre-feet
19	Method	See Table 2

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) Structure type	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9) Section	(10) Township	(11) Range		(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2800502	AB-BM	AGATE NO 1 DITCH	Ditch	Agate Creek	SE SW	10	48.0 N	5.0 E	N	19W	60265.46126	1	С	147.40	59.40	-Zero-St-StateCU2-
28	2800527	AB-BM	CLARK NO 1 DITCH	Ditch	Marshall Creek	NE NE	21	48.0 N	5.0 E	N	9	54786.14032	0.25	C	10.40	0.40	-St-Dv1-StateCU1-
28	2800528	AB-BM	CLARK NO 2 DITCH	Ditch	Tomichi Creek	NW SE	16	48.0 N	5.0 E	N	9	54786.14032	0.25	C	0.40	0.40	-St-Dv1-StateCU1-
28 28	2800529 2800543	AB-BM AB-BM	CLARK NO 3 DITCH D A MCCONNELL DITCH	Ditch Ditch	Tomichi Creek Tomichi Creek	SE SW SW NE	15 12	48.0 N 48.0 N	4.0 E 3.0 E	N N	9 9	54786.14032 54786.14032	0.25 0.25	C C	11.40 5.40	0.40 0.40	-St-Dv1-StateCU1- -St-Dv1-StateCU1-
28	2800572	AB-BM	GRIFFING NO 2 DITCH	Ditch	Tomichi Creek	SE NE	11	49.0 N	1.0 E	N	56AW	53335.00000	2	c	0.00	0.00	Aug-Zero-Dv1-StateCU1-
28	2800623	AB-BM	LOCKWOOD DITCH	Ditch	Quartz Creek	SE SW	33	50.0 N	3.0 E	N	19	54029.00000	2	c	679.40	10.40	-St-Dv1-StateCU1-
28	2800628	AB-BM	LOUIS DITCH	Ditch	Tomichi Creek	NE NW	32	49.0 N	3.0 E	N	19	55517.41412	0.9	С	55.40	1.40	-St-Dv1-StateCU1-
28	2800629	AB-BM	LOUIS SARRASIN DITCH	Ditch	Tomichi Creek	NW NW	30	49.0 N	3.0 E	N	19	55517.41412	1.5	C	238.40	0.40	-St-Dv1-StateCU1-
28	2800631	AB-BM	MCCANNE NO 1 DITCH	Ditch	Tomichi Creek	NW SW	7	49.0 N	2.0 E	N	1	46217.00000	1.25	C	807.00	0.00	-Dv1-StateCU1-
28 28	2800635 2800638	AB-BM AB-BM	HIDEAWAY PASTURE DITCH MCGOWAN IRRIGATING D	Ditch Ditch	Cochetopa Creek Tomichi Creek	SW NW SW NE	21 30	48.0 N 49.0 N	2.0 E 3.0 E	N N	1569 19	56673.00000 55517.41412	0.35 0.5	C C	19.40 16.40	3.40 0.40	-Zero-St-StateCU1- -St-Dv1-StateCU1-
28	2800641	AB-BIVI AB-BM	MEANS BROS. NO. 11 DITCH	Ditch	Major Creek	SW SE	21	49.0 N 49.0 N	5.0 E	N	19 19W	60265.45395	1.8	c	146.40	47.40	-St-DV1-StateCU1-
28	2800651	AB-BM	MESA DITCH	Ditch	Cochetopa Creek	NW NE	28	45.0 N	2.0 E	N	1	44194.40724	8	c	283.00	0.00	-Dv1-StateCU1-
28	2800651	AB-BM	MESA DITCH	Ditch	Cochetopa Creek	NW NE	28	45.0 N	2.0 E	N	1	44194.36311	16	c	283.00	0.00	-Dv1-StateCU1-
28	2800680	AB-BM	S DAVIDSON&CO FDR D NO 1	Ditch	Tomichi Creek	SE NE	17	48.0 N	4.0 E	N	1	40588.00000	5	С	401.17	80.23	-Dv1-Ir2-
28	2800688	AB-BM	CREEK PUMP 116 QUARTZ LANE	Pump	Quartz Creek	NW SE	9	50.0 N	4.0 E	N	1	56756.00000	0.003	С	0.00	0.00	-lr1-
28 28	2800721 2800722	AB-BM AB-BM	BIG ROCK DITCH BILL KNOX PIPELINE	Ditch	Cochetopa Creek	NW NE SW NW	28 7	45.0 N 49.0 N	2.0 E 2.0 F	N N	1	44041.00000	17.5 1.6	C C	36.00 0.00	13.00	-StateCU1- -Ir1-
28 28	2800722	AB-BIVI AB-BM	BIMETALLIC SPRING PL	Pump Spring	Tomichi Creek Armstrong Creek	SE SE	20	49.0 N 51.0 N	4.0 E	N	08Ω	44559.42155 44758.00000	0.022	c	0.00	0.56	-Ir1- -Do-Ot-
28	2800724	AB-BM	AURORA DITCH	Ditch	Razor Creek	NE NW	9	48.0 N	3.0 E	N	1	56191.00000	1	c	112.00	37.00	-StateCU1-
28	2800725	AB-BM	BOULDER CR FLUME & PL	Ditch	Gold Creek	NE SE	26	51.0 N	3.0 E	N	38	46020.21862	8	č	0.94	0.56	-C-Do-
28	2800726	AB-BM	CAMP BIRD DITCH	Ditch	Quartz Creek	SW SW	16	50.0 N	4.0 E	N	5	45290.21058	2.5	C	86.00	19.00	-Zero-StateCU1-
28	2800726	AB-BM	CAMP BIRD DITCH	Ditch	Quartz Creek	SW SW	16	50.0 N	4.0 E	N	1	45689.00000	0.15	C	86.00	19.00	-StateCU1-
28	2800727	AB-BM	CAMP SPGS PL NO1&2	Spring	Cochetopa Creek	SW NW	34	47.0 N	2.0 E	N	8	46020.45971	0.13	C	0.50	0.12	-Do-
28 28	2800728 2800729	AB-BM AB-BM	CAMPBELL SPRING PIPELINE CHICAGO PARK SPRING AND TANK NO. 1	Spring Spring	Pauline Creek Armstrong Creek	NE NW NE SE	21 4	45.0 N 50.0 N	2.0 E 4.0 F	N N	8 89	44559.36280 44559.31197	0.11	C	0.50	0.12	-Do- -Do-St-
28	2800729	AB-BM	CHICAGO PARK SPRING AND TANK NO. 1	Spring	Armstrong Creek	NE SE	4	50.0 N	4.0 F	N	8	50769.50657	0.001	c	0.50	0.12	-Do-st-
28	2800730	AB-BM	CHICAGO PARK SPRING AND TANK NO. 10	Spring	Armstrong Creek	NW NE	5	50.0 N	4.0 E	N	89	44559.31197	0.01	c	0.90	0.52	-Do-St-
28	2800731	AB-BM	CHICAGO PARK SPRING AND TANK NO. 2	Spring	Armstrong Creek	SW SE	4	50.0 N	4.0 E	N	89	44559.31197	0.02	C	0.90	0.52	-Do-St-
28	2800732	AB-BM	CHICAGO PARK SPRING AND TANK NO. 3	Spring	Armstrong Creek	SE NW	28	51.0 N	4.0 E	N	15689	44559.26844	0.078	C	0.90	0.52	-Zero-Do-St-Ir1-
28	2800733	AB-BM	WILLIS DITCH	Ditch	Razor Creek	NE NW	9	48.0 N	3.0 E	N	1	56191.00000	1	C	19.00	8.00	-StateCU1-
28 28	2800734 2800735	AB-BM AB-BM	COLEMAN PUMP CHICAGO PARK SPRING AND TANK NO. 4	Pump Spring	Quartz Creek Armstrong Creek	SE SW NW NW	14 28	49.0 N 51.0 N	2.0 E 4.0 F	N N	1 89	56247.55014 44559.31197	0.033	C	0.00	0.00	-lr1- -Do-St-
28	2800735	AB-BM	CHICAGO PARK SPRING AND TANK NO. 5	Spring	Armstrong Creek	SE SE	29	51.0 N	4.0 E	N	89	44559.31197	0.01	C	0.90	0.52	-Do-St-
28	2800737	AB-BM	CHICAGO PARK SPRING AND TANK NO. 6	Spring	Armstrong Creek	NE NW	33	51.0 N	4.0 E	N	89	44559.31197	0.02	č	0.90	0.52	-Do-St-
28	2800738	AB-BM	CHICAGO PARK SPRING AND TANK NO. 7	Spring	Armstrong Creek	NW NW	32	51.0 N	4.0 E	N	89	44559.31197	0.01	C	0.90	0.52	-Do-St-
28	2800738	AB-BM	CHICAGO PARK SPRING AND TANK NO. 7	Spring	Armstrong Creek	NW NW	32	51.0 N	4.0 E	N	8	50769.50657	0.022	С	0.50	0.12	-Do-
28 28	2800739 2800739	AB-BM AB-BM	CHICAGO PARK SPRING AND TANK NO. 8 CHICAGO PARK SPRING AND TANK NO. 8	Spring	Armstrong Creek	NW SE NW SE	32 32	51.0 N 51.0 N	4.0 E	N	89 8	44559.31197 50769.50657	0.01 0.022	С	0.90 0.50	0.52 0.12	-Do-St-
28 28	2800739	AB-BM	CHICAGO PARK SPRING AND TANK NO. 8 CHICAGO PARK SPRING AND TANK NO. 9	Spring Spring	Armstrong Creek Armstrong Creek	SE SW	32	51.0 N	4.0 E 4.0 F	N N	89	44559.31197	0.022	C C	0.50	0.12	-Do- -Do-St-
28	2800740	AB-BM	CHICAGO PARK SPRING AND TANK NO. 9	Spring	Armstrong Creek	SE SW	32	51.0 N	4.0 E	N	8	50038.46599	0.002	c	0.50	0.12	-Do-
28	2800740	AB-BM	CHICAGO PARK SPRING AND TANK NO. 9	Spring	Armstrong Creek	SE SW	32	51.0 N	4.0 E	N	8	50038.48738	0.002	c	0.50	0.12	-Do-
28	2800740	AB-BM	CHICAGO PARK SPRING AND TANK NO. 9	Spring	Armstrong Creek	SE SW	32	51.0 N	4.0 E	N	8	50038.49474	0.002	С	0.50	0.12	-Do-
28	2800740	AB-BM	CHICAGO PARK SPRING AND TANK NO. 9	Spring	Armstrong Creek	SE SW	32	51.0 N	4.0 E	N	8	50038.49896	0.002	С	0.50	0.12	-Do-
28 28	2800740 2800741	AB-BM AB-BM	CHICAGO PARK SPRING AND TANK NO. 9 CHICAGO PARK-ARMSTRONG SPRING WATER SYSTEM	Spring Spring	Armstrong Creek Armstrong Creek	SE SW NE NW	32 4	51.0 N 50.0 N	4.0 E 4.0 E	N N	8 589	50240.00000 45655.44711	0.008 3.3107	C C	0.50 0.90	0.12 0.52	-Do- -Zero-Do-St-
28	2800741	AB-BM	CHICAGO PARK-ARMSTRONG SPRING WATER SYSTEM	Spring	Armstrong Creek	NE NW	4	50.0 N	4.0 E	N	8	50769.50657	1.169	c	0.50	0.12	-2e10-00-3t- -Do-
28	2800741	AB-BM	CHICAGO PARK-ARMSTRONG SPRING WATER SYSTEM	Spring	Armstrong Creek	NE NW	4	50.0 N	4.0 E	N	8	52595.49968	0.0002	č	0.14	0.12	-Do-
28	2800741	AB-BM	CHICAGO PARK-ARMSTRONG SPRING WATER SYSTEM	Spring	Armstrong Creek	NE NW	4	50.0 N	4.0 E	N	8	54056.44711	0.0002	C	0.14	0.12	-Do-
28	2800741	AB-BM	CHICAGO PARK-ARMSTRONG SPRING WATER SYSTEM	Spring	Armstrong Creek	NE NW	4	50.0 N	4.0 E	N	8	55152.50657	0.0002	C	0.14	0.12	-Do-
28	2800741	AB-BM	CHICAGO PARK-ARMSTRONG SPRING WATER SYSTEM	Spring	Armstrong Creek	NE NW	4	50.0 N	4.0 E	N	8	55152.51810	0.0002	С	0.14	0.12	-Do-
28 28	2800743 2800744	AB-BM AB-BM	CLARK SPG, PL & DITCH CLEAR SPRING PIPELINE	Spring Spring	Marshall Creek Cottonwood Gulch	NE SE NW SW	22 30	48.0 N 48.0 N	5.0 E 2.0 E	N N	189 18	44559.23892 45472.00000	0.02 0.11	C C	0.90 0.50	0.52 0.12	-Do-St-Ir1- -Do-Ir1-
28	2800744	AB-BIVI AB-BM	COLE D COLE CLARK DE & E	Ditch	Agate Creek	NE SW	1	48.0 N	5.0 E	N	9	54786.14032	0.11	c	0.40	0.40	-St-Dv1-StateCU1-
28	2800747	AB-BM	COLEMAN COCH SP&D NO 10	Spring	Los Pinos Creek	SE NW	29	46.0 N	2.0 E	N	19	44559.11768	1.5	c	208.40	83.40	-St-StateCU2-
28	2800748	AB-BM	COLEMAN COCH SP&D NO 13	Spring	Cochetopa Creek	SE NE	34	46.0 N	2.0 E	N	19	44559.10013	1	С	0.40	0.40	-St-Ir1-
28	2800749	AB-BM	COLEMAN COCH SP&PD NO 11	Spring	Los Pinos Creek	NE SW	20	46.0 N	2.0 E	N	9	44559.11748	0.11	C	0.40	0.40	-St-
28	2800750	AB-BM	COLEMAN COCH SP&PD NO 12	Spring	Los Pinos Creek	NE SE	17	46.0 N	2.0 E	N	9	44559.11768	0.11	С	0.40	0.40	-St-
28 28	2800751 2800752	AB-BM AB-BM	COLEMAN COCH SP&PL NO 14 COLEMAN COCH SP&D NO 7	Spring Spring	Cochetopa Creek Cochetopa Creek	NW SW NE NW	5 3	45.0 N 45.0 N	2.0 E 2.0 E	N N	89 19	44559.41790 44559.12936	0.11 1.5	C C	0.90 0.40	0.52 0.40	-Do-St- -St-Ir1-
28	2800752	AB-BIVI AB-BM	COLEMAN COCH SP&D NO 7	Spring	Archuleta Creek	NW SW	2	45.0 N	2.0 E	N	9	44559.12936	0.11	c	0.40	0.40	-St-II 1- -St-
28	2800754	AB-BM	COLEMAN COCH SP&PD NO 4	Spring	Cochetopa Creek	NE SE	9	45.0 N	2.0 E	N	19	44559.12936	0.11	c	0.40	0.40	-St-Ir1-
28	2800755	AB-BM	COLEMAN COCH SP&PD NO 6	Spring	Cochetopa Creek	NE NW	3	45.0 N	2.0 E	N	89	44559.12936	0.11	c	0.90	0.52	-Do-St-
28	2800756	AB-BM	COLEMAN COCH SP&PD NO 8	Spring	Cochetopa Creek	NW SE	27	46.0 N	2.0 E	N	9	44559.11838	0.11	С	0.40	0.40	-St-
28	2800757	AB-BM	COLEMAN COCH SP&PD NO 9	Spring	Cochetopa Creek	NE NW	27	46.0 N	2.0 E	N	9	44559.11840	0.11	C	0.40	0.40	-St-
28 28	2800758 2800760	AB-BM AB-BM	COLEMAN COCH SP&PL NO 1 COLEMAN COCH SP&PL NO 5	Spring Spring	Van Tassel Gulch	NW SW NE SE	14 4	45.0 N 45.0 N	2.0 E 2.0 E	N N	19 89	44559.14397 44559.12936	0.11	C C	0.40 0.90	0.40 0.52	-St-Ir1- -Do-St-
28 28	2800760	AB-BM	COLO HWY COCH CAMP SPRGS	Spring Spring	Cochetopa Creek Cochetopa Creek	SW NW	34	45.0 N 47.0 N	2.0 E	N N	89 8	44559.12936	0.11	C	0.50	0.52	-Do-St-
20				-rp	pu creen		5.				-			-	2.30		55

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9 Sect		(10) Township		12) (13) PM Use Type	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2800762	AB-BM	COYOTE SPRING PIPELINE	Spring	Cottonwood Gulch	NE SE	2:	5	48.0 N	1.0 E	N 18	45472.00000	0.11	С	0.50	0.12	-Do-Ir1-
28	2800767	AB-BM	DAVID SPRING PL NO 1	Spring	Quartz Creek	NW NW	1		50.0 N		N 8	44925.40663	0.03	c	0.50	0.12	-Do-
28	2800768	AB-BM	DAVID SPRING PL NO 2	Spring	Quartz Creek	NW NW	1	0	50.0 N	4.0 E	N 8	44925.12540	0.03	С	0.50	0.12	-Do-
28	2800774	AB-BM	DIPPING VAT DITCH	Pipeline	Tomichi Creek	SW NW	1	-	49.0 N		N 19	44559.09649	0.5	С	91.40	20.40	-St-StateCU1-
28	2800777	AB-BM	DUNCAN WASTEWATER DITCH	Spring	Quartz Creek	NE NW	2		49.0 N		N 19	46386.43401	1	С	169.40	5.40	-St-StateCU1-
28	2800778	AB-BM	EAGLE SPRING PIPELINE	Spring	Gold Creek	SW NE	1		50.0 N		N 8	45107.00000	0.022	C	0.50	0.12	-Do-
28 28	2800779 2800785	AB-BM AB-BM	ELLIS PUMPING PLANT FAIVRE DITCH NO 2	Pump Ditch	Tomichi Creek Gold Creek	SW NE SE SE	2:		49.0 N 50.0 N		N 18 N 369	44718.00000 47116.47022	0.59 2	C C	0.50 0.84	0.12 0.84	-Do-Ir1- -Zero-C-St-
28	2800786	AB-BIVI AB-BM	FLAT TOP SP DITCH NO 3	Spring	Razor Creek	SE SE		0	48.0 N		N 1789	44559.13820	0.1	c	0.90	0.52	-Zero-Do-St-Ir1-
28	2800787	AB-BM	FLAT TOP SP DITCH NO 4	Spring	Razor Creek	SE SE	3		48.0 N		N 179	44559.13820	0.1	c	0.40	0.40	-Zero-St-Ir1-
28	2800788	AB-BM	FLAT TOP SP DITCH NO 5	Spring	Razor Creek	NW SW		9	48.0 N		N 19	44559.12103	0.16	č	0.40	0.40	-St-Ir1-
28	2800789	AB-BM	FLAT TOP SP DITCH NO 6	Spring	Razor Creek	SW SW	2	0	48.0 N	3.0 E	N 19	44559.23207	0.14	С	0.40	0.40	-St-Ir1-
28	2800790	AB-BM	FLICK CLEARWATER SP & PL	Spring	Graflin Gulch	NW NE	2		49.0 N		N 89	44559.28275	0.011	С	0.90	0.52	-Do-St-
28	2800791	AB-BM	FLICK HOMESTEAD SP2 PUMP	Spring	Graflin Gulch	SW SE	2		49.0 N		N 1789	44559.18779	0.044	С	0.90	0.52	-Zero-Do-St-Ir1-
28	2800795	AB-BM	FUNK PIPELINE NO 1	Spring	West Pass Creek	NW NE		9	46.0 N		N 189	40010.00000	0.03	С	0.90	0.52	-Do-St-Ir1-
28 28	2800797 2800798	AB-BM AB-BM	FUNK PIPELINE NO 2 NUTTELMAN DITCH PUMP	Pipeline Pump	West Pass Creek Quartz Creek	NE SW NE NW	2		46.0 N 50.0 N		N 18 N 1	39860.00000 56916.00000	0.5 0.1	C C	0.50 0.00	0.12	-Do-lr1- -lr1-
28	2800798	AB-BM	GANNONS SPRING	Spring	Long Gulch	NE SE	1		48.0 N		N 9	44559.18383	0.022	c	0.40	0.40	-St-
28	2800800	AB-BM	IRBY SPRING NO1 PIPELINE	Spring	Marshall Creek	NE SE	2		48.0 N		N 89	45290.36798	0.022	c	0.90	0.52	-Do-St-
28	2800801	AB-BM	IRBY SPRING PIPELINE	Spring	Hicks Creek		2	3	48.0 N	4.0 E	N 89	45290.22066	0.033	c	0.90	0.52	-Do-St-
28	2800802	AB-BM	JACKSON DITCH	Ditch	Marshall Creek	SE NW	3	5	48.0 N	5.0 E	N 1	45290.29371	1	С	35.00	7.00	-StateCU1-
28	2800803	AB-BM	JAPECK DITCH NO 1	Ditch	Cochetopa Creek	NW SW	2	8	48.0 N	2.0 E	N 19	45290.28244	0.8	С	0.40	0.40	-St-StateCU1-
28	2800804	AB-BM	JAPECK DITCH NO 2	Ditch	Cochetopa Creek	NW NW	2	-	48.0 N		N 19	45290.28244	1.2	С	0.40	0.40	-St-StateCU1-
28	2800805	AB-BM	JAPECK DITCH NO 5	Ditch	Cochetopa Creek	NW SW	2	-	48.0 N		N 19	45290.14731	1.5	С	324.40	23.40	-St-StateCU1-
28	2800812	AB-BM	LAST CHANCE INSP SP & PL	Spring	Tomichi Creek		3	-	49.0 N		N 8	44770.00000	0.033	C	0.50	0.12	-Do-
28 28	2800817 2800818	AB-BM AB-BM	LUCKY STRIKE SPG & PL LULL SPRING AND PIPELINE	Spring Spring	Chance Gulch Sawmill Gulch	NE SE SW SE	1	•	48.0 N 51.0 N	1.0 -	N 89 N 8	44559.32151 45655.44712	0.007	C	0.90	0.52	-Do-St- -Do-
28	2800818	AB-BIVI AB-BM	MARTHAS SPRING DITCH	Ditch	Tomichi Creek	SE SW	1		49.0 N		N 1	45290.13315	1.5	c	109.00	39.00	-StateCU1-
28	2800819	AB-BM	MARTHAS SPRING DITCH	Ditch	Tomichi Creek	SE SW	1	_	49.0 N		N 8	45592.00000	0.02	c	14.48	14.48	-Do-StateCU1-
28	2800820	AB-BM	MITCHELL SPRING NO 1	Spring	Armstrong Creek	SE NE	5	5	50.0 N	4.0 E	N 8	56032.00000	0.001	č	0.50	0.12	-Do-
28	2800821	AB-BM	MCCLELLAN SPRING PL	Spring	Quartz Creek	SE SE	4	1	50.0 N	4.0 E	N 8	45655.39612	0.1	С	0.50	0.12	-Do-
28	2800822	AB-BM	MCCRERY PIPELINE	Pipeline	Sawmill Gulch	NW SW	2		51.0 N	4.0 E	N 8	45655.42885	0.033	С	0.50	0.12	-Do-
28	2800824	AB-BM	MCLAIN PITKIN SPRING PL	Spring	Quartz Creek	SW NW			50.0 N		N 8	45557.00000	0.02	С	0.50	0.12	-Do-
28	2800825	AB-BM	MESA SPRING POND & DITCH	Spring	Cochetopa Creek	NW NW	1	-	45.0 N		N 19	44559.36280	2	C	0.40	0.40	-St-Ir1-
28 28	2800826 2800829	AB-BM AB-BM	MILK CREEK DITCH SCOTT SPRING NO 1	Ditch Spring	Milk Creek HOT SPRINGS CREEK	NE SE SW SW	1	0	47.0 N 49.0 N		N 1 N 6	44559.25688 55547.00000	3 0.15	C C	423.00 0.00	27.00 0.00	-StateCU1- -Zero-
28	2800829	AB-BM	SHARPE SPRING NO 1	Spring	Cochetopa Creek	SE NE	1		45.0 N		N 9	54056.29371	0.15	c	0.40	0.40	-2e10-
28	2800839	AB-BM	SHARPE HOUSE SPRING	Spring	Cochetopa Creek	SE NE	9	é	46.0 N		N 9	54056.29371	0.25	c	0.40	0.40	-St-
28	2800840	AB-BM	SHARPE SPRING NO 3	Spring	Cochetopa Creek	SE NE	9	9	46.0 N	2.0 E	N 19	54056.29371	2.25	С	0.40	0.40	-St-Ir1-
28	2800842	AB-BM	NORTH WHITEPINE SP PL	Spring	Tomichi Creek	NE NE	3-	4	50.0 N	5.0 E	N 8	46020.42915	0.1	С	0.50	0.12	-Do-
28	2800843	AB-BM	NO 2 PITKIN TOWN DITCH	Ditch	Quartz Creek	NE NW	1	-	50.0 N		N 178	44925.14936	1	С	330.70	66.16	-Zero-Do-Ir2-
28	2800843	AB-BM	NO 2 PITKIN TOWN DITCH	Ditch	Quartz Creek	NE NW		0	50.0 N		N 178	44934.00000	0.3	С	99.56	19.93	-Zero-Do-Ir2-
28 28	2800843 2800845	AB-BM AB-BM	NO 2 PITKIN TOWN DITCH OLD TOM DITCH & PIPELINE	Ditch Spring	Quartz Creek	NE NW NE NE	3	0	50.0 N 50.0 N		N 178 N 48	55517.44934 44559.18383	0.7 0.067	C C	231.64 0.94	46.35 0.56	-Zero-Do-Ir2- -Do-N-
28	2800845	AB-BIVI AB-BM	OLSEN WELL AND PIPELINE	Spring	Tomichi Creek Tomichi Creek	NW NW	2		49.0 N		N 46	44559.18383	0.067	c	0.50	0.50	-DO-N- -Do-
28	2800847	AB-BM	OLSON POND PUMP AND PL	Spring	Tomichi Creek	NW NW	2		49.0 N		N 169	45290.42489	0.15	c	0.40	0.40	-Zero-St-Ir1-
28	2800847	AB-BM	OLSON POND PUMP AND PL	Spring	Tomichi Creek	NW NW	2		49.0 N	2.0 E	N 169	45524.00000	0.35	č	0.40	0.40	-Zero-St-Ir1-
28	2800848	AB-BM	SHARPE SPRING NO 4	Spring	Cochetopa Creek	SE NE	9	9	46.0 N	2.0 E	N 19	54056.29371	0.25	С	0.40	0.40	-St-Ir1-
28	2800853	AB-BM	SHARPE SPRING NO 5	Spring	Cochetopa Creek	NW SE	9		46.0 N		N 19	54056.29371	0.75	С	0.40	0.40	-St-Ir1-
28	2800854	AB-BM	SHARPE SPRING NO 6	Spring	Cochetopa Creek	NW SE	9		46.0 N		N 19	54056.29371	0.75	С	0.40	0.40	-St-Ir1-
28	2800855 2800856	AB-BM AB-BM	SHARPE SPRING NO 7	Spring	Cochetopa Creek	NW SE	9		46.0 N		N 19	54056.29371	2.25	С	0.40	0.40	-St-Ir1-
28 28	2800856	AB-BM	SHARPE SPRING NO 8 SHARPE SPRING NO 9	Spring Spring	Cochetopa Creek Cochetopa Creek	NW NE SW NE	1	6	46.0 N 46.0 N		N 19 N 19	54056.29371 54056.29371	0.25 0.25	C C	0.40 0.40	0.40 0.40	-St-Ir1- -St-Ir1-
28	2800858	AB-BIVI AB-BM	SHARPE SPRING NO 10	Spring	Cochetopa Creek	SW NE	1		46.0 N		N 19	54056.29371	0.23	c	0.40	0.40	-St-Ir1-
28	2800859	AB-BM	SHARPE SPRING NO 10	Spring	Cochetopa Creek	SW SW	9		46.0 N		N 9	54056.29371	0.25	c	0.40	0.40	-St-
28	2800860	AB-BM	WEAVER SPRING NO 1	Spring	Gold Basin Creek	SW NW	1	ı	48.0 N		N 19	54056.53996	0.033	c	0.40	0.40	-St-Ir1-
28	2800861	AB-BM	WEAVER SPRING NO 2A	Spring	Gold Basin Creek	SW NW	1	L	48.0 N	1.0 W	N 19	54056.53996	0.033	С	0.40	0.40	-St-Ir1-
28	2800863	AB-BM	PILONI SPRING NO 1 DITCH	Ditch	Tomichi Creek	SW NW			48.0 N	4.0 E	N 19	44559.26418	1	C	0.40	0.40	-St-Ir1-
28	2800864	AB-BM	PILONI SPRING NO 4 PL	Spring	Spring Creek	SE NE		3	49.0 N		N 9	44559.28244	0.05	С	0.40	0.40	-St-
28	2800865	AB-BM	PILONI SPRING NO 6 PL D	Spring	Hot Springs Creek	SW NW	1		49.0 N		N 19	44559.26418	0.28	С	0.40	0.40	-St-Ir1-
28	2800866 2800867	AB-BM AB-BM	PILONI SPRING NO 7 DITCH	Ditch	Tomichi Creek	SE NE		6	48.0 N		N 19 N 19	44559.26418 44559.26418	2.03 1.03	С	0.40 0.40	0.40 0.40	-St-Ir1-
28 28	2800867	AB-BM AR-RM	PILONI SPRING NO 8 DITCH PILONI SPRING NO 5 DITCH	Spring Spring	Tomichi Creek Spring Creek	SW SW SW SW	1	5	48.0 N 49.0 N		N 19 N 19	44559.26418 44559.26418	1.03 4.05	C C	0.40	0.40	-St-Ir1- -St-Ir1-
28	2800808	AB-BIVI AB-BM	PITKIN PIPELINE NO 1	Pipeline	Quartz Creek	NE NW	1		50.0 N	-1.0 L	N 6	44194.39321	4.03	c	0.00	0.00	-Zero-
28	2800876	AB-BM	SHARON SPRING PIPELINE	Spring	Gold Basin Creek	NW NE	3:		49.0 N		N 89	44194.39308	0.06	c	0.90	0.52	-Do-St-
28	2800877	AB-BM	PROFFITT SPRING PIPELINE	Spring	Long Gulch	SE SE	1	2	48.0 N	1.0 E	N 89	44559.16487	0.05	c	0.90	0.52	-Do-St-
28	2800881	AB-BM	RAHM SPRING NO 2 DITCH	Ditch	Tomichi Creek	SE NE	2	3	49.0 N	2.0 2	N 9	44559.18383	0.03	С	12.40	5.40	-St-StateCU2-
28	2800885	AB-BM	MCLAIN SPRING	Spring	Quartz Creek	SW NW	8		49.0 N		N 1	56978.55608	0.72	C	174.00	54.00	-StateCU1-
28	2800889	AB-BM	RUBY SPRING PIPELINE	Spring	Dry Gulch	NE NW	8	5	49.0 N	2.0 E	N 8	44925.28275	0.1	С	0.50	0.12	-Do-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>9</u>	(9) Section	(10) Township		(12) (13) PM <u>Use Typ</u> e	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) Diversions (af)	(18) <u>Depletions</u> (af)	(19) <u>Method</u>
28	2800894	AB-BM	STEPHENSON DOM SP PL NO1	Spring	Hot Springs Creek	SW NW	34	50.0 N	4.0 E	N 78	44925.38151	0.033	С	0.50	0.12	-Zero-Do-
28	2800895	AB-BM	STEPHENSON DOM SP PL NO2	Spring	Wiley Gulch	NW SE	34	50.0 N		N 78	44925.38151	0.033	С	0.50	0.12	-Zero-Do-
28 28	2800896 2800900	AB-BM AB-BM	STEPHENSON'S GULCH DITCH SYLVAN CANYON SP & PL	Ditch Spring	Hot Springs Creek Cochetopa Creek	SW NE SW NE	33 16	50.0 N 45.0 N		N 1 N 8	44925.38145 43829.42155	1 0.01	C C	0.00 0.50	0.00 0.12	-lr1- -Do-
28	2800900	AB-BIVI AB-BM	TABLETOP SPRING & PL NO1	Spring	Razor Creek	NW NW	29	48.0 N		N 189	44559.13386	0.15	c	0.90	0.52	-Do-St-Ir1-
28	2800908	AB-BM	TOMICHI DOME SP NO 10 D	Spring	Hot Springs Creek	SW NW	15	49.0 N	4.0 E	N 19	44559.18397	1	C	0.40	0.40	-St-Ir1-
28	2800909	AB-BM	GUINN SPRING	Spring	West Pass Creek	NE NE	12	46.0 N		N 89	52960.33814	0.05	С	0.90	0.52	-Do-St-
28	2800910	AB-BM	TOMICHI DOME SP NO 11 D	Ditch	Spring Creek	SW SW	13	49.0 N		N 19	44559.18397	1	C	0.40	0.40	-St-Ir1-
28 28	2800911 2800912	AB-BM AB-BM	LAUREN ELIZABETH SPRING TOMICHI DOME SP NO2 PD&D	Spring Spring	Quartz Creek Hot Springs Creek	SE NE SW NE	15 15	51.0 N 49.0 N		N 1789 N 9	57708.57191 44559.18397	0.033	C C	0.90 0.40	0.52 0.40	-Zero-Do-St-Ir1- -St-
28	2800912	AB-BM	TROUT POND SPRING	Spring	Monson Gulch	NE NW	1	49.0 N		N 169	56978.53447	0.03	c	0.40	0.40	-Zero-St-Ir1-
28	2800914	AB-BM	TOMICHI DOME SP NO 3 D	Spring	Horn Gulch	NW NW	26	49.0 N		N 9	44559.18397	0.03	C	0.40	0.40	-St-
28	2800916	AB-BM	TOMLIN SPG COLL SYSTEM	Spring	Armstrong Creek	NE NE	28	51.0 N		N 78	46386.44803	0.1256	С	0.50	0.12	-Zero-Do-
28	2800916	AB-BM	TOMLIN SPG COLL SYSTEM	Spring	Armstrong Creek	NE NE	28	51.0 N		N 8	48577.41820	0.03	C	0.50	0.12	-Do-
28 28	2800916 2800916	AB-BM AB-BM	TOMLIN SPG COLL SYSTEM TOMLIN SPG COLL SYSTEM	Spring Spring	Armstrong Creek Armstrong Creek	NE NE NE NE	28 28	51.0 N 51.0 N		N 8	55882.55774 57708.56123	0.033	C	0.50 0.50	0.12 0.12	-Do- -Do-
28	2800917	AB-BM	WHITED SPRING	Spring	Galena Creek	SW SE	35	50.0 N		N 18W	56863.00000	0.022	c	0.50	0.12	-Zero-Do-Ir1-
28	2800918	AB-BM	TREASURE NO 5A SPRING PL	Spring	Armstrong Creek	SW NW	33	51.0 N	4.0 E	N 589	46194.00000	0.02	c	0.90	0.52	-Zero-Do-St-
28	2800919	AB-BM	TREASURE NO 3 SPRING PL	Spring	Armstrong Creek	NW SW	33	51.0 N	4.0 E	N 589	46301.00000	0.0046	С	0.90	0.52	-Zero-Do-St-
28	2800920	AB-BM	TREASURE NO 5 SPRING PL	Spring	Armstrong Creek	NW SW	33	51.0 N		N 589	46194.00000	0.029	C	0.90	0.52	-Zero-Do-St-
28 28	2800921 2800922	AB-BM AB-BM	TREASURE 3A SPRING PL VADER HOME SPRING & PL	Spring Spring	Armstrong Creek Cochetopa Creek	NW SW NW NE	33 20	51.0 N 49.0 N		N 589 N 89	46301.00000 44194.22096	0.0016 0.022	C C	0.90 0.90	0.52 0.52	-Zero-Do-St- -Do-St-
28	2800922	AB-BIVI AB-BM	VADER FORME SPRING & PL	Spring	Cochetopa Creek	SF NW	28	49.0 N		N 189	44194.15888	0.022	C	0.90	0.52	-Do-St-Ir1-
28	2800924	AB-BM	VADER SPRING & PL NO 2	Spring	Cochetopa Creek	SE NE	28	49.0 N	2.0 E	N 89	44194.16253	0.022	č	0.90	0.52	-Do-St-
28	2800929	AB-BM	WARD SPRING NO 1	Spring	Archuleta Creek	SE SW	4	45.0 N		N 9	44559.25322	0.01	С	0.40	0.40	-St-
28	2800930	AB-BM	WARD SPRING NO 3	Spring	Archuleta Creek	NE SE	4	45.0 N		N 9	44559.25322	0.01	C	0.40	0.40	-St-
28 28	2800931 2800932	AB-BM AB-BM	WARD SPRING NO 4 WARD SPRING NO 5	Spring Spring	Archuleta Creek Archuleta Creek	NE SE NW NE	4 15	45.0 N 45.0 N		N 9 N 9	44559.25322 44559.25322	0.01 0.01	C C	0.40 0.40	0.40 0.40	-St- -St-
28 28	2800932	AB-BIVI AB-BM	WARD SPRING NO 5 WARD SPRING NO 6	Spring	Archuleta Creek	NW NE	15	45.0 N		N 9	44559.25322	0.01	C	0.40	0.40	-St-
28	2800934	AB-BM	WARD SPRING NO 7	Spring	Archuleta Creek	SE NE	15	45.0 N		N 9	44559.25322	0.01	c	0.40	0.40	-St-
28	2800937	AB-BM	WATERMAN DITCH	Ditch	Gold Creek	NW SE	23	50.0 N	3.0 E	N 1A	44925.18444	2	С	258.00	5.00	Aug-StateCU1-
28	2800938	AB-BM	WATERMAN MILLER GRIFFIND	Ditch	Gold Creek	NW SE	23	50.0 N		N 178	45290.39216	1	C	304.50	59.12	-Zero-Do-StateCU1-
28	2800938	AB-BM	WATERMAN MILLER GRIFFIND	Ditch	Gold Creek	NW SE	23	50.0 N		N 1	57130.00000	0.4	С	289.59	59.00	-StateCU1-
28 28	2800939 2800941	AB-BM AB-BM	WATERMAN SPRING PIPELINE WAUNITA PASS PIPELINE	Spring Spring	Quartz Creek Hot Springs Creek	NE NE SE NW	4 27	49.0 N 50.0 N		N 89 N 8	44559.12936 43829.41865	0.01 0.0234	C C	0.90 0.50	0.52 0.12	-Do-St- -Do-
28	2800941	AB-BIVI AB-BM	WESTSIDE DITCH	Ditch	Quartz Creek	SE NE	33	50.0 N		N 1	44559.22765	9.7	c	705.00	11.00	-StateCU1-
28	2800944	AB-BM	WHITEPINE SP PL NO 1	Spring	Tomichi Creek		34	50.0 N	5.0 E	N 178	44925.34485	0.004	c	0.50	0.12	-Zero-Do-Ir1-
28	2800945	AB-BM	WHITEPINE SP PL NO 2	Spring	Tomichi Creek		34	50.0 N		N 178	44925.34485	0.016	C	0.50	0.12	-Zero-Do-Ir1-
28	2800946	AB-BM	WHITEPINE SP PL NO 3	Spring	Galena Creek		35	50.0 N		N 178	44925.34485	0.062	С	0.50	0.12	-Zero-Do-Ir1-
28 28	2800947 2800950	AB-BM AB-BM	WHITEPINE SP PL NO 4 CARBUNCI E SPRING	Spring Spring	Tomichi Creek Gold Creek	NF NW	34 12	50.0 N 50.0 N		N 178 N 8	44925.34485 57343.16071	0.333	C	0.50	0.12	-Zero-Do-Ir1- -Do-
28	2800950	AB-BIVI AB-BM	GLOUCHESTER 1 SPRING PL	Spring	Quartz Creek	NF NW	9	50.0 N		N 589	46301.00000	0.011	C	0.30	0.12	-Zero-Do-St-
28	2800951	AB-BM	GLOUCHESTER 1 SPRING PL	Spring	Quartz Creek	NE NW	9	50.0 N	4.0 E	N 8	51864.48784	0.0002	c	0.14	0.12	-Do-
28	2800952	AB-BM	GOLD LINKS DITCH PL	Ditch	Gold Creek	NW SE	25	51.0 N	3.0 E	N 38	46020.19995	0.9	С	0.94	0.56	-C-Do-
28	2800954	AB-BM	GRAFFLIN SPRING NO 1	Spring	Graflin Gulch	NE NE	3	48.0 N		N 589	44559.32477	0.033	С	0.90	0.52	-Zero-Do-St-
28 28	2800955 2800956	AB-BM AB-BM	GRAFFLIN SPRING NO 3 GROSVENOR WATER SYSTEM	Spring Spring	Bead Creek Quartz Creek	NE SW NE SE	2	47.0 N 50.0 N		N 589 N 18	44559.32477 45655.44773	0.033	C C	0.90	0.52 0.12	-Zero-Do-St- -Do-Ir1-
28	2800958	AB-BM	HANNAH WINTERS DITCH	Ditch	Tomichi Creek	NW SW	23	49.0 N		N 1	44559.43329	1.022	c	47.00	19.00	-StateCU2-
28	2800961	AB-BM	HARTMAN ROCKS SPRING D	Spring	Tomichi Creek	NE SE	15	49.0 N	1.0 W	N 19	44559.18383	1	c	0.40	0.40	-St-Ir1-
28	2800965	AB-BM	HICKS CREEK DITCH	Ditch	Hicks Creek	NE SW	25	48.0 N		N 1	44559.32658	1.25	С	80.00	32.00	-StateCU1-
28	2800965	AB-BM AB-BM	HICKS CREEK DITCH	Ditch	Hicks Creek	NE SW	25	48.0 N 47.0 N		N 19	44925.32658	3.75	С	80.40	32.40	-St-StateCU1-
28 28	2800966	AB-BIVI AB-BM	HOLLENBECK SPRINGS DITCH CRARYS LOS PINOS NO2 DITCH	Ditch Ditch	Stubbs Gulch Los Pinos Creek	NW NE SW SE	10 20	47.0 N 46.0 N		N 18 N 19	46020.25719 57343.51316	2 8.9	C C	0.50 45.40	0.12 18.40	-Do-Ir1- -St-StateCU2-
28	2800969	AB-BM	DAWSON CREEK DITCH	Ditch	Dawson Creek	SE SE	24	48.0 N		N 1	47481.31166	3	c	234.00	26.00	-StateCU1-
28	2800970	AB-BM	MCINTYRE GULCH DITCH	Ditch	Quartz Creek	SW NE	25	50.0 N	3.0 E	N 1	48002.00000	1	c	7.00	3.00	-StateCU2-
28	2800971	AB-BM	CRITERION SPRING PL	Spring	Powderhouse Gulch	NW SE	16	50.0 N		N 8	46386.45503	0.005	С	0.50	0.12	-Do-
28	2800972	AB-BM	GARDNER 6A SPRING	Spring	Quartz Creek	NE SE	4	50.0 N		N 589	46200.00000	0.01	C	0.90	0.52	-Zero-Do-St-
28 28	2800973	AB-BM AB-RM	GARDNER 6B SPRING GLOUCHESTER 1A SPRING	Spring Spring	Quartz Creek Quartz Creek	SE SE SW NW	4	50.0 N 50.0 N		N 589 N 589	46200.00000 46343.00000	0.012	C C	0.90	0.52 0.52	-Zero-Do-St- -Zero-Do-St-
28 28	2800974	AB-BM	GLOUCHESTER 1A SPRING GLOUCHESTER 1B SPRING	Spring	Quartz Creek Quartz Creek	SW NW	9	50.0 N 50.0 N		N 589	46343.00000	0.006	C	0.90	0.52	-Zero-Do-St-
28	2800976	AB-BM	GOLD BASIN CREEK PL GAL 1	Pipeline	Gold Basin Creek	SE NW	7	48.0 N		N 19	47116.32638	0.5	c	0.40	0.40	-St-Ir1-
28	2800978	AB-BM	GOLD LINKS MINE WTR SYS	Mine	Gold Creek	SE SW	36	51.0 N		N 4	47116.30832	1	c	0.44	0.44	-N-
28	2800979	AB-BM	GREGORY 3 SPRING	Spring	Armstrong Creek	SW NW	4	50.0 N		N 589	46214.00000	0.004	C	0.90	0.52	-Zero-Do-St-
28	2800980	AB-BM	GREGORY 3A SPRING PL	Spring	Armstrong Creek	SW SW	4	50.0 N		N 589	46751.46493	0.004	С	0.90	0.52	-Zero-Do-St-
28 28	2800981 2800982	AB-BM AB-BM	HARTMAN ROCKS SP D NO 3 HARTMAN ROCKS SP D NO 4	Ditch Spring	Tomichi Creek Tomichi Creek	SW NE NE NW	15 15	49.0 N 49.0 N		N 189 N 19	45290.25733 45290.25728	0.07	C C	0.90 0.40	0.52 0.40	-Do-St-Ir1- -St-Ir1-
28	2800983	AB-BIVI AB-BM	COYOTE SPRING POND	Reservoir	Bead Creek	SW NE	31	49.0 N		N 9	47481.46582	0.03	c	0.40	0.40	-Ev-St-
28	2800984	AB-BM	HOOPER SPRING	Spring	Halls Gulch	NW SE	26	51.0 N		N 8	47116.44375	0.03	c	0.50	0.12	-Do-
28	2800987	AB-BM	LADY FRANKLIN PL DIVR	Spring	Sawmill Gulch	NE SE	23	51.0 N	4.0 E	N 8	46751.44741	0.017	С	0.50	0.12	-Do-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q16</u>			(10) ownship		(12) <u>PM</u>	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2800988	AB-BM	MANILLA PIPELINE	Pump	Tomichi Creek	SW SW	_		50.0 N		N	18	47116.46999	0.13	С	0.50	0.12	-Do-Ir1-
28	2800989	AB-BM AB-BM	NANCY SPRING PIPELINE	Spring	Quartz Creek	SE NW			50.0 N		N	8	47323.00000	0.03	С	0.50	0.12	-Do-
28 28	2800991 2800991	AB-BM AB-BM	PITKIN VIEW SPRING PIPELINE PITKIN VIEW SPRING PIPELINE	Spring Spring	Armstrong Creek Armstrong Creek	SW SE SW SE	3:		51.0 N 51.0 N		N N	589 8	46751.46523 52063.00000	0.01 0.0002	C	0.90 0.14	0.52 0.12	-Zero-Do-St- -Do-
28	2800992	AB-BM	PORPHYRY NO2 SP PL	Spring	Armstrong Creek	NW SW			50.0 N		N	589	46751.46494	0.017	c	0.90	0.52	-Zero-Do-St-
28	2800993	AB-BM	PRINGLE DITCH NO 1	Spring	Hot Springs Creek	SW SW	1	1	49.0 N	4.0 E	N	9	47481.12571	0.01	C	0.40	0.40	-St-
28	2800993	AB-BM	PRINGLE DITCH NO 1	Spring	Hot Springs Creek	SW SW		-	49.0 N		N	8	47568.00000	0.01	C	0.50	0.12	-Do-
28 28	2800994 2800996	AB-BM AB-BM	ROBBIE SPRING PL TANK 7 DITCH NO 1	Spring Ditch	Quartz Creek Tank Seven Creek	SE SW SE SW	3		50.0 N 47.0 N		N N	8	46751.39233 46386.34850	0.03 2	С	0.50 64.00	0.12 25.00	-Do- -StateCU1-
28 28	2800996	AB-BM	TANK 7 DITCH NO 1	Ditch	Tank Seven Creek	NE SW	5	-	47.0 N 47.0 N		N N	1 1	46386.34850	0.5	C	53.00	25.00 14.00	-StateCU1-
28	2800999	AB-BM	TILTON SPRING SYSTEM	Spring	Sawmill Gulch	SE NE	2		51.0 N		N	8	47481.43986	0.06	c	0.50	0.12	-Do-
28	2801000	AB-BM	TODD SPRING DITCH	Spring	Cochetopa Creek	NW NE	9		47.0 N	2.0 E	N	689	47116.45107	0.03	C	0.90	0.52	-Zero-Do-St-
28	2801001	AB-BM	WAUNITA HOT SPGS PL NO 1	Spring	Hot Springs Creek	SE SE	1		49.0 N		N	5	47481.12571	0.155	C	0.00	0.00	-Zero-Gt-
28 28	2801001 2801002	AB-BM AB-BM	WAUNITA HOT SPGS PL NO 1 WAUNITA HOT SPGS PL NO 2	Spring	Hot Springs Creek	SE SE SE SE	10		49.0 N 49.0 N		N N	G 0	58804.52411 47481.12571	0.044 0.127	C	0.00	0.00	-Gt- -Gt-
28 28	2801002	AB-BIVI AB-BM	WAUNITA HOT SPGS PL NO 2 WAUNITA HOT SPGS PL NO 2	Spring Spring	Hot Springs Creek Hot Springs Creek	SE SE SE SE	1		49.0 N		N	G	58804.55333	0.127	C	0.00	0.00	-Gt-
28	2801003	AB-BM	TRACI SPRING AND POND	Spring	Cochetopa Creek	NW NE	9		47.0 N	2.0 E	N	689	47116.45107	0.05	c	0.90	0.52	-Zero-Do-St-
28	2801004	AB-BM	ROLFS SPRING NO 2 PL	Spring	Halls Gulch	SW NW	2	1	51.0 N	4.0 E	N	158	47116.16678	0.033	C	0.50	0.12	-Zero-Do-Ir1-
28	2801005	AB-BM	ROLFS SPRING & POND NO 1	Spring	Halls Gulch	NW NW	_	-	51.0 N		N	1358	47116.16683	0.15	C	0.94	0.56	-Zero-C-Do-Ir1-
28 28	2801006 2801007	AB-BM AB-BM	COLEMAN COCH SP&PL NO 3 GRAFFLIN SPRING NO 2	Spring Spring	Cochetopa Creek Stubbs Gulch	SE SE SE SW	3	-	45.0 N 48.0 N		N N	89 589	44559.12936 44559.32256	0.11	C	0.90	0.52	-Do-St- -Zero-Do-St-
28	2801007	AB-BIVI AB-BM	GRAFFLIN SPRING NO 2 GRIFFIN DITCH	Ditch	Gold Creek	SW SE	2		50.0 N		N	1579A	44559.42612	1.933	C	0.40	0.52	Aug-Zero-St-Ir1-
28	2801009	AB-BM	WAUNITA HOT SPGS PL NO 3	Spring	Hot Springs Creek	SW SW	1		49.0 N		N	G	47568.00000	0.091	c	0.00	0.00	-
28	2801010	AB-BM	HARTMAN ROCKS SP NO 1 D	Spring	Tomichi Creek	SE SE	1		49.0 N		N	19	45290.25719	0.5	С	0.40	0.40	-St-Ir1-
28	2801013	AB-BM	YELLOW TURTLE SPRING PL	Spring	Bead Creek	SW NW			48.0 N		N	89	47481.46582	0.01	C	0.90	0.52	-Do-St-
28 28	2801015 2801016	AB-BM AB-BM	MANILLA NO 1 PIPELINE MCCABE SPRING & POND 12	Pump Reservoir	Tomichi Creek Gold Basin Creek	SE SE NE NE	2		50.0 N 48.0 N		N N	18 9	47116.46996 48577.36159	0.011 0.02	C	0.50 0.40	0.12 0.40	-Do-Ir1- -Ev-St-
28	2801010	AB-BIVI AB-BM	MCCABE SPRING & POND 12 MCCABE SPRING & POND 11	Spring	Gold Basin Creek	SE NW			48.0 N		N	9	48577.36159	0.02	c	0.40	0.40	-St-
28	2801018	AB-BM	MCCABE SPRING & POND 10	Spring	Gold Basin Creek	NW NE	1		48.0 N	1.0 W	N	9	48577.36159	0.06	c	0.40	0.40	-St-
28	2801019	AB-BM	MCCABE SPRING & POND 9	Spring	Gold Basin Creek	SE NE	1		48.0 N		N	19	48577.36159	0.04	С	0.40	0.40	-St-Ir1-
28	2801020	AB-BM	MCCABE SPRING 3	Spring	Gold Basin Creek	SW NE	7		48.0 N		N	1	48577.33237	1	C	0.00	0.00	-lr1-
28 28	2801021 2801022	AB-BM AB-BM	SAWMILL PARK SPRING LINDA SPRING	Spring Spring	Big Bend Creek Cochetopa Creek	SE SE SE SE	3		47.0 N 48.0 N		N N	18 19	48668.00000 48597.00000	0.5 0.0166	C C	0.50 0.40	0.12 0.40	-Do-Ir1- -St-Ir1-
28	2801022	AB-BM	ALAMANDA SPRING	Spring	Armstrong Creek	NE SE	5		50.0 N		N	78	48577.46947	0.05	C	0.50	0.12	-Zero-Do-
28	2801026	AB-BM	CAMPBELL PIPELINE	Spring	Armstrong Creek	NW SW			50.0 N		N	8	47787.00000	0.002	c	0.50	0.12	-Do-
28	2801027	AB-BM	FUNK UPPER DITCHES 1&2	Ditch	West Pass Creek	SE SW	1		46.0 N		N	19	48942.12905	1.5	С	146.40	58.40	-St-StateCU2-
28	2801028	AB-BM	BROWN SPRING	Spring	Quartz Creek	NE NW NW NW	_		50.0 N		N	8	48942.48919	0.03	C	0.50	0.12	-Do-
28 28	2801029 2801030	AB-BM AB-BM	FUNK UPPER SPRING BERRY CARTER MINE SPRING	Spring Spring	West Pass Creek Gold Creek	NW NW	-	-	46.0 N 50.0 N		N N	189 3	48942.12905 47847.13696	0.15 2	C	0.90	0.52	-Do-St-Ir1- -C-
28	2801030	AB-BM	BERRY CARTER MINE SPRING	Spring	Gold Creek	NE NW	_		50.0 N		N	8	47847.13705	0.1	c	0.50	0.12	-Do-
28	2801031	AB-BM	BERRY RAYMOND SPRING	Spring	Gold Creek	NE SW	1	l .	50.0 N	3.0 E	N	38	47847.19584	0.6	C	0.94	0.56	-C-Do-
28	2801035	AB-BM	WARD SPRING NO 2	Spring	Archuleta Creek	SE SE	4		45.0 N		N	9	44559.25322	0.01	C	0.40	0.40	-St-
28 28	2801036 2801038	AB-BM AB-BM	COLEMAN RANCHES SP NO 1 HOPCRAFT PIPELINE	Spring Spring	Pauline Creek Gold Creek	SW SW NE NE	2		45.0 N 50.0 N		N N	189 8	48546.00000 47847.46613	0.5 0.003	C	0.90 0.50	0.52 0.12	-Do-St-Ir1- -Do-
28	2801038	AB-BIVI AB-BM	JELSMA PIPELINE	Pipeline	Quartz Creek	NE NE	2		50.0 N		N	8	47847.46608	0.003	c	0.50	0.12	-Do-
28	2801040	AB-BM	BLACK LINE SPRING PL	Spring	Powderhouse Gulch	SE NE	1		50.0 N	4.0 E	N	8P	46386.38532	0.163	C	0.50	0.12	-Zero-Do-
28	2801041	AB-BM	LICKLISS SPGS 1&2 & TANK	Reservoir	Stubbs Gulch	NW SW	2		49.0 N		N	9	47847.37955	0.06	С	0.40	0.40	-Ev-St-
28 28	2801042 2801044	AB-BM AB-BM	MCGILLICUDDY SPRING MUSKRAT SPRING	Spring Spring	Tomichi Creek Quartz Creek	NW NW SE NE	2		50.0 N 51.0 N		N N	8 8	48095.00000 48212.44413	0.011	C C	0.50 0.50	0.12 0.12	-Do- -Do-
28	2801044	AB-BIVI AB-BM	MUTUAL TUNNEL NO 2 LMC	Spring	Gold Creek	SE NE	31		51.0 N		N	189	47847.22523	0.05	c	0.50	0.12	-Do-St-Ir1-
28	2801046	AB-BM	PENDERGRAFT CABIN PL	Pipeline	Gold Creek	NE SE	1		50.0 N		N	8	47847.45442	0.01	c	0.50	0.12	-Do-
28	2801047	AB-BM	PORPHYRY NO 8 SP AND PL	Spring	Armstrong Creek	NE NW		9	50.0 N	4.0 E	N	8	48060.00000	0.01	C	0.50	0.12	-Do-
28	2801047	AB-BM	PORPHYRY NO 8 SP AND PL	Spring	Armstrong Creek	NE NW		-	50.0 N		N	8	55882.53917	0.033	С	0.50	0.12	-Do-
28 28	2801049 2801050	AB-BM AB-BM	PRICE SPRING PIPELINE OTR CIRCLE CIRCLE RCH SP	Spring	Gold Creek	NW SE NE SE	3:		51.0 N 45.0 N		N N	8 1	47847.47664 48212.21974	0.033 2.2	C C	0.50 35.00	0.12 14.00	-Do-
28	2801050	AB-BIVI AB-BM	SANDY DEE PIPELINE	Spring Pipeline	Van Tassel Gulch Gold Creek	NE SE SW SW	3		45.0 N		N N	8	47481.47056	0.033	c	0.50	0.12	-StateCU2- -Do-
28	2801053	AB-BM	BLACK SPRING PL & DITCH	Spring	Tomichi Creek	SW SW			48.0 N	4.0 E	N	189	46386.35215	0.4	c	0.90	0.52	-Do-St-Ir1-
28	2801054	AB-BM	TOBE SPRINGS NO 1&2 PL	Spring	Armstrong Creek	NE SE	5		50.0 N	4.0 E	N	78	47987.00000	0.02	C	0.50	0.12	-Zero-Do-
28	2801055	AB-BM	WATSON DITCH NO 1	Ditch	Razor Creek	NE SE	31		48.0 N		N	19	47847.40633	3	C	0.40	0.40	-St-StateCU1-
28 28	2801059 2801068	AB-BM AB-BM	EDDY DOMESTIC SPRING REINECKE DITCH NO 1	Spring Ditch	Quartz Creek Quartz Creek	SE SE SW NE	2	•	50.0 N 50.0 N		N N	18 19	47847.47268 49308.46210	0.044 1	C	0.50	0.12	-Do-lr1- -St-lr1-
28	2801068	AB-BIVI AB-BM	REINECKE DITCH NO 1	Ditch	Quartz Creek Quartz Creek	SW NE	2:	-	50.0 N		N	19	49308.46210	1	c	18.00	7.00	-St-IT1- -StateCU2-
28	2801003	AB-BM	OTONO SPRING	Spring	Los Pinos Creek	NE SE	1	-	45.0 N		N	9W	55152.30859	0.009	c	0.40	0.40	-Zero-St-
28	2801074	AB-BM	WICK & KULLMAN PIPELINE	Pipeline	Sawmill Gulch	NE SW	2		51.0 N		N	8	49308.48415	0.03	С	0.50	0.12	-Do-
28	2801080	AB-BM	MCCABE SPRING & PD NO 1	Reservoir	Gold Basin Creek	NE NW			48.0 N		N	19	47116.32672	0.09	С	0.41	0.41	-Ev-St-Ir1-
28 28	2801081 2801082	AB-BM AB-BM	ARMSTRONG GULCH 10 SP ARMSTRONG GULCH 10A SP	Spring Spring	Armstrong Creek Armstrong Creek	NW SE SW NE	3:		51.0 N 51.0 N		N N	589 589	46182.00000 46181.00000	0.03 0.01	C	0.90 0.90	0.52 0.52	-Zero-Do-St- -Zero-Do-St-
28	2801082	AB-BIVI AB-BM	ARMSTRONG GULCH 10A SP	Spring	Armstrong Creek	SW NE			51.0 N		N	589	46181.00000	0.01	C	0.90	0.52	-Zero-Do-St-
28	2801084	AB-BM	ARMSTRONG GULCH 11A SP	Spring	Armstrong Creek	SW NE			51.0 N		N	589	46181.00000	0.03	C	0.90	0.52	-Zero-Do-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section			(12) <u>PM</u>	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2801085	AB-BM	BARBARAS SPRING & POND	Spring	Cochetopa Creek	NW SE	33				189	47414.00000	0.2	С	0.90	0.52	-Do-St-Ir1-
28	2801086	AB-BM	CHAD SPRING	Spring	Hot Springs Creek	SE NE	19			N	9W	55152.30859	0.04	C	0.40	0.40	-Zero-St-
28 28	2801088 2801089	AB-BM AB-BM	THREE ACES SPRING NO 1 RISI AND SPRING	Spring Spring	Gold Creek Red Jacket Gulch	SE SE	24 8	51.0 50.0			8 8	49673.49528 49308.49095	0.004	C	0.50	0.12	-Do- -Do-
28	2801089	AB-BIVI AB-BM	KUIPER NO 1 AND 2 SPGS	Spring	Gold Creek	SE SE	36			N N	89	49673.21336	0.03	C	0.50	0.12	-Do-St-
28	2801092	AB-BM	STEPHANIE SPRING NO 1	Spring	Tomichi Creek	SE NE	23				8	49876.00000	0.006	c	0.50	0.12	-Do-
28	2801093	AB-BM	JAPECK DITCH NO 3	Ditch	Cochetopa Creek	SW SW	21	48.0	N 2.0 E	N	19	45290.14731	1.8	С	218.40	10.40	-St-StateCU1-
28	2801094	AB-BM	JAPECK DITCH NO 4	Ditch	Cochetopa Creek	NW SW	21			N	19	45290.14762	1.2	С	0.40	0.40	-St-StateCU1-
28	2801095	AB-BM	HIGHLAND MARY NO2 SP PL	Spring	Armstrong Creek	SW NW	32			N	589	46751.46523	0.0043	C	0.90	0.52	-Zero-Do-St-
28 28	2801099 2801105	AB-BM AB-BM	PRINGLE PIPELINE NO 1 CAMPBELL PIPELINE SPRING	Spring Spring	Hot Springs Creek Armstrong Creek	SW SW NW SW	11 4	49.0 50.0		N N	8 8	47481.36676 50210.00000	0.006 0.004	C C	0.50 0.50	0.12 0.12	-Do- -Do-
28	2801105	AB-BM	CAMPBELL PIPELINE SPRING	Spring	Armstrong Creek	NW SW	4	50.0		N	8	50254.00000	0.002	C	0.50	0.12	-Do-
28	2801110	AB-BM	GREENACRES SPRING NO 1	Spring	Sawmill Gulch	NW SE	23	51.0	N 4.0 E	N	8	49893.00000	0.02	C	0.50	0.12	-Do-
28	2801111	AB-BM	LA JARA SPRING	Spring	Tomichi Creek	SW NW	30			N	9	48424.00000	0.007	С	0.40	0.40	-St-
28	2801112	AB-BM	TAYLOR PARK SP NO 2	Spring	Big Gulch	NE SE	32				9	48212.42876	0.002	C	0.40	0.40	-St-
28 28	2801113 2801114	AB-BM AB-BM	ALBUQUERQUE SPRING JARLES SPRING	Spring Spring	Houston Gulch Tomichi Creek	SE NW NE SW	6 5	48.0 48.0		N N	9	48424.00000 48424.00000	0.004	C C	0.40	0.40 0.40	-St- -St-
28	2801114	AB-BIVI AB-BM	SANDY SPRING & PIPELINE	Spring	Armstrong Creek	SW SW	28			N	8	50038.49572	0.002	c	0.50	0.40	-Do-
28	2801116	AB-BM	GIZZARD SPRING	Spring	Quartz Creek	NW NW	23			N	9	50038.46112	0.011	č	0.40	0.40	-St-
28	2801117	AB-BM	LONG LOOP SPRING	Spring	Tomichi Creek	SE NW	15	49.0	N 1.0 W	N	9	50038.48897	0.01	С	0.40	0.40	-St-
28	2801118	AB-BM	BIG BEND DITCH	Ditch	Big Bend Creek	SW NW	2	47.0		N	1	50038.28244	2	С	164.00	64.00	-StateCU1-
28	2801119	AB-BM	LIJA SPRING NO 1	Spring	Armstrong Creek	NW SW	29			N	8	50038.47268	0.006	C	0.50	0.12	-Do-
28 28	2801120 2801121	AB-BM AB-BM	LIJA SPRING NO 2 TRAIL CREEK SPRING DEV & PIPELINE	Spring Spring	Hot Springs Creek Los Pinos Creek	NW SW NW SW	25 6	49.0 45.0	5.0 2	N N	189 9W	50403.11688 57343.35064	0.033	C	0.90	0.52	-Do-St-Ir1- -Zero-St-
28	2801121	AB-BM	LEMON SPRING	Spring	Tomichi Creek	NW SE	15				9	50038.48897	0.003	C	0.40	0.40	-St-
28	2801123	AB-BM	GOLD TRIB SPRING NO 1	Spring	Gold Basin Creek	SE SW	7	48.0	N 1.0 E	N	9	50038.48439	0.01	c	0.40	0.40	-St-
28	2801124	AB-BM	GOLD TRIB SPRING NO 2	Spring	Gold Basin Creek	SE NE	18		N 1.0 E	N	9	50038.48809	0.01	С	0.40	0.40	-St-
28	2801125	AB-BM	GOLD TRIB SPRING 3 A	Spring	Gold Basin Creek	SE NW	18			N	9	50038.48809	0.01	С	0.40	0.40	-St-
28 28	2801126 2801127	AB-BM AB-BM	MINERAL HILL SPRING LOWER COCHETOPA SP NO 3	Spring Spring	Stubbs Gulch Gold Basin Creek	SW SE NE SW	8 17	48.0 48.0		N N	9	50038.46582 50038.43688	0.01	C	0.40	0.40	-St- -St-
28 28	2801127	AB-BIVI AB-BM	LOWER COCHETOPA SPINO 3	Spring	Gold Basin Creek	SE NW	18		2.0 2	N N	9	50038.43687	0.003	C	0.40	0.40	-St-
28	2801129	AB-BM	MCCALISTER DITCH	Ditch	Tomichi Creek	SW SE	24		1.0 2	N	1	56900.00000	1	C	0.00	0.00	-StateCU1-
28	2801130	AB-BM	GOLD BASIN SPRING NO 3	Spring	Gold Basin Creek	SW NE	11			N	9	50038.45138	0.004	C	0.40	0.40	-St-
28	2801131	AB-BM	GOLD SPRING NO 1	Spring	Gold Basin Creek	SE SE	18			N	9	50038.48769	0.01	С	0.40	0.40	-St-
28 28	2801132 2801133	AB-BM AB-BM	GOLD SPRING NO 3 LOWER COCHETOPA SP NO 9	Spring	Gold Basin Creek	NW NW SE NE	17 30			N N	9	50038.48771 50038.43627	0.004 0.01	C	0.40 0.40	0.40 0.40	-St-
28 28	2801133	AB-BM	MUD GULCH SPRING	Spring Spring	Gold Basin Creek Stubbs Gulch	NW SE	29			N N	9	50038.43627	0.01	C C	0.40	0.40	-St- -St-
28	2801135	AB-BM	STUBBY SPRING NO 2	Spring	Stubbs Gulch	NW SE	36		1.0 2		9	50038.48772	0.002	c	0.40	0.40	-St-
28	2801136	AB-BM	STUBBY SPRING NO 3	Spring	Stubbs Gulch	SW NE	36		N 1.0 W	N	9	50038.48772	0.002	C	0.40	0.40	-St-
28	2801137	AB-BM	SULDHURET NO 4 DOM PL	Pipeline	Halls Gulch	NW SE	21			N	8	50626.00000	0.01	С	0.50	0.12	-Do-
28	2801138	AB-BM	BROWN'S GULCH SPRING	Spring	Gold Creek	SE SW	31	51.0		N	8	50403.48743	0.003	C	0.50	0.12	-Do-
28 28	2801139 2801140	AB-BM AB-BM	LOW COCHETOPA SPR DEV 13	Spring Spring	Long Gulch Tomichi Creek	NW NE SE NE	6 23	48.0 50.0		N N	9W 8	55152.43627 50403.48759	0.0006	C	0.40 0.50	0.40 0.12	-Zero-St- -Do-
28	2801140	AB-BIVI AB-BM	LOW COCHETOPA SPR DEV 15	Spring	Long Gulch	SE SE	6	48.0		N	9W	55152.43627	0.0006	C	0.40	0.40	-Zero-St-
28	2801142	AB-BM	COTTONWOOD GULCH SPR 2	Spring	Cottonwood Gulch	NW NW	20	48.0	N 2.0 E	N	9W	55152.43627	0.002	C	0.40	0.40	-Zero-St-
28	2801143	AB-BM	LOW COCHETOPA SPR DEV 16	Spring	Cochetopa Creek	NW NE	8	48.0		N	9W	55152.43627	0.0006	С	0.40	0.40	-Zero-St-
28	2801145	AB-BM	WILLOWS SPRING	Spring	Cochetopa Creek	SE SE	8	48.0		N	9W	55152.43627	0.003	C	0.40	0.40	-Zero-St-
28 28	2801146 2801149	AB-BM AB-BM	TOMMIE DITCH ALABAMA SPRING	Ditch Spring	Razor Creek Halls Gulch	SE SE SE NW	8 21	47.0 51.0		N N	1 8	50523.00000 50836.00000	2 0.01	C C	0.00 0.50	0.00 0.12	-StateCU1- -Do-
28	2801150	AB-BM	LOYDS DOM & IRR WTR SYS	Spring	Cochetopa Creek	JE 1444	33			N	189	47116.22096	0.833	C	0.90	0.52	-Do-St-Ir1-
28	2801154	AB-BM	KREUGER SPRING DEV #1	Spring	Cochetopa Creek	SE SE	8	48.0	N 2.0 E	N	9W	55152.43627	0.0006	C	0.40	0.40	-Zero-St-
28	2801155	AB-BM	SHIRLEY SPRING	Spring	Halls Gulch	NW NW	27	51.0	N 4.0 E	N	8	50769.50586	0.003	С	0.50	0.12	-Do-
28	2801156	AB-BM	ALEXANDER SPRING	Spring	Stubbs Gulch	NE SW	33			N	9	55152.52412	0.011	С	0.40	0.40	-St-
28 28	2801156 2801157	AB-BM AB-BM	ALEXANDER SPRING SAWMILL GULCH SPRING	Spring Spring	Stubbs Gulch Sawmill Gulch	NE SW NW SE	33 24			N N	18 8	55513.00000 55152.51665	0.25 0.002	C C	0.50 0.50	0.12 0.12	-Do-Ir1- -Do-
28	2801157	AB-BIVI AB-BM	KREUGER SPRING DEV #2	Spring	Cochetopa Creek	SW SE	8	48.0		N	9W	55152.43627	0.0002	c	0.40	0.12	-Zero-St-
28	2801159	AB-BM	HIGHWAY 114 SPRING #2	Spring	Cochetopa Creek	NE SE	29			N	9W	55152.43627	0.005	c	0.40	0.40	-Zero-St-
28	2801160	AB-BM	LOW COCHETOPA SPR DEV 19	Spring	Cochetopa Creek	NE SW	20	48.0	N 2.0 E	N	9W	55152.43627	0.0006	С	0.40	0.40	-Zero-St-
28	2801161	AB-BM	COTTONWOOD GULCH SPR #1	Spring	Cottonwood Gulch	NW SW	30			N	9W	55152.43627	0.0006	С	0.40	0.40	-Zero-St-
28	2801162	AB-BM	POST TOMICHI DITCH	Ditch	Tomichi Creek	NW SW	21			N	1	51134.38350	1	С	234.00	12.00	-StateCU1-
28 28	2801163 2801164	AB-BM AB-BM	LEONARD SPRING LOW COCHETOPA SPR DEV 10	Spring Spring	Cochetopa Creek Chance Gulch	SE NE SW NE	5 4	48.0 48.0	2.0 2	N N	9W 9W	55152.43627 55152.43627	0.001	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
28	2801164	AB-BIVI AB-BM	COCHETOPA 40 SPRING	Spring	Cochetopa Creek	NW SW	28			N N	89	51557.00000	0.001	C	0.40	0.40	-zero-st-
28	2801166	AB-BM	TARAMARCAZ DOM SPG & PL	Spring	Hot Springs Creek	NW SE	24			N	89	51286.00000	0.011	c	0.90	0.52	-Do-St-
28	2801167	AB-BM	SUE DANIEL SPRING	Spring	Cochetopa Creek	SE SW	22			N	9W	55152.30859	0.0006	С	0.40	0.40	-Zero-St-
28	2801168	AB-BM	PETERSON SPRING NO 1&2	Spring	Razor Creek	SW SE	8	48.0		N	189	51499.31410	0.44	C	0.90	0.52	-Do-St-Ir1-
28	2801170	AB-BM AB-BM	SAWMILL GULCH SPRING	Spring	Sawmill Gulch	NW SE	24			N N	8 190M	50403.50270	0.02	C	0.50	0.12	-Do-
28 28	2801172 2801173	AB-BM AB-BM	ILLINOIS GULCH IRR&DOM C & C SPRING	Spring Spring	Quartz Creek Gold Basin Creek	NW NW NE NW	23 35				189W 17	50713.00000 51134.48577	0.55 0.011	c c	0.90	0.52 0.00	-Zero-Do-St-Ir1- -Zero-Ir1-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) <u>Township</u>		(12) (13) PM <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) Units	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2801174	AB-BM	AUDRIE'S SPRING	Spring	Gold Basin Creek	NE NW	35	49.0 N	1.0 W	N 9	51134.48577	0.011	С	0.40	0.40	-St-
28	2801175	AB-BM	GILA SPRING	Spring	West Pass Creek	NW SW	35	47.0 N		N 9W	55152.32685	0.002	С	0.40	0.40	-Zero-St-
28	2801176	AB-BM	HIDDEN HAZARD SPRING	Spring	Cochetopa Creek	NW NW	36	47.0 N		N 9W	55152.30859	0.0025	C	0.40	0.40	-Zero-St-
28 28	2801177 2801178	AB-BM AB-BM	SAGE GROUSE SPRING HAZARD SPRING #4	Spring Spring	Cochetopa Creek Los Pinos Creek	SW SW NE NE	22 6	47.0 N 45.0 N		N 9W N 9W	55152.30859 55152.41535	0.001	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
28	2801178	AB-BIVI AB-BM	WHITE PINE SPRING NO 1	Spring	Hot Springs Creek	SW NE	15	49.0 N		N 135679W	51499.51408	0.004	c	0.40	0.84	-Zero-C-St-Ir1-
28	2801180	AB-BM	HAZARD SPRING #6	Spring	Los Pinos Creek	SE NE	31	46.0 N		N 9W	55152,41535	0.0018	c	0.40	0.40	-Zero-St-
28	2801182	AB-BM	MUTUAL SPRING NO 1	Spring	Quartz Creek	SE NE	36	51.0 N		N 8	50769.50577	0.01	č	0.50	0.12	-Do-
28	2801183	AB-BM	HEBERLING SPRING	Spring	Red Jacket Gulch	SE SE	8	50.0 N	4.0 E	N 78	50769.49490	0.022	С	0.50	0.12	-Zero-Do-
28	2801185	AB-BM	L L BUSH DITCH NO 6	Ditch	Hot Springs Creek	NW SW	19	49.0 N		N 1	51134.40267	0.7	С	0.00	0.00	-StateCU1-
28	2801191	AB-BM	HIGHWAY 114 SPRING	Spring	Cochetopa Creek	SE SE	29	49.0 N		N 9W	52230.31133	0.001	С	0.40	0.40	-Zero-St-
28	2801192	AB-BM	SHEPHERD SPRING	Spring	Chance Gulch	SE SE	4	48.0 N		N 9W N 9W	52230.31133	0.006	С	0.40	0.40	-Zero-St-
28 28	2801195 2801196	AB-BM AB-BM	WING DING SPRING ART SPRING	Spring Spring	Stubbs Gulch Quartz Creek	SW NW SW SW	34 10	48.0 N 49.0 N		N 9W N 9W	51864.40800 52230.46236	0.004	C C	0.40	0.40 0.40	-Zero-St- -Zero-St-
28	2801190	AB-BIVI AB-BM	DOWN THE LINE SPRING	Spring	Woods Creek	NW SE	10	49.0 N		N 9W	52230.46236	0.002	C	0.40	0.40	-Zero-St-
28	2801198	AB-BM	SPRITE SPRING	Spring	Van Tassel Gulch	NE NE	26	45.0 N		N 9W	55152.30859	0.006	c	0.40	0.40	-Zero-St-
28	2801199	AB-BM	MONSON GULCH NO 6308	Ditch	Monson Gulch	SW SE	36	49.0 N	3.0 E	N 9W	52230.31465	0.007	c	0.40	0.40	-Zero-St-
28	2801200	AB-BM	MONSON GULCH NO 6309	Ditch	Monson Gulch	NW SW	31	49.0 N	4.0 E	N 9W	52230.31465	0.01	С	0.40	0.40	-Zero-St-
28	2801201	AB-BM	ESPANOLA SPRING	Spring	Cochetopa Creek	NW NE	15	47.0 N		N 9W	52230.31257	0.004	С	0.40	0.40	-Zero-St-
28	2801202	AB-BM	BUCKHORN SPRING	Spring	Tomichi Creek	NW SE	23	50.0 N		N 8	51864.48517	0.03	С	0.50	0.12	-Do-
28	2801203	AB-BM AB-BM	MASSIE SPRINGS	Spring	Stubbs Gulch	SW NE	28	48.0 N		N 189 N 8	52116.00000	0.022	С	0.90	0.52	-Do-St-Ir1-
28 28	2801204 2801205	AB-BIVI AR-RM	LITTLE TYCOON NO3 DOM PL OYSTER SPRING	Pipeline Spring	Halls Gulch Bead Creek	SE SE SE SE	21 35	51.0 N 48 O N		N 8 N 9W	52230.42215 55152.30859	0.01	C	0.50	0.12	-Do- -Zero-St-
28	2801203	AB-BIVI AB-BM	HORSE SHY SPRING	Spring	Razor Creek	SW NF	9	47.0 N		N 9W	55152.30859	0.002	c	0.40	0.40	-Zero-St-
28	2801207	AB-BM	JUNIPER-FIR SPRING	Spring	Cochetopa Creek	SE NW	15	48.0 N	2.0 E	N 9W	57708.30859	0.0006	c	0.40	0.40	-Zero-St-
28	2801208	AB-BM	CONCRETE POND -SPRING NO 11	Spring	HOT SPRINGS CREEK	SW SE	10	49.0 N	4.0 E	N G	55882.55547	0.25	С	0.00	0.00	-
28	2801209	AB-BM	BATH HOUSE SPRING NO 12	Spring	HOT SPRINGS CREEK	SW SE	10	49.0 N	4.0 E	N G	55882.55547	0.25	С	0.00	0.00	-
28	2801213	AB-BM	ROTTEN ROCK SPRING	Spring	Houston Gulch	NW NW	13	48.0 N		N 9W	57708.30859	0.0006	С	0.40	0.40	-Zero-St-
28	2801216	AB-BM	GBHCR SPRING NO1	Spring	Stubbs Gulch	SE SW	27	48.0 N		N 7W	58074.56862	0.011	C	0.00	0.00	-Zero-
28 28	2801217 2801221	AB-BM AB-BM	GBHCR SPRING NO2 HONDO SPRING	Spring Spring	Stubbs Gulch Monson Gulch	NE SW NE SW	27 29	48.0 N 49.0 N		N 7W N 9W	58074.56862 58804.30859	0.004	C	0.00	0.00	-Zero- -Zero-St-
28 28	2801221	AB-BIVI AB-BM	HOPPER SPRING	Spring	Tomichi Creek	SE NE	32	49.0 N		N 9W	58804.30859	0.033	C	0.40	0.40	-zero-st-
28	2801223	AB-BM	SLUMP SPRING	Spring	Tomichi Creek	NE SE	32	49.0 N		N 9W	58804.30859	0.0022	A	0.40	0.40	-Zero-St-
28	2801224	AB-BM	HERSH SPRING	Spring	Hot Springs Creek	SW SE	13	49.0 N		N 9W	58804.30859	0.0011	c	0.40	0.40	-Zero-St-
28	2801225	AB-BM	KALINDA SPRING	Spring	Hot Springs Creek	SW NE	13	49.0 N	3.0 E	N 9W	58804.30859	0.0022	С	0.40	0.40	-Zero-St-
28	2801226	AB-BM	BOTTOM LINE SPRING	Spring	Los Pinos Creek	SE NW	15	49.0 N	1.0 W	N 9W	58804.30859	0.002	С	0.40	0.40	-Zero-St-
28	2801227	AB-BM	CROSSING SPRING	Spring	Tomichi Creek	SW NE	15	49.0 N	1.0 **	N 9W	58804.30859	0.002	C	0.40	0.40	-Zero-St-
28	2801228	AB-BM AB-BM	ALKALI SPRING	Spring	Cochetopa Creek	SE SW	30 6	47.0 N 48.0 N		N 9W N 9W	58804.30859	0.011	C	0.40	0.40	-Zero-St-
28 28	2801229 2801233	AB-BIVI AB-BM	BLM LOWER COCHETOPA SPRING #14 POST SPRING NO1	Spring Spring	Long Gulch Long Branch	SW SE SW SE	ь 21	48.0 N		N 9W N 89W	58804.30859 59535.36525	0.011	C	0.40	0.40 0.52	-Zero-St- -Zero-Do-St-
28	2801233	AB-BIVI AB-BM	TRAILING COYOTE SPRING	Spring	Razor Creek	SE SW	9	47.0 N		N 9W	59169.30859	0.033	c	0.40	0.32	-Zero-St-
28	2801235	AB-BM	PALOMINO SPRING	Spring	Razor Creek	SW SE	4	47.0 N	3.0 E	N 9W	59169.30859	0.0011	c	0.40	0.40	-Zero-St-
28	2801240	AB-BM	GOLD BASIN HELOCRENE SPRING	Spring	Gold Basin Creek	NW NE	30	48.0 N	1.0 E	N 9W	59900.30859	0.0006	С	0.40	0.40	-Zero-St-
28	2801241	AB-BM	GRAFLIN GULCH SPRING	Spring	Graflin Gulch	SW SE	27	49.0 N		N 9W	59900.30859	0.0015	С	0.40	0.40	-Zero-St-
28	2801242	AB-BM	ALGODONES SPRING	Spring	Houston Gulch	NW NW	13	48.0 N		N 9W	59900.30859	0.0007	С	0.40	0.40	-Zero-St-
28 28	2801243 2801244	AB-BM AB-BM	HOUSTON GULCH HELOCRENE SPRING MIKE HOTZ SPRING	Spring Spring	Tomichi Creek Razor Creek	NE NE SE SW	31 9	49.0 N 47.0 N		N 9W N 9W	59900.30859 59900.30859	0.0006 0.0077	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
28 28	2801244	AB-BIVI AB-BM	CLEOPATRA MINE SPRING AND PIPELINE	Spring	Quartz Creek	NE SW	21	47.0 N 51.0 N		N 179H	57708.50951	0.0077	c	0.40	0.40	-zero-st- -Zero-St-Ir1-
28	2801257	AB-BM	PORPHYRY DITCH	Ditch	Porphyry Creek	SW NW	27	49.0 N		N 179W	60265.28975	1	c	0.40	0.40	-Zero-St-Ir1-
28	2801260	AB-BM	TOM TURNBULL SPRING	Spring	Cochetopa Creek	SE SE	31	47.0 N	2.0 E	N 9W	52595.31219	0.004	c	0.40	0.40	-Zero-St-
28	2801261	AB-BM	ELLA TURNBULL SPRING	Spring	Cochetopa Creek	SW NW	32	47.0 N	2.0 E	N 9W	52595.31219	0.004	С	0.40	0.40	-Zero-St-
28	2801262	AB-BM	CLAYTON SPRING	Spring	Cochetopa Creek	SW SW	32	47.0 N		N 9W	52595.31219	0.002	С	0.40	0.40	-Zero-St-
28	2801263	AB-BM	ZACH SPRING	Spring	Barret Creek	NE NE	25	48.0 N		N 9W	52595.32880	0.001	С	0.40	0.40	-Zero-St-
28	2801264 2801265	AB-BM AB-BM	PILONI IRBY SPRING	Spring	Needle Creek	NW SE	21	48.0 N 46.0 N		N 9W N 9W	52595.40779	0.001	C	0.40 0.40	0.40	-Zero-St-
28 28	2801265	AB-BIVI AB-BM	JOHNNY HOWARD SPRING J. PILONI SPRING	Spring Spring	Los Pinos Creek Hot Springs Creek	NW SW SW	26 17	49.0 N		N 9W N 19	52595.31465 52777.00000	0.002 0.01	C C	0.40	0.40 0.40	-Zero-St- -St-Ir1-
28	2801267	AB-BIVI AB-BM	CLEOPATRA MINE SHAFT &PL	Pipeline	Halls Gulch	NE NE	16	51.0 N		N 8	52230.50963	0.002	c	0.50	0.12	-Do-
28	2801268	AB-BM	BONNIE 2 STREAM & PL	Pipeline	Armstrong Creek	SE NW	28	51.0 N		N 8	52230.48132	0.002	č	0.50	0.12	-Do-
28	2801269	AB-BM	PETERSON SPRING NO 3	Spring	Razor Creek	NW NW	15	48.0 N		N 19	52595.51558	0.5	c	0.40	0.40	-St-Ir1-
28	2801270	AB-BM	PETERSON SPRING NO 4	Spring	Razor Creek	NW NE	17	48.0 N	3.0 E	N 19	52595.51558	0.5	С	0.40	0.40	-St-Ir1-
28	2801559	AB-BM	NESTING HAWK SPRING	Spring	Cochetopa Creek	SE SE	31	47.0 N		N 9W	52595.40765	0.06	C	0.40	0.40	-Zero-St-
28	2801560	AB-BM	NEVADA SPRING COLL SYS	Spring	Hot Springs Creek	NE SW	27	50.0 N		N 8	52595.48166	0.033	С	0.50	0.12	-Do-
28 28	2801562 2801563	AB-BM AB-RM	NEWPORT SPRING POWDERHOUSE GULCH DITCH	Spring Ditch	Sawmill Gulch Powderhouse Gulch	SW NW SE NW	24 16	51.0 N 50.0 N	-1.0 L	N 8	52595.46325 52595.49489	0.033	C	0.50	0.12	-Do- -Ir1-
28	2801563	AB-BIVI AB-BM	POWDERHOUSE GULCH DITCH PITKIN PIPELINE NO 2	Pipeline	Ouartz Creek	SE NW	16	50.0 N		N 1	52595.49489 44194.36011	1.3	C	0.00	0.00	-Ir1- -Zero-
28	2801567	AB-BM	PITKIN PIPELINE NO 3	Pipeline	Quartz Creek	NW NW	16	50.0 N		N 6	44194.27260	0.4	c	0.00	0.00	-Zero-
28	2801568	AB-BM	PITKIN PIPELINE NO 4	Pipeline	Quartz Creek	NE NW	16	50.0 N	4.0 E	N 6	44194.32370	0.52	c	0.00	0.00	-Zero-
28	2801569	AB-BM	PITKIN PIPELINE NO 5	Pipeline	Quartz Creek	SE SW	9	50.0 N		N 6	44194.35648	0.9	С	0.00	0.00	-Zero-
28	2801570	AB-BM	PITKIN PIPELINE NO 6	Pipeline	Quartz Creek	SE SW	9	50.0 N	4.0 E	N 6	44194.41347	9.5	С	0.00	0.00	-Zero-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9) Section	(10) on Township		(12) (13) PM Use Type	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) <u>Depletions</u> (af)	(19) <u>Method</u>
28	2801571	AB-BM	PITKIN PIPELINE NO 7	Pipeline	Quartz Creek	NE NW	16		4.0 E	N 6	44194.42585	3.2	С	0.00	0.00	-Zero-
28	2801573	AB-BM	GRAY BACK GULCH SPRING	Spring	Stubbs Gulch	NW SW	22			N 9W	52960.31200	0.0023	C	0.40	0.40	-Zero-St-
28 28	2801574 2801575	AB-BM AB-BM	JOE VADER PUMP & PL TWO POINTS SPG AND PL	Pump	Tomichi Creek Alder Creek	SE NE SE SE	12 25			N 19W N 9W	52960.42154 53203.00000	0.25 0.033	C	0.40 0.40	0.40 0.40	-Zero-St-Ir1-
28 28	2801575	AB-BM	NO4 PLACER SPRING	Spring Spring	Stubbs Gulch	SE SE	25 15	50.0 N 48.0 N		N 9W	52960.31200	0.033	C	0.40	0.40	-Zero-St- -Zero-St-
28	2801570	AB-BM	PARLIN QUARTZ CR D E&E	Ditch	Sewell Gulch	NE SW	13	49.0 N		N 1	44559,23284	10	c	0.00	0.00	-lr1-
28	2801587	AB-BM	SHAVER WASTE DITCH	Ditch	Quartz Creek	SW NE	5	49.0 N	3.0 E	N 19	53637.00000	0.022	c	15.93	15.93	-St-Ir2-
28	2801588	AB-BM	SUBJECT SPRING NO 1	Spring	Sawmill Gulch	SW NE	23	51.0 N	4.0 E	N 78	53596.00000	0.01	С	0.50	0.12	-Zero-Do-
28	2801589	AB-BM	SUBJECT SPRING NO 2	Spring	Sawmill Gulch	SE NE	23	51.0 N		N 78	53596.00000	0.01	С	0.50	0.12	-Zero-Do-
28	2801590	AB-BM	EMOLUMENT SPRING	Spring	Sawmill Gulch	SW NW	23	51.0 N		N 8	53325.52777	0.033	C	0.50	0.12	-Do-
28	2801591	AB-BM AB-BM	STONE SPRING MCI AIN DITCH	Spring	Woods Creek	SW NW	3 34	49.0 N 50.0 N		N 9 N 1	53325.20818	0.02	C	0.40	0.40	-St-
28 28	2801592 2801593	AB-BM	JUDITH SPRING	Ditch Spring	Quartz Creek Quartz Creek	NW NW NW SE	54	50.0 N 49.0 N		N 1	53325.20818 53325.20818	3 0.033	C	142.00 0.40	37.00 0.40	-StateCU1- -St-Ir1-
28	2801594	AB-BM	PARVIN/SHARP SPRING	Spring	Quartz Creek	SW NE	25	51.0 N		N 8	53325.52411	0.033	c	0.50	0.12	-Do-
28	2801595	AB-BM	IRISH SPRING	Spring	Stubbs Gulch	NE NW	21	48.0 N	1.0 E	N 89	53551.00000	0.033	c	0.90	0.52	-Do-St-
28	2801597	AB-BM	EASTON SPRING	Spring	Quartz Creek	SE SW	7	51.0 N	5.0 E	N 189	53325.43813	0.011	С	0.90	0.52	-Do-St-Ir1-
28	2801598	AB-BM	PORTER SPRING NO 1	Spring	Tomichi Creek	SE NW	26	50.0 N	5.0 E	N 8	53325.43250	0.02	С	0.50	0.12	-Do-
28	2801599	AB-BM	LAWRENCE PIPELINE	Pipeline	Quartz Creek	SW NW	24	51.0 N	4.0 2	N 8	53691.53539	0.017	C	0.50	0.12	-Do-
28 28	2801601 2801602	AB-BM AB-BM	MAID LAKE SPRING IRIS SPRING NO. 2	Spring	Halls Gulch	SE SE	23 14	51.0 N 48.0 N		N 8 N 189	53907.00000 59291.00000	0.033	С	0.50	0.12	-Do-
28 28	2801602	AB-BM	STATE SPRING	Spring Spring	Long Gulch Houston Gulch	SE SW NW NE	36	48.0 N 49.0 N		N 189 N 9W	59291.00000	0.011	C	0.90	0.52	-Do-St-Ir1- -Zero-St-
28	2801603	AB-BIVI AB-BM	LARKEY SPRING NO 1	Spring	Hot Springs Creek	SE SW	22			N 8	53874.00000	0.0044	c	0.50	0.40	-Do-
28	2801605	AB-BM	JUDITH SPRING	Spring	Quartz Creek	NE SW	5	49.0 N		N 9W	53325.20818	0.033	c	0.40	0.40	-Zero-St-
28	2801606	AB-BM	JOYCE SPRING	Spring	Quartz Creek	NW NE	9	49.0 N	3.0 E	N 9W	53325.20818	0.033	С	0.40	0.40	-Zero-St-
28	2801607	AB-BM	HOMESTEAD SPRING	Spring	Quartz Creek	SE NW	9	49.0 N		N 9W	53325.20818	0.004	С	0.40	0.40	-Zero-St-
28	2801608	AB-BM	DONNA SPRING	Spring	Quartz Creek	SE SE	9	49.0 N		N 9W	53325.20818	0.022	C	0.40	0.40	-Zero-St-
28	2801609	AB-BM	BUCKHORN SPRING	Spring	Quartz Creek	NW NW	9	49.0 N		N 9W	53325.20818	0.004	С	0.40	0.40	-Zero-St-
28 28	2801610 2801611	AB-BM AB-BM	COTTONWOOD SPRING GROUSE FEATHER SPRING	Spring Spring	Quartz Creek Quartz Creek	NE NW SW SW	9 10	49.0 N 49.0 N		N 9W N 9W	53325.20818 53691.31229	0.004	C	0.40	0.40	-Zero-St- -Zero-St-
28	2801611	AB-BIVI AB-BM	O BANION FEEDER DITCH	Ditch	Gold Creek	NE SE	14			N 6W	53691.50648	0.002	c	0.00	0.00	-Zero-st-
28	2801615	AB-BM	ODOM DITCH NO 8	Ditch	Gold Basin Creek	SE SE	23			N 1	43829.27637	1.3	c	0.00	0.00	-lr1-
28	2801616	AB-BM	ODOM DITCH NO 9	Ditch	Gold Basin Creek	SE SE	23	49.0 N	1.0 W	N 1	43829.27637	1.5	С	0.00	0.00	-lr1-
28	2801617	AB-BM	ODOM DITCH NO 10	Ditch	Gold Basin Creek	NE SE	23	49.0 N	1.0 W	N 1	43829.27637	1.5	С	0.00	0.00	-Ir1-
28	2801618	AB-BM	ODOM DITCH NO 1	Ditch	Gold Basin Creek	SE SW	26			N 1	43829.27637	4	С	0.00	0.00	-StateCU1-
28	2801619	AB-BM AB-BM	ODOM DITCH NO 2	Ditch	Gold Basin Creek	NW SE NW SE	26			N 1	43829.27637	1.5 1.6	C	0.00	0.00	-StateCU1-
28 28	2801620 2801621	AB-BM	ODOM DITCH NO 3 ODOM DITCH NO 4	Ditch Ditch	Gold Basin Creek Gold Basin Creek	NW SE NE SE	26 26	49.0 N 49.0 N	2.0 **	N 1 N 1	43829.27637 43829.27637	2	C	0.00	0.00	-Ir1- -StateCU1-
28	2801621	AB-BIVI AB-BM	ODOM DITCH NO 5	Ditch	Gold Basin Creek	SW NE	26	49.0 N	2.0 **	N 1	43829.27637	1.7	c	0.00	0.00	-stateco1-
28	2801623	AB-BM	ODOM DITCH NO 6	Ditch	Gold Basin Creek	SE NE	26	49.0 N	1.0 W	N 1	43829.27637	1.3	č	0.00	0.00	-lr1-
28	2801624	AB-BM	ODOM DITCH NO 7	Ditch	Gold Basin Creek	NE NE	26	49.0 N	1.0 W	N 1	43829.27637	1.7	С	0.00	0.00	-lr1-
28	2801625	AB-BM	INDIAN GRAVE SPRING	Spring	Quartz Creek	SE NE	9	49.0 N		N 9W	53325.20818	0.006	C	0.40	0.40	-Zero-St-
28	2801626	AB-BM	TOMICHI SPRING #2	Spring	Tomichi Creek	NE SE	31	49.0 N		N 9W	58804.30859	0.0006	С	0.40	0.40	-Zero-St-
28 28	2801628 2801629	AB-BM AB-BM	GREEN MESA RANCH PL #3 EAST VADO SPRING	Pipeline Spring	Quartz Creek Long Gulch	NW SE SE SE	13 13	49.0 N 48.0 N		N 679W N 9W	53631.00000 58804.30859	0.5 0.0006	C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
28	2801623	AB-BIVI AB-BM	TOYEI SPRING	Spring	Chance Gulch	NE NW	4	48.0 N		N 189	54786.54778	0.0000	C	0.40	0.52	-Do-St-Ir1-
28	2801633	AB-BM	BUDDY'S SPRING	Spring	Stubbs Gulch	NE NW	22			N 9	54786.53142	0.033	c	0.40	0.40	-St-
28	2801638	AB-BM	SIMILLION SPRING NO 1	Spring	Quartz Creek	SW SW	27	51.0 N	3.0 E	N 8	55152.54725	0.007	c	0.50	0.12	-Do-
28	2801639	AB-BM	SIMILLION SPRING NO 2	Spring	Quartz Creek	SW SW	27	51.0 N		N 89	55152.54725	0.002	С	0.90	0.52	-Do-St-
28	2801640	AB-BM	FULLMER SPRING NO 1	Spring	Stubbs Gulch	SW NE	15	48.0 N		N 48W	54786.54208	0.004	С	0.94	0.56	-Zero-Do-N-
28 28	2801641 2801642	AB-BM AB-BM	AICHELE PIPELINE HUPP LOWER SPRING	Spring Spring	Sawmill Gulch	NE NW SE NW	24 12	51.0 N 49.0 N		N 8 N 78	55152.45807 55152.47297	0.033	C C	0.50 0.50	0.12 0.12	-Do-
28	2801642	AB-BIVI AB-BM	TONI SPRING	Spring	Spring Creek Spring Creek	NE NW	12			N 79	55152.47297	0.0036	C	0.50	0.40	-Zero-Do- -Zero-St-
28	2801644	AB-BM	HUPP UPPER SPRING	Spring	Spring Creek	SW NE	12			N 78	55152.47297	0.0056	c	0.50	0.12	-Zero-Do-
28	2801650	AB-BM	PAPPA SPRING	Spring	Tomichi Creek	NE SW	34	49.0 N	3.0 E	N 9	55152.45656	0.008	C	0.40	0.40	-St-
28	2801651	AB-BM	HOUSE SPRING	Spring	Tomichi Creek	SW NE	3	48.0 N	3.0 E	N 89	55152.45656	0.018	С	0.90	0.52	-Do-St-
28	2801654	AB-BM	ALABAMA SPRING NO 2	Spring	Halls Gulch	NE SW	21	51.0 N		N 8	50957.00000	0.01	C	0.50	0.12	-Do-
28	2801655 2801656	AB-BM AB-RM	BARBEE SPRINGS #1	Spring	Galena Creek	NE SE	35	50.0 N		N 1789	55517.55334	0.15	С	0.90	0.52	-Zero-Do-St-Ir1-
28 28	2801656	AB-BM AR-RM	BARBEE SPRINGS #2 CAIN SPRING	Spring Spring	Galena Creek Quartz Creek	SW SW SE NE	36 5	50.0 N 49 N N	J.0 L	N 1789 N 1W	55517.55334 58074.54252	0.011	C	0.90	0.52	-Zero-Do-St-Ir1- -Zero-Ir1-
28 28	2801657	AB-BM	CAIN SPRING CAIN PLIMP	Spring Pump	Quartz Creek Quartz Creek	SE NE SW NW	4	49.0 N 49.0 N		N 1W	58074.54252 58301.00000	0.133	C	0.00	0.00	-zero-iri- -ir1-
28	2801659	AB-BIVI AB-BM	BLUE MONDAY SPRING	Spring	Tomichi Creek	NW SE	14	49.0 N		N 9W	58804.30859	0.0006	C	0.40	0.40	-Zero-St-
28	2801660	AB-BM	HIDDEN SPRING	Spring	Tomichi Creek	NW NW	17	49.0 N	1.0 E	N 9W	58804.30859	0.0006	c	0.40	0.40	-Zero-St-
28	2801661	AB-BM	ESCONDIDA SPRING	Spring	Prosser Creek	SW SE	12	48.0 N	2.0 E	N 9W	58804.30859	0.0006	С	0.40	0.40	-Zero-St-
28	2801662	AB-BM	PIT SPRING 83103	Spring	Tomichi Creek	SE NW	17	48.0 N		N 9W	58804.30859	0.0006	С	0.40	0.40	-Zero-St-
28	2801663	AB-BM	ALDER CREEK SPRING	Spring	Quartz Creek	SE SE	36	50.0 N		N 9W	58804.30859	0.0044	С	0.40	0.40	-Zero-St-
28 28	2801664 2801665	AB-BM AB-BM	CABIN CREEK SPRING #1 LAST CHANCE GULCH SPRING - LC#3	Spring Spring	Cabin Creek Chance Gulch	SW NE SW NW	19 28			N 9W N 9W	58804.30859 58804.30859	0.0044 0.0006	C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
28 28	2801666	AB-BM	ODOM HEADQUARTERS SPRING	Spring	Gold Basin Creek	NE NE	28 26	49.0 N 49.0 N		N 9W	59535.59322	0.0006	C	0.40	0.40	-zero-st- -St-Ir1-
28	2801667	AB-BM	ODOM POWERLINE SPRING	Spring	Gold Basin Creek	NW SE	26	49.0 N	1.0 W	N 19	59535.59322	0.044	č	0.40	0.40	-St-Ir1-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> :	(9) Section	(10) Township		(12) <u>PM</u>	(13) Use Type	(14) <u>Admin No</u>	(15) Net Abs	(16) Units	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2801668	AB-BM	SARGE SPRING	Spring	Gold Basin Creek	NW SE	23	49.0 N	1.0 W	N	9	59535.59322	0.022	С	0.40	0.40	-St-
28	2803500	AB-BM	FAHRLANDER RESERVOIR	Reservoir	Cochetopa Creek	NW NW	21	48.0 N	2.0 E	N	1569	56673.00000	1	Α	0.96	0.56	-Zero-Ev-St-Ir1-Ir4-
28	2803503	AB-BM	FRIENDS POND WELL	Reservoir	Tomichi Creek	SW SE	10	49.0 N	1.0 W	N	56	57313.00000	0.0107	С	0.00	0.00	-Zero-Ev-
28 28	2803504 2803505	AB-BM AB-BM	NORTH FRIENDS POND WELL	Reservoir Reservoir	Tomichi Creek Tomichi Creek	SW SE SW SE	10 10	49.0 N 49.0 N	1.0 W 1.0 W	N N	56 56	57313.00000 57313.00000	0.0021 0.0012	C C	0.00	0.00	-Zero-Ev- -Zero-Ev-
28	2803593	AB-BIVI AB-BM	SOUTH FRIENDS POND WELL NEEDLE CREEK RES	Reservoir	Needle Creek	NE NW	8	49.0 N 47.0 N	4.0 E	N N	18	40591.00000	173	A	96.69	27.11	-zero-ev- -Ev-Do-Dv1-Ir1-Ir4-
28	2803594	AB-BM	UPPER DOME RESERVOIR	Reservoir	Archuleta Creek	NE SE	34	46.0 N	2.0 E	N	56	44194.41938	880.2	A	49.29	49.29	-Zero-Ev-
28	2803595	AB-BM	VOUGA RESERVOIR	Reservoir	Razor Creek	NE NW	8	47.0 N	3.0 E	N	1	47050.00000	410	A	227.96	63.96	-Ev-Dv1-lr1-lr4-
28	2803600	AB-BM	GREEN MESA RANCH POND #3	Reservoir	Quartz Creek	NE SW	13	49.0 N	2.0 E	N	679AW	53631.00000	3.6	Α	0.60	0.60	Aug-Zero-Ev-St-
28	2803602	AB-BM	BIG HORN POND	Reservoir	QUARTZ CREEK	SW NW	25	50.0 N	3.0 E	N	Α	51508.00000	2	Α	0.11	0.11	Aug-Ev-
28	2803603	AB-BM	COCHETOPA CR SPRING TK	Spring	Cochetopa Creek	NE SE	6	46.0 N	2.0 E	N	89	44559.41790	0.033	C	0.90	0.52	-Do-St-
28 28	2803607 2803608	AB-BM AB-BM	COLLARD STOCKWATER TANK E HOMESTEAD SP & PD NO 1	Spring Reservoir	Houston Gulch Long Gulch	NW NW NE SW	8 35	48.0 N 49.0 N	3.0 E 1.0 E	N N	9	45290.39963 44559.43957	0.002	C A	0.40 0.46	0.40 0.46	-St- -Ev-St-
28	2803609	AB-BIVI AB-BM	E HOMESTEAD SP & PD NO 2	Reservoir	Long Gulch	SE NW	35	49.0 N	1.0 E	N	9	44559.43957	2	A	0.51	0.51	-Ev-St-
28	2803610	AB-BM	E HOMESTEAD SP & PD NO 3	Reservoir	Long Gulch	SW SW	35	49.0 N	1.0 E	N	9	44559.43957	1	A	0.46	0.46	-Ev-St-
28	2803611	AB-BM	FAIVRE RES	Reservoir	Gold Creek	SE SE	14	50.0 N	3.0 E	N	369	47116.47022	4	Α	1.06	1.06	-Zero-Ev-C-St-
28	2803613	AB-BM	LAKE LOURIA RES	Reservoir	Cochetopa Creek	NW SE	21	45.0 N	2.0 E	N	56	44194.41790	20.81	Α	1.17	1.17	-Zero-Ev-
28	2803616	AB-BM	LOCKWOOD SPRING AND POND	Reservoir	Quartz Creek	SE SE	32	50.0 N	3.0 E	N	19	44559.14032	0.02	С	0.40	0.40	-Ev-St-Ir1-
28	2803617	AB-BM	LOWER DOME RESERVOIR	Reservoir	Archuleta Creek	NE NE	34	46.0 N	2.0 E	N	56	44194.28489	59.5	A	3.33	3.33	-Zero-Ev-
28 28	2803621 2803622	AB-BM AB-BM	PILONI SPRING NO 2 POND PILONI SPRING NO 3 POND	Reservoir	Hot Springs Creek Hot Springs Creek	SE SW SW NW	17 20	49.0 N 49.0 N	4.0 E 4.0 E	N N	9	44559.26418 44559.26418	0.03	C C	0.40 0.40	0.40 0.40	-Ev-St-
28	2803626	AB-BIVI AB-BM	RAHM SPRING NO 1 POND	Reservoir Reservoir	Quartz Creek	SE SW	13	49.0 N	2.0 E	N	9	44559.18383	0.03	C	0.40	0.40	-Ev-St- -Ev-St-
28	2803627	AB-BM	SAGE HEN SPRING & POND	Reservoir	Sage Hen Gulch	NW NW	3	48.0 N	1.0 E	N	589	44559.32477	0.02	c	0.90	0.52	-Zero-Ev-Do-St-
28	2803629	AB-BM	TABLETOP SP NO2 & PONDS	Spring	Razor Creek	NW NE	29	48.0 N	3.0 E	N	179	44559.13386	0.2	C	0.40	0.40	-Zero-St-Ir1-
28	2803630	AB-BM	TOMICHI DOME SP NO4 POND	Reservoir	Spring Creek	SW NW	23	49.0 N	4.0 E	N	9	44559.18397	0.03	С	0.40	0.40	-Ev-St-
28	2803631	AB-BM	TOMICHI DOME SP NO5 POND	Spring	Spring Creek	SW NW	23	49.0 N	4.0 E	N	9	44559.18397	0.03	C	0.40	0.40	-St-
28	2803633	AB-BM	TOMICHI DOME SP NO6 POND	Spring	Spring Creek	SW NE	23	49.0 N	4.0 E	N	9	44559.18397	0.03	С	0.40	0.40	-St-
28 28	2803634 2803635	AB-BM AB-BM	TOMICHI DOME SP NO7 POND TOMICHI DOME SP NO8 POND	Spring Spring	Spring Creek	SW SE NW NE	14 23	49.0 N 49.0 N	4.0 E 4.0 F	N N	19 9	44559.18397 44559.18397	0.03	C	0.40	0.40	-St-Ir1- -St-
28	2803636	AB-BIVI AB-BM	TOMICHI DOME SP NOS POND	Spring	Spring Creek Hot Springs Creek	NF SW	15	49.0 N	4.0 E	N	9	44559.18397	0.03	c	0.40	0.40	-St-
28	2803637	AB-BM	TRIO SPRINGS AND POND	Spring	Long Gulch	NE NW	19	48.0 N	2.0 E	N	9	44559.18383	0.022	c	0.40	0.40	-St-
28	2803642	AB-BM	SCOTT POND NO 1	Reservoir	HOT SPRINGS CREEK	SW SW	10	49.0 N	4.0 E	N	6	55547.00000	1	Α	0.06	0.06	-Zero-Ev-
28	2803643	AB-BM	TIPI RESERVOIR	Reservoir	Armstrong Creek	NW SW	4	50.0 N	4.0 E	N	5689	46751.46398	2.32	Α	1.03	0.65	-Zero-Ev-Do-St-
28	2803645	AB-BM	WHITE HOUSE RESERVOIR	Reservoir	Armstrong Creek	SW SW	4	50.0 N	4.0 E	N	5689	46751.46398	3.01	Α	1.07	0.69	-Zero-Ev-Do-St-
28	2803646 2803647	AB-BM AB-BM	GRAY POND	Reservoir	Quartz Creek	SW SE	23	50.0 N	3.0 E	N	58A	48942.18444	2	A	0.61	0.23	Aug-Zero-Ev-Do-
28 28	2803647	AB-BIVI AR-RM	ARMSTRONG RESERVOIR COLEMAN RANCHES STK PD 1	Reservoir Reservoir	Armstrong Creek Archuleta Creek	NW SW NW SW	19	50.0 N 45.0 N	4.0 E 3.0 E	N N	5689	46751.46705 47847.24623	2.58 0.5	A A	1.04 0.43	0.66 0.43	-Zero-Ev-Do-St- -Ev-St-
28	2803653	AB-BIVI AB-BM	QUARTZ CR LAND CO RES 3	Reservoir	Quartz Creek	SE NE	27	50.0 N	3.0 E	N	56	50403.49196	6	A	0.43	0.43	-Zero-Ev-
28	2803654	AB-BM	QUARTZ CR LAND CO RES 4	Reservoir	Quartz Creek	SE NW	26	50.0 N	3.0 E	N	56	50403.49499	7.5	Α	0.42	0.42	-Zero-Ev-
28	2803655	AB-BM	GOLD CREEK MEADOWS POND	Reservoir	Gold Creek	SW SE	23	50.0 N	3.0 E	N	59A	44925.42612	0.336	Α	0.42	0.42	Aug-Zero-Ev-St-
28	2803655	AB-BM	GOLD CREEK MEADOWS POND	Reservoir	Gold Creek	SW SE	23	50.0 N	3.0 E	N	59A	50300.00000	0.164	Α	0.41	0.41	Aug-Zero-Ev-St-
28	2803656	AB-BM	QUARTZ CR LAND CO RES 1	Reservoir	Quartz Creek	SW NE	26	50.0 N	3.0 E	N	56	50403.48312	8.4	Α	0.47	0.47	-Zero-Ev-
28 28	2803657 2803659	AB-BM AB-BM	QUARTZ CR LAND CO RES 2 FUYU POND	Reservoir Reservoir	Quartz Creek Tomichi Creek	SE NW SE NW	26 16	50.0 N 49.0 N	3.0 E 2.0 E	N N	56 59	50403.30841 50769.41059	1.33 20	A A	0.07 1.52	0.07 1.52	-Zero-Ev- -Zero-Ev-St-
28	2803655	AB-BIVI AB-BM	AMANDA SPRING POND NO 2	Reservoir	Long Gulch	SE SE	1	48.0 N	1.0 F	N	19	46144.00000	0.001	A	0.40	0.40	-Ev-St-Ir1-Ir4-
28	2803662	AB-BM	AMANDA SPRING POND NO 3	Reservoir	Long Gulch	SW SW	6	48.0 N	2.0 E	N	19	46144.00000	2.5	A	1.79	0.79	-Ev-St-Ir1-Ir4-
28	2803663	AB-BM	WHITE PINE POND NO 1	Reservoir	Hot Springs Creek	SW NE	15	49.0 N	4.0 E	N	5679AW	51499.51408	4	Α	0.62	0.62	Aug-Zero-Ev-St-
28	2803664	AB-BM	O BANION POND	Reservoir	Quartz Creek	NE SE	14	50.0 N	3.0 E	N	18A	50769.50648	1.17	Α	1.15	0.30	Aug-Ev-Do-Ir1-Ir4-
28	2803664	AB-BM	O BANION POND	Reservoir	Quartz Creek	NE SE	14	50.0 N	3.0 E	N	56AW	53691.50648	1.23	A	0.07	0.07	Aug-Zero-Ev-
28 28	2803668 2803670	AB-BM AB-BM	MONARCH VALLEY RANCH PD WINZE POND	Reservoir Reservoir	Tomichi Creek Tomichi Creek	SW NE NW NE	25 10	48.0 N 49.0 N	4.0 E 1.0 E	N N	5679A 56AW	51499.49521 53335.00000	35.6 7.04	A A	2.39 0.39	2.39 0.39	Aug-Zero-Ev-St- Aug-Zero-Ev-
28	2803670	AB-BIVI AB-BM	FULLMER POND NO 1	Reservoir	Stubbs Gulch	SW NE	15	48.0 N	1.0 E	N	48W	55152.54208	0.45	A	0.33	0.59	-Zero-Ev-Do-N-
28	2803673	AB-BM	IRISH SPRINGS POND	Reservoir	Stubbs Gulch	SW NE	21	48.0 N	1.0 E	N	9	55426.00000	0.67	Α	0.44	0.44	-Ev-St-
28	2803675	AB-BM	HICKS NO 1 POND	Reservoir	Tomichi Creek	SW SE	25	48.0 N	4.0 E	N	569W	55517.55021	8	Α	0.85	0.85	-Zero-Ev-St-
28	2803676	AB-BM	SPRINGER POND	Reservoir	Tomichi Creek	SE NE	25	48.0 N	4.0 E	N	16W	55853.00000	2	Α	1.11	0.31	-Zero-Ev-Ir1-Ir4-
28	2803678	AB-BM	GENSHEIMER POND	Reservoir	Quartz Creek	NE SW	13	49.0 N	2.0 E		15679W	54786.54694	5	Α	3.18	1.18	-Zero-Ev-St-Ir1-Ir4-
28	2803679	AB-BM	MILLER POND	Reservoir	Quartz Creek	SW SE	13	49.0 N	2.0 E	N	1	55882.55000	1	A	0.56	0.16	-Ev-lr1-lr4-
28 28	2805000 2805001	AB-BM AB-BM	BENBOW WELL NO1 CHERRY WELL NO1	Well Well	Quartz Creek Quartz Creek	NE SE NW SE	9	50.0 N 50.0 N	4.0 E 4.0 E	N N	18 18	46386.37884 44559.42877	0.067 0.044	C C	0.50 0.50	0.12 0.12	-Do-Ir1- -Do-Ir1-
28	2805001	AB-BIVI AB-BM	COLEMAN COCHETOPA WELL 1	Well	Van Tassel Gulch	SW NW	12	45.0 N	2.0 E	N N	9	44559.13635	0.044	c	0.50	0.12	-D0-II 1- -St-
28	2805003	AB-BM	COLEMAN COCHETOPA WELL 2	Well	Archuleta Creek	NW SE	2	45.0 N	2.0 E	N	9	44559.14731	0.11	c	0.40	0.40	-St-
28	2805004	AB-BM	COLEMAN COCHETOPA WELL 3	Well	Cochetopa Creek	SE NE	9	45.0 N	2.0 E	N	89	44559.24957	0.11	C	0.90	0.52	-Do-St-
28	2805005	AB-BM	COLEMAN COCHETOPA WELL 4	Well	Cochetopa Creek	SE SE	4	45.0 N	2.0 E	N	89	44559.24957	0.11	С	0.90	0.52	-Do-St-
28	2805006	AB-BM	COLEMAN COCHETOPA WELL 5	Well	Cochetopa Creek	SE NW	34	46.0 N	2.0 E	N	9	44559.14731	0.11	C	0.40	0.40	-St-
28	2805007 2805008	AB-BM AB-BM	COLEMAN COCHETORA WELL 7	Well Well	Cochetopa Creek	NW NW SW SE	27 21	46.0 N 46.0 N	2.0 E 2.0 E	N N	9	44559.11809 44559.26053	0.11 0.11	C C	0.40 0.90	0.40 0.52	-St- -Do-St-
28 28	2805008	AB-BIVI AR-RM	COLEMAN COCHETOPA WELL 7 COLEMAN COCHETOPA WELL 8	Well	Cochetopa Creek Los Pinos Creek	SW SE SF NF	20	46.0 N	2.0 E	N N	89 9	44559.26053	0.11	C	0.90	0.52	-D0-St- -St-
28	2805010	AB-BM	COWAN DEEPROCK WELL	Well	Marshall Creek	NW NW	21	48.0 N	5.0 E	N	38	44559.26853	0.067	C	0.94	0.56	-C-Do-
28	2805012	AB-BM	DAN VADER STOCKWATER WEL	Well	Tomichi Creek	SW NW	3	49.0 N	1.0 E	N	19	44559.25322	0.044	c	0.40	0.40	-St-Ir1-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9) Section	(10) Township	(11) (1 Range P	, , ,	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (<u>af)</u>	(18) Depletions (af)	(19) <u>Method</u>
28	2805013	AB-BM	GILBERT PROCTOR WELL NO3	Well	Razor Creek	SE NW	16	48.0 N	3.0 E N		44559.38106	0.33	С	0.40	0.40	-Zero-St-Ir1-
28	2805014	AB-BM	GILBERT PROCTOR WELL NO4	Well	Razor Creek	NE NE	9	48.0 N	3.0 E N		44559.40663	0.17	C	0.40	0.40	-Zero-St-Ir1-
28 28	2805015 2805016	AB-BM AB-BM	GILBERT PROCTOR WELL NO5 GILBERT PROCTOR WELL NO6	Well Well	Razor Creek Razor Creek	SE NE SW NW	9	48.0 N 48.0 N	3.0 E N		44741.00000 44559.24592	0.11 0.16	C C	0.90 0.40	0.52 0.40	-Zero-Do-St-Ir1- -Zero-St-Ir1-
28	2805016	AB-BIVI AB-BM	GILBERT PROCTOR WELL NOT	Well	Tomichi Creek	NE NE	9	48.0 N	3.0 E N		44559.24592	0.16	C	0.40	0.40	-Zero-Do-St-Ir1-
28	2805018	AB-BM	HASKEW DOMESTIC WELL	Well	Quartz Creek	NW NW	9	50.0 N	4.0 E N		45290.40033	0.044	c	0.50	0.12	-Do-
28	2805019	AB-BM	GILBERT PROCTOR WELL NO2	Well	Razor Creek	NE NE	16	48.0 N	3.0 E N	169	44559.38106	0.65	С	0.40	0.40	-Zero-St-Ir1-
28	2805020	AB-BM	KYSAR DOMESTIC WELL	Well	Tomichi Creek	NW NE	4	49.0 N	1.0 E		44559.20697	0.038	С	0.90	0.52	-Do-St-
28 28	2805021 2805022	AB-BM AB-BM	PILONI DOMESTIC WELL PILONI GARDEN WELL	Well Well	Tomichi Creek Tomichi Creek	NE NE NE NE	22 22	49.0 N 49.0 N	2.0 E N		44559.14762 44559.37437	0.11 0.044	C C	0.50 0.90	0.12 0.52	-Zero-Do-Ir1-
28 28	2805022	AB-BM	PITKIN WELL	Well	Red Jacket Gulch	NE NE	16	49.0 N 50.0 N	4.0 E N		44559.37437	0.044	C	0.50	0.52	-Do-St-Ir1- -Do-
28	2805025	AB-BM	STATE HIGHWAY WELL NO 3	Well	Tomichi Creek	NE NE	16	48.0 N	5.0 E N		46020.33237	0.041	c	0.50	0.12	-Do-
28	2805026	AB-BM	STEENBERGEN WELL NO 1	Well	Razor Creek	NW NW	5	47.0 N	3.0 E	l 19	45508.00000	0.2	C	0.40	0.40	-St-Ir1-
28	2805027	AB-BM	STEENBERGEN WELL NO 2	Well	Razor Creek	NW NW	5	47.0 N	3.0 E N		45508.00000	0.066	С	0.40	0.40	-St-Ir1-
28 28	2805028 2805029	AB-BM AB-BM	STITZER WELL NO 4 STITZER WELL NO 1	Well Well	Tomichi Creek Tomichi Creek	SW NE SE NW	27 27	50.0 N 50.0 N	5.0 E N		44559.34088 44559.12174	0.033	C C	0.50 0.50	0.12	-Do- -Do-
28 28	2805029	AB-BIVI AR-RM	STITZER WELL NO 1	Well	Tomichi Creek	SE SE	27	50.0 N	5.0 E N		44559.12174	0.033	c	0.50	0.12	-D0-
28	2805031	AB-BM	STITZER WELL NO 3	Well	Tomichi Creek	NW NE	34	50.0 N	5.0 E N	. 8	44559.12174	0.033	c	0.50	0.12	-Do-
28	2805032	AB-BM	STITZER WELL NO 5	Well	Tomichi Creek	SE NE	34	50.0 N	5.0 E N	ı 8	44559.11809	0.033	C	0.50	0.12	-Do-
28	2805033	AB-BM	STITZER WELL NO 6	Well	Tomichi Creek	NE SE	34	50.0 N	5.0 E N		44559.18383	0.033	С	0.50	0.12	-Do-
28 28	2805034 2805035	AB-BM AB-BM	STITZER WELL NO 7 TABLE TOP WELL	Well Well	Tomichi Creek Razor Creek	NW SE NE NW	34 31	50.0 N 48.0 N	5.0 E N		44559.13270 45395.00000	0.033 0.11	C C	0.50 0.40	0.12 0.40	-Do- -St-Ir1-
28	2805035	AB-BIVI AB-BM	TABLE TOP WELL TABLE TOP WELL NO 2	Well	Razor Creek	SW NW	91	48.0 N 47.0 N	3.0 E N		45395.00000	0.11	C	0.40	0.40	-St-Ir1- -St-Ir1-
28	2805037	AB-BM	TRACY WELL NO 1	Well	Quartz Creek	NW SE	26	50.0 N	3.0 E N		44925.17623	0.033	c	0.50	0.12	-Do-
28	2805039	AB-BM	VADER DOMESTIC WELL	Well	Tomichi Creek	SW NW	3	49.0 N	1.0 E	189	44559.22523	0.033	С	0.90	0.52	-Do-St-Ir1-
28	2805040	AB-BM	VADER GARDEN WELL	Well	Tomichi Creek	SW NW	12	49.0 N	1.0 E		44559.41516	0.1	C	0.90	0.52	-Do-St-Ir1-
28	2805041	AB-BM	VADER STOCK WATER WELL	Well	Tomichi Creek	SW NW	12	49.0 N	1.0 E N		44559.30924	0.022	С	0.40	0.40	-St-
28 28	2805042 2805043	AB-BM AB-BM	VENTURE WELL NO 1 VENTURE WELL NO 2	Well Well	Tomichi Creek Tomichi Creek	SE SE NF NW	11 11	49.0 N 49.0 N	1.0 W N		44559.39172 44559.39172	0.11	C	0.94	0.56	-Do-N- -Do-N-
28	2805043	AB-BIVI AB-BM	VENTURE WELL NO 3	Well	Tomichi Creek	NE NW	11	49.0 N	1.0 W N		44559.39537	0.11	c	0.94	0.56	-Do-N-
28	2805045	AB-BM	VENTURE WELL NO 4	Well	Tomichi Creek	NE NW	11	49.0 N	1.0 W	48	44559.39912	0.22	c	0.94	0.56	-Do-N-
28	2805046	AB-BM	W MOUNTAIN WELL	Well	Gold Basin Creek	NW NE	14	49.0 N	1.0 W		44559.39963	1.11	С	0.00	0.00	-Ir1-
28	2805048	AB-BM	WATSON WELL NO 1	Well	Needle Creek	SE SW	29	48.0 N	4.0 E N		40307.00000	0.33	С	0.40	0.40	-St-Ir1-
28 28	2805050 2805052	AB-BM AB-BM	WATSON WELL NO 3 WHITE PINE WELL NO 1	Well Well	Needle Creek Tomichi Creek	SW SW SE NE	29 34	48.0 N 50.0 N	4.0 E N		42254.00000 46386.19144	0.26 0.11	C C	0.00 0.50	0.00 0.12	-lr1- -Do-
28 28	2805052	AB-BIVI AB-BM	WICKS WELL NO 2	Well	Quartz Creek	SE NE	9	50.0 N	4.0 E N		44559.42598	0.11	C	0.50	0.12	-D0-
28	2805054	AB-BM	WILCOX WELL NO 1	Well	Quartz Creek	NW SE	26	50.0 N	3.0 E N	189	45655.35976	0.11	c	0.90	0.52	-Do-St-Ir1-
28	2805055	AB-BM	WILCOX WELL NO 2	Well	Quartz Creek	NW NE	26	50.0 N	3.0 E	189	45655.14792	0.11	C	0.90	0.52	-Do-St-Ir1-
28	2805056	AB-BM	WILCOX WELL NO 3	Well	Quartz Creek	SW NW	26	50.0 N	3.0 E N		45655.14792	0.11	С	0.90	0.52	-Do-St-Ir1-
28 28	2805057 2805059	AB-BM AB-BM	GARDINER WELL KYSAR BUILPEN WELL	Well Well	Quartz Creek Tomichi Creek	SW NE NF NF	34 4	50.0 N 49.0 N	3.0 E N		45290.44895 44559.41759	0.033	C	0.40 0.84	0.40	-St-Ir1- -C-St-
28	2805059	AB-BIVI AB-BM	NICHOLL WELL NO 1	Well	Ouartz Creek	SW NW	25	50.0 N	3.0 F N		44559.41876	0.022	C	1.34	0.96	-C-Do-St-
28	2805061	AB-BM	NICHOLL WELL NO 2	Well	Quartz Creek	SW NW	25	50.0 N	3.0 E N	389	44559.39690	0.067	c	1.34	0.96	-C-Do-St-
28	2805062	AB-BM	WICKS WELL NO 1	Well	Quartz Creek		9	50.0 N	4.0 E		44559.29432	0.033	С	0.50	0.12	-Do-
28	2805063	AB-BM	ADAMS RANCH WELL	Well	Tomichi Creek	SE NW	31	50.0 N	1.0 E N		46386.45016	0.033	С	0.90	0.52	-Do-St-Ir1-
28 28	2805063 2805064	AB-BM AB-BM	ADAMS RANCH WELL COMSTOCK SPRING WELL	Well Well	Tomichi Creek Quartz Creek	SE NW	31 30	50.0 N 50.0 N	1.0 E N		47883.00000 46751.46599	0.1	C C	0.90	0.52	-Zero-Do-St-Ir1- -Do-
28	2805065	AB-BIVI AB-BM	FISHER MANNING WELL NO 1	Well	Tomichi Creek	SE SE	32	50.0 N	1.0 F N		46751.35215	0.01	c	0.40	0.12	-St-Ir1-
28	2805066	AB-BM	FISHER MANNING WELL NO 2	Well	Tomichi Creek	SW SW	33	50.0 N	1.0 E N		46751.46140	0.013	c	0.40	0.40	-St-
28	2805068	AB-BM	FREW DOM WELL	Well	Tomichi Creek	SW NW	23	49.0 N	2.0 E		44559.43329	0.078	С	0.50	0.12	-Do-Ir1-
28	2805069	AB-BM	TOMICHI VILLAGE MOT WELL	Well	Tomichi Creek	SW SE	32	50.0 N	1.0 E N		44559.41393	0.173	С	0.94	0.56	-C-Do-Ir1-
28 28	2805070 2805071	AB-BM AB-BM	DEER HAVEN WELL NO1 DENNIS TRACT A WELL	Well Well	Tomichi Creek Tomichi Creek	SE NE SW SE	25 33	48.0 N 50.0 N	4.0 E N		48212.47674 55217.00000	0.055	C C	0.50 0.50	0.12 0.12	-Do-Ir1- -Zero-Do-Ir1-
28	2805071	AB-BM	GRAY SUBD WELLS A-H	Well	Gold Creek	SE SE	23	50.0 N	3.0 E N		49062.00000	0.53	c	0.50	0.12	-Do-
28	2805074	AB-BM	GOULD WELL	Well	West Pass Creek	SW NE	12	46.0 N	2.0 E N	1 1	47394.00000	1.33	c	200.00	80.00	-StateCU2-
28	2805075	AB-BM	HEDMAN DOMESTIC WELL	Well	Gold Creek	NW NE	26	50.0 N	3.0 E		44559.42612	0.067	С	0.90	0.52	-Zero-Do-St-Ir1-
28	2805077	AB-BM	INSPIRATION SPRINGS WELL	Well	Tomichi Creek		2	49.0 N	5.0 E N		46751.46599	0.01	C	0.50	0.12	-Do-
28 28	2805078	AB-BM AB-BM	JOBES SPRING WELL LACAPRA WATER SYSTEM	Well Well	Marshall Creek Marshall Creek	NE SE NE NW	24 21	51.0 N 48 O N	4.0 E N		46751.46610 47116.33396	0.011	C C	0.50 0.94	0.12	-Do- -C-Do-Ir1-
28 28	2805080	AB-BM	SAGUACHE CTY SHOP WELL 1	Well	Marshall Creek Tomichi Creek	NE NW NW SE	33	48.0 N 47.0 N	2.0 E N	150	4/116.33396	0.035	C	0.50	0.56	-C-D0-Ir1-
28	2805088	AB-BM	TABLE TOP WELL NO 3	Well	Razor Creek	NW NW	29	48.0 N	3.0 E N		46751.46551	0.033	c	0.40	0.40	-St-Ir1-
28	2805090	AB-BM	TOMICHI VILLAGE RES WELL	Well	Tomichi Creek	SE SW	32	50.0 N	1.0 E N		44559.41393	0.173	c	0.94	0.56	-C-Do-
28	2805094	AB-BM	STUCKER WELL NO 1	Well	Tomichi Creek	NW NW	23	49.0 N	2.0 E N		42931.00000	0.033	C	0.50	0.12	-Do-
28 28	2805095 2805100	AB-BM	STUCKER WELL NO 2 DOME LAKES WELL NO 1	Well	Tomichi Creek	NW NW NE SE	23	49.0 N	2.0 E N		43281.00000 48577.45895	0.055	C	0.00	0.00	-lr1-
28 28	2805100 2805101	AB-BM AB-BM	DOME LAKES WELL NO 1 DOME LAKES WELL NO 2	Well Well	Archuleta Creek Archuleta Creek	NE SE NE SE	34 34	46.0 N 46.0 N	2.0 E N		48577.45895 48577.46075	0.033	C C	0.50 0.50	0.12 0.12	-Do- -Do-
28	2805101	AB-BM	GARDNER DOM WELL	Well	Quartz Creek	SW NW	10	50.0 N	4.0 E N		47116.47021	0.033	c	0.50	0.12	-Do-Ir1-
28	2805104	AB-BM	HOMESTAKE WELL	Well	Marshall Creek	NW SW	31	48.0 N	6.0 E	1478	48577.47266	1.334	c	0.94	0.56	-Zero-Do-N-Ir1-
28	2805107	AB-BM	SMITH WELL	Well	Quartz Creek	NE NW	26	50.0 N	3.0 E	1 8	49001.00000	0.011	С	0.50	0.12	-Do-Dv1-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) <u>Q40</u>	(8) Q160 S	(9) Section	(10) Township		(12) <u>PM</u>	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
28	2805108	AB-BM	BENGE WELL	Well	Quartz Creek	NW	NE	26	50.0 N	3.0 E		3	47481.47445	0.033	С	0.44	0.44	-C-
28	2805109	AB-BM	TOMICHI WESTERN WELL	Well	Tomichi Creek	NW	NW	4	49.0 N	1.0 E	N	9	47941.00000	0.033	C	0.40	0.40	-St-
28 28	2805110 2805113	AB-BM AB-BM	C & E DOMESTIC WELL HOMESTAKE WELL	Well Well	Armstrong Creek Indian Creek	NW SW	NW SE	33 16	51.0 N 48.0 N	4.0 E 6.0 E	N N	8	47481.46993 46386.39963	0.022	C C	0.50 0.44	0.12 0.44	-Do- -N-
28	2805113	AB-BIVI AB-BM	HOMESTAKE WELL	Well	Indian Creek	SW	SE	16	48.0 N	6.0 E	N	048Q	46386.46306	2.48	c	1.38	1.00	-N- -Do-N-Ot-
28	2805115	AB-BM	MILO'S WELL	Well	Gold Basin Creek	NE	NW	35	49.0 N	1.0 W	N	8	47847.33024	0.033	c	0.50	0.12	-Do-
28	2805116	AB-BM	QTR CIRCLE CIRCLE WELL	Well	Van Tassel Gulch	NW	NE	23	45.0 N	2.0 E	N	9	48212.47702	0.02	C	0.40	0.40	-St-
28	2805117	AB-BM	RICE WELL	Well	Tomichi Creek	NE	NE	30	49.0 N	3.0 E	N	8	48184.00000	0.033	С	0.50	0.12	-Do-
28 28	2805180 2805181	AB-BM AB-BM	GOLD CR MEADOWS WELL 1 GOLD CR MEADOWS WELL 2	Well Well	Gold Creek Gold Creek	SW SW	SE SE	23 23	50.0 N 50.0 N	3.0 E 3.0 E	N N	8 8	50038.49920 58074.49920	0.033	C C	0.50 0.50	0.12 0.12	-Do- -Do-
28	2805181	AB-BIVI AB-BM	KELSO WELL	Well	Quartz Creek	NW	NW	25	50.0 N	3.0 E	N	8	49673.43544	0.003	c	0.50	0.12	-D0-
28	2805184	AB-BM	PITKIN WELL NO 2	Well	Red Jacket Gulch	NW	NW	16	50.0 N	4.0 E	N	6	47571.00000	3	c	0.00	0.00	-Zero-
28	2805185	AB-BM	WHITE PINE WELL NO 2	Well	Hot Springs Creek	NE	SW	15	49.0 N	4.0 E	N	38	51729.00000	0.033	С	0.94	0.56	-C-Do-
28	2805186	AB-BM	BAUMGARTEN-MARCUE WELL	Well	Cochetopa Creek	SW	SE	17	49.0 N	2.0 E	N	18	51951.00000	0.033	C	0.50	0.12	-Do-Ir1-
28 28	2805189 2805190	AB-BM AB-BM	MONARCH NO 1 WELL CHICAGO PARK MINE SHAFT NO. 1	Well Mine	Tomichi Creek Armstrong Creek	SW NE	NE SW	24 32	48.0 N 51.0 N	4.0 E 4.0 F	N N	13789 578	51864.00000 44834.00000	0.033	C C	1.34 0.50	0.96 0.12	-Zero-C-Do-St-Ir1- -Zero-Do-
28	2805190	AB-BIVI AB-BM	LOST MINER WELL NO 4	Well	GROUNDWATER: TOMICHI CREEK	SW	SE	2	49 N N	1.0 E	N	1789	53335.00000	0.0445	c	0.50	0.12	-Zero-Do- -Zero-Do-St-Ir1-
28	2805194	AB-BM	LOST MINER WELL NO 5	Well	Tomichi Creek	SW	SE	2	49.0 N	1.0 E	N	1789	53335.00000	0.026	c	0.90	0.52	-Zero-Do-St-Ir1-
28	2805196	AB-BM	LOST MINER WELL NO 3	Well	Tomichi Creek	SE	SW	2	49.0 N	1.0 E	N	1789	53335.00000	0.033	C	0.90	0.52	-Zero-Do-St-Ir1-
28	2805198	AB-BM	LOST MINER WELL NO 6	Well	Tomichi Creek	NW	NW	12	49.0 N	1.0 E	N	1789	53335.00000	0.011	C	0.90	0.52	-Zero-Do-St-Ir1-
28	2805203	AB-BM	LOST MINER WELL NO 11	Well	Tomichi Creek	SW	NE	11	49.0 N	1.0 E	N	1789	53335.00000	0.033	C	0.90	0.52	-Zero-Do-St-Ir1-
28 28	2805205 2805206	AB-BM AB-BM	LOST MINER WELL NO 13 LOST MINER WELL NO 14	Well Well	Tomichi Creek Tomichi Creek	NE NF	SW	11 11	49.0 N 49.0 N		N N	1789 1789	53335.00000 53335.00000	0.033	C	0.90	0.52 0.52	-Zero-Do-St-Ir1- -Zero-Do-St-Ir1-
28	2805200	AB-BM	SEAHORSE POND WELL	Well	Tomichi Creek	SW	SE	3	49.0 N	1.0 E	N	456W	53403.00000	0.009	c	0.44	0.32	-Zero-N-
28	2805212	AB-BM	COLEMAN WELL	Well	GROUNDWATER: QUARTZ CREEK	SW	NW	4	49.0 N		N	8H	53858.00000	0.033	C	0.50	0.12	-Do-
28	2805213	AB-BM	GREEN MESA RANCH WELL #3	Well	Quartz Creek	NE	SW	13	49.0 N		N	1789	53631.00000	0.033	С	0.90	0.52	-Zero-Do-St-Ir1-
28	2805215	AB-BM	WOODS WELL	Well	Tomichi Creek	SE	SW	32	50.0 N		N	138	44559.43289	0.222	C	0.94	0.56	-C-Do-Ir1-
28 28	2805215 2805215	AB-BM AB-BM	WOODS WELL WOODS WELL	Well Well	Tomichi Creek Tomichi Creek	SE SE	SW	32 32	50.0 N 50.0 N		N N	8 8	55184.00000 55184.00000	0.655	A C	0.50 0.50	0.12	-Do-
28	2807030	AB-BIVI AB-BM	COCH NEEDLE RAZOR SPG 10	Spring	Cochetopa Creek	SE	SW	15	48.0 N		N	89W	41014.00000	0.033	c	0.50	0.12	-Do- -Zero-Do-St-
59	5900510	AB-BM	ANNA ROZMAN DITCH	Ditch	Slate River	SW	NW	18	14.0 S		S	1	44925.22461	3.5	c	0.00	0.00	-Dv1-StateCU1-
59	5900515	AB-BM	BAXTER DITCH	Ditch	Slate River	NW	SE	11	14.0 S	86.0 W	S	013456789AW	52590.00000	5	С	299.78	10.40	Aug-Zero-C-Do-N-St-Dv1-StateCU1-
59	5900528	AB-BM	BUCKEY LEHMAN DITCH	Ditch	Ohio Creek	SW	SW	16	51.0 N	1.0 W	N	56	52871.00000	3	С	0.00	0.00	-Zero-Dv1-
59	5900536	AB-BM	CEMENT CR RANGER STA	Ditch	East River	NW	SE	23	14.0 S 13.0 S		S S	0	55610.00000	0.25	C	0.00	0.00	-Dv1-StateCU1-
59 59	5900541 5900549	AB-BM AB-BM	CRESTED BUTTE LTD PL EAST RIVER NO 1 DITCH	Pipeline Ditch	Washington Gulch East River	SW SE	NE NE	25 3	15.0 \$	85.0 W	5	1238 19	41175.00000 39932.00000	3 4	C C	25.24	5.42 0.40	-C-Do-Ir2- -St-Dv1-StateCU1-
59	5900551	AB-BM	EAST WILSON DITCH	Ditch	Wilson Creek	SE	NW	28	15.0 S	86.0 W	S	56	56613.56583	0.39	c	282.35	0.00	-Zero-Dv1-StateCU1-
59	5900557	AB-BM	FOREST QUEEN DITCH	Ditch	Coal Creek	SW	SE	34	13.0 S	87.0 W	S	038Q	40569.29735	3	C	1.38	1.00	-C-Do-Ot-
59	5900569	AB-BM	GUNNISON & OHIO CREEK CANAL	Ditch	Gunnison River	NW	NW	9	50.0 N		N	1	60630.50831	0.4	С	0.00	0.00	-Dv1-StateCU1-
59 59	5900577 5900590	AB-BM AB-BM	HAMOR DITCH HOME DITCH	Ditch Ditch	Antelope Creek Gunnison River	SW SW	SE NE	27 18	50.0 N 50.0 N		N N	1	40116.00000 48008.00000	1 6	C	0.00 166.00	0.00	-Dv1-StateCU1- -Dv1-StateCU1-
59 59	5900590	AB-BIVI AB-BM	IMORERSTEG DITCH	Ditch	Fast River	NF	NW	28	14.0 S	85.0 W	S	1	53170.00000	1	C	0.00	0.00	-Dv1-StateCU1-
59	5900599	AB-BM	ISLAND DITCH	Ditch	Gunnison River	SE	NW	35	50.0 N		N	1	39598.00000	3.5	c	0.00	0.00	-Dv1-
59	5900612	AB-BM	LACY D SPR HDGT 1	Spring	Slate River	NW	NE	7	14.0 S	85.0 W	S	138	56613.51286	0.21	C	0.94	0.56	-C-Do-Dv1-Ir1-
59	5900613	AB-BM	LAFAYETTE DITCH	Ditch	East River	SE	NW	8	14.0 S	85.0 W	S	0	53119.00000	0.7	С	0.00	0.00	-Dv1-StateCU1-
59 59	5900616 5900621	AB-BM AB-BM	LIGHTLEY D & LINTON ENLT MALENSEK DITCH NO 5	Ditch Ditch	Gunnison River East River	NW SE	NE NE	33 14	51.0 N 13.0 S	1.0 E 86.0 W	N S	15679 123478	55912.00000 59900.53552	5 1.6	C C	0.40 24.98	0.40 5.72	-Zero-St-Dv1-StateCU1- -Zero-C-Do-N-Ir2-
59	5900629	AB-BM	MCGLASHAN F SIDE IRR D	Ditch	Ohio Creek	SW	SW	28	15.0 5	86.0 W	5	123476	40569.30801	5.25	c	936.00	26.00	-Dv1-StateCU1-
59	5900633	AB-BM	MCKEE DESERT LAND NO 2D	Ditch	Ohio Creek	SW	SW	22	15.0 S	86.0 W	S	19	40569.35154	2	č	17.40	7.40	-St-Dv1-StateCU1-
59	5900634	AB-BM	MCKEE NO 1 DITCH	Ditch	Ohio Creek	NW	NE	28	15.0 S	86.0 W	S	19	40569.34424	1	С	161.40	33.40	-St-Dv1-StateCU1-
59	5900638	AB-BM	MERIDIAN DITCH	Ditch	Washington Gulch	SE	SW	22	13.0 S	86.0 W	S	0	53845.00000	0.25	C	0.00	0.00	-Dv1-StateCU1-
59 59	5900638 5900639	AB-BM AB-BM	MERIDIAN DITCH MILTON WHITE DITCH	Ditch Ditch	Washington Gulch Ohio Creek	SE NE	SW	22 20	13.0 S 15.0 S	86.0 W	S S	0167AW 0	54982.00000 56613.56560	1.7 0.68	C C	0.00	0.00	Aug-Zero-Dv1-StateCU1- -Dv1-StateCU1-
59	5900647	AB-BM	PALISADES DITCH NO 2	Ditch	Gunnison River	SE	SW	26	50.0 N	1.0 W	N	157	44828.00000	1	c	0.00	0.00	-Zero-Dv1-StateCU1-
59	5900668	AB-BM	SEVENTY FIVE DITCH	Ditch	Gunnison River	SW	SW	2	49.0 N	1.0 W	N	56	57313.00000	0.8	c	0.00	0.00	-Zero-Dv1-StateCU1-
59	5900672	AB-BM	SLIDE DITCH	Ditch	East River	NE	NE	3	15.0 S	85.0 W	S	0	55882.55302	5	C	387.00	0.00	-Dv1-StateCU1-
59	5900679	AB-BM	SPRING CR IRG DITCH	Ditch	Spring Creek	SW	SW	22	15.0 S	84.0 W	S	56	57708.57678	30	C	0.00	0.00	-Zero-Dv1-StateCU1-
59	5900685	AB-BM	SUMMERVILLE DITCH	Ditch	Taylor River	NW	SW	9	15.0 S	83.0 W	S N	56	54714.00000	56	C	0.00	0.00	-Zero-Dv1-StateCU1-
59 59	5900692 5900700	AB-BM AB-BM	TEACHOUT-FAIRCHILD DITCH VERZUH YOUNG BIFANO D	Ditch Ditch	Ohio Creek East River	SE SE	NW NE	21 29	51.0 N 13.0 S	1.0 W 85.0 W	N S	19 13	44559.32262 56613.51286	6 0.08	C C	0.40 14.44	0.40	-St-Dv1-StateCU1- -C-Dv1-StateCU1-
59	5900700	AB-BM	DANNI DITCH	Ditch	East River	NW	SW	11	15.0 S		S	1	44559.22797	1	c	0.00	0.00	-StateCU1-
59	5900718	AB-BM	CHURCHILL DITCH	Ditch	Willow Creek	NW	SE	22	14.0 S	82.0 W	s	1	45442.00000	3	c	692.00	70.00	-Dv1-StateCU1-
59	5900726	AB-BM	SUMMERVILLE DITCH NO 2	Ditch	Taylor River	NE	SE	8	15.0 S		S	1	41533.00000	1.5	С	0.00	0.00	-StateCU1-
59	5900730	AB-BM	ADAMS RANCH DITCH & POND	Ditch	Cement Creek	SW	SW	22	14.0 S	85.0 W	S	589	44194.25719	1	C	0.90	0.52	-Zero-Do-St-
59 59	5900731 5900732	AB-BM AB-BM	ALDER SPRING DITCH ALLAN HOMESTEAD SP NO 9	Ditch Spring	Slate River Washington Gulch	NE NW	NW NE	19 22	14.0 S 13.0 S	85.0 W 86.0 W	S S	1 89	44925.33403 44925.37444	0.75	C C	0.00	0.00 0.52	-lr1- -Do-St-
59 59	5900732	AB-BIVI AB-BM	ALLEN DOMESTIC SPR & PL	Spring	East River	SW	SW	24	15.0 S	85.0 W	S	189	44559.14762	0.004	c	0.90	0.52	-D0-St- -D0-St-Ir1-
59	5900734	AB-BM	ALLEN HOMESTEAD SP NO 10	Spring	Washington Gulch		NW	23	13.0 S	86.0 W	S	89	44925.37446	0.013	c	0.90	0.52	-Do-St-
59	5900735	AB-BM	ALLEN HOMESTEAD SP NO 11	Spring	Washington Gulch	SE	NW	23	13.0 S	86.0 W	S	89	44925.37448	0.009	С	0.90	0.52	-Do-St-

(1) <u>WD</u>	(2) <u>WDID</u>	(3) Reach	(4) Structure Name	(5) Structure	(6) <u>Stream Name</u>	(7) (8 <u>Q40</u> <u>Q1</u> 0		(9)	(10) Township	(11) (12) Range PM	(13) Use Type	(14) Admin No	(15) Net Abs	(16) <u>Units</u>	(17) Diversions	(18) Depletions	(19) <u>Method</u>
				type											<u>(af)</u>	<u>(af)</u>	
59	5900736	AB-BM	ALLEN HOMESTEAD SP NO 12	Spring	Washington Gulch	NW NV		26	13.0 S	86.0 W S	89	44925.24302	0.011	С	0.90	0.52	-Do-St-
59	5900737	AB-BM	ALLEN HOMESTEAD SP NO 13	Spring	Washington Gulch	NE N		21	13.0 S	86.0 W S	89	45290.29371	0.2	C	0.90	0.52	-Do-St-
59	5900738	AB-BM	ALLEN HOMESTEAD SP NO 7	Spring	Washington Gulch	NE NV		23	13.0 S	86.0 W S	89	44925.37437	0.004	С	0.90	0.52	-Do-St-
59	5900739	AB-BM	ALLEN HOMESTEAD SP NO 8	Spring	Washington Gulch	NE NV		23	13.0 S	86.0 W S	89	44925.37439	0.004	C	0.90	0.52	-Do-St-
59 59	5900740 5900741	AB-BM AB-BM	ALLEN MEMORIAL SP NO1 PL ALLEN MEMORIAL SP NO2 PL	Spring Spring	Washington Gulch Washington Gulch	SW SV NW NV		10 15	13.0 S 13.0 S	86.0 W S 86.0 W S	89 89	44925.24258 44925.37407	0.004	C C	0.90 0.90	0.52 0.52	-Do-St- -Do-St-
59 59	5900741	AB-BM	ALLEN MEMORIAL SP NO2 PL ALLEN MEMORIAL SP NO3 PL	Spring Spring	Washington Gulch	SW NV		15	13.0 S	86.0 W S	89 89	44925.37407	0.009	C	0.90	0.52	-Do-St- -Do-St-
59	5900742	AB-BIVI AB-BM	ALLEN MEMORIAL SP NO3 PL	Spring	Washington Gulch	SW NV		15	13.0 S	86.0 W S	89	44925.37424	0.003	c	0.90	0.52	-Do-St-
59	5900744	AB-BM	ALLEN MEMORIAL SP NO5 PL	Spring	Washington Gulch	NW SV		15	13.0 S	86.0 W S	89	44925.37426	0.004	c	0.90	0.52	-Do-St-
59	5900745	AB-BM	ALLEN MEMORIAL SP NO6 PL	Spring	Washington Gulch	NE SV		15	13.0 S	86.0 W S	89	44925.37431	0.009	c	0.90	0.52	-Do-St-
59	5900746	AB-BM	ALLEN SPRING NO 2 & TANK	Spring	East River	NW SE	E	22	15.0 S	85.0 W S	89	44559.26418	0.05	C	0.90	0.52	-Do-St-
59	5900747	AB-BM	ALLEN SPRING NO 1 & TANK	Spring	East River	NE SV		22	15.0 S	85.0 W S	89	44559.26418	0.05	С	0.90	0.52	-Do-St-
59	5900749	AB-BM	ALPINE MEADOWS PIPELINE	Pipeline	Slate River	SW N		28	13.0 S	86.0 W S	78	44025.00000	0.025	С	0.50	0.12	-Zero-Do-
59	5900750	AB-BM	ALPINE SPR NO 3 POND & D	Spring	Ohio Creek	SE NI		34	14.0 S	87.0 W S	9	44559.36645	0.01	C	0.40	0.40	-St-
59 59	5900752 5900753	AB-BM AB-BM	ALPINE SPRING NO 1 PL ALPINE SPRING NO 2 DITCH	Spring Ditch	Ohio Creek Ohio Creek	NW SE SE NV	-	34	14.0 S	87.0 W S	8 19	44559.42459 44681.00000	0.02	C	0.50	0.12	-Do- -St-Ir1-
59	5900754	AB-BIVI AB-BM	ANDERSON D SPRING NO 2	Spring	Carbon Creek	SW SF		5	15.0 \$	86.0 W S	9	44559.40663	0.01	C	0.40	0.40	-St-I
59	5900755	AB-BM	ANDERSON D TURN SPR & TK	Spring	Carbon Creek	NW SE	-	5	15.0 5	86.0 W S	9	44559.40663	0.01	C	0.40	0.40	-St-
59	5900756	AB-BM	ANDERSON DITCH SPR & TK	Spring	Carbon Creek	SE SE	E	5	15.0 S	86.0 W S	9	44559.40663	0.01	Č	0.40	0.40	-St-
59	5900758	AB-BM	ASPEN GROVE SPRING & TK	Spring	Carbon Creek	SE NI	ΙE	8	15.0 S	86.0 W S	9	44559.40663	0.1	С	0.40	0.40	-St-
59	5900759	AB-BM	BALDWIN SPR NO 2 PL & D	Spring	Ohio Creek	SW NV	W	7	15.0 S	86.0 W S	18	44559.26418	0.5	С	0.50	0.12	-Do-Ir1-
59	5900760	AB-BM	BALDWIN SPR NO 3 PL & D	Spring	Ohio Creek	SW NV		7	15.0 S	86.0 W S	9	44559.26418	0.01	C	0.40	0.40	-St-
59	5900761	AB-BM	BALDWIN SPRG NO 1 DITCH	Spring	Ohio Creek	SW NV		7	15.0 S	86.0 W S	19	44559.26418	1	C	0.40	0.40	-St-Ir1-
59	5900762	AB-BM	WINSLOW PUMP & PIPELINE	Pump	Steuben Creek	SE NI		22	49.0 N	2.0 W N	17	55517.48425	0.05	C	0.00	0.00	-Zero-Ir1-
59 59	5900764 5900767	AB-BM AB-BM	BATHTUB SPRING AND TANK BEAVER LAKE SPRING & TK	Spring Spring	Gunnison River Slate River	NW NI SF NV		26 30	51.0 N 14.0 S	1.0 E N 85.0 W S	9 89	44559.32611 44559.25322	0.022	C	0.40	0.40	-St- -Do-St-
59 59	5900767	AB-BIVI AB-BM	BOSTON SPG AND PIPELINE	Spring	Spring Creek	SW NV		18	14.0 S	83.0 W S	89	56247.33116	0.03	C	0.90	0.52	-D0-St-
59	5900770	AB-BM	BIG BURN SPRING & POND	Spring	Carbon Creek	NW SV		1	15.0 S	86.0 W S	579	44925.42527	0.044	C	0.40	0.40	-Zero-St-
59	5900771	AB-BM	BIG DRAW SPR & TANK	Spring	Carbon Creek	SE SE		6	15.0 S	86.0 W S	9	44559.40663	0.1	Č	0.40	0.40	-St-
59	5900772	AB-BM	BIG FLATS HILL SPR & TK	Spring	Carbon Creek	NW NV	W	8	15.0 S	86.0 W S	9	44559.40663	0.08	C	0.40	0.40	-St-
59	5900773	AB-BM	BRUNSWICK PLACER W SYS 1	Spring	Taylor River	NE NV	W	11	51.0 N	4.0 E N	238	44925.44892	0.03	С	0.94	0.56	-C-Do-
59	5900775	AB-BM	BIG SPRING AND PIPELINE	Spring	Antelope Creek	NW NV		36	51.0 N	2.0 W N	89	44559.41059	0.0044	С	0.90	0.52	-Do-St-
59	5900776	AB-BM	BLACK DIAMOND SPRINGS D	Ditch	Carbon Creek	NE SV		17	15.0 S	86.0 W S	19	44925.10713	0.5	С	66.70	13.66	-St-Ir2-
59	5900776	AB-BM	BLACK DIAMOND SPRINGS D	Ditch	Carbon Creek	NE SV		17	15.0 S	86.0 W S	19	50038.47237	1	C	133.00	26.92	-St-Ir2-
59 59	5900777 5900780	AB-BM AB-RM	BLUE MESA PIPELINE NO 1 CRAIG'S PUMP	Spring Pump	Gunnison River Gunnison River	NW NI NE SV		29 24	49.0 N	4.0 W N 1.0 W N	189 1	43829.33389 56247.56084	0.11	C	0.90	0.52	-Do-St-Ir1- -Ir1-
59 59	5900780	AB-BIVI AB-BM	BOCKER CREEK POND	Reservoir	East River	NE SE		28	14.0 S	85.0 W S	9	44925.37010	0.05	C	0.40	0.00	-Ir 1- -Ev-St-
59	5900781	AB-BM	BUCK SPRING POND	Reservoir	Carbon Creek	SE N		10	15.0 5	86.0 W S	579	44925.42541	0.01	C	0.40	0.40	-Zero-Ev-St-
59	5900785	AB-BM	EAGLE RIDGE RANCH SPR NO 2	Spring	Ohio Creek	SE SE		24	51.0 N	2.0 W N	159W	55517.55328	0.0089	c	0.40	0.40	-Zero-St-Ir1-
59	5900786	AB-BM	BULLHEAD SPRING POND	Reservoir	Carbon Creek	NW SE	E	10	15.0 S	86.0 W S	579	44925.41790	0.044	С	0.40	0.40	-Zero-Ev-St-
59	5900787	AB-BM	CABIN SPRING AND PL	Spring	Antelope Creek	SE SE	E	24	51.0 N	2.0 W N	89	44559.18414	0.4	С	0.90	0.52	-Do-St-
59	5900788	AB-BM	EAGLE RIDGE RANCH SPR NO 3	Spring	Antelope Creek	NE SV		25	51.0 N	2.0 W N	159W	55517.55328	0.0045	C	0.40	0.40	-Zero-St-Ir1-
59	5900789	AB-BM	CAIN SPRING PIPELINE	Spring	Taylor River	SW NV		27	15.0 S	84.0 W S	8	44559.38471	0.1	C	0.50	0.12	-Do-
59 59	5900790 5900791	AB-BM AB-BM	CAMP SPRING & PIPELINE CAMPA SPRING DITCH	Spring Spring	Antelope Creek Slate River	NW SE		36 18	51.0 N 14.0 S	2.0 W N 85.0 W S	89 68Q	44559.33024 44925.19492	0.0066 3.5	C	0.90 0.94	0.52 0.56	-Do-St- -Zero-Do-Ot-
59 59	5900791	AB-BIVI AB-BM	CAMPA SPRING DITCH CAMPBELL DITCH E BRANCH	Spring	Ohio Creek	SW SF		28	15.0 \$	86.0 W S	1 1	44925.19492	3.5	C	0.94	0.56	-StateCU1-
59	5900793	AB-BM	CAMPBELL DITCH W BRANCH	Ditch	Ohio Creek	NW NI	-	33	15.0 S	86.0 W S	1	40569.40305	3	c	0.00	0.00	-StateCU1-
59	5900794	AB-BM	CAMPBELL DOM SPR PL & D	Ditch	Ohio Creek	NW SE		22	51.0 N	1.0 W N	15789	44559.22035	1	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5900796	AB-BM	CARPENTER PIPELINE	Pipeline	Gunnison River	SE SE	E	30	49.0 N	4.0 W N	8	41516.00000	0.25	С	0.50	0.12	-Do-
59	5900796	AB-BM	CARPENTER PIPELINE	Pipeline	Gunnison River	SE SE	E	30	49.0 N	4.0 W N	19	55152.41516	0.25	С	0.40	0.40	-St-Ir1-
59	5900797	AB-BM	CASTLE PK FDR DITCH NO 2	Ditch	Castle Creek	SW NV		21	15.0 S	87.0 W S	1	40064.00000	10	C	170.00	68.00	-StateCU2-
59	5900798	AB-BM	CASTLE MT WILD STR SP 1	Ditch	Ohio Creek	NE SV		1	15.0 S	87.0 W S	189	45290.33389	0.011	C	0.90	0.52	-Do-St-Ir1-
59	5900799	AB-BM	CASTLE MT WILD STR SP 10	Ditch	Ohio Creek	NW SV		1	15.0 S	87.0 W S	189	45290.20605	0.011	C	0.90	0.52	-Do-St-Ir1-
59 59	5900800 5900801	AB-BM AB-BM	CASTLE MT WILD STR SP 12 CASTLE MT WILD STR SP 14	Ditch Ditch	Ohio Creek Ohio Creek	NW SV NW SV		1	15.0 S 15.0 S	87.0 W S 87.0 W S	189 189	45290.20603 45290.37407	0.0044 0.0033	C C	0.90 0.90	0.52 0.52	-Do-St-Ir1- -Do-St-Ir1-
59	5900801	AB-BIVI AB-BM	CASTLE MT WILD STR SP 14	Ditch	Ohio Creek	SE SE		2	15.0 S	87.0 W S	189	45290.19875	0.0053	c	0.90	0.52	-Do-St-Ir1-
59	5900803	AB-BM	CASTLE MT WILD STR SP 29	Spring	Castle Creek	SE SV		2	15.0 S	87.0 W S	189	45290.33387	0.0067	c	0.90	0.52	-Do-St-Ir1-
59	5900804	AB-BM	CASTLE MT WILD STR SP 31	Spring	Castle Creek	SE SV		2	15.0 S	87.0 W S	189	45290.33307	0.0044	c	0.90	0.52	-Do-St-Ir1-
59	5900805	AB-BM	CASTLE MT WILD STR SP 33	Ditch	Castle Creek	SE SE		3	15.0 S	87.0 W S	189	45290.33372	0.0022	c	0.90	0.52	-Do-St-Ir1-
59	5900806	AB-BM	CASTLE MT WILD STR SP 34	Ditch	Ohio Creek	NW SV		2	15.0 S	87.0 W S	189	45290.33403	0.0022	C	0.90	0.52	-Do-St-Ir1-
59	5900807	AB-BM	CASTLE MT WILD STR SP 38	Ditch	Ohio Creek	NW SV	W	2	15.0 S	87.0 W S	189	45290.33024	0.0044	С	0.90	0.52	-Do-St-Ir1-
59	5900808	AB-BM	CASTLE MT WILD STR SP 44	Ditch	Ohio Creek	NW SV		2	15.0 S	87.0 W S	189	45290.33372	0.012	C	0.90	0.52	-Do-St-Ir1-
59	5900809	AB-BM	CASTLE MT WILD STR SP 47	Ditch	Ohio Creek	NE SV		2	15.0 S	87.0 W S	189	45290.33024	0.012	C	0.90	0.52	-Do-St-Ir1-
59	5900810	AB-BM	CASTLE MT WILD STR SP 52	Ditch	Ohio Creek	NE SV		2	15.0 S	87.0 W S	189	45290.20238	0.012	C	0.90	0.52	-Do-St-Ir1-
59	5900811	AB-BM	CASTLE MT WILD STR SP 55	Ditch	Ohio Creek	NW SE	-	2	15.0 S	87.0 W S	189	45290.22064	0.011	C	0.90	0.52	-Do-St-Ir1-
59 59	5900812 5900813	AB-BM AB-BM	CASTLE MT WILD STR SP 64 CASTLE MT WILD STR SP 67	Ditch Ditch	Ohio Creek Ohio Creek	SW NV		1	15.0 S 15.0 S	87.0 W S	189 189	45290.20605 45290.20605	0.0067	C	0.90	0.52	-Do-St-Ir1- -Do-St-Ir1-
59 59	5900813	AB-BM	CASTLE MT WILD STR SP 67 CASTLE MT WILD STR SP 69	Ditch	Onio Creek	SE NV		1	15.0 S	87.0 W S	189	45290.20605	0.0044	C	0.90	0.52	-Do-St-Ir1- -Do-St-Ir1-
59 59	5900814	AB-BIVI AB-BM	CASTLE MT WILD STR SP 69 CASTLE MT WILD STR SP 70	Ditch	Ohio Creek	NE NV		1	15.0 S	87.0 W S	189	45290.43046	0.012	c	0.90	0.52	-D0-St-Ir1-
														-			

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8 <u>Q40</u> <u>Q16</u>		(9) ection	(10) <u>Township</u>	(11) (12) Range PM	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5900816	AB-BM	CASTLE MT WILD STR SP 71	Ditch	Ohio Creek	SE NV	N	1	15.0 S	87.0 W S	189	45290.33024	0.067	С	0.90	0.52	-Do-St-Ir1-
59	5900817	AB-BM	CASTLE MT WILD STR SP 73	Ditch	Ohio Creek	NW NV		1	15.0 S	87.0 W S	189	45290.33007	0.027	С	0.90	0.52	-Do-St-Ir1-
59	5900818	AB-BM	CASTLE MT WILD STR SP 74	Ditch	Ohio Creek	NW NV		1	15.0 S	87.0 W S	189	45290.20619	0.11	C	0.90	0.52	-Do-St-Ir1-
59 59	5900819 5900822	AB-BM AB-BM	CASTLE MT WILD STR SP 8 CAT SPRING AND PIPELINE	Ditch Spring	Ohio Creek Antelope Creek	NW SV		1 36	15.0 S 51.0 N	87.0 W S 2.0 W N	189 89	45290.20605 44559.41059	0.0088	C C	0.90 0.90	0.52 0.52	-Do-St-Ir1- -Do-St-
59 59	5900822	AB-BIVI AB-BM	CELLAR SPRING AND PL	Spring	Antelope Creek	NW SV		31	51.0 N	1.0 W N	89	44559.41059	0.0022	C	0.90	0.52	-Do-St-
59	5900824	AB-BM	CHAR-B PIPELINE NO 1	Seep	Spring Creek	NE SV		15	15.0 \$	84.0 W S	8	40569.40343	0.34	c	0.50	0.12	-Do-st-
59	5900825	AB-BM	CHAR-B PIPELINE NO 2	Spring	Spring Creek	NE NE		15	15.0 S	84.0 W S	18	41882.00000	0.34	c	0.50	0.12	-Do-Ir1-
59	5900827	AB-BM	CHIPMONK GULCH SPR & TK	Spring	Carbon Creek	SW SE	Ē	5	15.0 S	86.0 W S	9	44559.40663	0.03	C	0.40	0.40	-St-
59	5900828	AB-BM	COLLEN MOORE SPRING	Spring	Ohio Creek	NE SV	V	17	51.0 N	1.0 W N	89	44559.14731	0.1	С	0.90	0.52	-Do-St-
59	5900832	AB-BM	CRANOR PIPELINE 1&2	Spring	Willow Creek	NW NV	N	29	14.0 S	82.0 W S	38	44925.44834	0.334	C	0.94	0.56	-C-Do-
59	5900833	AB-BM	CRYSTAL CREEK PIPELINE	Ditch	Taylor River			17	15.0 S	83.0 W S	189	41884.00000	0.1	C	0.90	0.52	-Do-St-Ir1-
59	5900834	AB-BM	CRANOR PIPELINE NO 2	Pipeline	Willow Creek	NW SE		20	14.0 S	82.0 W S	48Q	40333.00000	0.05	С	1.38	1.00	-Do-N-Ot-Dv1-
59 59	5900835 5900836	AB-BM AB-BM	CLAYTON SPRING AND TANK GLACIFR LILY SPRING	Spring	Slate River	SW SV SE SV		6 26	14.0 S 13.0 S	85.0 W S	89 178	44559.27879 54982.00000	0.05 0.11	C	0.90 0.50	0.52 0.12	-Do-St- -Zero-Do-Ir1-
59 59	5900837	AB-BIVI AB-BM	CRANOR STOCKWATER SP&PI	Spring Spring	Washington Gulch Gunnison River	SE SV		17	50.0 N	1.0 F N	9	44559.18383	0.007	C	0.50	0.12	-Zero-Do-Ir1- -St-
59	5900837	AR-RM	HARMEIS RESORT PIPELINE	Pipeline	Taylor River	NE NE		28	15.0.5	84.0 W S	5	48942.43220	1	C	0.00	0.00	-Zero-
59	5900839	AB-BM	EAGLE RIDGE RANCH SPR NO 4	Spring	Antelope Creek	NE NV		36	51.0 N	2.0 W N	159W	55517.55328	0.0045	c	0.40	0.40	-Zero-St-Ir1-
59	5900843	AB-BM	CROWBAR SPRING AND TANK	Spring	Slate River	NW NE	E	29	14.0 S	85.0 W S	89	44559.36645	0.05	c	0.90	0.52	-Do-St-
59	5900844	AB-BM	CRYSTAL CREEK DITCH	Ditch	Taylor River	SE NV	N	17	15.0 S	83.0 W S	19	41884.00000	0.3	С	142.20	28.76	-St-Ir2-
59	5900846	AB-BM	ROCKEY SPRING	Spring	Gunnison River	SE NV		8	50.0 N	1.0 E N	19	56809.00000	0.033	С	0.40	0.40	-St-Ir1-
59	5900848	AB-BM	CUT GROUND SPRING & POND	Reservoir	Carbon Creek	NW SV		1	15.0 S	86.0 W S	5789	44925.42539	0.033	С	0.90	0.52	-Zero-Ev-Do-St-
59	5900850	AB-BM	DANNI SP PIPELINE NO 1	Spring	East River	NE SV		10	13.0 S	85.0 W S	89	44925.27879	0.033	С	0.90	0.52	-Do-St-
59 59	5900851 5900852	AB-BM AB-BM	DANNI SP PIPELINE NO 2 DAVID DIGGINS SPR & PL	Pipeline Spring	East River Taylor River	NW SE		10 24	15.0 S 51.0 N	85.0 W S 1.0 E N	89 89	44925.27879 44559.32609	0.033 0.022	С	0.90 0.90	0.52 0.52	-Do-St- -Do-St-
59 59	5900852	AB-BIVI AB-BM	DECOMPIEGNE DITCH NO 1	Ditch	East River	SW NV		14	15.0 S	85.0 W S	1	40569.24988	4	C	0.90	0.52	-D0-St-
59	5900856	AB-BIVI AB-BM	DECOMPLEGNE DITCH NO 1	Ditch	East River	SW NV		14	15.0 S	85.0 W S	1	40569.24988	1.5	c	0.00	0.00	-lr1-
59	5900857	AB-BM	DECOMPIEGNE DITCH NO 3	Ditch	East River	SW NV		14	15.0 S	85.0 W S	1	40569,24988	3	Č	0.00	0.00	-lr1-
59	5900858	AB-BM	DEEP SPRING POND	Reservoir	Carbon Creek	NE NE	E	4	15.0 S	86.0 W S	5789	44925.42539	0.033	C	0.90	0.52	-Zero-Ev-Do-St-
59	5900859	AB-BM	WELLBROCK WW DITCH	Ditch	Ohio Creek	SE SE	Ē	14	50.0 N	1.0 W N	1	56978.51255	1	C	0.00	0.00	-lr1-
59	5900861	AB-BM	DOCTOR DITCH	Ditch	Taylor River	SE NE	E	8	15.0 S	83.0 W S	1	40569.33024	1	С	114.00	5.00	-StateCU1-
59	5900862	AB-BM	DOCTOR NO 2 DITCH	Ditch	Taylor River	SE NE		8	15.0 S	83.0 W S	1	41134.00000	1	С	250.00	4.00	-StateCU1-
59	5900864	AB-BM	DOS RIOS DITCH	Ditch	Gunnison River	NW NV		2	49.0 N	1.0 W N	1	40569.36676	6	C	695.00	73.00	-StateCU1-
59	5900866	AB-BM	DUANE MOORE SPRINGS D	Ditch	Ohio Creek	SE SV		27	51.0 N	1.0 W N 87.0 W S	19	44559.36676	2	C	0.40	0.40	-St-Ir1-
59 59	5900867 5900873	AB-BM AB-BM	DURHAM SPRING AND PL E BUCKLEY SW SP D & POND	Spring Reservoir	Ohio Creek Slate River	SE NV SE SV		7	15.0 S 14.0 S	87.0 W S 85.0 W S	89 1567	44695.00000 44925.19153	0.007 0.5	C	0.90	0.52	-Do-St- -Zero-Ev-Ir1-
59	5900874	AB-BM	EAGLE ROCK SPRING	Spring	Carbon Creek	3E 3V	•	9	15.0 S	86.0 W S	89	44559.29340	0.05	c	0.90	0.52	-Do-St-
59	5900875	AB-BM	EAST RIVER LABORATORY	Ditch	East River	SW	v	18	12.0 5	86.0 W S	0	45655.28336	46	c	0.00	0.00	-
59	5900876	AB-BM	EAST RIVER SPRING & TANK	Spring	East River	SE SW	V	21	14.0 S	85.0 W S	89	44559.22400	0.05	С	0.90	0.52	-Do-St-
59	5900877	AB-BM	ECCHER HOUSE SPRING & TK	Spring	Slate River	NE SE		20	14.0 S	85.0 W S	89	44559.22400	0.05	С	0.90	0.52	-Do-St-
59	5900878	AB-BM	EILBRECHT SPRING & PL	Spring	Antelope Creek	SE SE	Ē	36	51.0 N	2.0 W N	89	44559.18414	0.0066	C	0.90	0.52	-Do-St-
59	5900888	AB-BM	ELK SPRING AND POND	Reservoir	Carbon Creek	SE NE	-	1	15.0 S	86.0 W S	579	44925.42531	0.055	С	0.40	0.40	-Zero-Ev-St-
59	5900889	AB-BM AB-BM	ELKTON SPRING PL NO 1	Spring	Washington Gulch	SE SE		31	12.0 S	86.0 W S	8	44925.14366	0.022	С	0.50	0.12	-Do-
59 59	5900891 5900892	AB-BM AB-BM	ESMIOL PUMP AND PIPELINE ESTY DRAIN DITCH	Pump Ditch	East River Gunnison River	SE NV SW NV		22 17	51.0 N 50.0 N	1.0 E N 1.0 F N	18 19	44559.43312 44925.33784	0.1	C	0.50 0.40	0.12 0.40	-Do-Ir1- -St-Ir1-
59 59	5900892	AB-BIVI AB-BM	EUREKA RUN DITCH	Ditch	Coal Creek	SW SE		2	14.0 S	87.0 W S	178	45290.14762	1	C	0.40	0.40	-St-IF1- -Zero-Do-Ir1-
59	5900893	AB-BIVI AB-BM	EAGLE RIDGE RANCH SPR NO 5	Spring	Antelope Creek	NW NE		36	51.0 N	2.0 W N	9W	55517.55328	0.0045	c	0.30	0.12	-Zero-St-
59	5900895	AB-BM	FARNUM SPRING & PIPELINE	Spring	Antelope Creek	SE SE		25	51.0 N	2.0 W N	89	44559.18414	0.0055	c	0.90	0.52	-Do-St-
59	5900896	AB-BM	FENCE CORNER SPRING & PD	Reservoir	Carbon Creek	NW SE	Ε	34	14.0 S	86.0 W S	578	44925.42534	0.022	С	0.50	0.12	-Zero-Ev-Do-
59	5900897	AB-BM	FISHER SPRING AND TANK	Spring	Gunnison River	NW SV	V	4	49.0 N	1.0 W N	89	44559.29340	0.05	С	0.90	0.52	-Do-St-
59	5900897	AB-BM	FISHER SPRING AND TANK	Spring	Gunnison River	NW SV		4	49.0 N	1.0 W N	9	44559.33342	0.011	С	0.40	0.40	-St-
59	5900898	AB-BM	FLAT TOP DITCH	Ditch	Ohio Creek	NW SE		22	51.0 N	1.0 W N	19	44559.22035	3	С	0.40	0.40	-St-Ir1-
59	5900899	AB-BM AB-BM	FOREST LINE SPR & POND	Reservoir	Pass Creek	SE SE		33	14.0 S 50.0 N	87.0 W S	9	44925.40663	0.03	С	0.40	0.40	-Ev-St-
59 59	5900900	AB-BM	MOSES PUMP AND PIPELINE EAGLE RIDGE RANCH SPR NO 7	Pipeline Spring	Ohio Creek Antelope Creek	NE SE		2 31	50.0 N 51.0 N	1.0 W N 1.0 W N	9W	55517.54939 55517.55328	0.01 0.0045	C	0.00	0.00 0.40	-Ir1- -Zero-St-
59	5900902	AB-BIVI AB-BM	FOXX ADDITION PIPELINE	Spring	Gunnison River	NE SE		18	49 N N	4.0 W N	189	41804.00000	0.0043	c	0.40	0.52	-Zero-st-
59	5900904	AB-BM	FOXX ADDITION PIPELINE	Spring	Gunnison River	NE SE		18	49.0 N	4.0 W N	1	54786.46630	0.033	c	0.00	0.00	-lr1-
59	5900904	AB-BM	FOXX ADDITION PIPELINE	Spring	Gunnison River	NE SE		18	49.0 N	4.0 W N	9	55152.42304	0.2	c	0.40	0.40	-St-
59	5900907	AB-BM	GANDY PIPELINE	Spring	Taylor River	SW N		26	14.0 S	83.0 W S	1568	40014.00000	3.5	C	0.50	0.12	-Zero-Do-Ir1-
59	5900908	AB-BM	GANDY PIPELINE NO 2	Spring	Taylor River	NW SE		26	14.0 S	83.0 W S	18	40329.00000	0.5	С	0.50	0.12	-Do-Ir1-
59	5900909	AB-BM	GANDY RANCH PIPELINE	Pipeline	Taylor River	NW SE	Ē	8	15.0 S	83.0 W S	18	40828.00000	0.14	C	0.50	0.12	-Do-Ir1-
59	5900910	AB-BM	GANDY SPRING PIPELINE	Pipeline	Taylor River		_	8	15.0 S	83.0 W S	1289	41884.00000	0.38	C	0.90	0.52	-Do-St-Ir1-
59	5900911	AB-BM	GATE SPRING AND POND	Reservoir	Carbon Creek	NE SE		34	14.0 S	86.0 W S	579	44925.42520	0.022	С	0.40	0.40	-Zero-Ev-St-
59 59	5900912 5900915	AB-BM AB-BM	GEORGE KAPUSHION DITCH GOLDFIELD NO2 DOM PL	Ditch Pipeline	Slate River Illinois Creek	SW SV		27 28	13.0 S 13.0 S	86.0 W S	19 89	44925.18383 45655.22066	9 0.044	c	154.40 0.90	31.40 0.52	-St-StateCU1- -Do-St-
59 59	5900915 5900916	AB-BM AB-BM	GOLDFIELD NOZ DOM PL GOODWIN SPRING PIPELINE	Pipeline Spring	Soap Creek	SE SE		13	13.0 S 50.0 N	82.0 W S 5.0 W N	89 18	45655.22066 44925.24258	0.044	ر ر	0.90	0.52	-Do-St- -Do-Ir1-
59	5900917	AB-BM	EAGLE RIDGE RANCH SPR NO 9	Spring	Antelope Creek	SW NE		25	51.0 N	2.0 W N	9W	55517.55328	0.0045	c	0.40	0.40	-Zero-St-
59	5900918	AB-BM	EAGLE RIDGE RANCH SPR NO 10	Spring	Antelope Creek	SE NV		36	51.0 N	2.0 W N	159W	55517.55328	0.0045	C	0.40	0.40	-Zero-St-Ir1-
59	5900919	AB-BM	GOTHIC MOUNTAIN DOM PL	Pipeline	East River	NW SV		3	13.0 S	86.0 W S	18	44559.41871	0.2	c	0.50	0.12	-Do-Ir1-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>S</u>	(9) Section	(10) Township	. , .	12) (13) PM <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) <u>Depletions</u> (af)	(19) <u>Method</u>
59	5900921	AB-BM	GRANITE DITCH	Ditch	East River	NW SW	35	14.0 S	85.0 W	S 19	44559.16223	5	С	0.40	0.40	-St-StateCU1-
59	5900922	AB-BM	GREEN SPRING AND PD NO 1	Reservoir	Gunnison River	NE SE	29	51.0 N		N 9	44559.26329	0.003	С	0.40	0.40	-Ev-St-
59	5900923	AB-BM	GREEN SPRING AND PD NO 2	Reservoir	Gunnison River	NE SE	29	51.0 N		N 89	44559.26329	0.005	C	0.90	0.52	-Ev-Do-St-
59 59	5900925 5900927	AB-BM AB-BM	GULCH SPRING AND PL GUN ISLAND AC INC DITCH	Spring Ditch	Soap Creek Gunnison River	SE SE SE SW	20 35	49.0 N 50.0 N	4.0 W 1.0 W	N 9 N 1	44559.11809 40569.38131	0.011 10	C C	0.40 0.00	0.40	-St- -Dv1-StateCU2-
59	5900927	AB-BIVI AB-BM	GUN ISLAND AC INC DITCH	Ditch	Gunnison River	SE SW	35	50.0 N		N 1	40954.00000	5	c	0.00	0.00	-Dv1-StateCU2-
59	5900928	AB-BM	UTLEY NORTH SPRING	Spring	Slate River	NW NE	33	13.0 \$	86.0 W	S 9W	56613.56120	0.004	c	0.40	0.40	-Zero-St-
59	5900929	AB-BM	UTLEY MIDDLE SPRING	Spring	Slate River	NW NE	33	13.0 S	86.0 W	s 9W	56613.56120	0.009	c	0.40	0.40	-Zero-St-
59	5900930	AB-BM	UTLEY SOUTH SPRING	Spring	Slate River	NE NE	33	13.0 S	86.0 W	S 9W	56613.56120	0.001	C	0.40	0.40	-Zero-St-
59 59	5900933 5900934	AB-BM AB-BM	UTLEY WEST SPRING NORTH RICE SPRING	Spring Spring	Slate River Slate River	NW NE SE SW	33 27	13.0 S 13.0 S	86.0 W 86.0 W	S 9W S 9W	56613.56120 56613.56120	0.007 0.001	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
59 59	5900934	AB-BIVI AB-BM	HAGAR DITCH & WATER SYS	Ditch	Spring Creek	SW NW	22	15.0 S	84.0 W	S 8	44559.35184	0.001	C	0.40	0.40	-zero-st- -Do-
59	5900939	AB-BM	HARRINGTON GULCH DITCH	Ditch	Willow Creek	NE NE	30	14.0 S		S 1569	44925.22435	1.5	č	0.40	0.40	-Zero-St-Ir1-
59	5900940	AB-BM	HARRINGTON SHINGLE CR D	Ditch	Willow Creek	SE NW	31	14.0 S	81.0 W	S 19	44925.22461	3.465	С	0.40	0.40	-St-Ir1-
59	5900943	AB-BM	HEAD DOMESTIC PIPELINE	Pipeline	Spring Creek	SE NW	22	15.0 S	04.0 **	S 8	45442.00000	0.033	C	0.50	0.12	-Do-
59	5900946 5900947	AB-BM AB-RM	HIDDEN SPRING AND POND SOLITH RICE SPRING	Spring	Carbon Creek	NE NW SE SW	2	15.0 S	00.0 **	S 579	44925.42554	0.044	С	0.40	0.40	-Zero-St-
59 59	5900947	AB-BIVI AR-RM	HIGH SLIDE ROCK SPR & TK	Spring Reservoir	Slate River Carbon Creek	SE SW SE NW	27 5	13.0 S 15.0 S	00.0 **	S 9W	56613.56120 44559.40663	0.001	C	0.40	0.40	-Zero-St- -Ev-St-
59	5900949	AB-BM	HOLTON SPRING PIPELINE	Spring	Taylor River	SE SE	14	51.0 N	00.0 **	N 1789	44559.44376	0.055	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5900950	AB-BM	SPRINKY-LEXI WW DITCH	Ditch	Ohio Creek	NE NW	35	51.0 N	1.0 W	N 19	55882.50129	1	C	0.40	0.40	-St-Ir1-
59	5900951	AB-BM	HORSE POND SPRING & TANK	Spring	East River	NE SW	29	14.0 S	05.0 **	S 89	44559.36645	0.05	С	0.90	0.52	-Do-St-
59	5900952	AB-BM	HOUSE SPRING DITCH	Ditch	Gunnison River	SW SE	13	50.0 N		N 18	44559.11840	0.25	C	0.50	0.12	-Do-Ir1-
59 59	5900953 5900955	AB-BM AB-BM	HOUSE SPRING PIPELINE HUMMING BIRD SPRING & PL	Spring Spring	Ohio Creek Gunnison River	SE SW NW NW	1 25	15.0 S 51.0 N	07.0 **	S 8 N 89	44559.22766 44559.31881	0.01 0.011	C	0.50 0.90	0.12	-Do- -Do-St-
59	5900956	AB-BIVI AB-BM	HUNT PUMPSITE	Well	Gunnison River	NE NW	35	50.0 N		N 179	44559.38931	0.011	c	0.40	0.32	-Zero-St-Ir1-
59	5900957	AB-BM	PEANUT MINE ADIT	Spring	Slate River	SW SE	28	13.0 S		s 9W	56613.56120	0.2	c	0.40	0.40	-Zero-St-
59	5900959	AB-BM	KORN DITCH	Ditch	Willow Creek	SE SW	31	14.0 S	81.0 W	S 1	44559.22400	2	С	869.00	125.00	-StateCU1-
59	5900959	AB-BM	KORN DITCH	Ditch	Willow Creek	SE SW	31	14.0 S		S 1	44873.00000	2	C	869.00	125.00	-StateCU1-
59 59	5900960 5900965	AB-BM AB-BM	INDIAN SPRING AND TANK JAMA SPRING DITCH	Spring Ditch	Gunnison River Slate River	SW SW NW NW	20 19	51.0 N 14.0 S		N 89 S 1	44559.28276 44925.19492	0.005 0.75	C	0.90 244.00	0.52 98.00	-Do-St- -StateCU2-
59 59	5900965	AB-BIVI AB-BM	JEEP TRAIL SPRING & TANK	Reservoir	Carbon Creek	SE SE	6	15.0 S		S 9	44925.19492	0.75	C	0.40	0.40	-StateCO2- -Ev-St-
59	5900967	AB-BM	JOHN B OUTCALT NO 1 D	Ditch	Gunnison River	NE NE	18	50.0 N		N 1	40569.21336	2	c	0.00	0.00	-Dv1-StateCU1-
59	5900967	AB-BM	JOHN B OUTCALT NO 1 D	Ditch	Gunnison River	NE NE	18	50.0 N	1.0 E	N 19	40569.33358	4.5	c	0.40	0.40	-St-Dv1-StateCU1-
59	5900969	AB-BM	KAPUSHION NAT SPGS DITCH	Spring	Washington Gulch	NE SW	23	13.0 S		S 19	44712.00000	0.023	С	0.40	0.40	-St-Ir1-
59	5900971	AB-BM	KAPUSHION SPRING DAMS	Spring	Slate River	NE NE	34	13.0 \$	00.0 **	S 19	44925.18383	4.5	C	0.40	0.40	-St-Ir1-
59 59	5900972	AB-BM AB-BM	KAPUSHION SPRING NO 2 PL KAPUSHION SPRING & POND	Spring Spring	Slate River Washington Gulch	NW NE NW SE	34 23	13.0 S	00.0 **	S 9 S 19	44925.18383 44559.35580	0.02 0.45	C	0.40	0.40	-St- -St-Ir1-
59	5900974	AB-BIVI AB-BM	KEEVER DITCH	Ditch	Pass Creek	SE NE	33	14.0 S		S 1	44559.22619	5	c	16.00	6.00	-StateCU1-
59	5900975	AB-BM	LAKE SPRINGS DITCH	Ditch	Slate River	NE SE	13	14.0 S	86.0 W	S 16W	44925.19492	2.5	C	0.00	0.00	-Zero-Ir1-
59	5900976	AB-BM	LARKSPUR SPRING AND TANK	Spring	East River	SE NE	29	14.0 S	85.0 W	S 89	44559.36645	0.05	С	0.90	0.52	-Do-St-
59	5900977	AB-BM	LAWRENCE DOM SP & PL	Spring	East River	NW SE	25	15.0 S	05.0 **	S 189	44559.18414	0.022	C	0.90	0.52	-Do-St-Ir1-
59 59	5900978 5900979	AB-BM AB-BM	LAZY T SPRING POND FONZIF PLIMP	Reservoir	East River Gunnison River	SE SE NF NF	3 24	13.0 S 50.0 N	00.0 **	S 89 N 1	44925.28685 56247.56125	0.03	C	0.90	0.52	-Ev-Do-St- -Ir1-
59	5900979	AB-BIVI AB-BM	LITTLE CABIN SPRING & TK	Reservoir	Carbon Creek	NE SE	8	15.0 S		S 9	44559.40663	0.06	c	0.40	0.40	-Ev-St-
59	5900983	AB-BM	THOMSEN SPRING	Spring	East River	NW SE	22	51.0 N	1.0 E	N 179W	56247.52746	0.033	C	0.40	0.40	-Zero-St-Ir1-
59	5900984	AB-BM	LITTLE SPRING AND TANK	Reservoir	Antelope Creek	SW SW	25	51.0 N		N 9	44559.41790	0.0022	С	0.40	0.40	-Ev-St-
59	5900985	AB-BM	LITTLE U P DRAW SPR & TK	Spring	Carbon Creek	SE SW	8	15.0 S	86.0 W	S 9	44559.40663	0.03	C	0.40	0.40	-St-
59 59	5900986 5900987	AB-BM AB-BM	LIVINGSTON DOM SP & PL LOFTIN SPRING PIPELINE	Spring Spring	Taylor River Soap Creek	NW	18 29	15.0 S 51.0 N	83.0 W 4.0 W	S 8 N 8	44559.44468 45183.00000	0.033	C C	0.50 0.50	0.12 0.12	-Do- -Do-
59	5900988	AB-BM	LOGGING ROAD SPR & TANK	Reservoir	Carbon Creek	NE NW	5	15.0 S	86.0 W	S 9	44559.40663	0.05	c	0.40	0.40	-Ev-St-
59	5900990	AB-BM	LONESOME SPRING & PL	Spring	Taylor River	NE NW	24	51.0 N	1.0 E	N 89	44559.32609	0.011	C	0.90	0.52	-Do-St-
59	5900995	AB-BM	LOST CANYON DITCH	Ditch	Gunnison River	NE SW	34	51.0 N		N 1	46020.14762	2	С	0.00	0.00	-lr1-
59	5901001	AB-BM	CORN PUMP	Pump	Gunnison River	SE NE	8	50.0 N		N 1	55882.54542	0.033	C	0.00	0.00	-lr1-
59 59	5901002 5901004	AB-BM AB-BM	MALENSEK POND MCDONOUGH ANT CR DOM PL	Reservoir Spring	Gunnison River Antelope Creek	NE NE NW NE	18 28	50.0 N 50.0 N		N 9 N 8	45290.22065 46020.18793	0.01 0.011	C C	0.40 0.50	0.40 0.12	-Ev-St- -Do-
59	5901004	AB-BIVI AB-BM	MCDONOUGH ANT CR DOM PL2	Pipeline	Antelope Creek	NW NE	28	50.0 N		N 8	46020.19144	0.033	c	0.50	0.12	-Do-
59	5901007	AB-BM	MCKEE NO 2 DITCH	Ditch	Ohio Creek	SW NE	28	15.0 S	86.0 W	S 19	40569.34424	1	c	15.40	6.40	-St-StateCU2-
59	5901008	AB-BM	MEADOW SPRINGS PIPELINE	Spring	Willow Creek	SW SE	22	14.0 S	02.0 W	S 1	44925.25719	1	C	0.00	0.00	-lr1-
59	5901010	AB-BM	HOAGLAND PUMP	Pump	Gunnison River	NE SW	8	50.0 N	2.0 -	N 1	55882.55625	0.033	C	0.00	0.00	-lr1-
59	5901012	AB-BM	MIDDLE BSN CORRAL SPR&TK MIDDLE HIGH CHIPMONK SPR	Reservoir	Carbon Creek	NW NW SF NW	8	15.0 S	00.0 W	S 9	44559.40663 44559.40663	0.08	С	0.40	0.40	-Ev-St-
59 59	5901014 5901015	AB-BM AB-BM	MIDDLE HIGH CHIPMONK SPR MINF HILLTOP SPR & TANK	Reservoir Reservoir	Carbon Creek Carbon Creek	SE NW SW SW	5 9	15.0 S	00.0 **	S 9 S 9	44559.40663 44559.40663	0.1	C	0.41	0.41	-Ev-St- -Ev-St-
59	5901015	AB-BIVI AB-BM	RAINBOW PUMP	Pump	Gunnison River	SW SE	22	51.0 N		N 1	55882.46507	0.01	c	0.00	0.00	-lr1-
59	5901019	AB-BM	MOORE SPRING AND POND	Reservoir	Gunnison River	SW SE	29	51.0 N		N 89	44559.31515	0.006	c	0.90	0.52	-Ev-Do-St-
59	5901022	AB-BM	MR D A SPRING AND TANK	Spring	Taylor River	NE NW	24	51.0 N	2.0 L	N 89	44559.32609	0.027	С	0.90	0.52	-Do-St-
59	5901023	AB-BM	MUD SPRING AND PIPELINE	Spring	Soap Creek	SE SE	20	49.0 N		N 9	44559.11809	0.011	С	0.40	0.40	-St-
59 59	5901024 5901024	AB-BM AB-BM	MULTHUP PIPELINE MULTHUP PIPELINE	Pipeline Pipeline	Willow Creek Willow Creek	NW NW NW NW	26 26	14.0 S 14.0 S		S 89 S 8	41834.00000 48405.00000	0.08	C	0.90 0.50	0.52 0.12	-Do-St- -Do-
59 59	5901024	AB-BIVI AB-BM	MULTHUP PIPELINE ENL	Spring	Willow Creek	SW NW	20	14.0 S	82.0 W	S 38	44925.44834	0.223	C	0.50	0.12	-D0- -C-Do-
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(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) (12) Range PM	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (<u>af)</u>	(18) Depletions (af)	(19) <u>Method</u>
59	5901027	AB-BM	NEMANIC SPRING NO 3 TANK	Reservoir	Slate River	NW SW	21	13.0 S	86.0 W S	9	45290.27545	0.0065	С	0.40	0.40	-Ev-St-
59	5901028	AB-BM	NEMANIC SPRING NO 4 TANK	Reservoir	Slate River	NW SW	21	13.0 S	86.0 W S	9	45290.27545	0.003	C	0.40	0.40	-Ev-St-
59 59	5901029 5901030	AB-BM AB-BM	NEMANIC SPRING NO 5 TANK NEMANIC SPRING NO 6 TANK	Reservoir Reservoir	Slate River Slate River	NW SW SW NW	21 21	13.0 S 13.0 S	86.0 W S 86.0 W S	9	45290.27545 45290.27545	0.0045	C	0.40 0.40	0.40 0.40	-Ev-St- -Ev-St-
59 59	5901030	AB-BIVI AB-BM	NEMANIC SPRING NO 7 TANK	Reservoir	Slate River	SW NW	21	13.0 S	86.0 W S	9	45290.27545	0.009	C	0.40	0.40	-Ev-St-
59	5901032	AB-BM	NEMANIC SPRING TANK NO 1	Reservoir	Slate River	NW SW	21	13.0 S	86.0 W S	8	45290.27545	0.013	c	0.50	0.12	-Ev-Do-
59	5901033	AB-BM	NEMANIC SPRING TANK NO 2	Reservoir	Slate River	NW SW	21	13.0 S	86.0 W S	9	45290.27545	0.0035	С	0.40	0.40	-Ev-St-
59	5901034	AB-BM	NORTH SLOPE SPRING & PL	Spring	Taylor River	NW NW	24	51.0 N	1.0 E N	89	44559.32609	0.011	С	0.90	0.52	-Do-St-
59	5901035	AB-BM	NU MINE SHAFT SPR & TK	Reservoir	Carbon Creek	SW SW	9	15.0 S	86.0 W S	9	44559.40663	0.1	C	0.41	0.41	-Ev-St-
59 59	5901036 5901038	AB-BM AB-BM	O C SPRING DITCH DIETRICH SPRING NO 2	Reservoir Spring	Ohio Creek Cement Creek	NW NW SE NW	23 27	15.0 S 14.0 S	86.0 W S 85.0 W S	579 159	45107.00000 55882.51681	0.044	C	0.40 0.40	0.40 0.40	-Zero-Ev-St- -Zero-St-Ir1-
59	5901038	AB-BIVI AB-BM	DIETRICH SPRING NO 3	Spring	Cement Creek	SE NW	27	14.0 5	85.0 W S	159	55882.51681	0.02	C	0.40	0.40	-Zero-St-Ir1-
59	5901040	AB-BM	DIETRICH SPRING NO 4	Spring	Cement Creek	SE NW	27	14.0 S	85.0 W S	159	55882.51681	0.035	č	0.40	0.40	-Zero-St-Ir1-
59	5901042	AB-BM	CODY CREEK SPRING	Spring	East River	NE SW	12	15.0 S	85.0 W S	16789W	55517.52189	0.022	С	0.90	0.52	-Zero-Do-St-Ir1-
59	5901043	AB-BM	SAGE BRUSH SPRING	Spring	East River	NW SE	12	15.0 S	85.0 W S	15689W	55517.52189	0.022	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901044 5901045	AB-BM AB-RM	HOWELL PUMP	Pump	Steuben Creek	NE NE	22	49.0 N 49.0 N	2.0 W N	1	56064.00000	0.033	C	0.00	0.00	-lr1-
59 59	5901045	AB-BIVI AR-RM	SHULTZ SPRING OLD BALDWIN SHAFT SPR&TK	Spring Reservoir	Steuben Creek Carbon Creek	NE SE SE NW	15 8	49.0 N	2.0 W N 86.0 W S	579 9	55882.29371 44559.40663	0.011	C	0.40	0.40	-Zero-St- -Ev-St-
59	5901047	AB-BIVI AB-BM	OLD HOMESTEAD SPRING PL	Spring	Washington Gulch	NE SW	26	13.0 S	86.0 W S	8	45199.00000	0.08	c	0.50	0.12	-Do-
59	5901049	AB-BM	ORANGE FENCE SPRING POND	Reservoir	Carbon Creek	SE NE	9	15.0 S	86.0 W S	579	44925.42523	0.033	c	0.40	0.40	-Zero-Ev-St-
59	5901050	AB-BM	OUTHOUSE SPRING AND TANK	Spring	Slate River	SE NE	30	14.0 S	85.0 W S	89	44559.25322	0.05	С	0.90	0.52	-Do-St-
59	5901051	AB-BM	OWENS BARREL SPRING & TK	Reservoir	Carbon Creek	NE SE	8	15.0 S	86.0 W S	9	44559.40663	0.06	С	0.40	0.40	-Ev-St-
59 59	5901053 5901054	AB-BM AB-BM	OWENS HILLSIDE SPR & TK BOWMAN PUMP	Reservoir	Ohio Creek Gunnison River	SE SE SW SE	8 22	15.0 S 51.0 N	86.0 W S 1.0 E N	9 1	44559.40663 55882.53893	0.05 0.033	C	0.40 0.00	0.40 0.00	-Ev-St- -Ir1-
59 59	5901054	AB-BIVI AB-BM	PANION DITCH	Pump Ditch	Brush Creek	NW SW	27	13.0 S	85.0 W S	1	44925.29340	2	C	466.00	36.00	-StateCU1-
59	5901055	AB-BM	PARTCH PASTURE SPGS 1&2	Spring	Ohio Creek	1444 544	16	15.0 S	86.0 W S	9	44559.40298	0.1	c	0.40	0.40	-StateCO1
59	5901057	AB-BM	PARTCH PASTURE SPR & PD4	Reservoir	Carbon Creek		9	15.0 S	86.0 W S	9	44559.38106	0.05	c	0.40	0.40	-Ev-St-
59	5901058	AB-BM	PARTCH PASTURE SPR & PD6	Reservoir	Carbon Creek	NE SW	9	15.0 S	86.0 W S	9	44559.38837	0.05	С	0.40	0.40	-Ev-St-
59	5901059	AB-BM	PARTCH PASTURE SPR & PL3	Spring	Ohio Creek	SW SE	16	15.0 S	86.0 W S	9	44559.38106	0.05	С	0.40	0.40	-St-
59 59	5901060 5901061	AB-BM AB-BM	PARTCH PASTURE SPR & PL5 PETE MOORE CABIN SPR PL	Spring Spring	Carbon Creek Pass Creek	SW SW	9 35	15.0 S 14.0 S	86.0 W S 87.0 W S	9 89	44559.38106 44925.20574	0.05 0.1	C C	0.40 0.90	0.40 0.52	-St- -Do-St-
59	5901061	AB-BIVI AB-BM	PIEPLANT DITCH	Ditch	Taylor River	NE SE	19	13.0 S	82.0 W S	1	44559.22035	7.5	c	675.00	197.00	-StateCU1-
59	5901064	AB-BM	PINEHERDER SPRING & PL	Spring	Taylor River	NE NE	24	51.0 N	1.0 E N	9	44559.32977	0.011	č	0.40	0.40	-St-
59	5901065	AB-BM	POLE PATCH SPRING & TANK	Reservoir	Carbon Creek	NW SE	6	15.0 S	86.0 W S	9	44559.40663	0.05	С	0.40	0.40	-Ev-St-
59	5901066	AB-BM	PORTER SPRING AND TANK	Spring	Slate River	SE SE	20	14.0 S	85.0 W S	89	44559.22400	0.05	C	0.90	0.52	-Do-St-
59 59	5901067 5901068	AB-BM AB-BM	WATTLES PUMP	Pump	Gunnison River	NE SW NW NE	8 7	50.0 N 15.0 S	1.0 E N 86.0 W S	1	55882.48698 44559.40663	0.075 0.05	C	0.00	0.00	-lr1-
59 59	5901068	AB-BIVI AB-BM	PRESSLER CORRAL SPR & TK PRESSLER SPRING & TANK	Reservoir Reservoir	Carbon Creek Carbon Creek	NW NE	7	15.0 5	86.0 W S	9	44559.40663	0.03	C	0.40	0.40	-Ev-St- -Ev-St-
59	5901071	AB-BM	RAILROAD D SPRING & TK	Reservoir	Carbon Creek	NE NE	8	15.0 S	86.0 W S	9	44559.40663	0.05	c	0.40	0.40	-Ev-St-
59	5901072	AB-BM	RAILROAD SPRING & TANK	Spring	Slate River	SE NW	19	14.0 S	85.0 W S	89	44559.23861	0.05	С	0.90	0.52	-Do-St-
59	5901073	AB-BM	RAINBOW PIPELINE	Pipeline	Willow Creek	SE SW	1	15.0 S	82.0 W S	8	40616.00000	0.33	С	0.50	0.12	-Do-Dv1-
59 59	5901074 5901077	AB-BM AB-BM	HOLLY PUMP REDDEN CAMP SPRING & TK	Pump	Gunnison River Fast River	SW NE SF SW	24 21	50.0 N 14.0 S	1.0 W N 85.0 W S	1 89	55882.55333 44559.22400	0.033	C	0.00	0.00	-Ir1- -Do-St-
59 59	5901077	AB-BIVI AB-BM	REDDEN SPRING & TK	Spring Reservoir	Carbon Creek	NW NE	4	15.0 5	86.0 W S	579	44559.22400	0.03	C	0.40	0.40	-DO-St- -Zero-Ev-St-
59	5901079	AB-BM	REINECKE PUMP & PIPELINE	Pump	East River	SE NW	22	51.0 N	1.0 E N	17	45528.00000	0.0625	c	0.00	0.00	-Zero-Ir1-
59	5901083	AB-BM	RIVER SHANNON SPRING D	Spring	Gunnison River	NW SW	18	50.0 N	1.0 E N	18	44559.28580	0.05	С	0.50	0.12	-Do-Ir1-
59	5901084	AB-BM	ROARING JUDY SPG & SEEP	Spring	East River	NE SE	26	15.0 S	85.0 W S	6	40569.35580	139.5	С	0.00	0.00	-Zero-
59 59	5901085 5901086	AB-BM AB-BM	ROCK SPRING AND TANK ROCK SPRING & PIPELINE	Spring Spring	Slate River Soap Creek	NW NW SE NE	31 20	14.0 S 49.0 N	85.0 W S 4.0 W N	89 9	44559.31166 44559.11809	0.05 0.011	C C	0.90 0.40	0.52 0.40	-Do-St- -St-
59 59	5901086	AB-BIVI AB-BM	ROCK SPRING & PIPELINE ROHDE PUMP AND PIPELINE	Pump	Cement Creek	SE NE	23	49.0 N	4.0 W N 85.0 W S	38	44559.37407	0.011	c	0.40	0.40	-St- -C-Do-
59	5901088	AB-BM	ROSALIE 24 SPRING & TANK	Reservoir	Carbon Creek	NE SE	8	15.0 S	86.0 W S	9	44559.40663	0.08	c	0.40	0.40	-Ev-St-
59	5901089	AB-BM	SISSON PUMP	Pump	Slate River	NE SW	18	14.0 S	85.0 W S	1	55882.52716	0.033	C	0.00	0.00	-Ir1-
59	5901090	AB-BM	ROUND CORRAL PARK SPRING	Reservoir	Ohio Creek	SW SE	14	15.0 S	86.0 W S	579	45088.00000	0.033	С	0.40	0.40	-Zero-Ev-St-
59	5901092 5901093	AB-BM AB-BM	PIANO PUMP	Pump	Gunnison River	NW NE	10	49.0 N 14.0 S	1.0 W N 85.0 W S	2	55882.47624	0.033	С	0.00	0.00	-
59 59	5901093	AB-BM	ROZMAN DOMESTIC SP DITCH ROZMAN SKI HILL SP DITCH	Spring Ditch	Slate River Slate River	NW SW SW SW	18 18	14.0 \$	85.0 W S 85.0 W S	9 1	44925.19158 44925.19492	0.5 0.75	C	0.40	0.40	-St- -Ir1-
59	5901095	AB-BM	RULAND SPG & PL NO 1	Spring	East River	SE SW	6	14.0 S	85.0 W S	18	44194.44042	0.1	c	0.50	0.12	-Do-Ir1-
59	5901096	AB-BM	RULAND SPG & PL NO 4	Spring	East River	NE NE	7	14.0 S	85.0 W S	18	44194.44084	0.1	c	0.50	0.12	-Do-Ir1-
59	5901097	AB-BM	RULAND SPG & PL NO 5	Spring	East River	SE SE	6	14.0 S	85.0 W S	18	44194.44084	0.1	С	0.50	0.12	-Do-Ir1-
59	5901098	AB-BM	RUSTLER GULCH LAB	Ditch	East River	SW	28	12.0 S	86.0 W S	0	45655.28275	22.5	С	0.00	0.00	
59 59	5901099 5901100	AB-BM AB-BM	SAGE SPRING AND TANK SAGE SPRING TANK	Spring Reservoir	East River Ohio Creek	SE NE NF NW	17 23	14.0 S 15.0 S	85.0 W S	89 5789	44559.36280 45080.00000	0.05	C	0.90	0.52	-Do-St- -Zero-Ev-Do-St-
59 59	5901100 5901102	AB-BM AB-BM	SAGE SPRING TANK SALT SPRING AND TANK	Reservoir Spring	Ohio Creek Slate River	NE NW NW NW	23 31	15.0 S 14.0 S	86.0 W S 85.0 W S	5789 89	45080.00000 44559.31166	0.044	C	0.90	0.52	-Zero-Ev-Do-St- -Do-St-
59	5901102	AB-BM	SAW MILL ROAD SPR & TANK	Spring	Slate River	SW SW	30	14.0 S	85.0 W S	89	44559.31166	0.05	c	0.90	0.52	-Do-St-
59	5901109	AB-BM	SCARP RIDGE NO 1 SPG PL	Spring	East River	SW SE	27	14.0 S	87.0 W S	178	45290.45077	0.175	c	0.50	0.12	-Zero-Do-Ir1-
59	5901110	AB-BM	SCHAMMERHORN PIPELINE	Pipeline	Willow Creek	NW SE	7	15.0 S	81.0 W S	19	41516.00000	0.023	С	0.40	0.40	-St-Ir1-
59	5901110	AB-BM AB-BM	SCHAMMERHORN PIPELINE	Pipeline	Willow Creek	NW SE	7	15.0 S	81.0 W S	8	48770.00000	0.033	С	0.50	0.12	-Do-
59 59	5901111 5901113	AB-BM AB-BM	SCOTT CABIN SPRING & TK SCOTT SPRING AND TANK	Reservoir Reservoir	Carbon Creek Carbon Creek	SE SE SE SE	5	15.0 S 15.0 S	86.0 W S 86.0 W S	9	44559.40663 44559.40663	0.05	C	0.40 0.41	0.40 0.41	-Ev-St- -Ev-St-
,,,	2201113	'AD-DIM	SCOTT STRING AND TARK	Nesel voli	Carbon Creek	JL JL	,	13.03	55.0 W 3	,	-4555.40003	0.05		0.41	0.41	-24-31-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>9</u>	(9) Section	(10) Township	(11) (12) Range PM	(13) Use Type	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5901114	AB-BM	SHADY LANE SPR NO4 DITCH	Ditch	Pass Creek	SW SW	35	14.0 S	87.0 W S	19	44925.20574	0.03	С	0.40	0.40	-St-Ir1-
59	5901115	AB-BM	SHADY LANE SPR NO1 DITCH	Ditch	Pass Creek	SE SE	34	14.0 S	87.0 W S	19	44925.20574	0.1	С	0.40	0.40	-St-Ir1-
59	5901116	AB-BM	SHADY LANE SPR NO2 DITCH	Ditch	Pass Creek	SW SW	35	14.0 S	87.0 W S	19	44559.20574	0.03	C	0.40	0.40	-St-Ir1-
59	5901117	AB-BM	SHADY LANE SPR NO3 DITCH	Ditch	Pass Creek	SW SW	35	14.0 S	87.0 W S	19	44925.20574	0.03	С	0.40	0.40	-St-Ir1-
59 59	5901118 5901120	AB-BM AB-BM	SHARPS DOM SPRING & PL SLACK PILE N SPRING & TK	Spring	Spring Creek Carbon Creek	NE SE SE NW	15 8	15.0 S 15.0 S	84.0 W S 86.0 W S	8 9	44559.44490 44559.40663	0.033	C C	0.50 0.40	0.12 0.40	-Do- -Ev-St-
59 59	5901120	AB-BIVI AB-BM	SLACK PILE IN SPRING & TK SLATE RIVER SPRING & TK	Reservoir Spring	Slate River	SW NW	20	15.0 S	85.0 W S	89	44559.23861	0.05	c	0.40	0.40	-EV-St-
59	5901121	AB-BM	SMITH PIPELINE	Pipeline	Steuben Creek	SW SE	15	49.0 N	2.0 W N	89	41442.00000	0.2	c	0.90	0.52	-Do-St-
59	5901124	AB-BM	SOAP CREEK SPRING NO 1 D	Ditch	Soap Creek	NE NE	7	49.0 N	4.0 W N	189	45290.24988	0.0445	c	0.90	0.52	-Do-St-Ir1-
59	5901125	AB-BM	SOAP CREEK SPRING NO 2 D	Ditch	Soap Creek	NW NE	7	49.0 N	4.0 W N	189	45290.24988	0.0111	С	0.90	0.52	-Do-St-Ir1-
59	5901126	AB-BM	SOAP CREEK SPRING NO 3 D	Ditch	Soap Creek	NW SE	6	49.0 N	4.0 W N	1789	45290.24988	0.0334	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901127	AB-BM	SOAP CREEK SPRING NO 4 D	Ditch	Soap Creek	NW NE	7	49.0 N	4.0 W N	1789	45290.24988	0.0111	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901128	AB-BM	SOAP CREEK SPRING NO 5 D	Ditch	Soap Creek	NE NE	18	49.0 N	4.0 W N	1789	45290.25719	0.0178	С	0.90	0.52	-Zero-Do-St-Ir1-
59 59	5901129 5901130	AB-BM AB-BM	SOAP CREEK SPRING NO6 PL SOAP CREEK SPRING NO 7 D	Spring Ditch	Soap Creek Soap Creek	NE NE NE NE	18 18	49.0 N 49.0 N	4.0 W N 4.0 W N	1789 1789	45290.25719 45290.24988	0.078 0.0111	C	0.90 0.90	0.52 0.52	-Zero-Do-St-Ir1- -Zero-Do-St-Ir1-
59 59	5901130	AB-BIVI AB-BM	SOUTH BUCKLEY SW SP D	Ditch	Slate River	NE NW	18	49.0 N	4.0 W N 85.0 W S	1789	44925.19153	0.0111	c	0.40	0.52	-zero-bo-st-ir1- -St-ir1-
59	5901134	AB-BM	SOUTH SIDE SPRING & PL	Spring	Taylor River	NW NW	24	51.0 N	1.0 E N	89	44559.32609	0.031	c	0.90	0.52	-Do-St-
59	5901137	AB-BM	SPANN SPRING AND TANK	Spring	Slate River	SW SE	19	14.0 S	85.0 W S	89	44559.25322	0.05	c	0.90	0.52	-Do-St-
59	5901138	AB-BM	SPEARS DITCH WATER SYS	Ditch	Spring Creek	NE NW	22	15.0 S	84.0 W S	8	44925.31197	0.033	С	0.50	0.12	-Do-
59	5901142	AB-BM	STAPLES SPRING PIPELINE	Spring	East River	NW NE	28	15.0 S	85.0 W S	89	45655.27940	0.02	C	0.90	0.52	-Do-St-
59	5901143	AB-BM	STAPLES SPRINGS PIPELINE	Spring	Ohio Creek	NW NW	15	15.0 S	86.0 W S	1789	44559.30347	0.15	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901144	AB-BM	STARIKA SPRING NO 2 PL	Spring	Slate River	SW NW	21	13.0 S	86.0 W S	59	45290.20240	0.011	C	0.40	0.40	-Zero-St-
59 59	5901145 5901151	AB-BM AB-BM	STARIKA SPRING NO 1 PL STITT SPRING PIPELINE	Spring Spring	Slate River Willow Creek	SW NW	21 8	13.0 S 15.0 S	86.0 W S 81.0 W S	789 8	45290.20240 46020.33024	0.011	C	0.90	0.52 0.12	-Zero-Do-St- -Do-
59 59	5901151	AB-BIVI AB-BM	LONG PUMP	Pump	Gunnison River	NE SE	3	49.0 N	1.0 W N	1	55882.50546	0.033	C	0.50	0.12	-D0- -Ir1-
59	5901157	AB-BM	CAPODICE SPRING	Spring	Gunnison River	NE NW	8	49.0 N	2.0 W N	9W	55152.30859	0.010	c	0.40	0.40	-Zero-St-
59	5901158	AB-BM	GRASSY SPRING	Spring	Antelope Creek	NE SE	16	50.0 N	1.0 W N	9W	55152.30859	0.001	č	0.40	0.40	-Zero-St-
59	5901159	AB-BM	TEPEE SPRING & TANK	Spring	Taylor River	NW NW	24	51.0 N	1.0 E N	9	44559.32611	0.011	С	0.40	0.40	-St-
59	5901160	AB-BM	MAIN GULCH BENCH SPRING	Spring	Gunnison River	SW NE	6	49.0 N	2.0 W N	9W	55152.30859	0.001	С	0.40	0.40	-Zero-St-
59	5901163	AB-BM	THOMPSON DITCH	Ditch	Gunnison River	SW SW	2	49.0 N	1.0 W N	68	39596.00000	3	С	1273.50	227.12	-Zero-Do-StateCU1-
59 59	5901166	AB-BM	THREE POINTS SPRING & PD	Reservoir	Carbon Creek	SE NW	2	15.0 S	86.0 W S	579	44925.42529	0.044	C	0.40	0.40	-Zero-Ev-St-
59 59	5901167 5901168	AB-BM AB-BM	TIE PILE SPRING POND TINCUP TOWN DITCH	Reservoir Ditch	Ohio Creek Willow Creek	NE NW SW SW	23 8	15.0 S 15.0 S	86.0 W S 81.0 W S	579 1679	44925.38137 45655.24258	0.044 1.5	C C	0.40 223.40	0.40 52.40	-Zero-Ev-St- -Zero-St-StateCU1-
59	5901169	AB-BIVI AB-BM	TINCUP CABINS SPR & PI	Spring	Willow Creek	SW NW	8	15.0 \$	81.0 W S	38	44559.41790	0.011	C	0.94	0.56	-C-Do-
59	5901100	AB-BM	TOBIN WASTE RETURN SYS	Ditch	Gunnison River	SW NW	8	50.0 N	1.0 F N	1	45655.44742	0.51	c	0.00	0.00	-lr1-
59	5901173	AB-BM	VERZUH PUMP & PIPELINE	Pump	Slate River	SW NE	12	14.0 S	86.0 W S	138	44925.44390	1	č	0.94	0.56	-C-Do-Ir1-
59	5901174	AB-BM	WEST HIGH CHIPMUNK SP&TK	Spring	Carbon Creek	NE SW	5	15.0 S	86.0 W S	9	44559.40663	0.08	С	0.40	0.40	-St-
59	5901175	AB-BM	WALKER SPRING & POND 1&2	Reservoir	Gunnison River	SE SE	7	50.0 N	1.0 E N	9	44559.42124	0.04	C	0.40	0.40	-Ev-St-
59	5901179	AB-BM	WEBB SPRINGS PIPELINE	Spring	Willow Creek	NW SW	22	14.0 S	82.0 W S	8	44559.42581	0.022	С	0.50	0.12	-Do-
59	5901183 5901187	AB-BM AB-BM	WILLOW SPRING TANK	Reservoir Reservoir	Ohio Creek Carbon Creek	SE NE	23	15.0 S 15.0 S	86.0 W S	5789	45081.00000	0.044	C	0.90	0.52	-Zero-Ev-Do-St- -Zero-Ev-St-
59 59	5901187	AB-BIVI AB-BM	WINDY RIDGE SPRING POND WISE SPRING AND TANK	Spring	Slate River	NW NE NE NW	13 29	14.0 5	85.0 W S	579 89	44925.42543 44559.22400	0.022	C	0.40	0.40	-zero-ev-st-
59	5901109	AB-BIVI AB-BM	WRIGHT WATKINS PIPELINE	Pipeline	Spring Creek	NE SW	15	15.0 \$	84.0 W S	178	44559.36676	0.03	c	0.50	0.12	-Zero-Do-Ir1-
59	5901192	AB-BM	YELLOWJACKET RUN DITCH	Ditch	Coal Creek	SW SE	2	14.0 \$	87.0 W S	478	45290.14762	0.466	c	0.94	0.56	-Zero-Do-N-
59	5901193	AB-BM	200 SPRING AND TANK	Spring	Slate River	NW SW	31	14.0 S	85.0 W S	89	44559.31166	0.05	С	0.90	0.52	-Do-St-
59	5901195	AB-BM	MAIN GULCH SPRING	Spring	Gunnison River	SE NW	6	49.0 N	2.0 W N	9W	55152.30859	0.05	C	0.40	0.40	-Zero-St-
59	5901197	AB-BM	RADO SPRING	Spring	Antelope Creek	NE NE	16	50.0 N	1.0 W N	9W	55152.30859	0.003	С	0.40	0.40	-Zero-St-
59 59	5901199 5901201	AB-BM AB-BM	EXCAVATED SPRING 8412 I P SPRING #1	Spring Spring	Gunnison River	NW NW SE NW	8 5	49.0 N 50.0 N	2.0 W N 1.0 W N	9W 19	55152.30859 55882.48698	0.0006 0.016	C C	0.40 0.40	0.40 0.40	-Zero-St- -St-Ir1-
59 59	5901201	AB-BIVI AB-BM	I P SPRING #1	Spring	Antelope Creek Antelope Creek	SE NW	5	50.0 N	1.0 W N	189	55882.48698	0.016	c	0.40	0.40	-5t-Ir1- -Do-St-Ir1-
59	5901202	AB-BM	I P SPRING #3	Spring	Antelope Creek	SE NW	5	50.0 N	1.0 W N	19	55882.48698	0.016	c	0.40	0.40	-St-Ir1-
59	5901204	AB-BM	J-K SPRING	Spring	East River	NE NE	7	14.0 \$	85.0 W S	19	57137.00000	0.1	c	0.40	0.40	-St-Ir1-
59	5901205	AB-BM	FOREST QUEEN SP NO 1 W S	Spring	Coal Creek	NW NW	2	14.0 S	87.0 W S	8	47116.46595	0.02	С	0.50	0.12	-Do-
59	5901206	AB-BM	NANCYS SPRINGS PIPELINE	Spring	Washington Gulch	SE NE	35	13.0 S	86.0 W S	189	47116.18748	0.08	C	0.90	0.52	-Do-St-Ir1-
59	5901207	AB-BM	ECCHER SPRINGS PIPELINE	Spring	Washington Gulch	SE NE	35	13.0 S	86.0 W S	189	47116.18779	0.09	C	0.90	0.52	-Do-St-Ir1-
59	5901209	AB-BM	RENAS DITCH	Ditch	Washington Gulch	NE SE	35	13.0 S	86.0 W S	19	47116.18767	3	С	0.40	0.40	-St-Ir1-
59	5901209 5901210	AB-BM AB-BM	RENAS DITCH	Ditch	Washington Gulch	NE SE NW NE	35 4	13.0 S 14.0 S	86.0 W S 86.0 W S	0	52960.52777	3	C C	0.00	0.00	- D- N
59 59	5901210	AB-BIVI AB-BM	COON CREEK DITCH & PL PARMLEY SPRINGS SYSTEM	Spring Spring	Coal Creek Gunnison River	NW NE NW NE	29	49.0 N	4.0 W N	48 8	47116.45821 47116.46112	0.011	c	0.94 0.50	0.56 0.12	-Do-N- -Do-
59 59	5901211	AB-BIVI AB-BM	WEST CUNNINGHAM SPRING	Spring	Mill Creek	NW NE	14	49.0 N 51.0 N	2.0 W N	9W	55152.30859	0.0006	c	0.50	0.12	-DO- -Zero-St-
59	5901213	AB-BM	SE CUNNINGHAM SPRING	Spring	Ohio Creek	NE SE	13	51.0 N	2.0 W N	9W	55152.30859	0.0006	c	0.40	0.40	-Zero-St-
59	5901214	AB-BM	EGGLESTON SPRING PL	Spring	Willow Creek	SW NW	8	15.0 S	81.0 W S	89	47481.44742	0.022	c	0.90	0.52	-Do-St-
59	5901215	AB-BM	LITTLE EAST R PD IG&PL	Reservoir	East River	SW NE	22	51.0 N	1.0 E N	1	47116.44347	1.1	С	0.06	0.06	-Ev-Ir1-
59	5901216	AB-BM	PRINCE SPRING AND TANK	Spring	East River	NE SE	29	14.0 S	85.0 W S	89	44559.36645	0.05	С	0.90	0.52	-Do-St-
59	5901217	AB-BM	ANDERSON WELL SPR & TANK	Reservoir	Carbon Creek	NE NE	8	15.0 S	86.0 W S	9	44559.40663	0.1	C	0.41	0.41	-Ev-St-
59	5901219	AB-BM	HANSEN SPRING CREEK PL	Spring	Spring Creek	NW	22	15.0 S	84.0 W S	8	47116.35580	0.033	С	0.50	0.12	-Do-
59 59	5901220 5901221	AB-BM AB-BM	RASPBERRY SPRING CUNNINGHAM SPRING & TARN	Spring Spring	Ohio Creek Ohio Creek	SE NW NW NE	13 24	51.0 N 51.0 N	2.0 W N 2.0 W N	9W 89	55152.30859 44559.18414	0.001	C C	0.40	0.40 0.52	-Zero-St- -Do-St-
59 59	5901221	AB-BIVI AB-BM	CUNNINGHAM SPRING & TARN CUNNINGHAM DOMESTIC SP	Spring Spring	Onio Creek	NW NE NE NE	23	51.0 N 51.0 N	2.0 W N	89 89	44559.18414	0.362	C	0.90	0.52	-D0-St-
33	3301444	, 10 DIVI	CO.T.T. C. ANI DOMESTIC SI	SPIIIS	Sillo Cleek	145		22.014	2.0.7	35	333.10414	0.0022	C	5.50	0.32	20-31-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) (12 <u>Range PN</u>		(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5901223	AB-BM	WRIGHT SPRING PIPELINE	Spring	Willow Creek		7	15.0 S	81.0 W S	8	46020.35983	0.007	С	0.50	0.12	-Do-
59	5901224	AB-BM	BERG DOMESTIC SPRING	Spring	Slate River	NE NE	12	13.0 S	87.0 W S		46175.00000	0.016	С	0.50	0.12	-Do-
59	5901225	AB-BM	BERG IRG DITCH NO 1	Ditch	Slate River	NE NE	12	13.0 S	87.0 W S		46182.00000	1.5	C	0.40	0.40	-St-Ir1-
59 59	5901226 5901227	AB-BM AB-BM	MT CARBON SPRING NO 1 MT CARBON SPRING NO 2	Spring Spring	Ohio Creek Ohio Creek	NW SE NW SE	1	15.0 S 15.0 S	87.0 W S 87.0 W S		46020.31410 46020.31410	0.033 0.0078	C C	0.90 0.90	0.52 0.52	-Do-St- -Do-St-
59	5901227	AB-BIVI AB-BM	CORRIGAN SPRING NO 2	Spring	Willow Creek	SE NE	7	15.0 S	81.0 W S		46020.29400	0.0078	c	0.50	0.32	-Do-Ir1-
59	5901229	AB-BM	CORRIGAN SPRING NO 1	Spring	Willow Creek	SE NE	7	15.0 S	81.0 W S		46020.37041	0.022	c	0.50	0.12	-Do-
59	5901230	AB-BM	COLLARD TAYLOR PARK SP	Spring	Illinois Creek	NE NE	27	13.0 S	82.0 W S	59W	46386.46385	0.5	С	0.40	0.40	-Zero-St-
59	5901231	AB-BM	VADER COLLARD TLR PK SP	Spring	Taylor River	SE SE	21	13.0 S	82.0 W S		46385.00000	0.5	C	0.90	0.52	-Zero-Do-St-
59 59	5901234 5901235	AB-BM AB-BM	ENDER PUMPING PLANT GILMAN SPRINGS PIPELINE	Pump Spring	Taylor River Taylor River	NE SE SW SW	22 11	51.0 N 13.0 S	1.0 E N 83.0 W S		46567.00000 46386.16588	0.067 0.25	C C	0.00 0.50	0.00 0.12	-lr1- -Zero-Do-
59	5901235	AB-BIVI AB-BM	CUME SPRING	Spring	Ohio Creek	SW NE	13	51.0 N	2.0 W N		55152.30859	0.003	c	0.40	0.12	-Zero-St-
59	5901238	AB-BM	CRESTED BUTTE HIGHLANDS WATER SYSTEM NO. 1	Spring	East River	NE NE	16	14.0 S	85.0 W S		44846.00000	0.098	č	0.50	0.12	Aug-Do-
59	5901240	AB-BM	RADIATOR SPRING	Spring	Beaver Creek	NE NE	32	51.0 N	2.0 E N	1 79W	58074.53478	0.25	C	0.40	0.40	-Zero-St-
59	5901243	AB-BM	ROCK HOUSE RANCH SPG #1	Spring	Ohio Creek	SW NW	18	15.0 S	86.0 W S		55882.53964	0.011	C	0.40	0.40	-Zero-St-
59	5901244	AB-BM	JORDAN DITCH NO 1	Ditch	Cement Creek	SW NE NW SW	7	14.0 S	84.0 W S		47116.38229	3	С	63.00	25.00	-StateCU2-
59 59	5901249 5901251	AB-BM AB-BM	GODDARD NORTH BRAID DITCH MELODY SPRING PIPELINE	Ditch Spring	OHIO CREEK Taylor River	NW SW SW SE	24 14	50.0 N 51.0 N	1.0 W N		58818.00000 47481.44376	5 0.044	C C	0.00 0.50	0.00 0.12	-Zero- -Do-Ir1-
59	5901252	AB-BM	GODDARD SOUTH BRAID DITCH	Ditch	OHIO CREEK	NW SW	24	50.0 N	1.0 W N		58818.00000	1.3	c	0.00	0.00	-Zero-
59	5901256	AB-BM	LODGE POND DIVERSION	Ditch	East River	SE NE	3	15.0 S	85.0 W S	1	56155.00000	5	C	0.00	0.00	-lr1-
59	5901257	AB-BM	NEMANIC CRYSTAL SPR NO 3	Spring	Slate River	SE NW	27	13.0 S	86.0 W S		47116.16649	0.022	С	0.90	0.52	-Zero-Do-St-Ir1-
59	5901259	AB-BM	NEMANIC SPRING POOL NO 1	Reservoir	Slate River	NW NW	27	13.0 S	86.0 W S		47116.16588	0.1	C	0.41	0.41	-Zero-Ev-St-Ir1-
59 59	5901260 5901261	AB-BM AB-BM	NEMANIC SPRING POOL NO 4 NEMANIC SPRING POOL NO 2	Reservoir Reservoir	Slate River Slate River	SE NW NW NW	27 27	13.0 S 13.0 S	86.0 W S		47116.16663 47116.16632	0.1 0.077	C	0.41	0.41	-Zero-Ev-St-Ir1- -Zero-Ev-St-Ir1-
59	5901261	AB-BM	ZABEL PUMPSITE SP CR STR	Pump	Spring Creek	NF SW	15	15.0 5	84.0 W S		49308.44041	0.077	C	0.40	0.40	-Zero-Do-
59	5901263	AB-BM	LODGE TROUT SPA CHANNEL	Ditch	East River	NE SE	3	15.0 S	85.0 W S		55882.55302	5	c	0.40	0.40	-Zero-St-
59	5901266	AB-BM	REESE DITCH NO1	Ditch	Cement Creek	NW NW	19	14.0 S	84.0 W S	19	46751.45077	1.5	c	0.40	0.40	-St-Ir1-
59	5901267	AB-BM	REESE DITCH NO2	Ditch	Cement Creek	NW NW	19	14.0 S	84.0 W S	_	46751.45077	2	C	0.00	0.00	-lr1-
59 59	5901270	AB-BM AB-BM	STEWARD GULCH PIPELINE	Pipeline	Taylor River	SW SE SW NW	14 35	51.0 N	1.0 E N		46968.00000 47526.00000	0.1	С	0.50	0.12	-Do-Ir1-
59 59	5901271 5901274	AB-BM	SULLIVAN PIPELINE CAROLS PUMP	Pipeline Pump	Coal Creek Gunnison River	SW NW NF SW	35 24	13.0 S 50.0 N	87.0 W S	-	47526.00000 55882.45776	0.056	C	0.50	0.12	-Do- -Ir1-
59	5901274	AB-BIVI AB-BM	ERIE CANAL PUMP	Pump	Gunnison River	SE NE	8	50.0 N	1.0 W N	=	55882.50585	0.033	C	0.00	0.00	-ir1-
59	5901277	AB-BM	RUSSELL PUMP	Pump	Ohio Creek	SW SW	1	50.0 N	1.0 W N	1	55882.43343	0.035	č	0.00	0.00	-lr1-
59	5901278	AB-BM	KERLEY PUMP AND PIPELINE	Pump	Taylor River	NW SE	22	51.0 N	1.0 E N	1	55882.44776	0.04	С	0.00	0.00	-Ir1-
59	5901279	AB-BM	POWELL HOUSE PUMP	Pump	Spring Creek	NE SW	15	15.0 S	84.0 W S		55882.38594	0.022	C	0.50	0.12	-Do-
59 59	5901280 5901281	AB-BM AB-BM	ROCK HOUSE RANCH SPG #2 ALMONT RESORT SPRING	Spring Spring	Ohio Creek East River	NW NW NW SE	18 22	15.0 S 51.0 N	86.0 W S		55882.53964 55517.22035	0.004	C C	0.40 0.50	0.40 0.12	-Zero-St- -Zero-Do-Ir1-
59 59	5901281	AB-BIVI AB-BM	ELLIS PUMP	Pump	Spring Creek	SF NW	22	15.0 S	84.0 W S		55882.50585	0.25	c	0.50	0.12	-zero-bo-iri- -ir1-
59	5901286	AB-BM	BUDD SPRING	Spring	Slate River	NE SW	28	13.0 S	86.0 W S	1789	54786.54512	0.022	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5901288	AB-BM	ANNABELLE SPRING	Spring	Taylor River	SW SE	8	15.0 S	83.0 W S	-	51499.48943	0.03	C	0.50	0.12	-Do-
59	5901290	AB-BM	TREDWAY PUMP	Pump	Gunnison River	SW NW	2	49.0 N	1.0 W N	_	56247.53507	0.033	С	0.00	0.00	-lr1-
59	5901297 5901298	AB-BM AB-BM	SRS SPRING	Spring	Soap Creek	SW SW NF NF	20	49.0 N 14.0 S	4.0 W N		56239.00000	0.05	С	0.90	0.52	-Do-St-Ir1-
59 59	5901298	AB-BM	FRANK'S PUMP JOHN ROBINSON PUMP	Pump Pump	Gunnison River Spring Creek	NE NE NE SW	13 15	14.0 S 15.0 S	86.0 W S 84.0 W S	_	55882.47968 55882.29340	0.033	C C	0.00 0.50	0.00 0.12	-lr1- -Do-
59	5901300	AB-BM	SALLY'S PUMP	Pump	Spring Creek	NW SE	15	15.0 S	84.0 W S		55882.46142	0.022	c	0.50	0.12	-Do-
59	5901302	AB-BM	CUMMINS PUMP	Pump	Gunnison River	SE NE	8	50.0 N	1.0 E N	1	55882.54208	0.003	С	0.00	0.00	-lr1-
59	5901303	AB-BM	BOB'S PUMP	Pump	Gunnison River	SE NW	8	50.0 N	1.0 E N		55882.54177	0.033	С	0.00	0.00	-lr1-
59 59	5901304 5901326	AB-BM AB-BM	SUHR PUMPHOUSE ISLAND RIVER PUMP	Pump Pump	Spring Creek Gunnison River	NE SW SW NE	15 10	15.0 S 49.0 N	84.0 W S		55882.35915 56436.00000	0.022 0.075	C C	0.00	0.00	-lr1- -lr1-
59 59	5901326	AB-BIVI AB-BM	GUNNISON RIVER WHITEWATER COURSE	Reach	Gunnison River	NW SW	2	49.0 N	1.0 W N	-	55517.54349	1200	c	538331.90	0.00	-Ir 1- -Zero-RICD-
59	5901333	AB-BM	R M SPRING NO 7	Spring	Slate River	NE NE	1	15.0 S	86.0 W S	-	51752.00000	0.033	c	0.90	0.52	-Do-St-Ir1-
59	5901336	AB-BM	SHERMAN SPRINGS P L	Spring	Willow Creek	NE SW	23	14.0 S	82.0 W S	389	49092.00000	0.25	C	1.34	0.96	-C-Do-St-
59	5901338	AB-BM	BEAVER DITCH PUMP & PL	Pump	Coal Creek	SW SW	35	13.0 S	86.0 W S	_	56247.55683	0.1	C	0.00	0.00	-lr1-
59	5901339	AB-BM	EWING DITCH	Ditch	Ohio Creek	NE NW	12	50.0 N	1.0 W N		57708.57468	1	C	72.40	29.40	-Zero-St-StateCU1-
59 59	5901340 5901341	AB-BM AB-BM	HARRINGTON DOM SPRING STEERS GULCH ENL K O 1	Spring Ditch	Willow Creek Gunnison River	NW SE SW SW	31 5	14.0 S 49.0 N	81.0 W S		44925.22461 48577.35793	0.035 3	C C	0.90 0.00	0.52 0.00	-Do-St-Ir1- -Ir1-
59	5901341	AB-BIVI AB-BM	FIVE MILE PIPELINE	Pipeline	Taylor River	NW SW	18	15.0 S	83.0 W S	_	48577.38868	0.08	c	0.84	0.84	-C-St-Ir1-
59	5901343	AB-BM	TITANIA SPRING	Spring	Mill Creek	SE SW	36	15.0 S	86.0 W S		48830.00000	0.02	c	0.90	0.52	-Do-St-
59	5901344	AB-BM	THESEUS SPRING	Spring	Mill Creek	SW SW	36	15.0 S	87.0 W S	89	48830.00000	0.03	С	0.90	0.52	-Do-St-
59	5901346	AB-BM	HELENA SPRING	Spring	Mill Creek	SW SW	36	15.0 S	87.0 W S		48830.00000	0.01	C	0.90	0.52	-Do-St-
59	5901347	AB-BM	OBERON SPRING	Spring	Mill Creek	NW SW	36	15.0 S	87.0 W S	- 05	48830.00000	0.009	C	0.90	0.52	-Do-St-
59 59	5901348 5901349	AB-BM AB-RM	HERMIA SPRING HEATHERWOOD PUMP & PL NO1	Spring Pump	East River Gunnison River	SW SW NW NF	36 10	15.0 S 49.0 N	87.0 W S	-	48830.00000 55882.46932	0.007	C	0.40	0.40	-St- -Ir1-
59	5901349	AB-BIVI AB-BM	HYPOLYTA SPRING	Spring	Mill Creek	SW SW	36	15.0 S	87.0 W S	_	48830.00000	0.004	c	0.40	0.40	-St-
59	5901351	AB-BM	DEMETRIUS SPRING	Spring	Mill Creek	SW SW	36	15.0 S	87.0 W S		48830.00000	0.01	c	0.90	0.52	-Do-St-
59	5901352	AB-BM	VADERS RIVER PLACER"A"PL	Pipeline	Taylor River	NE SE	32	13.0 S	82.0 W S		48773.00000	0.022	С	0.94	0.56	-C-Do-
59	5901355	AB-BM	PARMLEY SPRINGS SYSTEM 2	Spring	Gunnison River	SW NE	29	49.0 N	4.0 W N	- 05	47116.46112	0.05	C	0.90	0.52	-Do-St-
59 59	5901356 5901358	AB-BM AB-BM	R.M. SPRING NO 2 LUCIA'S PIPELINE	Spring Pipeline	Carbon Creek Willow Creek	SW NW SE NW	6 19	15.0 S 15.0 S	85.0 W S	103	49488.00000 47481.40733	0.044	C	0.90	0.52 0.52	-Do-St-Ir1- -Do-St-
29	2201229	AD-BIVI	LOCIA S PIPELINE	ripellile	willow Creek	o≟ NW	19	13.03	01.0 W 2	69	4/401.40/33	0.022	C	0.90	0.32	-00-31-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9) Section	(10) Township	(11) (12) Range PM	(13) Use Type	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5901359	AB-BM	GUERRIERI SP DITCH & PL	Spring	Slate River	SE NW	35	13.0 S	86.0 W S	189	47847.29006	0.0545	С	0.90	0.52	-Do-St-Ir1-
59 59	5901360 5901362	AB-BM AB-BM	DMB DITCH & PIPELINE CRESTED BUTTE SKI AREA SNOWMAKING SYSTEM	Spring Pump	Slate River East River	SW NW NW SE	35 13	13.0 S 13.0 S	86.0 W S 86.0 W S	189 3K	47847.29006 47931.00000	0.185 6	C	0.90 273.00	0.52 54.60	-Do-St-Ir1- -SN-
59 59	5901362	AB-BIVI AB-BM	SUNNYSIDE NO 1 SP PL	Spring	Willow Creek	SW SE	19	49.0 N	2.0 W N	189	47847.41759	0.05	C	0.90	0.52	-SIN- -Do-St-Ir1-
59	5901365	AB-BM	LOCK RANCH INC SP & PL	Spring	Slate River	SE NW	35	13.0 S	86.0 W S	89	47847.46928	0.0182	c	0.90	0.52	-Do-St-
59	5901366	AB-BM	PINKERTON BUTLER SP & PL	Spring	Willow Creek	SW SE	7	15.0 S	81.0 W S	78	47847.46538	0.011	С	0.50	0.12	-Zero-Do-
59	5901371	AB-BM	HEATHERWOOD PUMP & PL NO2	Pump	Gunnison River	SW NE	10	49.0 N	1.0 W N	1	55882.46932	0.2	C	0.00	0.00	-lr1-
59 59	5901376 5901376	AB-BM AB-BM	LORI'S SPRING AND DITCH LORI'S SPRING AND DITCH	Spring Spring	Slate River Slate River	NE SW NE SW	2	14.0 S 14.0 S	86.0 W S 86.0 W S	1 38	47481.20984 47632.00000	4	C	0.00 0.94	0.00 0.56	-Ir1- -C-Do-
59 59	5901376	AB-BIVI AB-BM	HEALING SPRING & PL	Spring	Gunnison River	NW SW	18	50.0 N	1.0 E N	36 1890	47994.00000	0.33	C	1.34	0.56	-C-D0- -Do-Ot-St-Ir1-
59	5901382	AB-BM	POMS SPRING & PL	Spring	Gunnison River	NW SW	18	50.0 N	1.0 W N	189	47982.00000	0.33	c	0.90	0.52	-Do-St-Ir1-
59	5901383	AB-BM	JONES SPRING & PL	Spring	Willow Creek	NE NE	18	15.0 S	81.0 W S	18	48212.48079	0.02	С	0.50	0.12	-Do-Ir1-
59	5901384	AB-BM	STRONG WOMAN SP & D	Spring	Antelope Creek	NW SW	18	50.0 N	1.0 W N	189	47999.00000	1	C	0.90	0.52	-Do-St-Ir1-
59 59	5901385 5901386	AB-BM AB-BM	ERNESTINES WARM WTR SP&D WATERCRESS SPRING & D	Spring Spring	Antelope Creek Gunnison River	NW SW SW SE	18 13	50.0 N 50.0 N	1.0 W N 1.0 W N	189 189	48003.00000 47994.00000	1.4 0.4	C	0.90 0.90	0.52 0.52	-Do-St-Ir1- -Do-St-Ir1-
59 59	5901389	AB-BIVI AB-BM	TWISTER WATER SYSTEM	Spring	Washington Gulch	NW SE	25	13.0 S	86.0 W S	38	48212.42900	0.4	C	0.90	0.52	-D0-St-Ir1-
59	5901390	AB-BM	PARADISE COLLECTION SYS	Spring	East River	NE NW	30	13.0 S	85.0 W S	38	48212.42900	0.05	c	0.94	0.56	-C-Do-
59	5901391	AB-BM	WALKER DOMESTIC SPRING AND PIPELINE	Spring	Coal Creek	SW SE	34	13.0 S	87.0 W S	178	47298.00000	0.011	С	0.50	0.12	-Zero-Do-Ir1-
59	5901392	AB-BM	EAVENSON SP & PL	Spring	Willow Creek		18	15.0 S	81.0 W S	8	48212.32780	0.022	C	0.50	0.12	-Do-
59 59	5901393 5901394	AB-BM AB-BM	MAYER SP & PL BOYD PIPELINE	Spring Spring	Willow Creek Spring Creek	NE SW	18 15	15.0 S 15.0 S	81.0 W S 84.0 W S	8	48212.32780 48212.41089	0.022	C	0.50 0.50	0.12	-Do- -Do-
59 59	5901394	AB-BIVI AB-BM	RMBL HYDRO ELEC PWR PLT	Pipeline	East River	NW NW	3	13.0 S	86.0 W S	P	48212.41089	0.022	C	0.00	0.12	-DO- -Zero-
59	5901398	AB-BM	BINFORD PIPELINE	Spring	Cement Creek	SW NE	24	14.0 S	85.0 W S	18	48212.37437	0.056	c	0.50	0.12	-Do-Ir1-
59	5901400	AB-BM	BIG SPRING NO 1	Spring	Cement Creek	NE NW	22	14.0 S	85.0 W S	18	51513.00000	0.4	С	0.50	0.12	-Do-Ir1-
59	5901418	AB-BM	CHUCK'S SPRING	Spring	Slate River	NW NE	11	14.0 S	86.0 W S	9	49308.18414	0.055	С	0.40	0.40	-St-
59 59	5901419 5901425	AB-BM AB-BM	LAKE PARTCH D & PUMP 1&2 MCAULIFFE SPRING	Ditch Spring	Gunnison River Willow Creek	NW NW SE SW	2 22	49.0 N 14.0 S	1.0 W N 82.0 W S	19 178	49308.47634 56978.37482	2 0.056	C	0.40 0.50	0.40 0.12	-St-Ir1- -Zero-Do-Ir1-
59	5901425	AB-BM	COFFIELD PUMP & PIPELINE	Pump	East River	SE NW	22	51.0 N	1.0 E N	1	49308.41036	0.030	c	0.00	0.00	-Zero-bo-ir1-
59	5901427	AB-BM	RAYDER PIPELINE	Pipeline	Coal Creek	SE SE	34	13.0 S	87.0 W S	18	49308.49220	0.067	c	0.50	0.12	-Do-Ir1-
59	5901428	AB-BM	MCAULIFFE SPRING NO2	Spring	Willow Creek	SE SW	22	14.0 S	82.0 W S	178	56978.36737	0.056	С	0.50	0.12	-Zero-Do-Ir1-
59	5901430	AB-BM	SRT SPRING 1	Spring	Slate River	NE SW	21	13.0 S	86.0 W S	179W	57708.57485	0.15	С	0.40	0.40	-Zero-St-Ir1-
59 59	5901431 5901432	AB-BM AB-BM	SRT SPRING 2 SRT SPRING 3	Spring Spring	Slate River Slate River	NE SW SW SW	21 21	13.0 S 13.0 S	86.0 W S 86.0 W S	179W 179W	57708.57485 57708.57485	0.1 0.015	C C	0.40 0.40	0.40 0.40	-Zero-St-Ir1- -Zero-St-Ir1-
59 59	5901432	AB-BIVI AB-BM	SRT SPRING 3	Spring	Slate River	SE SW	21	13.0 S	86.0 W S	179W	57708.57485	0.015	c	0.40	0.40	-Zero-St-Ir1-
59	5901434	AB-BM	SRT SPRING 5	Spring	Slate River	SE SW	21	13.0 S	86.0 W S	179W	57708.57485	0.015	c	0.40	0.40	-Zero-St-Ir1-
59	5901435	AB-BM	SRT SPRING 6	Spring	Slate River	SE SW	21	13.0 S	86.0 W S	179W	57708.57485	0.015	С	0.40	0.40	-Zero-St-Ir1-
59	5901436	AB-BM	SRT SPRING 7	Spring	Slate River	NE SW	21	13.0 S	86.0 W S	179W	57708.57485	0.015	C	0.40	0.40	-Zero-St-Ir1-
59 59	5901437 5901440	AB-BM AB-BM	SPRITZER POND DIVERSION MT EMMONS IRON BOG SPRING	Ditch Spring	Ohio Creek Coal Creek	SE SW SW SE	12 6	50.0 N 14.0 S	1.0 W N 86.0 W S	0 1W	58040.00000 54765.00000	0.069	C	0.00	0.00	-Zero-Ir1-
59 59	5901440	AB-BIVI AB-BM	LITTLE FAITHFUL SPRING	Spring	Antelope Creek	NW SW	19	51.0 N	1.0 W N	9W	57708.55490	0.033	C	0.00	0.40	-Zero-Ir1- -Zero-St-
59	5901442	AB-BM	BALER GULCH SPRING	Spring	Antelope Creek	SW NW	30	51.0 N	1.0 W N	9W	57708.55490	0.0022	č	0.40	0.40	-Zero-St-
59	5901443	AB-BM	CLAY GULCH SPRING	Spring	Antelope Creek	NE NW	31	51.0 N	1.0 W N	9W	57708.55490	0.0045	С	0.40	0.40	-Zero-St-
59	5901444	AB-BM AB-BM	LICK SPRING	Spring	Antelope Creek	NE NW	32	51.0 N	1.0 W N	9W	57708.55490	0.0022	C	0.40	0.40	-Zero-St-
59 59	5901445 5901446	AB-BM AB-BM	BURNT BEBB SPRING CLAY GULCH DITCH	Spring Ditch	Antelope Creek Antelope Creek	SW SE NE NW	6 31	50.0 N 51.0 N	1.0 W N 1.0 W N	9W 19W	57708.55490 57708.55490	0.0265	C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-Ir1-
59	5901447	AB-BM	CLAY GULCH DITCH EXTENSION	Ditch	Antelope Creek	NE NW	31	51.0 N	1.0 W N	19W	57708.55490	0.5	c	0.40	0.40	-Zero-St-Ir1-
59	5901449	AB-BM	DUSA/HAASE WATER SYSTEM	Pump	Ohio Creek	NW SE	21	51.0 N	1.0 W N	1	58074.57657	0.053	c	0.00	0.00	-lr1-
59	5901450	AB-BM	EMRICK PUMP & PIPELINE	Pump	East River	SE SW	15	51.0 N	1.0 E N	1	58074.56034	0.033	C	0.00	0.00	-lr1-
59 59	5901450 5901452	AB-BM AB-BM	EMRICK PUMP & PIPELINE GUNNISON RIVER PUMP STATION	Pump Pump	East River Gunnison River	SE SW NW NW	15 2	51.0 N 49.0 N	1.0 E N 1.0 W N	1 19W	58332.00000 59407.00000	0.063	C C	0.00 0.40	0.00 0.40	-lr1- -Zero-St-lr1-
59 59	5901452	AB-BM	ZWICK MEADOW SPRING	Spring	East River	NW NW NE NE	16	49.0 N 14.0 S	1.0 W N 85.0 W S	19W 9W	59407.00000	0.5	C	0.40	0.40	-zero-st-iri- -zero-st-
59	5901454	AB-BM	ZWICK FOREST SPRING	Spring	East River	NW NE	16	14.0 S	85.0 W S	9W	59169.50647	0.002	c	0.40	0.40	-Zero-St-
59	5901458	AB-BM	SPRING CR IRG D RARICK GULCH DIV	Ditch	Taylor River	SW NE	28	15.0 S	84.0 W S	1	57708.15127	25	С	0.00	0.00	-Ir1-
59	5901459	AB-BM	TAYLOR PIPELINE	Pump	Taylor River	NE SE	28	15.0 S	84.0 W S	56	57708.57678	10	C	0.00	0.00	-Zero-
59	5901467 5901470	AB-BM AB-BM	PONDEROSA DITCH & POND	Ditch	Gunnison River	SE NE	24	50.0 N 50.0 N	1.0 W N	56	45655.41387	20 0.7	С	0.00	0.00	-Zero-
59 59	5901470	AB-BM	GENTLEMANS SPRING & D MURDIE STORAGE TANK	Spring Reservoir	Gunnison River Willow Creek	NE SE NE NE	13 22	14.0 S	1.0 W N 82.0 W S	189 8	47992.00000 48375.00000	0.7	C A	0.90	0.52 0.12	-Do-St-Ir1- -Ev-Do-
59	5901473	AB-BIVI AB-BM	MCPHAIL DITCH NO1	Ditch	Ohio Creek	NE NW	12	50.0 N	1.0 W N	19W	59900.56936	0.869	C	0.40	0.40	-Zero-St-Ir1-
59	5901480	AB-BM	MCPHAIL DITCH NO2	Ditch	Ohio Creek	NW NE	12	50.0 N	1.0 W N	19W	59900.56936	0.869	c	0.40	0.40	-Zero-St-Ir1-
59	5901489	AB-BM	DAVID SPRING DITCH	Ditch	Gunnison River	SW NW	8	50.0 N	1.0 E N	19	47847.47664	0.1	C	0.40	0.40	-St-Ir1-
59	5901497	AB-BM	R.M. SPRING NO 3	Spring	Slate River	NE NW	7	15.0 S	85.0 W S	189	49518.00000	0.1	С	0.90	0.52	-Do-St-Ir1-
59 59	5901519 5901521	AB-BM AB-BM	BONHAM PUMP AND PL ROEMER SPRING NO 2	Pump Spring	Taylor River East River	NE SW NW SE	18 16	15.0 S 14.0 S	83.0 W S 85.0 W S	1 0125689W	49673.49139 49826.00000	0.147 0.25	C	0.00 0.90	0.00 0.52	-lr1- -Zero-Do-St-lr1-
59	5901521	AB-BM	ROEMER SPRING NO 1	Spring	East River	NW SE	6	14.0 S	85.0 W S	0125089W	49826.00000	0.25	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5901523	AB-BM	GREEK SPRING	Spring	Antelope Creek	NE SE	12	50.0 N	2.0 W N	9W	50038.49499	0.002	c	0.40	0.40	-Zero-St-
59	5901524	AB-BM	R M SPRING NO 4	Spring	Carbon Creek	NW NE	1	15.0 S	86.0 W S	189	50038.00000	0.0667	С	0.90	0.52	-Do-St-Ir1-
59	5901525	AB-BM	FINGER MESA SP NO 1	Spring	Gunnison River	NW NE	8	49.0 N	2.0 W N	9	50038.48873	0.004	С	0.40	0.40	-St-
59 59	5901526 5901529	AB-BM AB-BM	FINGER MESA SP NO 2 LOFY SPRING	Spring Spring	Gunnison River Gunnison River	NE SE NE SE	8 13	49.0 N 50.0 N	2.0 W N 2.0 W N	9 9W	50038.48870 50038.48843	0.004	C	0.40 0.40	0.40 0.40	-St- -Zero-St-
JJ	2201273	AD-DIVI	LOFT SPRING	Shrink	Guillison River	INE SE	13	30.0 N	2.0 W N	3VV	J0030.40043	0.007	C	0.40	0.40	-Zei 0-3t-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q16</u>		9) tion	(10) Township	(11) (12) Range PM	(13) Use Type	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5901530	AB-BM	STEVENS SPRING	Spring	Gunnison River	SW SW	,	8	49.0 N	2.0 W N	9W	50038.48868	0.003	С	0.40	0.40	-Zero-St-
59	5901531	AB-BM	SHEEP POND DITCH	Ditch	Gunnison River	SE NE		17	50.0 N	1.0 E N	1	50038.33357	25	C	0.00	0.00	-lr1-
59 59	5901555 5901557	AB-BM AB-BM	BLUE MESA SPRING NO 1 RED MTN SPRING NO 1	Spring	Gunnison River Slate River	NE SE NW NW		30 6	49.0 N 15.0 S	4.0 W N 85.0 W S	8 189	50038.46538 49418.00000	0.2 0.026	С	0.50 0.90	0.12 0.52	-Do- -Do-St-Ir1-
59 59	5901557	AB-BM	LAKEVIEW PARK PIPELINE	Spring Pipeline	Willow Creek	SE SW		ь 19	15.0 S 49.0 N	85.0 W S	13589	49418.00000	2.5	C C	1.34	0.52	-DO-St-Ir1- -Zero-C-Do-St-Ir1-
59	5901564	AB-BM	HARRIS DITCH	Ditch	Ohio Creek	NW NW		24	50.0 N	1.0 W N	178	50038.38137	5	c	0.50	0.12	-Zero-Do-Ir1-
59	5901565	AB-BM	ASSOC SPGS & DRAIN D 1	Ditch	Ohio Creek	SE SW	/ 1	13	50.0 N	1.0 W N	179A	50038.44356	0.5	С	0.40	0.40	Aug-Zero-St-Ir1-
59	5901566	AB-BM	ASSOC SPGS & DRAIN D 2	Ditch	Ohio Creek	NE NW		24	50.0 N	1.0 W N	179	50038.44346	0.75	С	0.40	0.40	-Zero-St-Ir1-
59	5901570	AB-BM	CONI SPRING	Spring	Slate River	NE		12	13.0 S	87.0 W S	19W	50689.00000	0.2	C	0.40	0.40	-Zero-St-Ir1-
59 59	5901573 5901574	AB-BM AB-BM	EAST RIVER PUMPING STA WATERPUPPY SPRINGS	Pump Spring	East River Beaver Creek	NW SE NE SW		13 26	13.0 S 50.0 N	86.0 W S 2.0 W N	2 9Q	47478.00000 50038.49526	0.1 0.01	C C	0.00 0.84	0.00 0.84	-Dv1- -Ot-St-
59	5901576	AB-BM	FINGER MESA SPRING NO 1	Spring	Gunnison River	NW NE		8	49.0 N	2.0 W N	90	50038.48870	0.004	C	0.84	0.84	-Ot-St-
59	5901577	AB-BM	FINGER MESA SPRING NO 2	Spring	Gunnison River	NE SE		8	49.0 N	2.0 W N	9Q	50038.48870	0.004	c	0.84	0.84	-Ot-St-
59	5901580	AB-BM	WM PW WATERWORKS	Spring	Taylor River	NW SW		35	12.0 S	84.0 W S	8	50403.45107	0.03	C	0.50	0.12	-Do-
59	5901582	AB-BM	APRIL GULCH SPRING	Spring	Gunnison River	NE SE		16	49.0 N	1.0 W N	9Q	50038.49079	0.004	С	0.84	0.84	-Ot-St-
59 59	5901595 5901596	AB-BM AR-RM	LUCKY LODE SPRING ROARING JUDY W DIVERSION	Spring Ditch	Coal Creek East River	NE SE SE NE		34 26	13.0 S	87.0 W S 85.0 W S	8 6	60265.52038 49673.43331	0.011 30	C C	0.50	0.12	-Do- -Zero-
59	5901597	AB-BM	ROARING JUDY E DIVERSION	Ditch	East River	SE NE		26	15.0 S	85.0 W S	6	49673.44865	20	C	0.00	0.00	-Zero-
59	5901598	AB-BM	CABIN SPRING PIPELINE	Spring	Ohio Creek	SE SW		1	15.0 S	87.0 W S	89	44559.42124	0.01	Č	0.90	0.52	-Do-St-
59	5901599	AB-BM	CABIN SPRINGS PIPELINE	Reservoir	Carbon Creek	NE NW	-	1	15.0 S	86.0 W S	5789	44925.44712	0.044	С	0.90	0.52	-Zero-Ev-Do-St-
59	5901600	AB-BM	LITTLE DOMESTIC SPRING	Spring	Coal Creek	NE NE		3	14.0 S	87.0 W S	8	49673.44925	0.01	C	0.50	0.12	-Do-
59 59	5901601 5901604	AB-BM AB-BM	BILLY SPRING CAROL'S PIPELINE	Spring Pump	East River Spring Creek	SE SW SE NW		34 22	12.0 S 15.0 S	86.0 W S	89 1	46386.28275 60630.55334	0.022	C	0.90	0.52	-Do-St- -Ir1-
59 59	5901604	AB-BIVI AB-BM	SEC 17 SPRING	Spring	Taylor River	NW SE		17	15.0 5	84.0 W S	9	51279.00000	0.044	C	0.40	0.00	-II 1-
59	5901606	AB-BM	LIVING SPRING	Spring	Illinois Creek	NE NW		33	13.0 S	82.0 W S	8	51136.00000	0.033	c	0.50	0.12	-Do-
59	5901607	AB-BM	J.P. NO. 2 SPRING	Spring	Slate River	NW NE		1	13.0 S	87.0 W S	8	51134.47847	0.033	С	0.50	0.12	-Do-
59	5901608	AB-BM	SEEMAN PUMP & PIPELINE	Pump	East River	SW SE		3	13.0 S	86.0 W S	8	50769.50648	0.06	C	0.50	0.12	-Do-Dv1-
59 59	5901609 5901611	AB-BM AB-BM	LAZY H SPRING & PIPELINE	Spring	Slate River	NW SW SW SW		6 35	13.0 S 12.0 S	86.0 W S	8 480	50769.35589 47847.23586	0.033	C	0.50 1.38	0.12 1.00	-Do- -Do-N-Ot-
59 59	5901611	AB-BM	STAR MINE & SAWMILL PL ORDWAY-GUERRIERI SPRING	Pipeline Spring	Taylor River Mill Creek	SW SW		55 10	12.0 S 51.0 N	84.0 W S	48U 8	47847.23586	0.22	C	0.50	0.12	-Do-N-Ut- -Do-
59	5901634	AB-BM	ISIS SPRING PIPELINE	Spring	Mill Creek			9	51.0 N	2.0 W N	189	47847.26828	0.045	C	0.90	0.52	-Do-St-Ir1-
59	5901637	AB-BM	GANDY GULCH PUMP & PL	Pump	Taylor River	SE NE	: :	8	15.0 S	83.0 W S	1	50570.00000	0.185	C	0.00	0.00	-lr1-
59	5901640	AB-BM	BIEBEL SPRING NO 1	Spring	Sheep Gulch	NE NW		14	50.0 N	1.0 E N	9W	51499.31206	0.008	С	0.40	0.40	-Zero-St-
59	5901641	AB-BM	SEC 21 SPRING	Spring	Taylor River	NW SW		21	15.0 S	84.0 W S	9	51134.41089	0.007	C	0.40	0.40	-St-
59 59	5901642 5901643	AB-BM AB-BM	BIEBEL SPRING NO 3 PETERSON DITCH	Spring Ditch	Sheep Gulch Gunnison River	NE NW NE SW		14 8	50.0 N 50.0 N	1.0 E N 1.0 E N	79 167	51499.49095 51427.00000	0.009	C C	0.40	0.40	-Zero-St- -Zero-Ir1-
59	5901645	AB-BIVI AB-BM	STAPLES FIELD SPRING	Spring	Ohio Creek	SE SW		o 15	15.0 S	86.0 W S	9	51499.22279	0.23	c	0.40	0.40	-zero-n1-
59	5901647	AB-BM	NORTH STAR SPRING	Spring	Carbon Creek	NW SE		17	15.0 S	86.0 W S	189W	51722.00000	0.02	Č	0.90	0.52	-Zero-Do-St-Ir1-
59	5901658	AB-BM	BENCH DITCH	Ditch	Coal Creek	SE SE		4	14.0 S	86.0 W S	0	51021.00000	2	С	0.00	0.00	-
59	5901660	AB-BM	GUNNISON CO MUNICIPAL PL	Pipeline	Gunnison River	SW SW		2	49.0 N	1.0 W N	2	51976.00000	1	C	0.00	0.00	-Dv1-
59 59	5901662 5901663	AB-BM AB-BM	B J NO 1 SPRING TOTO SPRING	Spring Spring	Ohio Creek Gunnison River	NE SE SW SW		16 33	15.0 S 51.0 N	86.0 W S	9	51864.43626 51864.50921	0.01	C	0.40	0.40	-St- -Do-
59	5901665	AB-BIVI AB-BM	MEARS SPRING SYSTEM	Spring	East River	NF SW		93 97	12.05	86.0 W S	8	52110.00000	0.033	c	0.50	0.12	-Do-
59	5901667	AB-BM	CRAIG PIPELINE	Pipeline	Spring Creek	NW SW	/ 2	22	15.0 S	84.0 W S	1	52230.52000	0.033	Č	0.00	0.00	-lr1-
59	5901673	AB-BM	RIDER CORRAL SPRING	Spring	East River	SE SE	1	11	15.0 S	85.0 W S	9	51864.27027	0.05	С	0.40	0.40	-St-
59	5901674	AB-BM	RIDER HILL SPRG & DITCH	Spring	East River	SW NE		11	15.0 S	85.0 W S	19	51864.47755	2	C	0.40	0.40	-St-Ir1-
59 59	5901675 5901676	AB-BM AB-BM	SAMPSON SPG & TANK NO 1 SAMPSON SPG & TANK NO 2	Spring Spring	East River East River	NW SE NW SE		l1 I1	15.0 S	85.0 W S	9	51980.00000 51980.00000	0.05	C C	0.40	0.40	-St- -St-
59	5901677	AB-BM	GOSS SPRING & PL NO 1	Spring	East River	NW NW		12	15.0 S	85.0 W S	16789W	52189.00000	0.022	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901678	AB-BM	GOSS SPRING & PL NO 2	Spring	East River	SE NE	: 1	11	15.0 S	85.0 W S	16789W	52189.00000	0.033	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901680	AB-BM	RINGLER PUMP & PL	Pump	Spring Creek	NE NW		22	15.0 S	84.0 W S	1	52731.00000	0.02	С	0.00	0.00	-lr1-
59	5901683	AB-BM	SHOMLER DITCH	Ditch	Slate River	SE NW		35	13.0 S	86.0 W S	1359W	52595.51403	0.8	C	0.84	0.84	-Zero-C-St-Ir1-
59 59	5901684 5901685	AB-BM AB-BM	LOIS'S SPRING & PL OGDEN PUMP SITE	Spring Pump	Washington Gulch Gunnison River	NW NE NW SW		35 10	13.0 S 49.0 N	86.0 W S	189 1	52595.19198 52595.51680	0.033	C C	0.90	0.52 0.00	-Do-St-Ir1- -Ir1-
59	5901686	AB-BIVI AB-BM	MILLER PUMP & PIPELINE	Pump	East River	SE NW		22	51.0 N	1.0 W N	1	52595.51080	0.000	C	0.00	0.00	-lr1-
59	5901686	AB-BM	MILLER PUMP & PIPELINE	Pump	East River	SE NW	V 2	22	51.0 N	1.0 E N	1	52960.51285	0.07	C	0.00	0.00	-lr1-
59	5901687	AB-BM	SHOMLER DOMESTIC DITCH AND PIPELINE	Ditch	Slate River	NW NW		35	13.0 S	86.0 W S	18	52595.51403	0.25	C	0.50	0.12	-Do-Ir1-
59	5901688	AB-BM	ESTY SPRING NO 1	Spring	Gunnison River	SW SW		L7	50.0 N	1.0 E N	19	53054.00000	0.05	С	0.40	0.40	-St-Ir1-
59	5901689 5901690	AB-BM AR-RM	MARTIN'S SPRING HIGH MESA SPRING	Spring	Coal Creek Ohio Creek	NW NE		3 77	14.0 S 51 O N	87.0 W S	178	52459.00000 53067.00000	0.033	C	0.50	0.12	-Zero-Do-Ir1-
59 59	5901690 5901691	AB-BM AB-BM	HIGH MESA SPRING MULLINS PUMP & PIPFLINF	Spring Pump	Ohio Creek Fast River	NW NW NF NW	-	27	51.0 N 51.0 N	1.0 W N	19 1	53067.00000	0.04	C	0.40	0.40	-St-Ir1- -Ir1-
59	5901692	AB-BM	ROCKSLIDE SPRING	Spring	East River	SW SW	-	2	15.0 S	85.0 W S	89	52960.24895	0.033	c	0.90	0.52	-Do-St-
59	5901694	AB-BM	DIVINE SPRING NO 2	Spring	Slate River	NE SW		27	13.0 S	86.0 W S	1589W	56247.55584	0.0049	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5901695	AB-BM	BURDINE PUMP & PIPELINE	Pump	Spring Creek	SE NW		22	15.0 S	84.0 W S	1	52960.52832	0.05	C	0.00	0.00	-lr1-
59	5901696	AB-BM	DIVINE SPRING NO 1	Spring	Slate River	NE SW		27	13.0 S	86.0 W S	1589W	56247.55584	0.0076	С	0.90	0.52	-Zero-Do-St-Ir1-
59 59	5901697 5901698	AB-BM AB-BM	ROSCOE SPRING VIVA SPRING	Spring Spring	Slate River Ohio Creek	NE NW NW NE		35 1	15.0 \$	86.0 W S	189 9W	52921.00000 52595.48805	0.04	C C	0.90 0.40	0.52 0.40	-Do-St-Ir1- -Zero-St-
59	5901699	AB-BIVI AB-BM	BIG JOHN SPRING	Spring	Gunnison River	SE NE		32	50.0 N	1.0 E N	9W	52595.51285	0.0006	C	0.40	0.40	-Zero-St-
59	5901700	AB-BM	CAMILLE DITCH	Ditch	Slate River	SE NW		35	13.0 S	86.0 W S	1	52595.50353	0.1	c	0.00	0.00	-lr1-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) Structure Name	(5) Structure	(6) Stream Name	(7) (8) Q40 Q16	,	(9)	(10) Township	(11) (12) Range PM	(13) <u>Use Type</u>	(14) Admin No	(15) Net Abs	(16) Units	(17) Diversions	(18) Depletions	(19) Method
				type											(af)	(af)	
59	5901705	AB-BM	WRIGHT PUMP & PIPELINE	Pump	Gunnison River	SE SW		4	50.0 N	1.0 E N	1	52595.52442	0.1	C	0.00	0.00	-lr1-
59 59	5901707 5901708	AB-BM AB-BM	WEICHSEL PUMP & PL HUMMINGBIRD SPRG & PL	Pump	East River East River	SE NV SE SE		22 21	51.0 N 15.0 S	1.0 E N 85.0 W S	1 1689W	52595.52442 52592.00000	0.1	C	0.00	0.00 0.52	-lr1- -Zero-Do-St-lr1-
59 59	5901708	AB-BM	GOLDFINCH SPRG & PL	Spring Spring	East River	SE SE		28	15.0 S	85.0 W S	1689W	52592.00000	0.03	C	0.90	0.52	-Zero-Do-St-Ir1- -Zero-Do-St-Ir1-
59	5901709	AB-BIVI AB-BM	KINGFISHER SPRING	Spring	East River	SW SW		27		85.0 W S	1689W	52592.00000	0.03	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5901711	AB-BM	BLUEBIRD SPRING	Spring	East River	SW SW		27		85.0 W S	1689W	52592.00000	0.03	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5901712	AB-BM	BALD EAGLE SPRING	Spring	East River	NE SW	V	27	15.0 S	85.0 W S	1689W	52592.00000	0.03	С	0.90	0.52	-Zero-Do-St-Ir1-
59	5901713	AB-BM	PARADISE DITCH	Ditch	Gunnison River	NE SW	V	35	50.0 N	1.0 W N	569W	52581.00000	0.25	С	0.40	0.40	-Zero-St-
59	5901714	AB-BM	VIEH SPRING AND PIPELINE NO. 1	Spring	East River	NE NV		7	14.0 S	85.0 W S	189	54480.00000	0.044	С	0.90	0.52	-Do-St-Ir1-
59	5901714	AB-BM	VIEH SPRING AND PIPELINE NO. 1	Spring	East River	NE NV		7	14.0 S	85.0 W S	1568	56763.00000	0.069	C	0.50	0.12	-Zero-Do-Ir1-
59 59	5901715 5901721	AB-BM AB-BM	VIEH SPRING AND PIPELINE NO. 2 COZY CABIN SPRING	Spring Spring	East River Ohio Creek	NE NV		7 24	14.0 S 51.0 N	85.0 W S 2.0 W N	1789W 8	55969.00000 52957.00000	0.01	C	0.90	0.52 0.12	-Zero-Do-St-Ir1- -Do-
59	5901721	AB-BM	HOMESTEAD 11 SPRING	Spring	Ohio Creek	SE SE		20	51.0 N	1.0 W N	189	52960.52957	0.03	c	0.90	0.52	-Do-St-Ir1-
59	5901723	AB-BM	HOMESTEAD 12 SPRING	Spring	Ohio Creek	SW SE		20	51.0 N	1.0 W N	189	52960.52957	0.044	c	0.90	0.52	-Do-St-Ir1-
59	5901724	AB-BM	G-M VENTURES SPRING	Spring	Carbon Creek	SE NE	E	7	15.0 S	86.0 W S	19	52909.00000	0.05	С	0.40	0.40	-St-Ir1-
59	5901725	AB-BM	DILSWORTH D ENLG NO 2	Ditch	East River	NW SE	-	18	14.0 S	85.0 W S	189	52595.29771	20	С	0.90	0.52	-Do-St-Ir1-
59	5901726	AB-BM	LONGVIEW CABIN SPRING	Spring	Antelope Creek	NW NV		25	51.0 N	2.0 W N	8	52957.00000	0.03	C	0.50	0.12	-Do-
59 59	5901727 5901727	AB-BM AB-BM	FULTON SPRING NO 1 FULTON SPRING NO 1	Spring Spring	Gunnison River Gunnison River	NW SE		30 30	49.0 N 49.0 N	4.0 W N 4.0 W N	189 1	52807.00000 59535.59352	0.1 0.1	C	0.90	0.52 0.00	-Do-St-Ir1-
59 59	5901727	AB-BIVI AB-BM	FULTON SPRING NO 2	Spring	Gunnison River	NW SW		29	49.0 N 49.0 N	4.0 W N 4.0 W N	189	52807.00000	0.03	C	0.00	0.52	-lr1- -Do-St-lr1-
59	5901729	AB-BM	I EVERETT SPRING NO 1	Spring	Carbon Creek	SW SE		28	14.0 5	86.0 W S	1	52943.00000	0.03	c	0.00	0.00	-Jr1-
59	5901730	AB-BM	LEVERETT SPRING NO 2	Spring	Carbon Creek	SE SE		28	14.0 S	86.0 W S	1	52943.00000	0.02	Č	0.00	0.00	-lr1-
59	5901736	AB-BM	OBAID DITCH	Ditch	Cement Creek	NW NE	E	27	14.0 S	85.0 W S	1	52960.27575	0.5	С	128.00	11.00	-StateCU1-
59	5901742	AB-BM	SPRING CREEK RES FLOW RT	Reservoir	Spring Creek	SE NE		1	14.0 S	84.0 W S	6	40569.38972	2	С	0.11	0.11	-Zero-Ev-
59	5901743	AB-BM	LAKE LOUISE RES FLOW RT	Ditch	Gunnison River	NW NV		2	49.0 N	1.0 W N	56	40569.34088	2	C	0.00	0.00	-Zero-
59 59	5901744 5901748	AB-BM AB-BM	LAKE PARTCH FLOW RT POOLE PUMP & PIPELINE #2	Ditch Pump	Gunnison River Slate River	NW NV SW SE		2	49.0 N 13.0 S	1.0 W N 87.0 W S	56	40569.38502 51741.00000	2 0.178	C	0.00	0.00	-Zero- -Ir1-
59 59	5901748	AB-BIVI AB-BM	DIPPER SPRING NO 1	Spring	Ohio Creek	SE SW		7	15.0 S	86.0 W S	9W	53325.53112	0.178	C	0.40	0.40	-Ir1- -Zero-St-
59	5901750	AB-BM	TRACT M SPRING	Spring	Beaver Creek	NW SE		8	51.0 N	2.0 E N	9	50956.00000	0.01	c	0.40	0.40	-St-
59	5901751	AB-BM	LEONARD UPPER SPRING	Spring	Cement Creek	SE SW		22	14.0 S	85.0 W S	19W	53431.00000	0.01	Č	0.40	0.40	-Zero-St-Ir1-
59	5901752	AB-BM	LEONARD LOWER SPRING	Spring	Cement Creek	SE SW	V	22	14.0 S	85.0 W S	19W	53431.00000	0.01	С	0.40	0.40	-Zero-St-Ir1-
59	5901753	AB-BM	RED MOUNTAIN SPG & PL	Spring	East River	NW SE		34	14.0 S	85.0 W S	189	53325.27575	0.06	С	0.90	0.52	-Do-St-Ir1-
59	5901754	AB-BM	ALEXANDER PIPELINE	Pipeline	East River	SW NE		34		85.0 W S	1	53170.00000	1	C	0.00	0.00	-lr1-
59	5901755	AB-BM	JACHOWSKI SPRING #1	Spring	Slate River	SE NV		35		86.0 W S	5W	53538.00000	0.02	C	0.00	0.00	-Zero-
59 59	5901756 5901759	AB-BM AB-BM	JACHOWSKI SPRING #2 R M SPRING 6	Spring Spring	Slate River Carbon Creek	NE NV		35 1	13.0 S 15.0 S	86.0 W S	15W 89	53538.00000 51225.00000	0.1	C	0.00	0.00	-Zero-Ir1- -Do-St-
59	5901761	AB-BM	MERIDIAN LAKE PARK RESERVOIR NO. 1 PUMP AND PIPELI	Pump	Washington Gulch	NE SW		22		86.0 W S	1278	53302.00000	0.33	c	12.10	2.44	-Zero-Do-Ir2-
59	5901762	AB-BM	TRACT A-1 SPRING (SPANN)	Spring	Slate River	SE NV		35	13.0 S	86.0 W S	19	53781.00000	0.031	Č	0.40	0.40	-St-Ir1-
59	5901763	AB-BM	ASPEN PARK SPRING	Spring	East River	NW NV	V	4	15.0 S	85.0 W S	689W	53467.00000	0.01	C	0.90	0.52	-Zero-Do-St-
59	5901765	AB-BM	ESTESS DITCH	Ditch	East River	NE NV		23		85.0 W S	56	53325.52235	75	C	0.00	0.00	-Zero-
59	5901766	AB-BM	SAWMILL DITCH	Ditch	Pass Creek	SW SW	-	34		87.0 W S	19	55517.53615	3	С	310.40	38.40	-St-StateCU1-
59 59	5901767 5901768	AB-BM AB-BM	GANKY SPRING NO 1 GANKY SPRING NO 2	Spring Spring	Slate River	SW NV		27 27	13.0 S 13.0 S	86.0 W S	19 19	53325.51286 53325.51286	0.02	C	0.40	0.40	-St-Ir1- -St-Ir1-
59	5901769	AB-BIVI AB-BM	GANKY SPRING NO 3	Spring	Slate River	SE NV		27		86.0 W S	9	53325.51286	0.01	c	0.40	0.40	-St-
59	5901770	AB-BM	GANKY SPRING NO 4	Spring	Slate River	SE NV		27	13.0 S	86.0 W S	9	53325.51286	0.01	c	0.40	0.40	-St-
59	5901771	AB-BM	GANKY SPRING NO 5	Spring	Slate River	SE NV	V	27	13.0 S	86.0 W S	9	53325.51286	0.01	С	0.40	0.40	-St-
59	5901772	AB-BM	GANKY SPRING NO 6	Spring	Slate River	SE NV	-	27	13.0 S	86.0 W S	9	53325.51286	0.01	С	0.40	0.40	-St-
59	5901773	AB-BM	GANKY SPRING NO 7	Spring	Slate River	SE NV		27	13.0 S	86.0 W S	9	53325.51286	0.01	C	0.40	0.40	-St-
59 59	5901776 5901777	AB-BM AB-BM	MACKENZIE RIDGE SPRING ESTESS DITCH PUMP & PIPELINE	Spring Pump	Mill Creek East River	SE NV NW SE		31 23	15.0 S 15.0 S	86.0 W S 85.0 W S	9 1	53691.31410 55882.54969	0.033 0.56	C C	0.40	0.40	-St- -Ir1-
59 59	5901777	AB-BIVI AB-BM	KEEVER WASTEWATER DITCH	Ditch	Ohio Creek	NW SW		35		87.0 W S	1	53691.33024	2	C	0.00	0.00	-Ir1-
59	5901780	AB-BM	MOORE SPRING #1	Spring	Pass Creek	NW NE	-	3		87.0 W S	19W	53691.33024	0.03	C	0.40	0.40	-Zero-St-Ir1-
59	5901781	AB-BM	MOORE SPRING #2	Spring	Pass Creek	NE NV	v	3	15.0 S	87.0 W S	19W	53691.33024	0.03	C	0.40	0.40	-Zero-St-Ir1-
59	5901782	AB-BM	MOORE SPRING #3	Spring	Pass Creek	NE NV		3		87.0 W S	19W	53691.33024	0.1	С	0.40	0.40	-Zero-St-Ir1-
59	5901783	AB-BM	MOORE SPRING #4	Spring	Pass Creek	NE NV		3		87.0 W S	19W	53691.33024	0.1	С	0.40	0.40	-Zero-St-Ir1-
59	5901784	AB-BM	MOORE SPRING #5	Spring	Pass Creek	NE NV		3		87.0 W S	19W	53691.33024	0.1	C	0.40	0.40	-Zero-St-Ir1-
59 59	5901785	AB-BM AB-BM	MOORE SPRING #6	Spring	Pass Creek	NE NV SE NV		3		87.0 W S 87.0 W S	19W 19W	53691.33024	0.03	C	0.40	0.40 0.40	-Zero-St-Ir1-
59 59	5901786 5901787	AB-BM	MAGPIE SPRING #1 MAGPIE SPRING #2	Spring Spring	Pass Creek Pass Creek	SE NV		2		87.0 W S	19W 19W	53691.33024 53691.33024	0.03	C	0.40	0.40	-Zero-St-Ir1- -Zero-St-Ir1-
59	5901788	AB-BM	MAGPIE SPRING #2	Spring	Pass Creek	SW NV		2		87.0 W S	19W	53691.33024	0.03	C	0.40	0.40	-Zero-St-Ir1-
59	5901789	AB-BM	HARVEY SPRINGS #1	Spring	Mill Creek	SE SE		35		87.0 W S	19W	53691.33024	0.1	Č	0.40	0.40	-Zero-St-Ir1-
59	5901790	AB-BM	HARVEY SPRINGS #2	Spring	Mill Creek	SE SE	-	35		87.0 W S	19W	53691.33024	0.1	С	0.40	0.40	-Zero-St-Ir1-
59	5901791	AB-BM	HARVEY SPRINGS #3	Spring	Ohio Creek	SE NV	-	2		87.0 W S	19W	53691.33024	0.1	C	0.40	0.40	-Zero-St-Ir1-
59	5901792	AB-BM	KUBLER DITCH	Ditch	Carbon Creek	SW SW	-	4	15.0 S	86.0 W S	1	54056.34910	1	С	0.00	0.00	-StateCU1-
59 59	5901793 5901794	AB-BM AB-BM	BETSON NO 1 WELL CABIN DITCH	Well Ditch	Ohio Creek Carbon Creek	SW SE NE NE	-	14 8	50.0 N 15.0 S	1.0 W N 86.0 W S	1789 1	53846.00000 54056.34910	0.033 1.5	C C	0.90 181.00	0.52 29.00	-Zero-Do-St-Ir1- -StateCU1-
59 59	5901794	AB-BIVI AB-BM	COYOTE SPRING	Spring	Slate River	SF NV		35	13.0 5	86.0 W S	167	53691.52474	0.022	C	0.00	0.00	-5tateCU1- -7ero-Ir1-
59	5901801	AB-BM	RAINBOW TROUT SPR & PL	Spring	Ohio Creek	SE NV	-	1		87.0 W S	568	53325.52047	0.022	c	0.50	0.12	-Zero-Do-
59	5901802	AB-BM	SKANEATELES WEST SPRING	Spring	Coal Creek	NE SW	V	4	14.0 S	86.0 W S	8	54094.00000	0.02	C	0.50	0.12	-Do-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>9</u>	(9) Section	(10) Township	(11) (12 o <u>Range PN</u>	, , ,	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5901803	AB-BM	RAVEN SPRING	Spring	Coal Creek	SW NE	9	14.0 S	86.0 W S	19W	54056.53643	0.01	С	0.40	0.40	-Zero-St-Ir1-
59	5901804	AB-BM	HAPPY SPRING NO 1	Spring	Slate River	SE NW	35	13.0 S	86.0 W S	9	54056.53453	0.01	C	0.40	0.40	-St-
59 59	5901805 5901807	AB-BM AB-BM	ASSOC SPGS & DRAIN D NO3 MARJORIE'S SPRING	Spring	Gunnison River Coal Creek	SE SW NW NW	13 10	50.0 N 14.0 S	1.0 W N 86.0 W S	179 19W	53691.44346 54056.52571	0.5 0.01	C C	0.40 0.40	0.40 0.40	-Zero-St-Ir1- -Zero-St-Ir1-
59 59	5901807	AB-BM	BIFANO WASTEWATER DITCH	Spring Ditch	Slate River	SE NW	18	14.0 S	85.0 W S	19W	54056.37407	4	C	0.40	0.40	-zero-st-ir1- -ir1-
59	5901811	AB-BM	LACY D SPR HDGT NO4	Spring	Slate River	NE NW	7	14.0 S	85.0 W S	189	54480.00000	0.044	c	0.90	0.52	-Do-St-Ir1-
59	5901811	AB-BM	LACY D SPR HDGT NO4	Spring	Slate River	NE NW	7	14.0 S	85.0 W S	1568	56763.00000	0.069	c	0.50	0.12	-Zero-Do-Ir1-
59	5901813	AB-BM	KK SPRING	Spring	Ohio Creek	NW SW	1	15.0 S	87.0 W S	9	54421.43630	0.002	C	0.40	0.40	-St-
59	5901826	AB-BM	CLAYTON WASTEWATER DITCH	Ditch	Slate River	NW NW	7	14.0 S	85.0 W S	19	54056.36663	1	C	0.40	0.40	-St-Ir1-
59	5901826	AB-BM	CLAYTON WASTEWATER DITCH	Ditch	Slate River	NW NW	7	14.0 S	85.0 W S	19	54355.00000	0.5	C	0.40	0.40	-St-Ir1-
59 59	5901828 5901829	AB-BM AB-BM	UPPER NORTH SPRING LOWER NORTH SPRING	Spring Spring	East River East River	SW NW SW NW	7	15.0 S 15.0 S	84.0 W S 84.0 W S	569W 569W	54573.00000 54573.00000	0.005	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
59	5901830	AB-BIVI AB-BM	SOUTH SPRING	Spring	East River	SW NW	7	15.0 S	84.0 W S	569W	54573.00000	0.003	c	0.40	0.40	-Zero-St-
59	5901831	AB-BM	TEAL SPRING	Spring	East River	NE SE	23	15.0 S	85.0 W S	9W	54056.24586	0.05	c	0.40	0.40	-Zero-St-
59	5901832	AB-BM	WOOD DUCK	Spring	East River	NE SE	23	15.0 S	85.0 W S	9W	54056.24586	0.05	С	0.40	0.40	-Zero-St-
59	5901833	AB-BM	REDHEAD SPRING	Spring	East River	SE SE	23	15.0 S	85.0 W S	9W	54056.24586	0.05	C	0.40	0.40	-Zero-St-
59	5901834	AB-BM	MALLARD SPRING	Spring	East River	SW NE	23	15.0 S	85.0 W S	9W	54056.24586	1	С	0.40	0.40	-Zero-St-
59 59	5901835 5901836	AB-BM AB-BM	PINTAIL SPRING CINNAMON SPRING	Spring Spring	East River	SW SE NW NF	23 26	15.0 S	85.0 W S	9W 9W	54056.24586 54056.24586	0.05	C	0.40	0.40	-Zero-St- -Zero-St-
59 59	5901837	AB-BIVI AB-BM	THREE RIVERS RESORT P&PI	Pump	Taylor River	NE SE	20	51.0 N	1.0 F N		54056.53721	1	C	0.40	0.40	-zero-st- -Zero-Ir1-
59	5901839	AB-BM	BEAR SPRING	Spring	Ohio Creek	NE NE	36	15.0 S	87.0 W S	89	54474.00000	0.033	c	0.90	0.52	-Do-St-
59	5901841	AB-BM	SCHECHTER PUMP & PL	Pump	Steuben Creek	SE SE	15	49.0 N	2.0 W N	78	55152.46959	0.1	C	0.50	0.12	-Zero-Do-
59	5901842	AB-BM	PRESERVATION SPR & DITCH	Spring	Ohio Creek	NE SW	12	50.0 N	1.0 W N		54598.00000	0.68	C	0.40	0.40	-Zero-St-Ir1-
59	5901847	AB-BM	CRESTED BUTTE HIGHLANDS WATER SYSTEM NO. 2	Spring	East River	NE NW	21	14.0 S	85.0 W S	189A	44846.00000	0.013	С	0.90	0.52	Aug-Do-St-Ir1-
59	5901853	AB-BM	JACKS CABIN WW DITCH 1&2	Ditch	East River	NW NE	23	15.0 S 49.0 N	85.0 W S	1W	54786.54670	0.162	C	0.00	0.00	-Zero-Ir1-
59 59	5901856 5901875	AB-BM AB-BM	BULLOCK PUMP MEARS PUMP	Pump Pump	Gunnison River Gunnison River	NE SE SE NE	3	49.0 N 49.0 N	1.0 W N 1.0 W N	15W 1	55152.53929 55303.00000	0.15 0.033	C C	0.00	0.00	-Zero-Ir1- -Ir1-
59	5901876	AB-BM	FAHRLANDER DITCH	Ditch	East River	NW NW	22	14.0 S	85.0 W S	179W	55152.51787	0.5	c	0.40	0.40	-Zero-St-Ir1-
59	5901877	AB-BM	CHARLES SHIVER PUMP	Pump	Taylor River	SW SE	22	51.0 N	1.0 E N	1	54786.54617	0.05	c	0.00	0.00	-lr1-
59	5901878	AB-BM	LOWER EAGLE HILL SPRING	Spring	Ohio Creek	SW SE	20	51.0 N	1.0 W N	19	55287.00000	0.004	С	0.40	0.40	-St-Ir1-
59	5901882	AB-BM	LOU ANNE'S PUMP SYSTEM	Pump	Gunnison River	NE NW	27	51.0 N	1.0 E N	1	55152.54969	0.05	С	0.00	0.00	-lr1-
59	5901884	AB-BM	BRYANT PUMP	Pump	Gunnison River	NE SE	3	49.0 N	1.0 W N	1	55517.52017	0.1	С	0.00	0.00	-lr1-
59	5901885	AB-BM	BIG TREE SPRING	Spring	Coal Creek	SE SE	9	14.0 S	86.0 W S	18 8	55517.55044	0.01	С	0.50	0.12	-Do-Ir1-
59 59	5901886 5901887	AB-BM AB-BM	WILLIAMSON PUMP ATWOOD PUMP	Pump Pump	Spring Creek Antelope Creek	SE SW SW NE	15 8	15.0 S 50.0 N	84.0 W S	8	55517.42004 55517.55334	0.03 0.035	C C	0.50 0.00	0.12	-Do- -Ir1-
59	5901888	AB-BM	MILESKI PUMP 1	Pump	Gunnison River	SW NE	33	51.0 N	1.0 E N	17	55517.46506	0.033	c	0.00	0.00	-Zero-Ir1-
59	5901889	AB-BM	MILESKI PUMP 2	Pump	Gunnison River	SW NE	33	51.0 N	1.0 E N	17	55517.49520	0.02	C	0.00	0.00	-Zero-Ir1-
59	5901890	AB-BM	PRIBYL'S PUMP	Pump	Gunnison River	SW NE	33	51.0 N	1.0 E N	17	55517.43342	0.02	С	0.00	0.00	-Zero-Ir1-
59	5901895	AB-BM	RUEHLE PUMP	Pump	Gunnison River	NE SE	3	49.0 N	1.0 W N		55720.00000	0.015	С	0.00	0.00	-Zero-Ir1-
59 59	5901897	AB-BM AB-BM	OLD CABIN STOCK DIV MUD SPRING	Ditch	Soap Creek	NW NE SW NE	17 20	49.0 N 49.0 N	4.0 W N	9	55152.42277 55152.53965	0.03 0.015	C	0.40	0.40	-St- -St-
59 59	5901898 5901899	AB-BM	ROCK SPRING	Spring Spring	Soap Creek Gunnison River	SW NE SF SF	17	49.0 N 49.0 N	4.0 W N	9	55152.53965	0.015	C	0.40	0.40	-St-
59	5901990	AB-BIVI AB-BM	GULCH SPRING NORTH	Spring	Gunnison River	SE NE	20	49.0 N	4.0 W N	9	55379.00000	0.015	c	0.40	0.40	-St-
59	5901901	AB-BM	GULCH SPRING MIDDLE	Spring	Gunnison River	SE NE	20	49.0 N	4.0 W N	9	55379.00000	0.015	c	0.40	0.40	-St-
59	5901902	AB-BM	GULCH SPRING SOUTH	Spring	Gunnison River	SE NE	20	49.0 N	4.0 W N	9	55379.00000	0.015	С	0.40	0.40	-St-
59	5903361	AB-BM	HORSE MEADOWS POND	Reservoir	Ohio Creek	NW SW	13	50.0 N	1.0 W N		56774.00000	2.5	Α	0.54	0.54	Aug-Zero-Ev-St-
59	5903505 5903507	AB-BM AB-BM	ROZMAN POND FXCFLSIOR POND	Reservoir	Slate River	NW NE NW SW	13	14.0 S 15.0 S	86.0 W S	1679W 567	57656.00000 57343.36524	30 1.7	A	17.08 0.10	5.08	-Zero-Ev-St-Ir1-Ir4-
59 59	5903507	AB-BM	SPRITZER POND	Reservoir Reservoir	Taylor River Ohio Creek	NW SW SE NW	13	15.0 S 50.0 N	83.0 W S	567 59AW	57343.36524	0.67	A A	0.10	0.10 0.44	-Zero-Ev- Aug-Zero-Ev-St-
59	5903511	AB-BM	DIETRICH POND NO 1	Reservoir	Cement Creek	SE NW	27	14.0 5	85.0 W S	159	58287.00000	0.08	A	0.44	0.41	-Zero-Ev-St-Ir1-Ir4-
59	5903512	AB-BM	DIETRICH POND NO 2	Reservoir	Cement Creek	SE NW	27	14.0 S	85.0 W S	159	58287.00000	0.27	Α	0.55	0.44	-Zero-Ev-St-Ir1-Ir4-
59	5903513	AB-BM	BUSHY RESERVOIR	Reservoir	Antelope Creek	SE NE	31	51.0 N	1.0 W N	69W	57708.55490	9	Α	0.90	0.90	-Zero-Ev-St-
59	5903603	AB-BM	ROCK HOUSE RANCH AUG PD	Reservoir	Ohio Creek	SW NW	18	15.0 S	86.0 W S	567AW	55882.53887	4.11	Α	0.23	0.23	Aug-Zero-Ev-
59 59	5903604 5903605	AB-BM AB-BM	PRESERVE POND 1 PRESERVE POND 2	Reservoir	East River East River	NE SE NW SW	3	15.0 S	85.0 W S	15679W 15679EW	55882.55302 55882.55302	8.9 15.6	A	5.35 9.07	1.79 2.83	-Zero-Ev-St-Ir1-Ir4- -Zero-Ev-St-Ir1-Ir4-
59 59	5903605	AB-BM	PRESERVE POND 2 PRESERVE POND 3	Reservoir Reservoir	East River	SW SW	2	15.0 S	85.0 W S	15679EW 15679EW	55882.55302 55882.55302	16.3	A A	9.07	2.83	-Zero-Ev-St-Ir1-Ir4- -Zero-Ev-St-Ir1-Ir4-
59	5903607	AB-BM	PRESERVE POND 4	Reservoir	East River	SW SW	2	15.0 S	85.0 W S	15679EW	55882.55302	12.8	A	7.52	2.40	-Zero-Ev-St-Ir1-Ir4-
59	5903608	AB-BM	PRESERVE POND 5	Reservoir	East River	NW NW	11	15.0 S	85.0 W S	15679EW	55882.55302	8.5	Α	5.13	1.73	-Zero-Ev-St-Ir1-Ir4-
59	5903609	AB-BM	PRESERVE POND 6	Reservoir	East River	NW NW	11	15.0 S	85.0 W S	15679EW	55882.55302	15.1	Α	8.80	2.76	-Zero-Ev-St-Ir1-Ir4-
59	5903610	AB-BM	PRESERVE POND 7	Reservoir	East River	SW NW	11	15.0 S	85.0 W S	5679EW	55882.55302	9.1	Α	0.91	0.91	-Zero-Ev-St-
59	5903611	AB-BM	LODGE POND UPPER	Well	East River	SE NE	3	15.0 S	85.0 W S	5679W	55882.55302	19.6	A	0.40	0.40	-Zero-St-
59 59	5903612 5903613	AB-BM AB-BM	LODGE POND LOWER PRESERVE LODGE AUG RES	Well Reservoir	East River East River	SE NE SE NE	3	15.0 S	85.0 W S 85.0 W S	5679EW 5679A	55882.55302 56155.00000	24.7 3.5	A A	0.40 0.60	0.40 0.60	-Zero-St- Aug-Zero-Ev-St-
59 59	5903613	AB-BIVI AB-BM	BARZ POND	Reservoir	Ohio Creek	SW NE	12	50.0 N	1.0 W N	56/9A 56A	57130.00000	1.6	A	0.00	0.00	Aug-Zero-Ev-St-
59	5903615	AB-BM	THORNTON MEADOWS POND	Reservoir	Ohio Creek	SE SW	13	50.0 N	1.0 W N	578A	57145.00000	5	A	0.78	0.40	Aug-Zero-Ev-Do-
59	5903663	AB-BM	MERIDIAN LAKE RESERVOIR	Reservoir	Washington Gulch	NE NE	21	13.0 S	86.0 W S	56W	44559.19198	279.55	Α	62.70	62.70	-MLR-
59	5903665	AB-BM	SPRING CREEK RESERVOIR	Reservoir	Spring Creek	NW SE	6	14.0 S	83.0 W S	189	40027.00000	746.4	Α	415.90	116.96	-Ev-Do-St-Ir1-Ir4-
59 59	5903665 5903666	AB-BM AB-BM	SPRING CREEK RESERVOIR	Reservoir	Spring Creek	NW SE NW SE	6 24	14.0 S 14.0 S	83.0 W S 83.0 W S	56Q 1	40569.38972 49673.45895	885.5 106230	A	50.03 106230.00	50.03 2428.00	-Zero-Ev-Ot-
59	5903666	AR-RIVI	TAYLOR PARK RESERVOIR	Reservoir	TAYLOR RIVER	NW SE	24	14.0 \$	63.UW S	1	49673.45895	106230	Α	106230.00	2428.00	-Tp 2nd

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q16	(9) Section	(10) Township	(11) (<u>o Range</u> I	(12) (13) PM <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5903670	AB-BM	BIG PARK TANK	Spring	Antelope Creek	NE NW	25	51.0 N	2.0 W	N 159W	44559.35580	0.4	С	0.40	0.40	-Zero-St-Ir1-
59	5903674	AB-BM	COPPER BASIN LAKE	Reservoir	East River	NW SE	13	12.0 S		S M	44559.26114	22.96	Α	1.29	1.29	-Ev-
59	5903675	AB-BM	COPPER CREEK LAKES	Reservoir	East River	SE	19	12.0 \$	05.0 **	S M	44559.26116	1.41	A	0.08	0.08	-Ev-
59 59	5903676 5903676	AB-BM AB-BM	COPPER LAKE COPPER LAKE	Reservoir Reservoir	East River East River	NW NE	24 24	12.0 S		S 56W S M	44559.26115 46405.00000	578.51 63	A	32.40 3.53	32.40 3.53	-Zero-Ev- -Fv-
59	5903677	AB-BIVI AB-BM	LARKSPUR PONDS	Reservoir	Slate River	NF NF	12	14.0 5	86.0 W	S 56	56763.00000	30	Δ	1.68	1.68	-Zero-Ev-
59	5903681	AB-BM	EMERALD LAKE LAB	Reservoir	East River	SW	18	12.05		S 0	45655.28275	490	A	27.44	27.44	-Ev-
59	5903683	AB-BM	KAPUSHION POND	Reservoir	Washington Gulch	NE NW		13.0 S	86.0 W	S 9	44559.35580	1.46	A	0.48	0.48	-Ev-St-
59	5903684	AB-BM	LAKE GRANT RESERVOIR	Reservoir	Slate River	SE NE	1	14.0 S	86.0 W	S 12	40569.25719	168.38	Α	93.62	26.27	-Ev-Ir4-
59	5903684	AB-BM	LAKE GRANT RESERVOIR	Reservoir	Slate River	SE NE	1	14.0 S		S 1567A	52230.52129	140	Α	77.84	21.84	Aug-Zero-Ev-Ir4-
59	5903685	AB-BM	LAKE LOUISE RESERVOIR	Reservoir	Gunnison River	NW NW		49.0 N		N 6	40569.34088	2.09	Α	0.12	0.12	-Zero-Ev-
59	5903686	AB-BM AB-BM	LAKE PARTCH	Ditch	Gunnison River	NW NW		49.0 N		N 56	40569.38502	1.29	A	0.00	0.00 20.00	-Zero-
59 59	5903688 5903692	AB-BIVI AB-BM	LOTTIS LAKE MYSTERIOUS LAKE	Reservoir Reservoir	Taylor River Taylor River	SE NE NW NW		15.0 S 13.0 S	82.0 W	S 569W S 569W	44925.22066 44925.22066	350 403.5	A	20.00 23.00	23.00	-Zero-Ev-St- -Zero-Ev-St-
59	5903692	AB-BIVI AB-BM	MYSTERIOUS LAKE	Reservoir	Taylor River	NW NW		13.0 S		S M	46386.46153	403.5 35	Α .	1.96	1.96	-Zero-Ev-St-
59	5903693	AB-BM	PONDEROSA DITCH & POND	Reservoir	Gunnison River	SW NE	24	50.0 N	1.0 W		45655.41387	15	Ä	8.34	2.34	-Ev-lr1-lr4-
59	5903695	AB-BM	ROZMAN TARN DITCH	Reservoir	Slate River	NE SE	13	14.0 \$	86.0 W	S 167	44925.19492	40.8	A	22.68	6.36	-Zero-Ev-Ir1-Ir4-
59	5903699	AB-BM	BUTTE PASTURE POND	Reservoir	Slate River	SW NW	7	14.0 S	85.0 W	S 15689A	55517.54497	4.02	Α	3.14	1.15	Aug-Zero-Ev-Do-St-Ir1-Ir4-
59	5903700	AB-BM	SYLVANITE POND	Reservoir	East River	SE SW	24	12.0 S	86.0 W	S 3	44559.26117	2.82	Α	0.60	0.60	-Ev-C-
59	5903701	AB-BM	TAYLOR LAKE	Reservoir	Taylor River	NE SE	10	12.0 S	84.0 W		44925.22129	931.8	Α	52.58	52.58	-Zero-Ev-St-
59	5903702	AB-BM	TELLURIUM LAKE	Reservoir	Taylor River	SW SW	33	11.0 S	83.0 W		44925.22066	322.5	Α	18.46	18.46	-Zero-Ev-St-
59	5903705	AB-BM	EAGLE RIDGE RANCH FISH POND	Well	Ohio Creek	SW NW		51.0 N	1.0 W		52871.00000	6.5	A	0.00	0.00	-Zero-
59 59	5903706 5903707	AB-BM AB-BM	ADAMS-WILSON CEMENT CR POND	Reservoir	Cement Creek	NE SE SW NE	22 25	14.0 S 51.0 N		S 1567AW N 9	55610.00000	2.5 0.044	A A	1.39 0.40	0.39 0.40	Aug-Zero-Ev-Ir1-Ir4-
59 59	5903707	AB-BIVI AB-BM	BALER TANK SERRA POND	Reservoir Reservoir	Antelope Creek Ohio Creek	NE NW	13	50.0 N		N 5679AW	44559.35946 54421.45077	1	A	0.46	0.46	-Ev-St- Aug-Zero-Ev-St-
59	5903700	AB-BM	HORSETHIEF LAKE	Reservoir	Spring Creek	SE NE	28	13.0 \$		S 569	44925.22066	86	A	5.22	5.22	-Zero-Ev-St-
59	5903712	AB-BM	HORSETHIEF LAKE	Reservoir	Spring Creek	SE NE	28	13.0 5		S M	46386.46153	5	A	0.28	0.28	-Ev-
59	5903713	AB-BM	LILY POND LAKE	Reservoir	Taylor River	SW SW	2	13.0 S	83.0 W	S 569W	44925.22066	280.5	Α	16.11	16.11	-Zero-Ev-St-
59	5903714	AB-BM	HORSESHOE POND	Reservoir	Ohio Creek	NE SW	13	50.0 N	1.0 W	N 5AW	46994.00000	1.6	Α	0.09	0.09	Aug-Zero-Ev-
59	5903714	AB-BM	HORSESHOE POND	Reservoir	Ohio Creek	NE SW	13	50.0 N	1.0 W	N 5A	50403.46923	10.1	Α	0.57	0.57	Aug-Zero-Ev-
59	5903721	AB-BM	STUPLICH POND	Reservoir	Coal Creek	SW SW	35	13.0 S		S 569	56247.56201	1.38	Α	0.48	0.48	-Zero-Ev-St-
59	5903732	AB-BM	TEXAS LAKES POND NO 4	Reservoir	Texas Creek	SW NW	4	14.0 S	01.0 **	S 569W	44925.22066	60	A	3.76	3.76	-Zero-Ev-St-
59 59	5903732	AB-BM AB-BM	TEXAS LAKES POND NO 4	Reservoir	Texas Creek	SW NW	4 5	14.0 \$		S M S 569W	46454.00000	90 37.5	Α Δ	5.04 2.50	5.04 2.50	-Ev-
59 59	5903733 5903733	AB-BIVI AB-BM	TEXAS LAKES POND NO 2 TEXAS LAKES POND NO 2	Reservoir Reservoir	Texas Creek Texas Creek	SW NE	5	14.0 S		S 569W S M	44925.22066 46454.00000	37.5 26	Α Δ	1.46	1.46	-Zero-Ev-St- -Ev-
59	5903735	AB-BIVI AB-BM	TEXAS LAKES POND NO 2	Reservoir	Texas Creek	NW SE	5	14.0 S		S 569W	44925.22066	54.54	A	3.45	3.45	-Zero-Ev-St-
59	5903735	AB-BM	TEXAS LAKES POND NO 1	Reservoir	Texas Creek	NW SE	5	14.0 S		S M	46454.00000	59	A	3.30	3.30	-Ev-
59	5903736	AB-BM	TEXAS LAKES POND NO 3	Reservoir	Texas Creek	NW SE	5	14.0 S	81.0 W	S 569W	44925.22066	9.08	Α	0.91	0.91	-Zero-Ev-St-
59	5903736	AB-BM	TEXAS LAKES POND NO 3	Reservoir	Texas Creek	NW SE	5	14.0 S	81.0 W	S M	46454.00000	6	Α	0.34	0.34	-Ev-
59	5903746	AB-BM	GLACIER LILY POND NO 1	Reservoir	Washington Gulch	SE SW		13.0 S		S 167AW	54982.00000	1.6	Α	0.89	0.09	Aug-Zero-Ev-Ir1-Ir4-
59	5903751	AB-BM	COPLEY LAKE	Reservoir	Coal Creek	NE NW	2	14.0 S	87.0 W	S 56	45655.38137	39.75	Α	2.23	2.23	-Zero-Ev-
59	5903751	AB-BM	COPLEY LAKE	Reservoir	Coal Creek	NE NW	2	14.0 S		S M	46386.46153	23	Α	1.29	1.29	-Ev-
59 59	5903751 5903753	AB-BM AB-BM	COPLEY LAKE ALMONT RESORT POND #1	Reservoir	Coal Creek East River	NE NW NW SE	2 22	14.0 S 51.0 N		S 38P N 1678	48942.33419 55517.22035	48 1	A	3.63 1.06	3.25 0.28	-Zero-Ev-C-Do- -Zero-Ev-Do-Ir1-Ir4-
59	5903756	AB-BIVI AB-BM	BERG FISH POND	Reservoir Reservoir	Slate River	NE NE	12	13.0 S		S 56	46210.00000	8	Α .	0.45	0.45	-zero-Ev-Do-Ir1-Ir4- -Zero-Ev-
59	5903758	AB-BM	GUNNISON RIV BANKS POND #1	Reservoir	Gunnison River	SE NW	4	50.0 N		N 1567	55912.00000	11	A	6.12	1.72	-Zero-Ev-lr1-lr4-
59	5903772	AB-BM	HEADLEE RESERVOIR	Reservoir	Antelope Creek	NW NE		51.0 N		N 19A	47116.35337	14.3	A	7.15	0.00	Aug-HR-Ir1-Ir4-
59	5903773	AB-BM	NORTH ELK MEADOWS POND	Reservoir	Ohio Creek	NW SE	13	50.0 N	1.0 W	N 5A	47664.00000	3	Α	0.17	0.17	Aug-Zero-Ev-
59	5903777	AB-BM	LANDY RES NO 1	Reservoir	East River	NW SE	7	14.0 S	85.0 W	S 13568AW	46382.00000	6.24	Α	4.41	1.53	Aug-Zero-Ev-C-Do-Ir1-Ir4-
59	5903785	AB-BM	HAYNES RESERVOIR	Reservoir	Gunnison River	NW SE	25	50.0 N		N 159	48317.00000	0.5	Α	0.68	0.48	-Zero-Ev-St-Ir1-Ir4-
59	5903788	AB-BM	CBP POND	Reservoir	Slate River	SE SW	1	14.0 S		S 158A	49308.49144	3.06	A	2.20	0.60	Aug-Zero-Ev-Do-Ir1-Ir4-
59	5903792 5903793	AB-BM AB-BM	MURDIE CRANOR POND LODGE POLE LAKE	Reservoir	Willow Creek Slate River	NW NW SW NE	21 11	14.0 S 14.0 S	02.0 **	S 167 S 1568W	49673.49539 49466.00000	9.87 32.4	A	5.49 18.51	1.54 5.17	-Zero-Ev-Ir1-Ir4- -Zero-Ev-Do-Ir1-Ir4-
59 59	5903793	AB-BIVI AB-BM	PROSSER POND	Reservoir Reservoir	Gunnison River	SE SW	10	49.0 N		N 5W	46751.40329	2.7	A	0.15	0.15	-Zero-Ev-Do-Ir1-Ir4-
59	5903794	AB-BIVI AB-BM	PROSSER POND	Reservoir	Gunnison River	SE SW	10	49.0 N		N 5AW	46782.00000	5.3	A	0.13	0.30	Aug-Zero-Ev-
59	5903798	AB-BM	LIVELY POND	Reservoir	Ohio Creek	NW SW	24	50.0 N		N 1567	50038.44346	2.25	A	1.25	0.35	-Zero-Ev-Ir1-Ir4-
59	5903799	AB-BM	PARK LAKE	Reservoir	Ohio Creek	SW NW	24	50.0 N	1.0 W	N 1567	50038.44346	4.5	Α	2.50	0.70	-Zero-Ev-Ir1-Ir4-
59	5903800	AB-BM	POOLE POND	Reservoir	Slate River	NW NE	12	13.0 S	87.0 W	S 56	50233.00000	0.5	Α	0.03	0.03	-Zero-Ev-
59	5903801	AB-BM	SKYLAND RESORT CC 11 PD	Reservoir	Slate River	NW SE	1	14.0 S		S 5	50038.48378	1.5	Α	0.08	0.08	-Zero-Ev-
59	5903802	AB-BM	SKYLAND RESORT CC 16 PD	Reservoir	Slate River	NW SE	1	14.0 S		S 5	50038.48378	0.85	Α	0.05	0.05	-Zero-Ev-
59	5903803	AB-BM	SKYLAND RESORT CC 5 PD	Reservoir	Slate River	NW NW	7	14.0 S		S 5	50038.48378	8.2	A	0.46	0.46	-Zero-Ev-
59 59	5903804 5903805	AB-BM AB-BM	SKYLAND RESORT CC 7 PD WRY SPRING & RESERVOIR	Reservoir	Slate River	SE SE SW SE	1	14.0 S 50.0 N	00.0 **	S 5 N 9Q	50038.48378 50038.48832	3 0.004	A	0.17	0.17	-Zero-Ev-
59 59	5903805 5903807	AB-BM AB-BM	WRY SPRING & RESERVOIR SEC 33 SPRING & POND	Spring Spring	Sheep Gulch Taylor River	NE SW	16 33	50.0 N 15.0 S		N 9Q S 9	50038.48832	0.004	Α	0.84 0.40	0.84	-Ot-St- -St-
59 59	5903807	AB-BM	SEC 33 SPRING & POND STAR LOW DAM RESERVOIR	Spring Reservoir	Taylor River	SW SW	35	15.0 S		S 48Q	47847.23586	15	Α Δ	2.22	1.84	-St- -Ev-Do-N-Ot-
59	5903808	AB-BIVI AB-BM	GANDY CREEK REARING POND	Reservoir	Taylor River	NE SE	8	15.0 S	83.0 W	S 156	50403.49825	5.08	Ā	2.82	0.79	-Zero-Ev-lr1-lr4-
59	5903813	AB-BM	FOWLER POND	Reservoir	East River	NW SW	-	14.0 \$	85.0 W	S 56A	51499.51279	0.16	A	0.01	0.01	Aug-Zero-Ev-
59	5903814	AB-BM	BLUE MESA RECREATIONAL RANCH POND	Reservoir	WILLOW CREEK	NW NE		49.0 N	2.0 W	N 56AW	48942.48806	2	Α	0.11	0.11	Aug-Zero-Ev-
59	5903814	AB-BM	BLUE MESA RECREATIONAL RANCH POND	Reservoir	WILLOW CREEK	NW NE	30	49.0 N	2.0 W	N 56AW	50830.00000	9.5	Α	0.53	0.53	Aug-Zero-Ev-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	.,.	[8) 160 <u>S</u>	(9) Section	(10) <u>Township</u>	٠,	(12) <u>PM</u>	(13) Use Type	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5903815	AB-BM	THREE RIVERS RES W NO 6	Well	Taylor River		SE	22	51.0 N	1.0 E		38	50769.50586	0.044	С	0.94	0.56	-C-Do-
59	5903817	AB-BM	BENCH POND	Reservoir	Coal Creek		SE	3	14.0 S	86.0 W	S	5A	50769.49925	9.6	Α	0.54	0.54	Aug-Zero-Ev-
59 59	5903818 5903819	AB-BM AB-BM	WALSH POND CAMILLE POND	Reservoir Ditch	Carbon Creek Slate River		IW NE	20 35	15.0 S 13.0 S	86.0 W	S	59 567W	51773.00000 52595.52382	2 0.28	A A	0.51 0.00	0.51 0.00	-Zero-Ev-St-
59 59	5903819	AB-BM	HIDDEN RIVER RANCH POND1	Reservoir	Slate River East River		NE NE	20	14.0 S	85.0 W	S	5679A	52595.52382	7.76	A	0.00	0.00	-Zero- Aug-Zero-Ev-St-
59	5903822	AB-BM	SADDLE RIDGE POND	Reservoir	Washington Gulch		IW	35	13.0 S	86.0 W	S	59A	53845.00000	5.34	A	0.70	0.70	Aug-Zero-Ev-St-
59	5903823	AB-BM	FUREY POND	Reservoir	Ohio Creek	NW S	SE	14	50.0 N	1.0 W	N	A	53018.00000	0.6	A	0.03	0.03	Aug-Ev-
59	5903829	AB-BM	JACHOWSKI POND #1	Reservoir	Slate River	SE N	IW	35	13.0 S	86.0 W	S	5W	53538.00000	0.25	Α	0.01	0.01	-Zero-Ev-
59	5903830	AB-BM	JACHOWSKI POND #2	Reservoir	Slate River		IW	35	13.0 S	86.0 W		15W	53538.00000	0.75	Α	0.42	0.12	-Zero-Ev-Ir1-Ir4-
59	5903838	AB-BM	EAGLE RIDGE RANCH SPR/PD A	Reservoir	Antelope Creek		IW	25	51.0 N	2.0 W	N	159W	55517.55328	0.2295	Α	0.53	0.44	-Zero-Ev-St-Ir1-Ir4-
59	5903839 5903840	AB-BM	SMITH RANCH LAKE RES	Reservoir	Slate River		NE	11	14.0 S	86.0 W		13456789AW	52590.00000	15.2	A	10.23	3.77	Aug-Zero-Ev-C-Do-N-St-Ir1-Ir4-
59 59	5903840	AB-BM AB-BM	MOON RIDGE POND WILEY POND	Reservoir Reservoir	Washington Gulch Washington Gulch		SE SE	35 35	13.0 S 13.0 S	86.0 W	-	56A 56	52960.52777 52960.52777	12 2	A A	0.67 0.11	0.67 0.11	Aug-Zero-Ev- -Zero-Ev-
59	5903842	AB-BM	PARKER POND	Reservoir	Washington Gulch		SE	35	13.0 S	86.0 W	-	56	52960.52777	7	A	0.39	0.39	-Zero-Ev-
59	5903843	AB-BM	ALEXANDER POND	Reservoir	East River		SE	34	14.0 S	85.0 W	S	16A	53170.00000	10	A	5.56	1.56	Aug-Zero-Ev-Ir1-Ir4-
59	5903844	AB-BM	GANKY POND NO 1	Reservoir	Slate River	SE N	IW	27	13.0 S	86.0 W	S	15789W	53559.00000	6.5	Α	4.51	1.53	-Zero-Ev-Do-St-Ir1-Ir4-
59	5903845	AB-BM	GANKY POND NO 2	Reservoir	Washington Gulch		NE	27	13.0 S	86.0 W		156789W	53559.00000	0.3	Α	1.07	0.57	-Zero-Ev-Do-St-Ir1-Ir4-
59	5903846	AB-BM	ESTESS POND #1	Reservoir	East River		SE	23	15.0 S	85.0 W	-	56A	53325.52235	1.2	A	0.07	0.07	Aug-Zero-Ev-
59 59	5903847 5903848	AB-BM AB-BM	ESTESS POND #2 FSTESS POND #3	Reservoir Reservoir	East River		SE SF	23 23	15.0 S 15.0 S	85.0 W	-	56A 56A	53325.52235 53325.52235	0.5 2.86	A A	0.03	0.03	Aug-Zero-Ev- Aug-Zero-Ev-
59	5903849	AB-BIVI AB-BM	ESTESS POND #3	Reservoir	East River		NF	26	15.0 S	85.0 W	-	56A	53325.52235	0.57	A	0.10	0.10	Aug-Zero-Ev-
59	5903850	AB-BM	ESTESS POND #5	Reservoir	East River		NE.	26	15.0 S	85.0 W	-	56A	53325.52235	2.33	A	0.13	0.13	Aug-Zero-Ev-
59	5903851	AB-BM	ESTESS POND #6	Reservoir	East River		NE	26	15.0 S	85.0 W	S	56A	53325.52235	5.05	Α	0.28	0.28	Aug-Zero-Ev-
59	5903852	AB-BM	ESTESS POND #7	Reservoir	East River	SE S	w	23	15.0 S	85.0 W	S	56A	53325.52235	5.05	Α	0.28	0.28	Aug-Zero-Ev-
59	5903858	AB-BM	LAMBERT STOCK POND	Reservoir	Ohio Creek		IW	31	15.0 S	86.0 W	-	9	53691.47083	4	Α	0.62	0.62	-Ev-St-
59	5903863	AB-BM	BETSON POND	Reservoir	Ohio Creek		SE	14	50.0 N	1.0 W	N	567A	53846.00000	3	A	0.17	0.17	Aug-Zero-Ev-
59 59	5903864 5903865	AB-BM AB-BM	RAINBOW TROUT POND CASTLE MTN POND NO 1	Reservoir Reservoir	Ohio Creek Gunnison River		IW IW	1 24	15.0 S 50.0 N	87.0 W 1.0 W	S N	56 1567	53325.52047 54035.00000	1.8 3.7	A A	0.10 2.06	0.10 0.58	-Zero-Ev- -Zero-Ev-Ir1-Ir4-
59 59	5903867	AB-BIVI AB-BM	TREY'S POND	Reservoir	Slate River		IW	18	14.0 S	85.0 W		1568AW	54480.00000	6.5	A	4.11	1.13	Aug-Zero-Ev-Do-Ir1-Ir4-
59	5903868	AB-BM	OWL POND	Reservoir	East River		w	7	15.0 S	84.0 W	-	569W	54421.34850	11.66	Ä	1.05	1.05	-Zero-Ev-St-
59	5903876	AB-BM	POPE POND	Reservoir	Gunnison River	NW S	w	17	49.0 N	4.0 W	N	79W	55304.00000	5	Α	0.68	0.68	-Zero-Ev-St-
59	5903877	AB-BM	MEREDITH POND	Reservoir	Slate River		w	14	14.0 S	86.0 W		67W	55152.54969	1	Α	0.06	0.06	-Zero-Ev-
59	5903878	AB-BM	STACEY POND	Reservoir	Slate River		IW	14	14.0 S	86.0 W		67W	55152.54969	0.3	Α	0.02	0.02	-Zero-Ev-
59	5903879	AB-BM	MOSES POND	Reservoir	Ohio Creek		SE	2	50.0 N		N	1	55517.54939	0.17	A	0.09	0.03	-Ev-lr1-lr4-
59 59	5903880 5903885	AB-BM AB-BM	EAGLE RIDGE RANCH SPR/PD B RACHAEL'S POND	Reservoir Reservoir	Ohio Creek East River		w	31 18	51.0 N 14.0 S	1.0 W 85.0 W	N S	159W 569A	55517.55328 56613.52017	0.2295	A A	0.53 1.01	0.44 1.01	-Zero-Ev-St-Ir1-Ir4- Aug-Zero-Ev-St-
59	5903886	AB-BIVI AB-BM	NATHAN'S POND	Reservoir	East River		w	7	14.05	85.0 W	-	1569A	56613.52017	3.37	A	2.27	0.93	Aug-Zero-Ev-St-Ir1-Ir4-
59	5903887	AB-BM	MIKEY'S POND	Reservoir	East River		w	7	14.0 5	85.0 W	S	1569	56613.36311	0.32	A	0.58	0.45	-Zero-Ev-St-Ir1-Ir4-
59	5903888	AB-BM	CATHERINE'S POND	Reservoir	East River	SE S	w	7	14.0 S	85.0 W	S	1569	56613.36311	0.62	Α	0.74	0.50	-Zero-Ev-St-Ir1-Ir4-
59	5905000	AB-BM	GUNNISON WELL NO 1	Well	Gunnison River		SE	35	50.0 N	1.0 W	N	28	40569.33024	1.39	С	0.50	0.12	-Do-
59	5905001	AB-BM	GUNNISON WELL NO 2	Well	Gunnison River		SE	35	50.0 N	1.0 W	N	28	40569.39508	1.11	С	131.90	69.76	-Do-Mn-
59 59	5905002 5905003	AB-BM AB-BM	GUNNISON WELL NO 3 GUNNISON WELL NO 4	Well Well	Gunnison River		SE NF	35 2	50.0 N 49.0 N	1.0 W	N N	28 28	40569.39508 40569.39508	1.11	C	164.10 163.90	86.83 86.72	-Do-Mn- -Do-Mn-
59 59	5905003	AB-BIVI AB-BM	GUNNISON WELL NO 4 GUNNISON WELL NO 5	Well	Gunnison River		NE SE	2	49.0 N	1.0 W	N	28	40569.39508	1.11	C	134.90	71.35	-DO-MIN-
59	5905005	AB-BM	GUNNISON WELL NO 6	Well	Gunnison River		SE	35	50.0 N	1.0 W	N	28	40569.39508	1.11	c	119.60	63.24	-Do-Mn-
59	5905006	AB-BM	GUNNISON WELL NO 7	Well	Gunnison River	NE N	NE	35	50.0 N	1.0 W	N	123478	47847.42484	0.96	С	130.38	69.37	-Zero-C-Do-N-Mn-
59	5905007	AB-BM	GUNNISON WELL NO 8	Well	Gunnison River		IW	36	50.0 N	1.0 W	N	123478	47847.46338	1.11	С	132.78	70.64	-Zero-C-Do-N-Mn-
59	5905008	AB-BM	GUNNISON WELL NO 9	Well	Gunnison River		NE.	35	50.0 N	1.0 W	N	123478	47847.46338	1.11	C	182.88	97.20	-Zero-C-Do-N-Mn-
59 59	5905009 5905010	AB-BM AB-BM	BUTTE PASTURE WELL FIELD ADAMS DOMESTIC WELL NO 1	Well Well	Slate River Gunnison River		NE NE	7 19	14.0 S 50.0 N	85.0 W 1.0 E	S N	189 8	55517.54497 45564.00000	0.204	C C	0.90 0.50	0.52 0.12	-Do-St-Ir1- -Do-
59	5905010	AB-BM	ALLEN ARTESIAN WELL	Well	Ohio Creek		SE	1	50.0 N	1.0 W	N	89	44559.19113	0.044	c	0.90	0.52	-Do-St-
59	5905012	AB-BM	ALLEN HEADQUARTERS WELL	Well	Ohio Creek		SE	1	50.0 N	1.0 W	N	189	44559.24258	0.0889	č	0.90	0.52	-Do-St-Ir1-
59	5905013	AB-BM	ALLEN TENANT HOUSE WELL	Well	Ohio Creek	SE S	SE	1	50.0 N	1.0 W	N	189	44559.16223	0.0889	С	0.90	0.52	-Do-St-Ir1-
59	5905015	AB-BM	ALLEN WINDMILL WELL	Well	Ohio Creek		SE	1	50.0 N	1.0 W	N	89	44559.12905	0.0667	С	0.90	0.52	-Do-St-
59	5905016	AB-BM	ALLEN YELLOW HOUSE WELL	Well	Gunnison River		w	6	50.0 N	1.0 E	N	8	44559.24592	0.055	C	0.50	0.12	-Do-
59	5905017 5905018	AB-BM AB-BM	ALMONT RESORT CABIN WELL ALMONT RESORT LODGE WELL	Well Well	Taylor River		SE SE	22	51.0 N 51.0 N	1.0 E	N N	38	44559.41363	0.067	C C	0.94 0.94	0.56 0.56	-C-Do-
59 59	5905018	AB-BM	ALMONT RESORT LODGE WELL ALMONT RESORT TEN HSE WL	Well	Gunnison River East River		SE	22 22	51.0 N 51.0 N	1.0 E 1.0 E	N N	38 8	44559.41363 44559.43708	0.067	C	0.50	0.56	-C-Do- -Do-
59	5905020	AB-BM	ALPINE RESORT WELL NO1&2	Well	Spring Creek		IW	22	15.0 S	84.0 W	S	38	43220.00000	0.044	c	0.94	0.56	-C-Do-
59	5905021	AB-BM	ANDERSON WELL	Well	Gunnison River		NE	10	49.0 N	1.0 W	N	18	44559.42155	0.0667	c	0.50	0.12	-Do-Ir1-
59	5905022	AB-BM	ANDREWS WELL	Well	Willow Creek		NE	21	14.0 S	82.0 W	S	389	39613.00000	0.033	С	1.34	0.96	-C-Do-St-
59	5905026	AB-BM	BJORK WELL	Well	Gunnison River	NW N	NE	10	49.0 N	1.0 W	N	18	44559.43089	0.0444	C	0.50	0.12	-Do-Ir1-
59	5905027	AB-BM	BOTT WELL NO 32387	Well	Willow Creek	NE -		7	15.0 S	81.0 W	S	8	43020.00000	0.044	С	0.50	0.12	-Do-
59 59	5905028 5905030	AB-BM AB-BM	ADAMS-WILSON CEMENT CR WELL CAMPBELL DOMESTIC WELL	Well Well	Cement Creek Ohio Creek		SE SF	22 22	14.0 S 51.0 N	85.0 W	S N	1789 18	55610.00000 44559.21305	0.018	C	0.90	0.52	-Zero-Do-St-Ir1- -Do-Ir1-
59 59	5905030	AB-BIVI AB-BM	SPRING CR RESORT WELL #1	Well	Spring Creek		IW	22	15.0 S	84.0 W		18	54485.00000	0.087	C	0.50	0.12	-D0-Ir1- -D0-Ir1-
59	5905037	AB-BM	CHAR B DOMESTIC WELL	Well	Spring Creek		w	15	15.0 S	84.0 W	S	38	44559.43209	0.044	c	0.94	0.56	-C-Do-
59	5905039	AB-BM	COLE DOMESTIC WELL	Well	Ohio Creek	SE N	IW	28	14.0 S	85.0 W		18	44559.33723	0.055	c	0.50	0.12	-Do-Ir1-
59	5905040	AB-BM	CORRAL WELL	Well	Ohio Creek	SW N	IW	1	50.0 N	1.0 W	N	9	44559.42458	0.067	С	0.40	0.40	-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8 <u>Q40</u> <u>Q1</u>		(9) ection	(10) <u>Township</u>	(11) (12 Range PM		(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5905042	AB-BM	CRANOR SKI HILL WELL NO1	Well	Gunnison River	NE N	ΙE	19	50.0 N	1.0 E N	13	44559.43130	0.133	С	0.44	0.44	-C-Ir1-
59	5905043	AB-BM	CRANOR SKI HILL WELL NO2	Well	Gunnison River	NE N		19	50.0 N	1.0 W N	138	44559.42250	0.087	С	0.94	0.56	-C-Do-Ir1-
59	5905052	AB-BM	CRANOR WELL NO 15	Well	Gunnison River	NW S		19	50.0 N	1.0 E N	8	45564.00000	0.004	C	0.50	0.12	-Do-
59 59	5905055 5905056	AB-BM AB-BM	CRANOR WELL NO 4 CRANOR WELL NO 5	Well Well	Gunnison River Gunnison River	NE S NE S		19 19	50.0 N 50.0 N	1.0 E N 1.0 E N	1789 8	55152.45564 45564.00000	0.007	C C	0.90 0.50	0.52 0.12	-Zero-Do-St-Ir1- -Do-
59	5905057	AB-BM	CRANOR WELL NO 6	Well	Gunnison River	NF S		19	50.0 N	1.0 F N	8	45564.00000	0.008	c	0.50	0.12	-Do-
59	5905059	AB-BM	CRANOR WELL NO 8	Well	Gunnison River	NW S	E	19	50.0 N	1.0 E N	8	45564.00000	0.008	c	0.50	0.12	-Do-
59	5905060	AB-BM	CRANOR WELL NO 9	Well	Gunnison River	NE S	E	19	50.0 N	1.0 E N	8	45290.14015	0.008	С	0.50	0.12	-Do-
59	5905062	AB-BM	DEBBI LYNNE WELL	Well	Gunnison River	NW S		25	50.0 N	1.0 W N	8	44559.43220	0.067	С	0.50	0.12	-Do-
59 59	5905063 5905064	AB-BM AB-BM	DEVINE DOMESTIC WELL NO1 DEVINE DOMESTIC WELL NO2	Well Well	Gunnison River Gunnison River	SE SI SE SI		35 35	50.0 N 50.0 N	1.0 W N 1.0 W N	138 138	44559.41669 44559.35825	0.067 0.087	C C	0.94 0.94	0.56 0.56	-C-Do-Ir1- -C-Do-Ir1-
59	5905065	AB-BIVI AB-BM	DEVINE DOMESTIC WELL NO3	Well	Gunnison River	SE SI		35	50.0 N	1.0 W N	138	44559.36645	0.067	c	0.94	0.56	-C-Do-Ir1-
59	5905066	AB-BM	DEVINE DOMESTIC WELL NO4	Well	Gunnison River	SE SI		35	50.0 N	1.0 W N	1378	44559.41485	0.077	c	0.94	0.56	-Zero-C-Do-Ir1-
59	5905072	AB-BM	ELZE HOMESTEAD WELL	Well	Ohio Creek	SE S	E	2	15.0 S	87.0 W S	89	45290.14642	0.044	С	0.90	0.52	-Do-St-
59	5905073	AB-BM	ESMIOL WELL	Well	East River	SE N		22	51.0 N	1.0 E N	8	44559.43360	0.044	C	0.50	0.12	-Do-
59	5905076 5905077	AB-BM AB-RM	FOSTER DOMESTIC WELL	Well	Ohio Creek	NE SI		11	50.0 N	1.0 W N	8	45244.00000	0.031	С	0.50	0.12	-Do-
59 59	5905077	AB-BIVI AB-RM	FP DICKINSON DOM WELL FRENCH DOM WELL NO 2	Well Well	Gunnison River Gunnison River	SW S		28 11	51.0 N 49 O N	1.0 E N	8 18	45655.41799 44559.39202	0.044	C C	0.50 0.50	0.12	-Do- -Do-Ir1-
59	5905082	AB-BIVI AB-BM	G A WELL NO 1	Well	Gunnison River	SW S		33	51.0 N	1.0 W N	8	44925.18264	0.033	c	0.50	0.12	-D0-II 1-
59	5905085	AB-BM	GOODWIN WELL	Well	Gunnison River	NW N	W	35	50.0 N	1.0 W N	8	42124.00000	0.033	c	0.50	0.12	-Do-
59	5905086	AB-BM	GUNN CTY ELEC ASSOC WELL	Well	Slate River	SW N		10	49.0 N	1.0 W N	48	45291.00000	0.033	С	0.94	0.56	-Do-N-Dv1-
59	5905087	AB-BM	HEAD DOMESTIC WELL	Well	Spring Creek	SE N		22	15.0 S	84.0 W S	8	43438.00000	0.031	C	0.50	0.12	-Do-
59 59	5905088 5905089	AB-BM AB-BM	HEADQUARTERS WELL HEIM WELL	Well Well	Ohio Creek Gunnison River	SW N'		1 33	50.0 N 51.0 N	1.0 W N	9 8	44559.25100 45336.00000	0.067 0.033	C C	0.40	0.40	-St- -Do-
59	5905092	AB-BIVI AB-BM	HILT DOMESTIC WELL	Well	Slate River	NW N		12	14.0 5	86.0 W S	8	45290.42003	0.033	c	0.50	0.12	-Do-
59	5905098	AB-BM	ISHAM WELL NO 1	Well	Gunnison River	NE N		8	50.0 N	1.0 E N	19	44559.34119	0.0667	c	0.40	0.40	-St-Ir1-
59	5905100	AB-BM	ISHAM WELL NO 3	Well	Gunnison River	NE N	W	8	50.0 N	1.0 E N	18	44559.41949	0.0667	С	0.50	0.12	-Do-Ir1-
59	5905119	AB-BM	KLINGSMITH DOMESTIC WELL	Well	Gunnison River	NE S		2	49.0 N	1.0 W N	178	44559.22158	0.055	С	0.50	0.12	-Zero-Do-Ir1-
59 59	5905120 5905121	AB-BM AB-BM	LEHMAN WELL LILL DOMESTIC WELL	Well Well	Gunnison River Slate River	NW N	-	24 12	50.0 N 14.0 S	1.0 W N 86.0 W S	8 18	40724.00000 45290.41865	0.033 0.044	C C	0.50 0.50	0.12 0.12	-Do- -Do-Dv1-lr1-
59 59	5905121	AB-BIVI AB-BM	MACLAUGHLIN WELL	Well	Gunnison River	NW N		10	49.0 N	1.0 W N	18	45290.41865	0.0667	c	0.50	0.12	-D0-DV1-IF1- -D0-Ir1-
59	5905124	AB-BM	MAIN HOUSE WELL	Well	Ohio Creek	NW S		1	50.0 N	1.0 W N	8	44559.42456	0.044	c	0.50	0.12	-Do-
59	5905125	AB-BM	MAIN RANCH WELL	Well	Ohio Creek	SE SV	W	13	50.0 N	1.0 W N	189	44559.41028	0.107	c	5.90	1.52	-Do-St-Ir2-
59	5905127	AB-BM	MALENSEK WELL NO 2	Well	Gunnison River	NW N		17	50.0 N	1.0 E N	89	45290.22127	0.044	C	0.90	0.52	-Do-St-
59	5905128	AB-BM	MARKWOOD RESIDENCE WELL	Well	Gunnison River	NW N	ΙE	10	49.0 N	1.0 W N	18	44559.42342	0.055	С	0.50	0.12	-Do-Ir1-
59 59	5905129 5905134	AB-BM AB-BM	MAUER GRIFFIN WELL MCDONOUGH DOMESTIC WELL	Well Well	Gunnison River Antelope Creek	NE SV	M	10 22	49.0 N 50.0 N	1.0 W N	8 38	42612.00000 44559.41330	0.033	C C	0.50 0.94	0.12	-Do- -C-Do-
59	5905135	AB-BIVI AB-BM	MCGRAW WELL NO 1	Well	Gunnison River	NE SI		9	49.0 N	1.0 W N	38	44559.41516	0.044	c	0.94	0.56	-C-Do-
59	5905136	AB-BM	MCGRAW WELL NO 2	Well	Gunnison River	NE SV	W	9	49.0 N	1.0 W N	38	40816.00000	0.033	c	0.94	0.56	-C-Do-
59	5905137	AB-BM	MCLEOD WELL NO 1	Well	Spring Creek	NW S		22	15.0 S	84.0 W S	8	41804.00000	0.033	С	0.50	0.12	-Do-
59	5905138	AB-BM	MEADOW WELL	Well	Ohio Creek	SW N		1	50.0 N	1.0 W N	9	44559.40621	0.067	C	0.40	0.40	-St-
59 59	5905139 5905141	AB-BM AB-BM	MILT STEINER DOM WELL MORI FY WELL NO 1	Well Well	East River Gunnison River	NW S	-	22 35	51.0 N 50.0 N	1.0 E N	189 18	44559.38790 44559.41028	0.067	C	0.90	0.52 0.12	-Do-St-Ir1- -Do-Ir1-
59	5905141	AB-BIVI AB-BM	MONCRIEF WELL NO 1	Well	Gunnison River	NE SI		9	49.0 N	1.0 W N	1	44559.41059	0.007	c	0.00	0.00	-lr1-
59	5905143	AB-BM	MONCRIEF WELL NO 2	Well	Gunnison River	NE SV		9	49.0 N	1.0 W N	8	41059.00000	0.022	c	0.50	0.12	-Do-
59	5905144	AB-BM	SPRING CR RESORT WELL #2	Well	Spring Creek	SW N		22	15.0 S	84.0 W S	18	54485.00000	0.033	С	0.50	0.12	-Do-Ir1-
59	5905146	AB-BM	PALMER CABIN WELL	Well	Taylor River	SW S		14	51.0 N	1.0 E N	8	44559.37010	0.044	C	0.50	0.12	-Do-
59 59	5905148 5905149	AB-BM AB-BM	PETERSON WELL RALPH ALLEN JR DOM WELL	Well Well	Taylor River Ohio Creek	NW N		27 12	15.0 S 50.0 N	84.0 W S 1.0 W N	18 8	44559.43354 44559.37499	0.11 0.035	C C	0.50 0.50	0.12 0.12	-Do-Ir1- -Do-
59	5905150	AB-BM	REDDENS TENANT HSE WELL	Well	Ohio Creek	NE N		27	51.0 N	1.0 W N	18	44559.38106	0.033	c	0.50	0.12	-Do-Ir1-
59	5905151	AB-BM	REDDENS TENANT HSE WELL2	Well	Ohio Creek	NE N	W	35	51.0 N	1.0 W N	18	44559.38106	0.044	c	0.50	0.12	-Do-Ir1-
59	5905152	AB-BM	REDDENS TRAILERHOUSE WEL	Well	Ohio Creek	SW N		27	51.0 N	1.0 W N	18	44559.43220	0.055	C	0.50	0.12	-Do-Ir1-
59	5905153	AB-BM	RICKS WELL	Well	East River	NE N		34	14.0 S	85.0 W S	8	44559.29473	0.044	С	0.50	0.12	-Do-
59 59	5905179 5905180	AB-BM AB-BM	ROARING JUDY WELL NO 1 ROARING JUDY WELL NO 2	Well Well	East River East River	SW N' SW S		25 26	15.0 S 15.0 S	85.0 W S 85.0 W S	6 6	44559.43780 44559.42288	1.22 0.055	C C	0.00	0.00	-Zero- -Zero-
59	5905180	AB-BIVI AB-BM	ROARING JUDY WELL NO 3	Well	East River	SW N		26	15.0 \$	85.0 W S	6	44559.43639	0.266	c	0.00	0.00	-Zero-
59	5905182	AB-BM	ROARING JUDY WELL NO 4	Well	East River	NE S		26	15.0 S	85.0 W S	6	44559.42525	0.044	c	0.00	0.00	-Zero-
59	5905182	AB-BM	ROARING JUDY WELL NO 4	Well	East River	NE S		26	15.0 S	85.0 W S	6	46751.46602	3	C	0.00	0.00	-Zero-
59	5905183	AB-BM	ROARING JUDY WELL NO 6	Well	East River	NE S		26	15.0 S	85.0 W S	6	44559.42544	0.044	C	0.00	0.00	-Zero-
59	5905183 5905184	AB-BM AB-BM	ROARING JUDY WELL NO 6 ROARING JUDY WELL NO 5	Well	East River	NE S NE S		26 26	15.0 S	85.0 W S	6	46751.46602 44559.41804	3 0.015	С	0.00	0.00	-Zero-
59 59	5905184 5905184	AB-BM AB-BM	ROARING JUDY WELL NO 5 ROARING ILIDY WELL NO 5	Well	East River Fast River	NE S NE S		26 26	15.0 S 15.0 S	85.0 W S	89 6	44559.41804 46751.46602	0.015	C	0.90	0.52	-Do-St- -Zero-
59 59	5905185	AB-BIVI AB-BM	ROARING JUDY WELL NO 5	Well	East River	NE S		26	15.0 S	85.0 W S	8	44559.43558	0.088	c	0.50	0.00	-zero- -Do-
59	5905185	AB-BM	ROARING JUDY WELL NO 8	Well	East River	NE S		26	15.0 S	85.0 W S	6	47560.00000	3	c	0.00	0.00	-Zero-
59	5905186	AB-BM	ROHDE WELL NO 2	Well	Cement Creek			23	14.0 S	85.0 W S	38	44134.00000	0.033	С	0.94	0.56	-C-Do-
59	5905188	AB-BM	SLEEPY HOLLOW WELL NO 1	Well	Gunnison River	NE N		8	50.0 N	1.0 E N	38	44559.26418	0.055	С	0.94	0.56	-C-Do-
59 59	5905189 5905190	AB-BM AB-BM	SLEEPY HOLLOW WELL NO 2 SOLACE WELL	Well Well	Gunnison River Gunnison River	NW N'		9	50.0 N 50.0 N	1.0 E N 1.0 E N	38	44559.26418 46020.41759	0.055 0.055	C C	0.94 0.50	0.56 0.12	-C-Do- -Do-
59 59	5905190 5905192	AB-BM AB-BM	SOLACE WELL STARKEBAUM WELL	Well	Gunnison River Gunnison River	NE SV SW S		3	50.0 N 49.0 N	1.0 E N 1.0 W N	8 138	46020.41759 44559.40413	0.055	C	0.50	0.12	-Do- -C-Do-Ir1-
55	-303132		STATE OF THE PARTY	*****	Gainison nive	3 3	-	-	.5.0.4		130	133310713	0.007	-	0.54	0.50	000 112

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) Structure Name	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q16		(9) ction	(10) Township	(11) (13 Range PM	, , ,	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) <u>Depletions</u> (af)	(19) <u>Method</u>
59	5905193	AR-RM	STEWART DOMESTIC WELL	Well	Gunnison River	NW NW	v	35	50.0 N	1.0 W N	1 8	42914.00000	0.026	c	0.50	0.12	-Do-
59	5905194	AB-BM	STRATMAN WELL	Well	Ohio Creek	SW NW	V	35	51.0 N	1.0 W N	189	44291.00000	0.03	č	0.90	0.52	-Do-St-Ir1-
59	5905199	AB-BM	TUTTLE KOA KAMPGROUND WL	Well	Gunnison River	NW NW		11	49.0 N	1.0 W N		44559.42130	0.0667	С	0.94	0.56	-Do-N-
59	5905200	AB-BM	TUTTLE TENANT HOUSE WELL	Well	Gunnison River	NE NE		10	49.0 N	1.0 W N		44559.42228	0.055	C	0.50	0.12	-Do-Ir1-
59 59	5905201 5905202	AB-BM AB-BM	UNIVERSITY WELL NO 1 UNIVERSITY WELL NO 2	Well Well	Ohio Creek Ohio Creek	SW SE		35 35	51.0 N 51.0 N	1.0 W N		44559.42601 44559.42588	0.045	C	0.40	0.40	-St- -St-
59	5905202	AB-BIVI AB-BM	UTILITIES INC., WELL NO. 1	Well	GROUNDWATER: EAST RIVER	SW NW		33 27	14.05	85.0 W S		45290.44769	2	C	0.40	0.40	-Zero-Do-Ir1-
59	5905204	AB-BM	VERNE DENT WELL NO 1	Well	Gunnison River	SE NE	-	34	50.0 N	1.0 W N		44559.43593	0.044	c	0.50	0.12	-Do-
59	5905206	AB-BM	WHITEWATER WELL	Well	Taylor River	NE SW	/	18	15.0 S	83.0 W S	38	44559.35946	0.11	C	0.94	0.56	-C-Do-
59	5905207	AB-BM	WILLIAMSON DOMESTIC WELL	Well	Gunnison River	NW NE		24	50.0 N	1.0 W N		44559.43555	0.166	C	0.90	0.52	-Do-St-Ir1-
59 59	5905208 5905209	AB-BM AB-BM	WILLIAMSON NO1 WELL WOODBURY WELL NO 1	Well Well	Willow Creek Gunnison River	SE SE NE SE		7 4	15.0 S 49.0 N	81.0 W S		43024.00000 44559.43758	0.033	C C	0.50 0.90	0.12 0.52	-Do- -Do-St-
59 59	5905209	AB-BIVI AB-BM	FRENCH DOM WELL NO 3	Well	Gunnison River	NW NW		11	49.0 N	1.0 W N		44559.43950	0.057	C	0.50	0.52	-D0-St- -D0-Ir1-
59	5905212	AB-BM	FRENCH DOM WELL NO 1	Well	Gunnison River	NW NW	V	11	49.0 N	1.0 W N		44559.08887	0.088	c	0.50	0.12	-Do-Ir1-
59	5905215	AB-BM	ELDON LOWELL DOM WELL	Well	Gunnison River	SE SE		15	49.0 N	2.0 W N	ı 8	43007.00000	0.022	C	0.50	0.12	-Do-
59	5905216	AB-BM	REDDENS HOME WELL	Well	Ohio Creek	SE NE	-	27	51.0 N	1.0 W N		44559.11809	0.11	С	0.50	0.12	-Do-Ir1-
59 59	5905217 5905218	AB-BM AR-RM	REDDENS STOCKWATER WELL SPRING CR RESORT WELL #6	Well Well	Ohio Creek Spring Creek	SE NE SW NW		27 22	51.0 N 15.0 S	1.0 W N		44559.35549 54485.00000	0.044	C C	0.40	0.40 0.12	-St- -Do-Ir1-
59 59	5905218	AB-BIVI AB-BM	SPRING CR RESORT WELL #6 SPRING CR RESORT WELL #7	Well	Spring Creek	SE NW	-	22	15.0 5	84.0 W S	. 10	54485.00000	0.033	C	0.50	0.12	-D0-Ir1- -D0-Ir1-
59	5905222	AB-BM	C&H WELL NO1	Well	Gunnison River	SW SE		25	50.0 N	1.0 W N	18	46594.00000	0.11	c	0.50	0.12	-Do-Ir1-
59	5905223	AB-BM	BAILEY WELL NO 2	Well	Gunnison River	NE SW		25	50.0 N	1.0 W N		47167.00000	0.11	C	0.94	0.56	-C-Do-
59	5905224	AB-BM	SERRA WELL A	Well	Ohio Creek	NE NW		13	50.0 N	1.0 W N		54421.45028	0.033	С	0.90	0.52	-Do-St-
59 59	5905227 5905235	AB-BM AB-BM	MCCORD WELL SADDLE RIDGE NO 5 WELL	Well Well	Gunnison River Slate River	NW SW SW SE		2 35	49.0 N 13.0 S	1.0 W N	150	46386.45831 54557.00000	0.167	C C	0.94	0.56 0.52	-C-Do-Ir1- -Do-St-
59	5905235	AB-BIVI AB-BM	COTTONWOOD PARK WELL NO1	Well	Gunnison River	SW NE		35 24	50.0 N	1.0 W N		55517.41454	0.087	c	0.50	0.52	-D0-St- -D0-Ir1-
59	5905239	AB-BM	COTTONWOOD PARK WELL NO2	Well	Gunnison River	SE NE		24	50.0 N	1.0 W N		55651.00000	0.44	c	9.70	1.96	-Do-Ir2-
59	5905240	AB-BM	SADDLE RIDGE NO 7 WELL	Well	Slate River	SW SE		35	13.0 S	86.0 W S	89	54557.00000	0.115	C	0.90	0.52	-Do-St-
59	5905241	AB-BM	FOX MEADOWS SUBD WELLS 1-7	Well	Ohio Creek	NE NE		14	50.0 N	1.0 W N		55882.55680	0.485	Α	0.90	0.52	-Zero-Do-St-Ir1-
59	5905241	AB-BM	FOX MEADOWS SUBD WELLS 1-7	Well	Ohio Creek	NE NE	-	14	50.0 N	1.0 W N		55882.55680	0.033	С	0.90	0.52	-Zero-Do-St-Ir1-
59 59	5905242 5905245	AB-BM AB-BM	ROCK HOUSE RANCH WELL #1 ROARING JUDY HATCH WELL	Well Well	Ohio Creek East River	SW NW NW SE		18 26	15.0 S 15.0 S	86.0 W S		55882.53853 46751.46602	0.02 0.667	C C	0.94	0.56 0.00	-C-Do- -Zero-
59	5905259	AB-BIVI AB-BM	ALMONT RESORT WELL#B	Well	East River	NW SE		22	51.0 N	1.0 E N	-	55517.54541	0.007	c	0.00	0.56	-C-Do-Ir1-
59	5905268	AB-BM	GUNNISON RIV BANKS WELL #2	Well	Gunnison River	NW NE		4	50.0 N	1.0 E N		55912.00000	0.033	č	0.00	0.00	-Zero-Ir1-
59	5905274	AB-BM	SUNPARK ADD. LOT #3 WELL	Well	Gunnison River	NW NE		36	50.0 N	1.0 W N		55995.00000	0.016	С	0.50	0.12	-Do-
59	5905278	AB-BM	FRY-WOOD-GRAUPMAN WELL FIELD	Well	Antelope Creek	NE.		8	50.0 N	1.0 E N		56247.55157	0.066	C	0.50	0.12	-Do-Ir1-
59 59	5905280 5905286	AB-BM AB-BM	GLACIER LILY WELL NO 1A GUNNISON RIV BANKS WELL FIELD	Well Well	Washington Gulch Gunnison River	SW SW		26 4	13.0 S 50 O N	86.0 W S		50617.00000 55912.00000	0.022	C C	0.00	0.00 0.52	-GL- -Do-St-Ir1-
59	5905287	AB-BIVI AB-BM	BARZ WELL	Well	Ohio Creek	SW NE		12	50.0 N	1.0 U N		57130.00000	0.207	c	0.90	0.52	-Do-St-Ir1-
59	5905288	AB-BM	SLATE RIVER EST WELL 14	Well	Slate River	NW NW	v	12	14.0 S	86.0 W S	18	50769.00000	0.003	c	0.50	0.12	-Do-Ir1-
59	5905300	AB-BM	RANCH POND WELL NO1	Well	Ohio Creek	SW SE		20	15.0 S	86.0 W S		56613.56560	0.015	С	0.00	0.00	-Zero-
59	5905301	AB-BM	ENTRY POND WELL	Well	Ohio Creek	NE SW	-	28	15.0 S	86.0 W S		56613.56583	0.1	C	0.00	0.00	-Zero-
59 59	5905303 5905307	AB-BM AB-BM	WINN WELL GODDARD NORTH BRAID DITCH WELL	Well Well	Ohio Creek GROUNDWATER: OHIO CREEK	NW SE		22 24	51.0 N 50.0 N	1.0 W N		58342.00000 58818.00000	0.001	C	0.72	0.52	-Do-St-Ir1- -Zero-
59	5905307	AB-BM	GODDARD SOUTH BRAID DITCH WELL	Well	GROUNDWATER: OHIO CREEK	NW SW		24	50.0 N	1.0 W N		58818.00000	0.83	A	0.00	0.00	-Zero-
59	5905308	AB-BM	GODDARD SOUTH BRAID DITCH WELL	Well	GROUNDWATER: OHIO CREEK	NW SW		24	50.0 N	1.0 W N		58818.00000	0.002	С	0.00	0.00	-Zero-
59	5905309	AB-BM	FOLKS WELL	Well	Spring Creek	NW NW		22	15.0 S	84.0 W S	-	48942.48085	0.033	С	0.50	0.12	-Do-
59	5905310 5905316	AB-BM AB-BM	ALPINE MEADOWS WELL	Well Well	Slate River	NW NE	-	28	13.0 S 50.0 N	86.0 W S	5 2 1 567	48577.47978 58818.00000	0.05	C	0.00	0.00	-
59 59	5905316	AB-BM	GODDARD NORTH MEADOW POND WELL GODDARD SOUTH MEADOW POND WELL	Well	GROUNDWATER: OHIO CREEK GROUNDWATER: OHIO CREEK	NE SE NE SE		23 23	50.0 N 50.0 N	1.0 W N		58818.00000	0.83	A A	0.00	0.00	-Zero- -Zero-
59	5905322	AB-BM	BYE WELL	Well	Gunnison River	NW SW		10	49.0 N	1.0 W N		45167.00000	0.033	c	0.50	0.12	-Do-
59	5905323	AB-BM	CONCRETE WELL	Well	Slate River	NW NE	Ε	13	14.0 S	86.0 W S	4	49673.48646	0.16	С	0.44	0.44	-N-
59	5905338	AB-BM	GUNNISON HEIGHTS WELL 1	Well	Gunnison River	NW NE		3	49.0 N	1.0 W N		48577.48372	0.1	С	0.50	0.12	-Do-
59	5905342 5905343	AB-BM AB-BM	LINESHACK WELL	Well	Taylor River	SW NE		2	15.0 S	83.0 W S	. 10	48686.00000	0.033	С	0.50	0.12	-Do-Ir1-
59 59	5905343 5905344	AB-BM AB-BM	TRAILER HOUSE WELL CARETAKERS WELL	Well Well	Taylor River Taylor River	SE SE NW SW		26 9	14.0 S	83.0 W S	. 10	48686.00000 48577.47323	0.033	C C	0.50 0.50	0.12 0.12	-Do-Ir1- -Do-Ir1-
59	5905345	AB-BM	MOUSE HOUSE WELL	Well	Taylor River	NE SE		2	15.0 S	83.0 W S		48577.47958	0.033	c	0.50	0.12	-Do-Ir1-
59	5905353	AB-BM	SIBLEY WELL	Well	Slate River	NW NW		28	14.0 S	85.0 W S	139	47847.47268	0.22	c	0.84	0.84	-C-St-Ir1-
59	5905558	AB-BM	HARMELS LODGE WELL	Well	Taylor River	SE NE		28	15.0 S	84.0 W S	15505	48942.31308	0.111	C	1.34	0.96	-Zero-C-Do-St-Ir1-
59	5905559	AB-BM	HARMELS COOKOUT WELL	Well	Taylor River	NW NW	-	27	15.0 S	84.0 W S	15505	48942.31308	0.111	С	1.34	0.96	-Zero-C-Do-St-Ir1-
59 59	5905561 5905563	AB-BM AB-BM	HARMELS CABIN WELL WOODCUTTER WELL	Well Well	Taylor River Ohio Creek	NW NW	-	27	15.0 S	84.0 W S	15505	49081.00000 46711.00000	0.111	C	1.34 0.50	0.96 0.12	-Zero-C-Do-St-Ir1- -Do-
59 59	5905568	AB-BM AB-BM	MARCIF'S WELL	Well	Onio Creek Cement Creek	NE NW	-	1 27	14.0 5	87.0 W S	-	46711.00000	0.016	C	0.50	0.12	-D0-
59	5905572	AB-BM	ADAMS RANCH WELL	Well	Gunnison River	NE NW		13	50.0 N	1.0 E N	-	45016.00000	0.033	c	0.90	0.52	-Do-St-Ir1-
59	5905573	AB-BM	SAID WELL	Well	Gunnison River	NE SE		15	49.0 N	2.0 W N	1 8	44480.00000	0.033	С	0.50	0.12	-Do-
59	5905578	AB-BM	MORROW WELL	Well	East River	SW NE	-	22	51.0 N	1.0 E N		44726.00000	0.033	C	0.50	0.12	-Do-
59 59	5905580 5905581	AB-BM AB-BM	SUNNYSIDE WTR SYS WELL 1 SUNNYSIDE WTR SYS WELL 2	Well Well	Gunnison River Gunnison River	SE SW SE SW		20 20	49.0 N 49.0 N	2.0 W N		41424.00000 41393.00000	0.033	C C	1.34 1.34	0.96 0.96	-C-Do-St-Ir1- -C-Do-St-Ir1-
59 59	5905581 5905586	AB-BM AB-BM	SUNNYSIDE WTR SYS WELL 2 WOODARD NO 1 WELL	Well	Ohio Creek	NE NW		20 12	49.0 N 50.0 N	1.0 W N		41393.00000 47848.00000	0.033	C	0.90	0.96	-C-Do-St-Ir1- -Do-St-Ir1-
59	5905589	AB-BM	VELTRI DOM SPRING WELL	Well	East River	SW NW		4	14.0 S	85.0 W S		46386.16071	0.022	C	0.90	0.52	-Do-St-Ir1-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) (1 <u>Range</u> Pr	, , ,	(14) <u>Admin No</u>	(15) Net Abs	(16) Units	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5905590	AR-RM	JOHNSON SPRING WELL	Well	Fast River	NW NF	3	13.05	86.0 W	. 8	46386.14397	0.011	c	0.50	0.12	-Do-
59	5905591	AB-BM	BARRERA DOMESTIC WELL	Well	Gunnison River	NE NE	19	50.0 N	1.0 E N		46386.39446	0.044	c	0.90	0.52	-Do-St-Ir1-
59	5905592	AB-BM	LAMBERT SPRING WELL NO 1	Well	Ohio Creek	NE SW	30	15.0 S	86.0 W	189	46386.44346	0.05	С	0.90	0.52	-Do-St-Ir1-
59	5905593	AB-BM	LAMBERT SPRING WELL NO 2	Well	Ohio Creek	SW SW	30	15.0 S	86.0 W		46386.45472	0.01	С	0.40	0.40	-St-
59	5905594 5905595	AB-BM AB-BM	LAMBERT SPRING WELL NO 3	Well Well	Ohio Creek Mill Creek	NW SE NW NF	30 31	15.0 S	86.0 W S	5 9 5 9	46386.25749	0.01	C	0.40	0.40	-St- -St-
59 59	5905595	AB-BM	LAMBERT SPRING WELL NO 4 SPUR NO 1 WELL	Well	Gunnison River	NW NE SE SE	31	15.0 S 49.0 N	1.0 W N		46538.00000 46751.41877	0.01	C	0.40	0.40	-St- -Do-Ir1-
59	5905598	AB-BIVI AB-BM	SPUR NO 2 WELL	Well	Gunnison River	SE SE	3	49.0 N	1.0 W N		46751.42929	0.11	c	0.50	0.12	-Do-Ir1-
59	5905602	AB-BM	STARKEBAUM WELL	Well	Gunnison River	SW SE	3	49.0 N	1.0 W N	N 18	44559.41393	0.067	č	0.50	0.12	-Do-Ir1-
59	5905608	AB-BM	WESTRIDGE WELL	Well	Gunnison River	SE NE	3	49.0 N	1.0 W	N 28	47603.00000	0.055	С	0.50	0.12	-Do-
59	5905609	AB-BM	TWIN BRIDGES WELL NO 1	Well	Gunnison River	SE SE	3	49.0 N	1.0 W		47481.47421	0.65	С	0.94	0.56	-C-Do-
59	5905610	AB-BM AB-BM	CAIN WELL	Well	Spring Creek	SE SW	15	15.0 S	84.0 W S	8	47222.00000	0.033	С	0.50	0.12	-Do-
59 59	5905611 5905612	AB-BM	PIVONKA WELL CAMP GUNNISON SOUTH WELL	Well Well	Gunnison River Gunnison River	SW NE SW NW	8 9	50.0 N 50.0 N	1.0 E N		43880.00000 46567.00000	0.034	C	0.50 0.94	0.12 0.56	-Do-Ir1- -C-Do-
59	5905613	AB-BIVI AB-BM	CAMP GUNNISON NORTH WELL	Well	Gunnison River	SW SW	4	50.0 N	1.0E N		46750.00000	0.033	C	1.34	0.96	-C-Do-St-
59	5905614	AB-BM	RIVERLAND IND WELL	Well	Slate River	NE NE	13	14.0 5	86.0 W S		55882.48266	0.133	c	21.04	4.58	-C-Do-Ir2-
59	5905615	AB-BM	CBP WELL	Well	Slate River	SE SW	1	14.0 S	86.0 W	158	49308.49144	0.193	С	7.00	1.42	-Zero-Do-Ir2-
59	5905617	AB-BM	GALLOWICH WELL	Well	East River	SE SE	28	14.0 S	85.0 W	, ,	48781.00000	0.078	С	0.50	0.12	-Do-
59	5905627	AB-BM	GLACIER LILY WELL NO 1	Well	Washington Gulch	SW SW	26	13.0 S	86.0 W S	. 10	48942.48758	0.055	С	1.40	0.21	-GL-
59	5905629	AB-BM	ALMONT WELL NO 4 WM.O. I FACH NO 1 WELL	Well	East River	NE NW	22	51.0 N	1.0 E N		44697.00000	0.033	С	0.50	0.12	-Do-
59 59	5905633 5905635	AB-BM AB-BM	WM.O.LEACH NO 1 WELL THREE RIVERS RES W NO 3	Well Well	Spring Creek Taylor River	SE SW NE SE	15 22	15.0 S 51.0 N	84.0 W S	, ,	47799.00000 49308.39931	0.01	C C	0.50 0.94	0.12	-Do- -C-Do-
59	5905636	AB-BIVI AB-BM	THREE RIVERS RES W NO 3	Well	Taylor River	NE SE	22	51.0 N	1.0 E N		49308.42110	0.0667	c	0.94	0.56	-C-Do-
59	5905637	AB-BM	THREE RIVERS RES W NO 5	Well	Taylor River	NE SE	22	51.0 N	1.0 E N		49308.44648	0.033	č	0.94	0.56	-C-Do-
59	5905638	AB-BM	COFFIELD WELL	Well	East River	SE NW	22	51.0 N	1.0 E	۱ 8	49308.41036	0.055	С	0.50	0.12	-Do-
59	5905639	AB-BM	THREE RIVERS RES W NO 1	Well	Taylor River	SE SE	22	51.0 N	1.0 E		49308.41685	0.089	С	0.94	0.56	-C-Do-
59	5905640	AB-BM	THREE RIVERS RES W NO 2	Well	Taylor River	SE SE	22	51.0 N	1.0 E N		49308.42742	0.0705	C	0.94	0.56	-C-Do-
59 59	5905673 5905698	AB-BM AB-BM	GRIFFITH WELL ROFMER WELL	Well Well	Gunnison River Fast River	SW NE NW SF	24 16	50.0 N 14.0 S	1.0 W N		49710.00000	0.0667	C	0.94	0.56 0.52	-C-Do-Ir1-
59 59	5905698	AB-BIVI AB-BM	GOLDSTEIN WELL	Well	East River	NW SE NE NW	16	14.0 S	85.0 W S		49826.00000 50008.00000	0.033	C	0.90	0.52	-Zero-Do-St-Ir1- -Zero-Do-St-Ir1-
59	5905700	AB-BM	GEBHART WELL	Well	East River	SE NW	16	14.0 S	85.0 W S		49825.00000	0.002	c	0.50	0.12	-Do-
59	5905701	AB-BM	LOCKER WELL	Well	East River	SE NE	16	14.0 S	85.0 W S	1789	50008.00000	0.033	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5905702	AB-BM	CRYSTAL CR PL WELL 1	Well	Taylor River	SE NW	17	15.0 S	83.0 W	8	41884.00000	0.033	С	0.50	0.12	-Do-
59	5905705	AB-BM	CRYSTAL CR PL WELL 4	Well	Taylor River	SW SE	8	15.0 S	83.0 W		41884.00000	0.066	С	0.50	0.12	-Do-
59 59	5905706 5905707	AB-BM AB-BM	CRYSTAL CR PL WELL 5	Well Well	Taylor River	NE SE SE NE	8	15.0 S 15.0 S	83.0 W S	, ,	41884.00000 41884.00000	0.033	C	0.50 0.50	0.12	-Do-
59 59	5905707	AB-BIVI AB-BM	CRYSTAL CR PL WELL 6 CRYSTAL CR PL WELL 8	Well	Taylor River Taylor River	SW SE	8	15.0 \$	83.0 W S		41884.00000	0.066	C	0.50	0.12	-D0-
59	5905709	AB-BM	CRYSTAL CR PL WELL 7	Well	Taylor River	SE NE	8	15.0 S	83.0 W S		41884.00000	0.03	c	0.50	0.12	-Do-
59	5905712	AB-BM	CRYSTAL CR PL WELL 2	Well	Taylor River	NE NW	17	15.0 S	83.0 W S	8	41884.00000	0.033	c	0.50	0.12	-Do-
59	5905713	AB-BM	CRYSTAL CR PL WELL 3	Well	Taylor River	NW NE	17	15.0 S	83.0 W	, ,	41884.00000	0.033	С	0.50	0.12	-Do-
59	5905734	AB-BM	GUNNISON R III 3 WELL	Well	Gunnison River	NW NW	24	50.0 N	1.0 W N	. 10	47847.47499	0.031	С	0.50	0.12	-Do-Ir1-
59 59	5905735	AB-BM	GUNNISON R III 4 WELL GUNNISON R III 5 WELL	Well Well	Gunnison River	NW NW NF NW	24 24	50.0 N 50.0 N	1.0 W N		47847.47499 47847.47499	0.031	C	0.50	0.12	-Do-Ir1- -Do-Ir1-
59 59	5905736 5905737	AB-BM AB-BM	LAKEVIEW PARK WELL NO 1	Well	Gunnison River Willow Creek	SE SW	19	50.0 N 49.0 N	2.0 W N		48942.48806	0.031	C	10.04	2.70	-DO-Ir1- -Zero-C-Do-St-Ir2-
59	5905738	AB-BM	LAKEVIEW PARK WELL NO 2	Well	Willow Creek	NW NE	30	49.0 N	2.0 W N		48942.48806	0.11	c	10.04	2.70	-Zero-C-Do-St-Ir2-
59	5905739	AB-BM	LAKEVIEW PARK WELL NO 3	Well	Willow Creek	NE NW	30	49.0 N	2.0 W N	13589	48942.48806	0.02	c	4.84	1.66	-Zero-C-Do-St-Ir2-
59	5905888	AB-BM	DENT WELL NO 2	Well	Gunnison River	SE NE	34	50.0 N	1.0 W	۱ 1	46889.00000	0.033	С	0.00	0.00	-lr1-
59	5905889	AB-BM	FERGUSON DOMESTIC WELL	Well	East River	NE NW	22	51.0 N	1.0 E N		40076.00000	0.022	С	0.50	0.12	-Do-
59 59	5905892 5905893	AB-BM AB-BM	OHIO CK PROPERTIES WELL1 OHIO CK PROPERTIES WELL2	Well Well	Ohio Creek Ohio Creek	SW SE SW SE	35 35	51.0 N 51.0 N	1.0 W N	l 18 l 18	50038.49319 50038.49319	0.033 0.022	C C	0.50 0.50	0.12 0.12	-Do-Ir1- -Do-Ir1-
59	5905929	AB-BIVI AB-BM	C&H WELL	Well	Gunnison River	SW SE	25	50.0 N	1.0 W N	v 18	47224.00000	0.022	C	0.94	0.56	-C-Do-
59	5905930	AB-BM	POOLE WELL	Well	Slate River	SE SE	1	13.0 \$	87.0 W S	8	48942.48794	0.033	c	0.50	0.12	-Do-
59	5905932	AB-BM	SCHUTT POND NO 1	Reservoir	Slate River	NW	12	14.0 S	86.0 W	5 56W	51134.50949	9.24	Α	0.52	0.52	-Zero-Ev-
59	5905933	AB-BM	SCHUTT POND NO 2	Reservoir	Slate River	NW	12	14.0 S	86.0 W	5011	51134.50949	5.76	Α	0.32	0.32	-Zero-Ev-
59	5905934	AB-BM	SCHUTT POND NO 3	Reservoir	Slate River	SW	1	14.0 S	86.0 W	5011	51134.50949	14.16	Α	0.79	0.79	-Zero-Ev-
59	5905936	AB-BM AB-BM	GUNNISON SEWER PLNT WELL	Well	Gunnison River	NE SW	2	49.0 N	1.0 W N		47847.40084	0.333	С	1.38	1.00	-Zero-C-Do-N-Ir1-
59 59	5905937 5905938	AB-BM AB-BM	GUNNISON DUMP WELL GUNNISON TAYLOR PRK W 1	Well Well	Gunnison River Taylor River	NE SE NE SW	25 12	50.0 N 51.0 N	1.0 W N		47847.40442 47847.44559	0.044 0.022	C C	1.38 0.50	1.00 0.12	-Zero-C-Do-N-Ir1- -Do-
59	5905939	AB-BM	GUNNISON TAYLOR PRK W 2	Well	Taylor River	SE SE	11	51.0 N	1.0 E N		47847.44559	0.022	C	0.50	0.12	-Do-
59	5905943	AB-BM	GUNNISON WELL NO 10	Well	Gunnison River	SE SE	26	50.0 N	1.0 W N	123478	48203.00000	0.888	c	177.28	94.23	-Zero-C-Do-N-Mn-
59	5905985	AB-BM	HAVILL WELL	Well	East River	SE NW	16	14.0 S	85.0 W	, ,	50250.00000	0.023	С	0.50	0.12	-Do-
59	5905990	AB-BM	KURTZ WELL	Well	East River	SE NW	16	14.0 S	85.0 W S	1,05	52595.50008	0.0022	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5906002	AB-BM	PARMLEY WELL	Well	Gunnison River	NW NE	19	49.0 N	4.0 W N		48857.00000	0.033	C	0.50	0.12	-Do-
59 59	5906004 5906006	AB-BM AB-BM	FUREY WELL CASTLE MT COMM WELL NO1	Well Well	Ohio Creek Ohio Creek	NW SE NE SW	14 11	50.0 N 50.0 N	1.0 W N		53018.00000 48482.00000	0.033	C	0.50	0.12	-Do- -Do-Dv1-
59 59	5906010	AB-BIVI AB-BM	HIDDEN R RANCH WELL #4	Well	East River	SE SE	20	14.0 S	85.0 W S	18	53119.00000	0.044	C	0.50	0.12	-D0-DV1- -D0-lr1-
59	5906012	AB-BM	HIDDEN R RANCH WELL #6	Well	East River	SW NE	20	14.0 S	85.0 W S		53119.00000	0.033	c	0.50	0.12	-Do-Ir1-
59	5906014	AB-BM	HIDDEN R RANCH WELL #8	Well	East River	NW NE	20	14.0 S	85.0 W		53119.00000	0.033	C	0.50	0.12	-Do-Ir1-
59	5906017	AB-BM	HIDDEN R RANCH WELL #11	Well	East River	NW NE	20	14.0 S	85.0 W	18	53119.00000	0.033	С	0.50	0.12	-Do-Ir1-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) (1 <u>Range</u> P	, , , ,	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5906021	AB-BM	HIDDEN R RANCH WELL #15	Well	East River	SE SW	17	14.0 S	85.0 W	S 18	53119.00000	0.033	С	0.50	0.12	-Do-Ir1-
59	5906023	AB-BM	HIDDEN R RANCH WELL #17	Well	East River	SE SW	17	14.0 S	85.0 W		53119.00000	0.033	С	0.50	0.12	-Do-Ir1-
59	5906044	AB-BM	CONDRAY WELL	Well	East River	NE SE	34	14.0 S	85.0 W		52960.47820	0.033	С	0.50	0.12	-Do-Ir1-
59	5906061	AB-BM	MOON RIDGE WELL A	Well	Washington Gulch	NE SE	35	13.0 S	86.0 W		52960.52791	0.073	С	0.50	0.12	-Do-
59 59	5906063 5906065	AB-BM AB-BM	RUSSELL WELL FSPOSITO WELL	Well Well	Ohio Creek Slate River	SW SW SE NW	1 35	50.0 N 13.0 S	1.0 W I	N 1789 S 8	53751.00000 52818.00000	0.033	C	0.90	0.52	-Zero-Do-St-Ir1- -Do-
59 59	5906065	AB-BIVI AB-BM	NELSON WELL NO 1	Well	Slate River	SE NW	35	13.0 5	86.0 W		52818.00000	0.033	C	0.50	0.12	-D0- -D0-
59	5906071	AB-BM	GUNN NO 1 WELL	Well	Ohio Creek	SE NW	14	50.0 N	1.0 W		53870.00000	0.033	c	0.90	0.52	-Zero-Do-St-Ir1-
59	5906072	AB-BM	COYOTE SPRINGS WELL	Well	Slate River	SE NW	35	13.0 \$	86.0 W	S 8	53691.52067	0.033	c	0.50	0.12	-Do-
59	5906080	AB-BM	CUDLIP WELL	Well	Ohio Creek	NE NW	7	50.0 N	1.0 E	N 8	54421.50789	0.033	С	0.50	0.12	-Do-
59	5906082	AB-BM	THREE RIVERS RES WELL 8	Well	Taylor River	SW SE	22	51.0 N	1.0 E	N 18	54056.53721	0.848	Α	0.50	0.12	-Do-Ir1-
59	5906082	AB-BM	THREE RIVERS RES WELL 8	Well	Taylor River	SW SE	22	51.0 N	1.0 E		54056.53721	0.033	C	0.50	0.12	-Do-Ir1-
59	5906088	AB-BM	VERNON LOT NO 4 WELL	Well	Ohio Creek	NE SE	14	50.0 N	1.0 W		54421.54324	0.066	C	0.90	0.52	-Zero-Do-St-Ir1-
59 59	5906089 5906091	AB-BM AB-BM	VERNON LOT NO 5 WELL CRESTED BUTTE HIGHLANDS RESIDENTIAL WELLS	Well Well	Ohio Creek East River	NE SE SW SW	14 16	50.0 N 14.0 S	1.0 W I		54421.54324 49277.00000	0.033 0.281	C	0.90 0.50	0.52 0.12	-Zero-Do-St-Ir1- -Do-Ir1-
59 59	5907233	AB-BIVI AB-BM	STEER GULCH SPRING NO 25	Spring	Ohio Creek	NW SE	4	50.0 N	1.0 W		58804.30859	0.0006	C	0.50	0.12	-Zero-St-Dv1-
62	6200500	AB-BM	ADDINGTON NO 1 D	Ditch	Lake Fork	SW SW	32	47.0 N	3.0 W		54786.53141	0.5	c	0.00	0.00	-Dv1-StateCU1-
62	6200506	AB-BM	ANDREWS DITCH	Ditch	Cebolla Creek	NW SE	3	46.0 N	2.0 W	N 1	44559.11809	9	c	545.00	4.00	-Dv1-StateCU1-
62	6200510	AB-BM	AUSTIN DITCH	Ditch	Willow Creek	NE SW	11	48.0 N	4.0 W	N 1	40266.35184	1.81	C	0.00	0.00	-Dv1-StateCU1-
62	6200510	AB-BM	AUSTIN DITCH	Ditch	Willow Creek	NE SW	11	48.0 N	4.0 W		41393.00000	1	C	0.94	0.56	-Zero-C-Do-Dv1-StateCU1-
62	6200513	AB-BM	AUSTIN SPRING NO 1 PL	Pipeline	Lake Fork	SW NW	3	48.0 N	4.0 W		40266.28650	0.011	C	0.90	0.52	-Do-St-Ir1-
62	6200514 6200515	AB-BM AB-BM	AUSTIN SPRING NO 2 DITCH AUSTIN SPRING NO 4	Ditch	Lake Fork Willow Creek	NE NW NW SW	3 11	48.0 N 48.0 N	4.0 W I		40266.28650 40266.21366	0.033	С	0.90	0.52	-Zero-Do-St-Ir1-
62 62	6200515	AB-BM AB-BM	AUSTIN SPRING NO 4 AUSTIN SPRING NO 5	Spring Spring	Willow Creek Willow Creek	SW NW	11	48.0 N 48.0 N	4.0 W I		40266.21366 40266.21366	0.1	C	0.40 0.90	0.40 0.52	-Zero-St-Ir1- -Zero-Do-St-Ir1-
62	6200510	AB-BIVI AB-BM	AUSTIN SPRING NO 6	Spring	Willow Creek	NW NW	11	48.0 N	4.0 W		40266.21366	0.03	C	0.90	0.52	-Zero-Do-St-Ir1-
62	6200518	AB-BM	AUSTIN SPRING NO 7	Spring	Gunnison River	SE SW	3	48.0 N	4.0 W		40266.38137	0.03	c	0.00	0.00	-lr1-
62	6200518	AB-BM	AUSTIN SPRING NO 7	Spring	Gunnison River	SE SW	3	48.0 N	4.0 W	N 1368	43288.00000	0.1	c	0.94	0.56	-Zero-C-Do-Ir1-
62	6200546	AB-BM	CARPENTER SPRING PL	Spring	Gunnison River	SE NW	3	48.0 N	4.0 W	N 1	40266.33054	0.06	C	0.00	0.00	-Ir1-
62	6200546	AB-BM	CARPENTER SPRING PL	Spring	Gunnison River	SE NW	3	48.0 N	4.0 W		41809.00000	0.05	C	1.34	0.96	-C-Do-St-Ir1-
62	6200546	AB-BM	CARPENTER SPRING PL	Spring	Gunnison River	SE NW	3	48.0 N	4.0 W		54300.00000	0.1	С	0.50	0.12	-Zero-Do-
62	6200546	AB-BM	CARPENTER SPRING PL	Spring	Gunnison River	SE NW	3	48.0 N	4.0 W		55882.53996	0.033	C	0.50	0.12	-Do-
62 62	6200546 6200551	AB-BM AB-BM	CARPENTER SPRING PL CARSON CREEK NO 2 D	Spring Ditch	Gunnison River Lake Fork	SE NW NE NE	3 13	48.0 N 42.0 N	4.0 W I 5.0 W I		56978.44925 43052.00000	0.033 2	C C	0.50 196.00	0.12 0.00	-Do- -Dv1-StateCU1-
62	6200553	AB-BIVI AB-BM	CEBOLLA CREEK DITCH	Ditch	Cebolla Creek	NE SE	35	45.0 N	1.5 W		40266.39715	4	c	385.00	23.00	-Zero-StateCU1-
62	6200581	AB-BM	DRY CREEK SPRING PL	Pipeline	Gunnison River	NW SE	3	48.0 N	4.0 W		41809.00000	0.2	c	0.90	0.52	-Do-St-Ir1-
62	6200596	AB-BM	FERRIS DITCH	Ditch	Cebolla Creek	SW SW	36	46.0 N	2.0 W		40266.31527	1.2	C	287.00	17.00	-StateCU1-
62	6200596	AB-BM	FERRIS DITCH	Ditch	Cebolla Creek	SW SW	36	46.0 N	2.0 W		41773.00000	1.8	C	287.00	17.00	-StateCU1-
62	6200597	AB-BM	CABIN SPRING	Spring	Cebolla Creek	SE NE	15	46.0 N	1.0 W		55517.44712	0.02	С	0.90	0.52	-Do-St-
62	6200602	AB-BM	FOSTER DITCH NO 1	Ditch	Cebolla Creek	NE NE	10	46.0 N	2.0 W	-	50038.19811	1.5	C	306.00	0.00	-Dv1-StateCU1-
62 62	6200607 6200608	AB-BM AB-BM	FRENCH DITCH NO 1 FRENCH DITCH NO 2	Ditch Ditch	Lake Fork Lake Fork	SW NW SW NE	18 8	42.0 N 42.0 N	4.0 W I	-	39932.00000 45290.18748	1	C	270.70 0.00	54.14 0.00	-Ir2- -Dv1-StateCU1-
62	6200616	AB-BIVI AB-BM	GREENEIELD DITCH	Ditch	Lake Fork	SE SE	21	44.0 N	4.0 W	-	49507.00000	3	C	0.84	0.84	-Zero-Ot-St-Dv1-
62	6200634	AB-BM	HOMESTEAD SPRING NO 1 PL	Pipeline	Gunnison River	NW NE	4	48.0 N	4.0 W		41809.00000	0.012	c	1.78	1.40	-C-Do-N-St-
62	6200635	AB-BM	HOMESTEAD SPRING NO 2 PL	Pipeline	Pine Creek	SW NE	4	48.0 N	4.0 W	N 3489	41809.00000	0.012	C	1.78	1.40	-C-Do-N-St-
62	6200637	AB-BM	HOT SPRINGS DITCH	Ditch	Cebolla Creek	NE SW	3	46.0 N	2.0 W	N 1	44559.15841	2	C	0.00	0.00	-Dv1-StateCU1-
62	6200643	AB-BM	JOHN W ANDREWS DITCH	Ditch	Cebolla Creek	NW NW	11	46.0 N	2.0 W		46171.00000	0.1	C	0.40	0.40	-St-Dv1-StateCU1-
62	6200652	AB-BM AB-BM	LAKE FORK IRR DITCH	Ditch	Lake Fork	NE SW NW SF	11 4	44.0 N 42.0 N	4.0 W		52960.41272 43052.00000	3	С	0.00	0.00	-Zero-Dv1-StateCU1-
62 62	6200656 6200688	AB-BM	LASHBOUGH NO 2 DITCH MOORE DITCH	Ditch Ditch	Lake Fork Lake Fork	NW SE NE SW	7	42.0 N 46.0 N	4.0 W I		43052.00000	3 12.0267	C	0.00	0.00	Aug-Ir1- -Ir1-
62	6200709	AB-BM	PLAUCHE PIPELINE	Pipeline	Lake Fork	SE SW	27	43.0 N	4.0 W		40390.00000	0.056	c	0.40	0.40	-St-Ir1-
62	6200709	AB-BM	PLAUCHE PIPELINE	Pipeline	LAKE FORK	SE SW	27	43.0 N	4.0 W		56500.00000	0.05	c	0.50	0.12	-Do-
62	6200710	AB-BM	PORTER NO 1 DITCH	Ditch	Lake Fork	NW SW	4	42.0 N	4.0 W	N 1A	43052.00000	4.5	С	172.10	34.42	Aug-Ir2-
62	6200711	AB-BM	PORTER NO 2 DITCH	Ditch	Lake Fork	SE SW	12	42.0 N	5.0 W		43052.00000	3	C	76.20	15.24	-Ir2-
62	6200721	AB-BM	RASPBERRY SPRING PL	Pipeline	Gunnison River	NE NW	3	48.0 N	4.0 W		40724.00000	0.01	C	0.90	0.52	-Do-St-Ir1-
62	6200724	AB-BM	REECE RICHART NO 3 D	Ditch	Lake Fork	NW NW	17	42.0 N	4.0 W		43052.00000	2	C	0.00	0.00	-StateCU1-
62	6200738 6200743	AB-BM AB-BM	SAMMONS IRG D NO 6 SCHNEPF HIGHLINE DITCH	Ditch	Cebolla Creek	SW NW SW SW	14 5	46.0 N 46.0 N	2.0 W I		44559.18093 40266.15243	5.5	C C	334.00 183.40	0.00 9.40	-Dv1-StateCU1-
62 62	6200743	AB-BIVI AR-RM	SLAUGHTER HOUSE DITCH	Ditch Ditch	Powderhorn Creek Lake Fork	SW SW SW NW	27	46.0 N	2.0 W I		39668.00000	5.74 0.5	C	0.50	0.12	-St-Dv1-StateCU1- -Do-Ir1-
62	6200750	AB-BM	SLAUGHTER HOUSE DITCH	Ditch	Lake Fork	SW NW	27	44.0 N	4.0 W		47116.40329	0.5	c	0.90	0.52	-Zero-Do-St-Ir1-
62	6200751	AB-BM	SMOCK INDIAN CREEK DITCH	Ditch	Lake Fork	NE NW	24	46.0 N	3.0 W		40266.31532	0.1	c	0.40	0.40	-Zero-St-Ir1-
62	6200763	AB-BM	STEELE DITCH	Ditch	Lake Fork	NW NE	25	45.0 N	4.0 W		53325.44498	5.5	č	0.00	0.00	-Zero-Dv1-
62	6200763	AB-BM	STEELE DITCH	Ditch	Lake Fork	NW NE	25	45.0 N	4.0 W	N 79	54056.53142	0.1	С	0.40	0.40	-Zero-St-Dv1-
62	6200767	AB-BM	SWANK DITCH NO 2	Ditch	Lake Fork	NE NW	6	42.0 N	4.0 W		43419.00000	0.5	C	0.00	0.00	-Zero-
62	6200768	AB-BM	SWANK FISH POND D NO 1	Ditch	Lake Fork	SW NW	18	42.0 N	4.0 W		39826.00000	15	C	0.00	0.00	-Zero-
62 62	6200769 6200771	AB-BM AB-BM	SWANK FISH POND D NO 2 SWANK NO 1 PIPELINE	Ditch Pipeline	Lake Fork Lake Fork	SE NW SE SE	18 18	42.0 N 42.0 N	4.0 W I		39826.00000 43419.00000	23 0.15	C	0.00 0.94	0.00 0.56	-Zero-Dv1-StateCU1- -Do-N-
62	6200771	AB-BM	MCDONOUGH SPRING	Spring	Cebolla Creek	NE NE	18	42.0 N 46.0 N	1.0 W		55517.44712	0.15	C	0.94	0.56	-Do-N- -Do-St-
62	6200813	AB-BIVI AB-BM	YOUMANS WASTE WATER D	Ditch	Cebolia Creek	NE SW	3	46.0 N	2.0 W		40266.18428	3	c	444.40	125.40	-St-StateCU1-
62	6200813	AB-BM	YOUMANS WASTE WATER D	Ditch	Cebolla Creek	NE SW	3	46.0 N	2.0 W		40266.39202	3	Č	444.40	125.40	-St-StateCU1-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>9</u>	(9) Section	(10) Township	(11) (1 Range P		(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6200828	AB-BM	DICK LAMOY SP NO 1 PD	Spring	Gunnison River	NE NE	34	48.0 N	2.0 W N		44925.12905	0.14	С	0.90	0.52	-Do-St-
62	6200833	AB-BM	ARRINGTON SPG & PL	Spring	Lake Fork	SW SE	12	47.0 N	4.0 W N		44559.41790	0.011	С	0.90	0.52	-Do-St-
62 62	6200836 6200837	AB-BM AB-BM	THOMPSON SPRING NO 1 TK RAILFY SPRING NO 1	Spring Spring	Gunnison River Lake Fork	SE SW SE NW	6 22	47.0 N 47.0 N	1.0 W N		44925.14745 44559.44438	0.1	C	0.90	0.52 0.52	-Do-St- -Do-St-
62	6200838	AB-BM	BAILEY SPRING NO 2	Spring	Lake Fork	NE SW	22	47.0 N	3.0 W N		44559.44438	0.02	c	0.40	0.40	-St-
62	6200838	AB-BM	BAILEY SPRING NO 2	Spring	Lake Fork	NE SW	22	47.0 N	3.0 W		44730.00000	0.04	С	0.50	0.12	-Do-Ir1-
62	6200841	AB-BM	BEAR CREEK DITCH	Ditch	Spring Creek	SW NW	6	44.0 N	1.0 W N		44559.22035	0.9	C	6.00	2.00	-StateCU1-
62 62	6200843 6200848	AB-BM AB-BM	BED GROUND SPG & PL BISHOP SPRING & PIPELINE	Spring Spring	Gunnison River Lake Fork	NE NW SW NE	6 32	48.0 N 46.0 N	3.0 W N		44559.27563 44559.39963	0.01	C C	0.90 0.50	0.52 0.12	-Zero-Do-St- -Do-
62	6200850	AB-BIVI AB-BM	BLUE MESA SPRING NO. 1 PIPELINE	Spring	Willow Creek	NW SW	14	47.0 N	4.0 W N		44559.18383	0.004	c	0.90	0.52	-Do-St-
62	6200851	AB-BM	BLUE MESA SPRING NO. 2 PIPELINE	Spring	Willow Creek	SE NE	26	47.0 N	4.0 W N		44559.18383	0.371	č	0.90	0.52	-Do-St-
62	6200852	AB-BM	BLUE MESA SPRING NO. 3 PIPELINE	Spring	Willow Creek	SW NW	26	47.0 N	4.0 W		44559.30102	0.011	С	0.40	0.40	-St-
62	6200852 6200853	AB-BM AB-BM	BLUE MESA SPRING NO. 3 PIPELINE	Spring	Willow Creek	SW NW NW SW	26 26	47.0 N 47.0 N	4.0 W N		44923.00000	0.011 0.015	С	0.50 0.40	0.12 0.40	-Do- -St-
62 62	6200854	AB-BM	BLUE MESA SPRING NO. 4 PIPELINE BLUE MESA SPRING NO. 5 PIPELINE	Spring Spring	Willow Creek Oso Creek	SE SE	25	47.0 N	4.0 W N		44559.30102 44559.30102	0.015	C C	0.40	0.40	-St-
62	6200855	AB-BM	BLUE MESA SPRING NO. 6 PIPELINE	Spring	Willow Creek	NW NW	3	46.0 N	4.0 W N		44559.30071	0.006	c	0.40	0.40	-St-
62	6200857	AB-BM	BLUE MESA SPRING NO. 8 PIPELINE	Spring	Willow Creek	SW NE	3	46.0 N	4.0 W		44559.30071	0.446	С	0.40	0.40	-St-
62	6200858	AB-BM	BLUE MESA SPRING NO. 9 PIPELINE	Spring	Willow Creek	NW SW	35	47.0 N	4.0 W N		44559.30102	0.316	C	0.40	0.40	-St-
62 62	6200859 6200860	AB-BM AB-BM	BLUE MESA SPRING NO. 10 PIPELINE BLUE MESA SPRING NO. 11 PIPELINE	Spring Spring	Willow Creek Willow Creek	NW NW SW NW	35 24	47.0 N 47.0 N	4.0 W N		44559.30102 44559.30102	0.007	C C	0.40 0.40	0.40	-St- -St-
62	6200861	AB-BIVI AB-BM	BLUE MESA SPRING NO. 12 PIPELINE	Spring	Lake Fork	SE NW	11	46.0 N	4.0 W N		44559.30102	0.371	c	0.40	0.40	-St-
62	6200862	AB-BM	BLUE MESA SPRING NO. 13 PIPELINE	Spring	Lake Fork	NE NW	30	47.0 N	3.0 W N		44559.30102	0.006	č	0.40	0.40	-St-
62	6200863	AB-BM	BLUE MESA SPRING NO. 14 PIPELINE	Spring	Lake Fork	NE SW	19	47.0 N	3.0 W	•	44559.30102	0.067	С	0.40	0.40	-St-
62	6200864	AB-BM	BLUE MESA SPRING NO. 15 PIPELINE	Spring	Lake Fork	NE NW NW SF	19 18	47.0 N 47.0 N	3.0 W N		44559.30102	0.022	C	0.40	0.40	-St-
62 62	6200865 6200866	AB-BM AB-BM	BLUE MESA SPRING NO. 16 PIPELINE BLUE MESA SPRING NO. 18 PIPELINE	Spring Spring	Lake Fork Lake Fork	NW SE NW SE	18 7	47.0 N	3.0 W N		44559.30102 44559.30102	0.267 0.045	C	0.90	0.52	-Do-St- -St-
62	6200867	AB-BM	BLUE MESA SPRING NO. 19 PIPELINE	Spring	Lake Fork	SW SW	8	47.0 N	3.0 W N	•	44559.30102	0.012	c	0.40	0.40	-St-
62	6200867	AB-BM	BLUE MESA SPRING NO. 19 PIPELINE	Spring	Lake Fork	SW SW	8	47.0 N	3.0 W	N 8	44923.00000	0.012	С	0.50	0.12	-Do-
62	6200868	AB-BM	BLUE MESA SPRING NO. 20 PIPELINE	Spring	Lake Fork	NE NW	17	47.0 N	3.0 W N		44559.18414	0.033	C	0.90	0.52	-Do-St-
62 62	6200869 6200870	AB-BM AB-BM	BLUE MESA SPRING NO. 21 PIPELINE BLUE MESA SPRING NO. 22 PIPELINE	Spring Spring	Lake Fork Willow Creek	SE NW SW NF	20 9	47.0 N 46.0 N	3.0 W N		44559.30102 44559.30102	0.063	C	0.40	0.40	-St- -St-
62	6200870	AB-BIVI AB-BM	BLUE MESA SPRING NO. 22 PIPELINE BLUE MESA SPRING NO. 23 PIPELINE	Spring	Lake Fork	SF NW	19	46.0 N	3.0 W N		44559.30102	0.319	C	0.40	0.40	-St-
62	6200873	AB-BM	BOWERS LAKES	Reservoir	Cebolla Creek	NE SW	23	45.0 N	2.0 W N	N 56W	44559.35681	5	č	0.28	0.28	-Zero-Ev-
62	6200874	AB-BM	BOWERS SPG & PL NO 1	Spring	Cebolla Creek	SW NE	23	45.0 N	2.0 W		44559.35549	0.1	С	0.90	0.52	-Do-St-
62 62	6200875	AB-BM AB-BM	BOWERS SPG & PL NO 2 BOYD WASTE WATER DITCH	Spring	Cebolla Creek	SW SW SW SE	24 29	45.0 N 47.0 N	2.0 W N		44559.38563 44925.14762	0.1	C C	0.90	0.52 0.00	-Zero-Do-St-
62	6200876 6200894	AB-BM	CADWELL DITCH	Ditch Ditch	Lake Fork Spring Creek	NW NE	29 17	47.0 N 44.0 N	3.0 W N	-	44925.14762	2	C	344.00	8.00	-StateCU1- -StateCU1-
62	6200895	AB-BM	TURNER CAMP SPG & PL	Spring	Willow Creek	SE NW	2	47.0 N	4.0 W N		44559.42155	0.011	c	0.90	0.52	-Do-St-
62	6200897	AB-BM	CASCADE DITCH	Ditch	Spring Creek	NW NW	3	43.0 N	1.0 W		44925.40390	2	С	55.00	22.00	-StateCU1-
62	6200898 6200899	AB-BM AB-BM	CASEY DITCH	Ditch	Henson Creek	SE SE NW NF	32 4	44.0 N 46.0 N	5.0 W N		46239.00000	0.5	C	0.90 1.45	0.52 1.07	-Do-St-Ir1-
62 62	6200899	AB-BM AB-BM	CEBOLLA HOT SPGS POOL CHERRY CR NO 2 SPG & PL	Reservoir Spring	Cebolla Creek Lake Fork	NW NE NE NE	4 12	46.0 N	2.0 W N		44559.14731 44559.35610	2 0.022	C	0.90	0.52	-Ev-C-Do-St- -Do-St-
62	6200908	AB-BM	CORRAL CR SPG POND	Reservoir	Gunnison River	NW NW	22	47.0 N	1.0 W N		44925.14731	0.05	c	0.90	0.52	-Ev-Do-St-
62	6200909	AB-BM	COW CAMP SPRING TANK	Reservoir	Cebolla Creek	SW NE	21	46.0 N	1.0 W		45290.14762	0.03	С	0.90	0.52	-Ev-Do-St-
62	6200910	AB-BM	COW GULCH SPG & POND 1	Reservoir	Lake Fork	SW SE	36	48.0 N	4.0 W		44559.42155	0.011	C	0.90	0.52	-Ev-Do-St-
62 62	6200911 6200912	AB-BM AB-BM	COW GULCH SPG & POND 2 CROWLEY SPG & PL	Reservoir Spring	Lake Fork Cebolla Creek	NW SE SW SE	36 10	48.0 N 47.0 N	4.0 W N		44559.42885 44559.32993	0.016 0.25	C C	0.90 0.90	0.52 0.52	-Ev-Do-St- -Do-St-
62	6200913	AB-BM	CRYSTAL CR WW DITCH	Ditch	Cebolla Creek	NW NW	12	45.0 N	2.0 W N		45290.38654	0.25	c	0.00	0.00	-Zero-Ir1-
62	6200915	AB-BM	CUTLER SPRING & PL NO 1	Spring	Lake Fork	NE SE	12	47.0 N	4.0 W	N 89	44559.41790	0.011	С	0.90	0.52	-Do-St-
62	6200916	AB-BM	CUTLER SPRING & PL NO 2	Spring	Lake Fork	NE NE	12	47.0 N	4.0 W		44559.41790	0.011	C	0.90	0.52	-Do-St-
62 62	6200933 6200941	AB-BM AB-BM	DENHAM SPG & PL DRY GULCH SPG & PL NO 1	Spring Spring	Lake Fork Willow Creek	SE NW NE SW	30 1	48.0 N 47.0 N	3.0 W N		44634.00000 44559.41790	0.011 0.011	C C	0.90 0.90	0.52 0.52	-Do-St- -Do-St-
62	6200941	AB-BIVI AB-BM	DRY GULCH SPG & PL NO 2	Spring	Willow Creek	NW SW	36	47.0 N	4.0 W N		44559.41790	0.011	c	0.90	0.52	-Do-St-
62	6200944	AB-BM	EF OF DRY GULCH SPG&PD 1	Reservoir	Lake Fork	NW SE	25	48.0 N	4.0 W N		44559.42155	0.011	c	0.90	0.52	-Ev-Do-St-
62	6200945	AB-BM	EF OF DRY GULCH SPG&PD 2	Reservoir	Lake Fork	SW NE	25	48.0 N	4.0 W		44559.42155	0.011	C	0.90	0.52	-Ev-Do-St-
62	6200946	AB-BM	EF OF DRY GULCH SPG&PD 3	Reservoir	Lake Fork	SW NE	25	48.0 N	4.0 W N		44559.42155	0.011	C	0.90	0.52	-Ev-Do-St-
62 62	6200947 6200953	AB-BM AB-BM	EAST DEMPSEY D & PUMP S EIGHT MILE SPRING & POND	Ditch Reservoir	Cebolla Creek Gunnison River	NE NW SE NW	26 9	46.0 N 48.0 N	2.0 W N		44646.00000 44559.24623	1 0.02	C C	0.00 0.90	0.00 0.52	-Ir1- -Zero-Ev-Do-St-
62	6200954	AB-BM	EMPRESS SPGS SYSTEM	Spring	Henson Creek	SE NE	36	44.0 N	6.0 W N		46995.00000	0.033	c	0.90	0.52	-Do-St-
62	6200956	AB-BM	FISH CANYON SPG PL&POND	Reservoir	Cebolla Creek	NE SW	24	45.0 N	2.0 W N	N 1589	44834.00000	1.13	С	0.96	0.58	-Zero-Ev-Do-St-Ir1-
62	6200958	AB-BM	FOUR MILE SPG&PL&POND	Reservoir	Gunnison River	SE NW	6	48.0 N	3.0 W N		44559.27563	0.01	C	0.90	0.52	-Ev-Do-St-
62 62	6200965 6200966	AB-BM AB-RM	GEORGE'S SPG POND GOLCONDA DOM SYSTEM	Reservoir Pipeline	Gunnison River Lake Fork	SW NW SW SE	30 15	47.0 N 43.0 N	1.0 W N		44925.14731 44559.38106	0.05	C C	0.90	0.52 0.12	-Ev-Do-St- -Do-
62	6200966	AB-BIVI AB-BM	GOLCONDA DOM SYSTEM	Pipeline	Lake Fork	SW SE	15	43.0 N	4.0 W N		44730.00000	0.02	c	0.50	0.12	-D0- -C-D0-
62	6200967	AB-BM	GOLD CORD SPRING PUMP	Spring	Gunnison River	SE NE	11	47.0 N	1.0 W N		44559.31928	0.022	c	0.90	0.52	-Zero-Do-St-Ir1-
62	6200968	AB-BM	GOODGION SPG POND	Reservoir	Cebolla Creek	NW SW	12	44.0 N	2.0 W		46751.44103	0.5	С	0.43	0.43	-Zero-Ev-St-
62	6200969	AB-BM AB-BM	GOOSE CR SPG DITCH	Ditch	Cebolla Creek	SE NW SE NW	36	47.0 N 47.0 N	3.0 W N		44559.18383	0.5	C	0.40	0.40	-St-Ir1-
62 62	6200969 6200970	AB-BM	GOOSE CR SPG DITCH GOOSE CREEK SP PL	Ditch Spring	Cebolla Creek Cebolla Creek	SE NW SE NW	36 36	47.0 N 47.0 N	3.0 W N		44723.00000 43800.25932	0.05	C C	0.50 0.40	0.12 0.40	-Zero-Do- -St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160 S	(9) Section	(10) Township		(12) (13) <u>PM</u> <u>Use Tyj</u>	(14) e <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6200972	AB-BM	GRAY SPRING PIPELINE & D	Spring	Cebolla Creek	NW SE	31	47.0 N	2.0 W	N 189	44925.19144	0.5	С	0.90	0.52	-Do-St-Ir1-
62	6200973	AB-BM	GRAY'S SPRING & PIPELINE	Spring	Gunnison River	SE NE	7	47.0 N	1.0 W	N 8	44403.00000	0.02	C	0.50	0.12	-Do-
62	6200978	AB-BM	HUNTING CAMP SPG CISTERN	Spring	Powderhorn Creek	SW	18	46.0 N	2.0 W	N 89	44925.35976	0.03	С	0.90	0.52	-Do-St-
62	6200979	AB-BM	HEADQUARTERS SPG DITCH	Ditch	Lake Fork	SE SW	25	46.0 N	4.0 W	N 19	45290.38868	0.44	С	0.40	0.40	-St-Ir1-
62	6200983	AB-BM	HIGHLANDS SPG & PONDS	Reservoir	Gunnison River	NE NW	1	48.0 N	4.0 W	N 589	44559.26819	0.01	С	0.90	0.52	-Zero-Ev-Do-St-
62 62	6200986 6200988	AB-BM AB-BM	HOLT SPRING PIPELINE HONEYMOON SPG PL	Spring	Cebolla Creek Lake Fork	SE NW SW NE	34 24	47.0 N 46.0 N	2.0 W 4.0 W	N 89 N 178	44925.15462 45290.25932	0.0133 0.022	C C	0.90 0.50	0.52 0.12	-Do-St- -Zero-Do-Ir1-
62	6200988	AB-BM	HORSE PASTURE SPG & PL	Spring Spring	Willow Creek	NE SW	11	46.0 N 47.0 N	4.0 W	N 1/8 N 1689	45290.25932 44559.41424	0.022	C	0.50	0.12	-zero-Do-Ir1- -Zero-Do-St-Ir1-
62	6200992	AB-BIVI AB-BM	HOTCHKISS SPRING PL	Spring	Lake Fork	INE SVV	15	43.0 N	4.0 W	N 8	45655.45651	0.25	c	0.50	0.12	-Zero-Do-st-II1-
62	6200993	AB-BM	HOWARD SPG NO 1 & TANK	Reservoir	Cebolla Creek	NW SW	12	44.0 N	2.0 W	N 9	44559.24623	0.05	c	0.40	0.40	-Ev-St-
62	6200993	AB-BM	HOWARD SPG NO 1 & TANK	Reservoir	Cebolla Creek	NW SW	12	44.0 N	2.0 W	N 69	47076.00000	3	Ā	0.57	0.57	-Zero-Ev-St-
62	6200994	AB-BM	HOWARD SPG NO 2 & LAKE	Reservoir	Cebolla Creek	NW SW	12	44.0 N	2.0 W	N 569	44559.38502	0.8	С	0.44	0.44	-Zero-Ev-St-
62	6200995	AB-BM	HOWARD SPRING DITCH	Ditch	Cebolla Creek	NE NE	22	44.0 N	2.0 W	N 19	44559.13270	1	C	0.40	0.40	-St-Ir1-
62	6200998	AB-BM	BOWERS DITCH REVISED	Ditch	Cebolla Creek	SE SE	29	47.0 N	2.0 W	N 9	55512.00000	1	С	149.40	4.40	-St-Dv1-StateCU1-
62	6200999	AB-BM	HUNTSMAN SPG & POND	Reservoir	Cebolla Creek	SE NE	26	47.0 N	2.0 W	N 89	44559.22035	0.022	С	0.90	0.52	-Ev-Do-St-
62	6201000	AB-BM AB-BM	INDIAN CREEK NORTH DITCH	Ditch	Lake Fork	SW NW	28 15	47.0 N 43.0 N	3.0 W 4.0 W	N 19W N 18	44925.19539	1 0.1	C C	29.40	12.40 0.12	-Zero-St-StateCU1-
62 62	6201001 6201008	AB-BIVI AB-BM	IRVIN BUSCHBAUM PL JOHNSON GULCH DITCH	Pump Ditch	Lake Fork Lake Fork	NW SW	16	43.0 N 47.0 N	3.0 W	N 18 N 19W	44662.00000 44925.14762	1	c	0.50 0.40	0.12	-Do-Ir1- -Zero-St-StateCU1-
62	6201008	AB-BIVI AB-BM	JONES CLEARWATER SPRING	Spring	Lake Fork	SW NW	23	45.0 N	4.0 W	N 19	45290.41804	0.373	c	0.40	0.40	-St-Ir1-
62	6201010	AB-BM	JONES DOMESTIC SPG	Spring	Lake Fork	NE NW	23	45.0 N	4.0 W	N 1	45290.27180	0.199	c	0.00	0.00	-lr1-
62	6201013	AB-BM	KELSO GULCH SPG PL	Spring	Cebolla Creek	SW NW	23	46.0 N	2.0 W	N 8	44559.19144	0.1	c	0.50	0.12	-Do-
62	6201015	AB-BM	KEZAR SPG NO 1 POND	Reservoir	Gunnison River	NW SW	6	48.0 N	2.0 W	N 9	44559.26418	0.03	С	0.40	0.40	-Ev-St-
62	6201016	AB-BM	KEZAR SPG NO 2 POND	Reservoir	Gunnison River	SW NE	6	48.0 N	2.0 W	N 9	44559.26418	0.03	С	0.40	0.40	-Ev-St-
62	6201017	AB-BM	KEZAR SPG NO 3 DITCH	Ditch	Gunnison River	NW NW	16	48.0 N	2.0 W	N 19	44559.26418	1	С	0.40	0.40	-St-Ir1-
62	6201018	AB-BM	KEZAR SPG NO 4 DITCH	Ditch	Gunnison River	NE NE	8	48.0 N	2.0 W	N 19	44559.26418	1	С	0.40	0.40	-St-Ir1-
62 62	6201019	AB-BM AB-BM	KEZAR SPG NO 5 DITCH	Ditch Ditch	Gunnison River	SW NW NF NF	9 33	48.0 N 44.0 N	2.0 W	N 19 N 238	44559.26418 44559.08195	0.5 5	C	0.40 1549.04	0.40 372.34	-St-Ir1- -C-Do-Mn-StateCU1-
62	6201022 6201024	AB-BM	LAKE CITY TOWN DITCH LAKE FORK SPGS & PONDS 1	Reservoir	Henson Creek Lake Fork	NE NE SW NF	33 7	44.0 N 48.0 N	4.0 W 3.0 W	N 238 N 589	44559.08195 44559.27563	5 0.01	C	0.90	0.52	-C-Do-Min-StateCU1- -Zero-Ev-Do-St-
62	6201024	AB-BIVI AB-BM	LAKE FORK SPGS & PONDS 1 LAKE FORK SPGS & PONDS 2	Reservoir	Lake Fork	SW NE	7	48.0 N	3.0 W	N 589	44559.27563	0.01	C	0.90	0.52	-Zero-Ev-Do-St-
62	6201025	AB-BM	LAKE PASTURE SPG & PI	Spring	South Beaver Creek	SW NF	25	47.0 N	1.0 W	N 1789	44559.37407	0.025	c	0.90	0.52	-Zero-Do-St-Ir1-
62	6201027	AB-BM	LAKE SAN CRISTOBAL SPG P	Spring	Lake Fork	NE NW	27	43.0 N	4.0 W	N 8	47116.46327	0.0062	c	0.50	0.12	-Do-
62	6201032	AB-BM	LINSCOTT SPG NO 1 POND	Reservoir	Gunnison River	SE NE	28	47.0 N	1.0 W	N 89	44925.14731	0.05	c	0.90	0.52	-Ev-Do-St-
62	6201033	AB-BM	LINSCOTT SPG NO 2 POND	Reservoir	Gunnison River	NW NE	28	47.0 N	1.0 W	N 89	44925.14731	0.1	С	0.91	0.53	-Ev-Do-St-
62	6201034	AB-BM	LINSCOTT SPG NO 3 POND	Reservoir	Gunnison River	SE SW	21	47.0 N	1.0 W	N 89	44925.14731	0.1	С	0.91	0.53	-Ev-Do-St-
62	6201035	AB-BM	LINSCOTT SPG NO 4 POND	Reservoir	Gunnison River	NW SW	21	47.0 N	1.0 W	N 89	44925.14731	0.1	С	0.91	0.53	-Ev-Do-St-
62	6201045	AB-BM	LITTLE WILLOW SPG DRAW	Spring	Gunnison River	SE SE	12	47.0 N	1.5 W	N 59W	44559.37407	0.125	C	0.40	0.40	-Zero-St-
62 62	6201047 6201050	AB-BM AB-BM	LOWER LAKE DITCH MAHAN SPRING & POND	Ditch Reservoir	Lake Fork Lake Fork	SE SE NE SE	17 13	47.0 N 47.0 N	3.0 W 4.0 W	N 1 N 89	44925.19905 44559.41790	0.5 0.011	C	0.00 0.90	0.00	-StateCU1- -Ev-Do-St-
62	6201050	AB-BIVI AB-BM	MAHAN SPRING & POND	Reservoir	Lake Fork	NE SE	13	47.0 N	4.0 W	N 89	44822.00000	0.011	c	0.90	0.52	-Ev-Do-St-
62	6201053	AB-BM	MCCONNEL SPG NO 2 POND	Reservoir	Gunnison River	SW NE	27	47.0 N	1.0 W	N 89	44925.14731	0.033	c	0.91	0.52	-Ev-Do-St-
62	6201054	AB-BM	MCCONNEL SPG POND NO 1	Reservoir	Gunnison River	SE SE	27	47.0 N	1.0 W	N 89	44925.14731	0.05	č	0.90	0.52	-Ev-Do-St-
62	6201055	AB-BM	MCGRAW SPRING PL	Spring	Powderhorn Creek	NW SE	18	46.0 N	2.0 W	N 8	45578.00000	0.05	С	0.50	0.12	-Do-
62	6201056	AB-BM	MCNEILL SPRING NO 1 POND	Reservoir	Cebolla Creek	SW NE	8	46.0 N	1.0 W	N 9	45290.42155	0.1	С	0.41	0.41	-Ev-St-
62	6201057	AB-BM	MCNEILL SPRING NO 2 POND	Reservoir	Cebolla Creek	NE SW	9	46.0 N	1.0 W	N 9	45290.43981	0.1	С	0.41	0.41	-Ev-St-
62	6201058	AB-BM	MCNEILL SPRING NO 3 POND	Reservoir	Cebolla Creek	NW SW	9	46.0 N	1.0 W	N 9	45290.43981	0.1	С	0.41	0.41	-Ev-St-
62 62	6201061 6201063	AB-BM AB-BM	MERY SPRING & PIPELINE MESSENGER POND NO 1	Spring	Cebolla Creek Cebolla Creek	NE SW SE SW	9 10	47.0 N 46.0 N	2.0 W 1.0 W	N 19 N 9	44559.42489 45290.40694	0.07 0.1	C C	0.40 0.41	0.40 0.41	-St-Ir1- -Ev-St-
62	6201063	AB-BIVI AB-BM	MESSENGER POND NO 1	Reservoir Reservoir	Cebolla Creek	SE SW SE SW	10	46.0 N	1.0 W	N 9	45290.40694	0.1	c	0.41	0.41	-EV-St-
62	6201065	AB-BM	MESSENGER POND NO 3	Reservoir	Cebolla Creek	NE NW	15	46.0 N	1.0 W	N 9	45290.40694	0.1	c	0.41	0.41	-Ev-St-
62	6201066	AB-BM	MESSENGER POND NO 4	Reservoir	Cebolla Creek	SE NE	15	46.0 N	1.0 W	N 9	45290.40694	0.1	c	0.41	0.41	-Ev-St-
62	6201068	AB-BM	MIDWAY SPRING & PIPELINE	Spring	Gunnison River	SW NW	12	47.0 N	2.0 W	N 189	44559.37407	0.05	С	0.90	0.52	-Do-St-Ir1-
62	6201070	AB-BM	MILK CR SPG & POND NO 2	Reservoir	Cebolla Creek	SW NE	27	47.0 N	2.0 W	N 89	44559.22035	0.022	С	0.90	0.52	-Ev-Do-St-
62	6201071	AB-BM	MILK CREEK SPG & POND 1	Reservoir	Cebolla Creek	NW NE	27	47.0 N	2.0 W	N 89	44559.22035	0.033	C	0.90	0.52	-Ev-Do-St-
62	6201072	AB-BM	MILK RANCH SPG & PL	Spring	Cebolla Creek	NW NW	27	47.0 N	2.0 W	N 89	44559.22035	0.1	С	0.90	0.52	-Do-St-
62	6201073	AB-BM	MILK SPRING POND	Reservoir	Gunnison River	NE SE	28	47.0 N	1.0 W	N 89	44925.14731	0.25	C	0.91	0.53	-Ev-Do-St-
62	6201076	AB-BM	WILSON SODA SPRING	Ditch	Powderhorn Creek	NW SE	32	47.0 N	2.0 W	N 89	48212.15827	0.1	С	0.90	0.52	-Do-St-
62 62	6201077 6201080	AB-BM AB-BM	NORM SPRING PASTURE CREEK DITCH	Spring Ditch	Gunnison River Cebolla Creek	NE SE NE NW	22 22	47.0 N 44.0 N	1.0 W 2.0 W	N 89 N 1	46386.46234 44559.19844	0.05	C C	0.90 46.00	0.52 5.00	-Do-St- -StateCU1-
62	6201085	AB-BIVI AB-BM	POISON WEED SPRING POND	Reservoir	Cebolla Creek	NE NW	20	44.0 N 46.0 N	1.0 W	N 89W	44925.14731	0.1	c	0.91	0.53	-StateCO1- -Zero-Ev-Do-St-
62	6201085	AB-BIVI AB-BM	POLE GULCH IRR DITCH	Ditch	Powderhorn Creek	SW NE	6	46.0 N	2.0 W	N 1	44925.19144	1.2	c	0.00	0.00	-Zero-Ev-Do-3t-
62	6201087	AB-BM	PORCUPINE GULCH DITCH	Ditch	Lake Fork	SE SE	14	46.0 N	3.0 W	N 19W	44925.35946	0.1	c	0.40	0.40	-Zero-St-Ir1-
62	6201089	AB-BM	R B WILSON D NO 1 2 3	Ditch	Powderhorn Creek	SE SW	32	47.0 N	2.0 W	N 19	46020.13011	4	c	159.40	63.40	-St-StateCU2-
62	6201090	AB-BM	RAMSEY PARK PIPELINE	Pipeline	Lake Fork	SW SW	7	42.0 N	4.0 W	N 67	44559.42155	0.25	C	0.00	0.00	-Zero-
62	6201092	AB-BM	RED CLOUD PUMP & PL	Well	Lake Fork	NW NE	8	42.0 N	4.0 W	N 18	45290.39690	0.246	С	0.50	0.12	-Do-Ir1-
62	6201093	AB-BM	VULCAN SPRING NO 1	Spring	Gunnison River	SW NE	17	47.0 N	1.0 W	N 9W	54786.36676	0.02	С	0.40	0.40	-Zero-St-
62	6201097	AB-BM	ROCK CREEK SPRING POND	Reservoir	Cebolla Creek	SE NE	25	45.0 N	2.0 W	N 6	44834.00000	0.5	С	0.03	0.03	-Zero-Ev-
62	6201101	AB-BM	RUBY NO 2 PIPELINE	Pipeline	Lake Fork		20	42.0 N	5.0 W	N 678	44559.19509	0.25	C	0.50	0.12	-Zero-Do-
62 62	6201103 6201110	AB-BM AB-BM	SAMMONS ROCK CR SPG PL SANDYS SPG & POND NO 2	Pipeline Reservoir	Cebolla Creek Willow Creek	SE NE SE NE	22 14	46.0 N 47.0 N	1.0 W 4.0 W	N 78 N 89	45290.29371 44559.41790	0.016	C C	0.50	0.12	-Zero-Do- -Ev-Do-St-
02	0201110	AB-BIVI	SANDTS SPG & PUND NO Z	Keservoir	Willow Creek	SE NE	14	47.U N	4.0 W	N 89	44559.41790	0.011	C	0.90	0.52	-EV-DO-21-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q16	(9 <u>Secti</u>			.1) (12) nge <u>PM</u>	(13) Use Type	(14) Admin No	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (<u>af)</u>	(18) Depletions (af)	(19) <u>Method</u>
62	6201111	AB-BM	SANDYS SPG & POND NO 3	Reservoir	Willow Creek	SW SE	11) W N	89	44559.41790	0.011	c	0.90	0.52	-Ev-Do-St-
62 62	6201112 6201113	AB-BM AB-BM	SANDYS SPG & POND NO 1 SAP MESA SPG & PL NO 1	Reservoir Spring	Willow Creek Lake Fork	NW SW NE SE	13 27				89 89	44559.41790 44559.31166	0.011 0.15	C	0.90 0.90	0.52 0.52	-Ev-Do-St- -Do-St-
62	6201113	AB-BIVI AB-BM	SAP MESA SPG & PL NO 1	Spring	Lake Fork	SW NW	27				89	44559.31166	0.15	C	0.90	0.52	-D0-St-
62	6201115	AB-BM	SAP MESA SPG & POND NO 3	Reservoir	Lake Fork	SE NW	28				89	44559.31166	0.15	c	0.91	0.53	-Ev-Do-St-
62	6201116	AB-BM	SAP MESA SPG & POND NO 4	Reservoir	Lake Fork	SE NW	16		N 3.0	W N	89	44559.31166	0.15	С	0.91	0.53	-Ev-Do-St-
62	6201117	AB-BM	SAWMILL SPRING CISTERN	Reservoir	Lake Fork	NW NW	24	46.0	N 3.0) W N	89	44925.35946	0.02	С	0.90	0.52	-Ev-Do-St-
62	6201120	AB-BM	GOLD BASIN SPRING NO 1	Spring	South Beaver Creek	NW NW	27				9W	50038.45486	0.04	С	0.40	0.40	-Zero-St-
62	6201121	AB-BM	SHAW SPRING DIVERSIONS	Spring	Cebolla Creek	SW NE	33				189	45290.27758	0.021	C	0.90	0.52	-Do-St-Ir1-
62 62	6201122 6201131	AB-BM AB-BM	SHOE STRING SPG PL SPENCER SPRING DITCH	Spring Ditch	Lake Fork Cebolla Creek	NE SE NW SW	27 4	44.0 47.0			8 19	45817.00000 44559.25688	0.033 2	C	0.50 0.40	0.12 0.40	-Do- -St-Ir1-
62	6201131	AB-BIVI AB-BM	SPRING CR SPG & DITCH	Ditch	Willow Creek	NE SE	10				9	44559.36340	0.5	C	0.40	0.40	-St-
62	6201137	AB-BM	STECKEL PIPELINE	Spring	Cebolla Creek	SW NW	28		N 3.0) W N	89	44559.39202	0.02	č	0.90	0.52	-Do-St-
62	6201140	AB-BM	SUSAN SPRING POND	Reservoir	Cebolla Creek	NE NW	4	47.0	N 2.0) W N	9	44925.31544	0.044	С	0.40	0.40	-Ev-St-
62	6201140	AB-BM	SUSAN SPRING POND	Reservoir	Cebolla Creek	NE NW		47.0			18	45139.00000	0.044	C	0.50	0.12	-Ev-Do-Ir1-
62	6201143	AB-BM	THOMAS COLD WATER SPG PL	Spring	Lake Fork	NW NW					178	45290.26463	0.5	С	0.50	0.12	-Zero-Do-Ir1-
62	6201144 6201145	AB-BM AB-BM	THOMAS HOUSE SPRING PL THOMAS PROVIDENCE DITCH	Spring	Lake Fork	SW SW	18 24		5.0		1789	45290.09252	0.05	C	0.90	0.52	-Zero-Do-St-Ir1- -St-Ir1-
62 62	6201145	AB-BM	THOMAS PROVIDENCE DITCH THOMAS ROCK SPRING DITCH	Ditch Ditch	Lake Fork	SW SE NF SF	13				19 19	45290.25733 45290.25612	0.1	C	0.40	0.40	-St-Ir1- -St-Ir1-
62	6201147	AB-BM	THOMAS KUNK CR D NORTH	Ditch	Lake Fork	NW NE	25				19	45290.25733	2.5	c	0.40	0.40	-St-StateCU1-
62	6201149	AB-BM	TWO SPRINGS PIPELINE	Spring	Gunnison River	SW NW		48.0	N 2.0) W N	89	44925.30081	0.011	c	0.90	0.52	-Do-St-
62	6201151	AB-BM	UPPER COOPER RANCH DITCH	Ditch	Gunnison River		15	47.0	N 1.0) W N	1	44559.31897	0.5	С	0.00	0.00	-Ir1-
62	6201157	AB-BM	WRIGHT SPRING PIPELINE	Spring	Lake Fork		15				168	44814.00000	0.033	C	0.50	0.12	-Zero-Do-Ir1-
62	6201159	AB-BM	VICKERS SPG NO 1 PL	Spring	Lake Fork	SW SW	4				89	46020.26449	0.2	C	0.90	0.52	-Do-St-
62 62	6201161 6201162	AB-BM AB-BM	BEAR CLUM TREE SPRING WARRANT SPRING POND	Spring	Lake Fork Cebolla Creek	SE SE SW NE	29 25				W 56	55457.00000 44559.42885	0.022	C	0.00	0.00 0.03	-Zero- -Zero-Ev-
62	6201162	AB-BIVI AB-BM	LOWER MEADOW CHANNEL	Reservoir Ditch	Cebolla Creek	NE NW	13				6	54421.53599	15	Ċ	0.03	0.03	-Zero-Ev- -Zero-StateCU1-
62	6201165	AB-BM	WHITNEY SPG & POND NO 2	Reservoir	Cebolla Creek	SE SW	14				89	44559.26053	0.022	c	0.90	0.52	-Ev-Do-St-
62	6201166	AB-BM	WHITNEY SPG & TANK NO 1	Reservoir	Cebolla Creek	NW SW	14	47.0	N 2.0) W N	89	44559.22035	0.033	c	0.90	0.52	-Ev-Do-St-
62	6201167	AB-BM	WILLEY DOMESTIC SPRING AND PIPELINE	Spring	Cebolla Creek	SW NE	12	44.0	N 2.0) W N	5689	44559.26783	0.13	С	0.90	0.52	-Zero-Do-St-
62	6201168	AB-BM	WILLEY SPRING DITCH	Ditch	Cebolla Creek	SE NE	12				18	45290.40703	0.1	С	0.50	0.12	-Do-Ir1-
62	6201171	AB-BM	S BEAVER CREEK TRIB SPRING	Spring	South Beaver Creek	SE SE	32				9W	55152.30859	0.003	С	0.40	0.40	-Zero-St-
62 62	6201172 6201173	AB-BM AB-BM	WILLOW RIM SPG & PIPE WILSON HOUSE SPRING PL	Spring Spring	Willow Creek Lake Fork	NW SE SW NE	11 13				89 1789	44559.42155 45290.25719	0.011 0.022	C C	0.90 0.90	0.52 0.52	-Do-St- -Zero-Do-St-Ir1-
62	6201175	AB-BIVI AB-BM	HAY GULCH SPRING	Spring	Gunnison River	NE SW	28				9W	55152.30859	0.002	c	0.40	0.40	-Zero-St-
62	6201177	AB-BM	WRIGHT DOM SPG & PL NO 1	Spring	Spring Creek	NW NW	6				189	44559.20939	0.067	c	0.90	0.52	-Do-St-Ir1-
62	6201178	AB-BM	WRIGHT DOM SPG & POND 2	Reservoir	Spring Creek	SE SW	6	44.0	N 1.0	W N	189	44559.20939	0.6	С	0.93	0.55	-Ev-Do-St-Ir1-
62	6201179	AB-BM	MIDDLE GULCH SPRING	Spring	Gunnison River	SE NE	28				9W	55517.30859	0.002	С	0.40	0.40	-Zero-St-
62	6201180	AB-BM	WRIGHTS CATHEDRAL DITCH	Ditch	Cebolla Creek	SE SE	1	44.0			1	44559.36645	1	С	182.00	37.00	-StateCU1-
62 62	6201181 6201187	AB-BM AB-BM	YEAGER DITCH YOUMANS HOUSE GUICH D	Ditch Ditch	Lake Fork Cebolla Creek	SE SE SW SE	6 12	46.0 45.0			1	44925.15468 44559.18414	2.3	C	274.30 0.00	54.86 0.00	-lr2- -lr1-
62	6201187	AB-BIVI AB-BM	YOUMANS SPG NO 2 PI	Spring	Cebolla Creek	NF NW	3	45.0			8	45655.27758	0.15	C	0.50	0.00	-Do-
62	6201189	AB-BM	YOUMANS SPG & PL NO 1	Spring	Cebolla Creek	SE SW	13				189	44559.16588	0.1	c	0.90	0.52	-Do-St-Ir1-
62	6201190	AB-BM	YOUMANS WATER GULCH D	Ditch	Cebolla Creek	NE NE	11	45.0	N 1.5	W N	1	44559.27545	1	C	0.00	0.00	-lr1-
62	6201191	AB-BM	ALEXANDER'S MT ECHO PL	Pipeline	Lake Fork	SE SE	16		N 4.0) W N	8	47684.00000	0.033	C	0.50	0.12	-Do-
62	6201192	AB-BM	PAVICH / RAGLE SPRING	Spring	Lake Fork	SE NW	18				1	55882.45760	1.6	C	0.00	0.00	-lr1-
62 62	6201193 6201195	AB-BM AB-BM	BAKER PUMP NO. 1 DICK LAMOY SPG NO 1 POND	Pump Spring	Lake Fork Gunnison River	NE SE NE NE	22				1 89W	55882.55334 44925.12905	0.066	C	0.00 0.90	0.00 0.52	-Ir1- -Zero-Do-St-
62	6201193	AB-BIVI AB-BM	MIDLAND PIPELINE	Pipeline	Gunnison River	SE SW	12				3	47678.00000	0.14	c	0.44	0.44	-Ze10-D0-31-
62	6201213	AB-BM	SCOTT'S SPG & PIPELINE	Spring	Gunnison River	NE NE	7	47.0			148	47116.16688	0.055	c	0.94	0.56	-Do-N-Ir1-
62	6201224	AB-BM	THOMPSON SPG NO 1 TK	Spring	Gunnison River	SE SW	6	47.0	N 1.0	W N	89W	44925.14745	0.1	С	0.90	0.52	-Zero-Do-St-
62	6201228	AB-BM	MOUNTAIN REFLECTION DITCH	Ditch	Lake Fork	NW NE	8	42.0	N 4.0) W N	16789W	53965.00000	0.5	C	0.90	0.52	-Zero-Do-St-Ir1-
62	6201234	AB-BM	ST JOHN SPRING	Spring	Lake Fork	NW NW					8	48577.44768	0.004	С	0.50	0.12	-Do-
62	6201235 6201237	AB-BM AB-BM	MITCHELL SPRING	Spring	Cebolla Creek	NE SW	23				38 9W	48577.19875	0.033	С	0.94	0.56	-C-Do-
62 62	6201237	AB-BM	PECES SPRING HAZEL SPRING	Spring Spring	Cebolla Creek Cebolla Creek	NW NW SW SW	11	45.0	1.0		9W 9W	55152.30859 55152.30859	0.033	C C	0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201241	AB-BM	STONECIPHER J SPRING	Spring	Gunnison River	SW SE	16	45.0	1.0		189	48780.00000	0.02	c	0.90	0.52	-Do-St-Ir1-
62	6201242	AB-BM	STONECIPHER K SPRING	Spring	Gunnison River	SW SE	16				189	48780.00000	0.07	č	0.90	0.52	-Do-St-Ir1-
62	6201247	AB-BM	HUDGEONS SPRING	Spring	Lake Fork	SW SE	22	44.0	N 4.0	W N	19	48577.46917	0.033	С	0.40	0.40	-St-Ir1-
62	6201247	AB-BM	HUDGEONS SPRING	Spring	Lake Fork	SW SE	22				57QW	49507.00000	0.033	С	0.44	0.44	-Zero-Ot-
62	6201248	AB-BM	WILLIAMS DOMESTIC PL	Pipeline	Cebolla Creek	NE SW	11				789	48577.29020	0.055	C	0.90	0.52	-Zero-Do-St-
62 62	6201253 6201255	AB-BM AB-BM	HUEVO SPRING CONTENTION DITCH	Spring Ditch	Cebolla Creek Lake Fork	SE NE SE NE	10				9W 38	55152.30859 46979.00000	0.033	C	0.40 0.94	0.40 0.56	-Zero-St- -C-Do-
62	6201255	AB-BM	CONTENTION DITCH CROWN PT CREEK PIPELINE	Pipeline	Lake Fork	NW NE	3	43.0			38 8	50038.47979	0.2	C	0.50	0.56	-C-D0- -D0-
62	6201258	AB-BIVI AB-BM	GLIVAR SPRING NO 1 DITCH	Spring	Mineral Creek	SW NE	23				19	47847.22066	0.033	c	0.40	0.40	-St-Ir1-
62	6201263	AB-BM	GOLDEN FLEECE LODE PL	Pipeline	Lake Fork	SE SE	16				8	47847.47634	0.033	c	0.50	0.12	-Do-
62	6201265	AB-BM	PANCHO VILLA SPRING	Spring	Cebolla Creek	SW SE	10				9W	55152.30859	0.016	С	0.40	0.40	-Zero-St-
62	6201267	AB-BM	VAN BUREN SPRING	Spring	Cebolla Creek	NE NW					9W	55152.30859	0.01	C	0.40	0.40	-Zero-St-
62	6201268	AB-BM	HOLMAN SPRING DITCH	Ditch	Cebolla Creek	SE NW	25	47.0	N 3.0	w N	189	48577.18383	0.5	С	0.90	0.52	-Do-St-Ir1-

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>\$</u>	(9) Section	(10) Township		12) (13) PM Use Type	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201269	AB-BM	BRADY SPRING	Spring	Cebolla Creek	SE NE	16	45.0 N	1.0 W	N 9W	55152.30859	0.007	С	0.40	0.40	-Zero-St-
62	6201271	AB-BM	ROWENA SPRING	Spring	Cebolla Creek	SW NE	16	45.0 N		N 9W	55152.30859	0.018	C	0.40	0.40	-Zero-St-
62	6201272	AB-BM	PAM SPRING	Spring	Cebolla Creek	NW NW	16	45.0 N		N 9W	55152.30859	0.009	C	0.40	0.40	-Zero-St-
62 62	6201273 6201274	AB-BM AB-BM	LIL'S SPG & PD & PL DEVILS HOLE SPRING	Spring Spring	Gunnison River Cebolla Creek	NE SE NW SW	7 16	47.0 N 45.0 N		N 1489W N 9W	47847.47787 55152.30859	0.2 0.02	C C	1.34 0.40	0.96 0.40	-Zero-Do-N-St-Ir1- -Zero-St-
62	6201274	AB-BIVI AB-BM	POWDERHORN SPRING #46	Spring	Cebolla Creek	NW NW	35	46.0 N		N 9W	55152.30859	0.02	c	0.40	0.40	-Zero-St-
62	6201276	AB-BM	DOWNFALL SPRING	Spring	Lake Fork	SW NW	31	45.0 N		N 9W	55152.30859	0.011	c	0.40	0.40	-Zero-St-
62	6201277	AB-BM	MONCRIEF SPG PL NO 1	Spring	Lake Fork	SE NW	4	42.0 N	4.0 W	N 8	47847.47399	0.033	С	0.50	0.12	-Do-
62	6201278	AB-BM	NOURSE CREEK SPRING	Spring	Lake Fork	NW NE	31	45.0 N		N 9W	55152.30859	0.011	С	0.40	0.40	-Zero-St-
62	6201279	AB-BM	NEMO SPG PL	Spring	Lake Fork	SE NW	20	47.0 N		N 89W N 89	47999.00000	0.09	C C	0.90	0.52	-Zero-Do-St-
62 62	6201280 6201282	AB-BM AB-BM	PASTURE NO 1 SPG PL BURROWS PARK SPRING	Spring Spring	Lake Fork Lake Fork	SW NE SW NE	2 36	45.0 N 43.0 N		N 89 N 9W	47847.18597 55152.30859	0.05 0.03	c	0.90 0.40	0.52 0.40	-Do-St- -Zero-St-
62	6201284	AB-BM	SAUNDERS STREAMLINE PL	Pipeline	Henson Creek	SW NW	14	43.0 N		N 8P	48079.00000	0.03	c	0.50	0.12	-Zero-Do-
62	6201287	AB-BM	COOPER SPRING	Spring	Lake Fork	SW NE	36	43.0 N	6.0 W	N 9W	55152.30859	0.003	С	0.40	0.40	-Zero-St-
62	6201289	AB-BM	VULCAN SPRING & PIPELINE	Spring	Gunnison River	NE NW	18	47.0 N		N 34	48212.48091	0.1	C	0.88	0.88	-C-N-
62	6201290	AB-BM	CIELO AZUL SPRING	Spring	Cebolla Creek	SE SE	6	42.0 N		N 9W	55152.30859	0.006	C	0.40	0.40	-Zero-St-
62 62	6201291 6201295	AB-BM AB-BM	EXCAVATED SPRING YELLOWSTONE CREEK PL	Spring Pipeline	Cebolla Creek Henson Creek	SW SW NW NE	11 36	48.0 N 44.0 N		N 9W N 8	55152.30859 47847.46933	0.0006	C C	0.40 0.50	0.40 0.12	-Zero-St- -Do-
62	6201293	AB-BIVI AB-BM	VULCAN SPRING	Spring	Gunnison River	NE NW	18	47.0 N		N 9W	48212.41119	0.006	c	0.30	0.12	-Zero-St-
62	6201302	AB-BM	WILLIAMS DITCH	Ditch	Lake Fork	NW NE	15	43.0 N	4.0 W	N 1	48577.20088	1	c	0.00	0.00	-lr1-
62	6201306	AB-BM	WATKINS SPRING	Spring	Lake Fork		35	43.0 N	6.0 W	N 18	48942.47847	0.04	С	0.50	0.12	-Do-Ir1-
62	6201322	AB-BM	BUCHANAN SPRING	Spring	Lake Fork	NW SW	11	45.0 N		N 8	48942.27027	0.03	С	0.50	0.12	-Do-
62 62	6201322	AB-BM AB-BM	BUCHANAN SPRING	Spring	Lake Fork	NW SW SW SF	11 23	45.0 N 47.0 N		N 16789	53417.00000 48942.47726	0.07	C	0.90	0.52	-Zero-Do-St-Ir1-
62	6201323 6201333	AB-BIVI AB-BM	MERGELMAN SPRING WARDS STOCKWATER SPRING	Spring Spring	Gunnison River Lake Fork	SW SE NW NW	23 25	47.0 N 46.0 N		N 89 N 9	48942.47726	0.02	C	0.90	0.52	-Do-St- -St-
62	6201333	AB-BM	HOLMAN DITCH NO 1	Ditch	Cebolla Creek	SW NW	3	43.0 N		N 1	48942.22796	2	c	3.00	1.00	-StateCU1-
62	6201336	AB-BM	NEMO SPRING & PIPELINE	Spring	Lake Fork	SE NW	20	47.0 N	3.0 W	N 8	50403.48821	0.03	Č	0.50	0.12	-Do-
62	6201343	AB-BM	DEADMAN GULCH SPRING	Spring	Lake Fork	SE NW	10	43.0 N	4.0 W	N 1W	49813.00000	0.25	С	0.00	0.00	-Zero-Ir1-
62	6201349	AB-BM	JESSICA SPRINGS	Spring	Cebolla Creek	SW NE	3	46.0 N		N 168	49794.00000	0.044	С	0.50	0.12	-Zero-Do-Ir1-
62 62	6201352 6201353	AB-BM AB-BM	SAN JUAN SPGS POND NO 1 SAN JUAN SPGS POND NO 2	Spring	Lake Fork Lake Fork	SW SE NW SE	22 22	44.0 N 44.0 N		N 1567QW N 1567QW	49507.00000 49507.00000	14 5	A A	0.44	0.44	-Zero-Ot-Ir1- -Zero-Ot-Ir1-
62	6201353	AB-BIVI AB-BM	CAPITOL CITY LODE SPRINGS	Spring Spring	Henson Creek	SF NW	36	44.0 N		N 1507QW	55882.55791	0.022	C	0.44	0.44	-zero-ot-ir1- -Do-
62	6201360	AB-BM	MOSELEY DITCH	Ditch	Lake Fork	NE SW	10	43.0 N		N 6	56247.50965	0.2	c	0.00	0.00	-Zero-
62	6201367	AB-BM	WILD CELERY SPRING	Spring	Lake Fork	SW NW	22	43.0 N	4.0 W	N 9W	49308.39692	0.02	С	0.40	0.40	-Zero-St-
62	6201370	AB-BM	CAMP SPG & PIPELINE	Spring	Willow Creek	NE SW	11	47.0 N		N 89	44559.42155	0.011	C	0.90	0.52	-Do-St-
62	6201372	AB-BM	MACKENZIE NORTH SPRING	Spring	Willow Creek	NW SW	35	47.0 N		N 15689	49478.00000	0.011	C	0.90	0.52	-Zero-Do-St-Ir1-
62 62	6201373 6201374	AB-BM AB-BM	MACKENZIE SOUTH SPRING MARY ELLEN SPRING	Spring Spring	Willow Creek Cebolla Creek	NE SE SW NE	34	47.0 N 46.0 N	-1.0 11	N 15689 N 168	49478.00000 49794.00000	0.011 0.011	C C	0.90	0.52 0.12	-Zero-Do-St-Ir1- -Zero-Do-Ir1-
62	6201374	AB-BM	PATTERSON SPRING	Spring	Lake Fork	SW NW	22	43.0 N		N 1378	49457.00000	0.011	c	0.94	0.56	-Zero-C-Do-Ir1-
62	6201377	AB-BM	RIVERBEND SPRING	Spring	Lake Fork	NW NW	25	46.0 N	4.0 W	N 9W	49673.39497	0.01	c	0.40	0.40	-Zero-St-
62	6201381	AB-BM	BON HOMME DITCH	Ditch	Lake Fork	NW NW	2	42.0 N	6.0 W	N 8	56247.53857	0.02	С	0.50	0.12	-Do-
62	6201382	AB-BM	INDIAN CREEK SPRING NO 1	Spring	Powderhorn Creek	SE SE	12	46.0 N		N 9W	49673.45898	0.03	С	0.40	0.40	-Zero-St-
62	6201383 6201384	AB-BM AB-BM	INDIAN CREEK SPRING NO 2 INDIAN CREEK SPRING NO 3	Spring	Lake Fork Lake Fork	NE SE SW SE	15	46.0 N 46.0 N		N 9W N 9W	49673.45898 49673.45898	0.01	C C	0.40 0.40	0.40 0.40	-Zero-St-
62 62	6201385	AB-BIVI AB-BM	INDIAN CREEK SPRING NO 3	Spring Spring	Lake Fork	SE NW	15 15	46.0 N		N 9W	49673.45898	0.01	c	0.40	0.40	-Zero-St- -Zero-St-
62	6201386	AB-BM	INDIAN CREEK SPRING NO 5	Spring	Lake Fork	SW SW	14	46.0 N		N 9W	49673.45898	0.01	c	0.40	0.40	-Zero-St-
62	6201387	AB-BM	INDIAN CREEK SPRING NO 6	Spring	Lake Fork	SW SE	14	46.0 N	3.0 W	N 9W	49673.45898	0.01	C	0.40	0.40	-Zero-St-
62	6201388	AB-BM	INDIAN CREEK SPRING NO 8	Spring	Lake Fork	SW NW	24	46.0 N		N 9W	49673.45898	0.01	C	0.40	0.40	-Zero-St-
62	6201389	AB-BM	INDIAN CREEK SPRING NO10	Spring	Lake Fork	NW NE	23	46.0 N		N 9W	49673.45898	0.01	С	0.40	0.40	-Zero-St-
62 62	6201390 6201391	AB-BM AB-BM	INDIAN CREEK SPRING NO11 INDIAN CREEK SPRING NO13	Spring Spring	Lake Fork Lake Fork	NW SE SW NW	23 23	46.0 N 46.0 N		N 9W N 9W	49673.45898 49673.45898	0.01 0.01	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201391	AB-BIVI AB-BM	INDIAN CREEK SPRING NO13	Spring	Lake Fork	SE SE	22	46.0 N		N 9W	49673.45898	0.01	c	0.40	0.40	-Zero-St-
62	6201393	AB-BM	INDIAN CREEK SPRING NO15	Spring	Lake Fork	NE NE	27	46.0 N	3.0 W	N 9W	49673.45898	0.01	c	0.40	0.40	-Zero-St-
62	6201394	AB-BM	INDIAN CREEK SPRING NO17	Spring	Lake Fork	SW NE	35	46.0 N	3.0 W	N 9W	49673.45898	0.01	С	0.40	0.40	-Zero-St-
62	6201395	AB-BM	JOHNSON GULCH SPRING	Spring	Lake Fork	NE SE	22	46.0 N		N 9W	49884.00000	0.01	C	0.40	0.40	-Zero-St-
62	6201396	AB-BM	OLD YCC CAMP SPRING	Spring	Lake Fork	NW SE	26	46.0 N		N 89W	49673.45183	0.04	С	0.90	0.52	-Zero-Do-St-
62 62	6201397 6201398	AB-BM AB-BM	LAKE FORK SPRING NO 1 LAKE FORK SPRING NO 2	Spring Spring	Lake Fork Lake Fork	NW NW NW NW	16 16	46.0 N 46.0 N		N 9W N 9W	49673.42907 49673.42907	0.01 0.01	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201399	AB-BM	LAKE FORK SPRING NO 3	Spring	Lake Fork	SW NW	16	46.0 N		N 9W	49673.42907	0.01	c	0.40	0.40	-Zero-St-
62	6201400	AB-BM	LAKE FORK SPRING NO 7	Spring	Lake Fork	NE SE	19	46.0 N		N 9W	49673.42907	0.01	c	0.40	0.40	-Zero-St-
62	6201401	AB-BM	LAKE FORK SPRING NO 10	Spring	Lake Fork	NW SE	25	46.0 N	4.0 W	N 9W	49673.42907	0.01	С	0.40	0.40	-Zero-St-
62	6201402	AB-BM	LAKE FORK SPRING NO 11	Spring	Lake Fork	NW NW	32	46.0 N		N 9W	49673.42907	0.01	C	0.40	0.40	-Zero-St-
62 62	6201403 6201404	AB-BM AB-BM	LAKE FORK SPRING NO 12 LAKE FORK SPRING NO 13	Spring	Lake Fork Lake Fork	NW NW SE NE	32 31	46.0 N 46.0 N		N 9W N 9W	49673.42907 49673.42907	0.01 0.01	C C	0.40 0.40	0.40	-Zero-St- -Zero-St-
62 62	6201404	AB-BM AB-BM	RACE SPRING NO 13	Spring Spring	Lake Fork Cebolla Creek	SE NE SW SE	31 10	46.0 N 47.0 N		N 9W N 179W	496/3.4290/ 49673.49124	0.01	C	0.40	0.40	-Zero-St- -Zero-St-Ir1-
62	6201400	AB-BM	RACE SPRING NO 1	Spring	Cebolla Creek	NW NE	15	47.0 N		N 179W	49673.49124	0.02	c	0.40	0.40	-Zero-St-Ir1-
62	6201408	AB-BM	RACE SPRING NO 3	Spring	Cebolla Creek	NW SW	14	47.0 N	2.0 W	N 179W	49673.49124	0.011	C	0.40	0.40	-Zero-St-Ir1-
62	6201409	AB-BM	RACE SPRING NO 4	Mine	Cebolla Creek	SW SW	14	47.0 N		N 179W	49673.49124	0.011	C	0.40	0.40	-Zero-St-Ir1-
62	6201410	AB-BM	RACE SPRING NO 5	Spring	Cebolla Creek	SE NW	10	47.0 N	2.0 W	N 179W	49673.49124	0.011	С	0.40	0.40	-Zero-St-Ir1-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) (1 <u>Range</u> <u>P</u>	12) (13) PM Use Type	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201411	AB-BM	CASCADE CREEK PIPELINE	Spring	Lake Fork	NW SE	18	42.0 N	4.0 W		49308.49095	0.033	С	0.50	0.12	-Do-
62	6201413	AB-BM	MONUMENT PARK SPG	Spring	Cebolla Creek	NW SW	29	45.0 N		N 9W	50038.45503	0.01	C	0.40	0.40	-Zero-St-
62	6201414	AB-BM	POWDERHORN SPG DEV NO 44	Spring	Spring Creek	SE SE	6	44.0 N	1.0 W		50038.42974	0.01	С	0.40	0.40	-Zero-St-
62 62	6201415 6201416	AB-BM AB-BM	KELSO SPRING NO 1 SHOTGUN SPRING	Spring Spring	Cebolla Creek Powderhorn Creek	SW NE NE NW	22 16	46.0 N 46.0 N	2.0 W		50038.47298 50038.48777	0.01 0.004	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201417	AB-BM	IRIS SEEP SPRING	Spring	Cebolla Creek	SE NE	21	46.0 N	2.0 W		50038.49492	0.004	c	0.40	0.40	-Zero-St-
62	6201418	AB-BM	POWDERHORN SPG DEV NO 19	Spring	Cebolla Creek	NE NE	3	47.0 N	2.0 W		50038.42974	0.001	c	0.40	0.40	-Zero-St-
62	6201419	AB-BM	QUESTION SPRING	Spring	Cebolla Creek	SE SW	36	47.0 N	2.0 W		50038.48792	0.01	С	0.40	0.40	-Zero-St-
62	6201420	AB-BM	POWDERHORN SPG DEV NO 67	Spring	Gunnison River	SE SW	31	47.0 N	1.0 W		50038.43334	0.01	С	0.40	0.40	-Zero-St-
62 62	6201421 6201422	AB-BM AB-BM	POWDERHORN SPG DEV NO 71 ROCKY TRAIL SPRING	Spring Spring	Gunnison River Cebolla Creek	SW NW NE NE	6 35	46.0 N 47.0 N	1.0 W		50038.43334 50038.48798	0.01	C C	0.40 0.40	0.40	-Zero-St- -Zero-St-
62	6201423	AB-BM	SPRING NO 242	Spring	Cebolla Creek	SW NE	35	47.0 N	2.0 W		50038.41147	0.01	c	0.40	0.40	-Zero-St-
62	6201424	AB-BM	POWDERHORN SPG DEV NO 69	Spring	South Beaver Creek	SE NE	1	46.0 N		N 9W	50038.43334	0.01	c	0.40	0.40	-Zero-St-
62	6201425	AB-BM	POWDERHORN SPG DEV NO 72	Spring	Lake Fork	SE NW	2	46.0 N	3.0 W	N 9W	50038.43334	0.01	С	0.40	0.40	-Zero-St-
62	6201426	AB-BM	CHARTREUSE SPRING	Spring	Lake Fork	NW NW	2	46.0 N	3.0 W		50038.48833	0.01	C	0.40	0.40	-Zero-St-
62 62	6201427 6201428	AB-BM AB-BM	SHANTY SPRING OLD HIGHWAY 149 SPRING	Spring	Lake Fork	NW NW SF NW	2	46.0 N 46.0 N	3.0 W		50038.48833 50038.48832	0.007	C	0.40	0.40	-Zero-St-
62	6201428	AB-BM AB-BM	BLOODY FINGER SPRING	Spring Spring	Lake Fork Lake Fork	SE NW NW NF	2 22	46.0 N	3.0 W		50038.48832	0.01	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201423	AB-BM	SHADY SPRING	Spring	Lake Fork	SW NE	26	44.0 N	4.0 W		50038.48804	0.01	C	0.40	0.40	-Zero-St-
62	6201431	AB-BM	LISEL SPRING	Spring	Cebolla Creek	SW NE	35	48.0 N	3.0 W		50038.48455	0.007	C	0.40	0.40	-Zero-St-
62	6201432	AB-BM	MINNESOTA KID SPG	Spring	Cebolla Creek	NW NE	35	48.0 N	3.0 W	N 9W	50038.48455	0.007	С	0.40	0.40	-Zero-St-
62	6201433	AB-BM	CAP MOUNTAIN SPRING	Spring	Cebolla Creek	SE SW	31	47.0 N	2.0 W		50038.48826	0.01	C	0.40	0.40	-Zero-St-
62 62	6201434 6201435	AB-BM AB-BM	SWALLOW SPRING DEVILS CAMP SPRING	Spring Spring	Lake Fork Lake Fork	NE NE SW SW	27 27	46.0 N 45.0 N	3.0 W 3.0 W	N 9W N 9W	50038.48784 50038.48820	0.004	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201435	AB-BIVI AB-BM	LAKE GULCH SPRING	Spring	Cebolla Creek	NW NW	14	48.0 N	3.0 W		50038.48451	0.02	c	0.40	0.40	-Zero-St-
62	6201437	AB-BM	FLOATING DUCK SPRING	Spring	Gunnison River	SW SE	1	48.0 N	3.0 W		50038.48464	0.007	c	0.40	0.40	-Zero-St-
62	6201440	AB-BM	END OF DAY SPRING	Spring	Lake Fork	SE NE	32	43.0 N	4.0 W		50038.48828	0.02	С	0.40	0.40	-Zero-St-
62	6201441	AB-BM	ROCK CREEK DITCH	Ditch	Cebolla Creek	SE NE	22	46.0 N	1.0 W		45290.29371	2	C	0.40	0.40	-St-Ir1-
62	6201449	AB-BM AB-BM	GOLD BASIN SPRING NO 2	Spring	Gunnison River	NE NW SE SE	34	49.0 N 48.0 N	1.0 W		50038.45486	0.004	С	0.40	0.40	-Zero-St-
62 62	6201450 6201451	AB-BIVI AB-BM	LOWER COCHETOPA SPG NO 4	Spring Spring	South Beaver Creek South Beaver Creek	SE SE SE NE	13 24	48.0 N	1.0 W		50038.43627 50038.43627	0.01	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201451	AB-BM	BOBCAT SPRING	Spring	Gunnison River	SW NE	28	48.0 N	1.0 W		50038.34213	0.002	c	0.40	0.40	-Zero-St-
62	6201453	AB-BM	TRANSMISSON LINE SPRING	Spring	Gunnison River	NE SE	33	49.0 N	1.0 W	N 9W	50038.48751	0.004	C	0.40	0.40	-Zero-St-
62	6201454	AB-BM	HAY SPRING NO 1	Spring	Gunnison River	NW SE	28	49.0 N		N 9W	50038.41880	0.004	С	0.40	0.40	-Zero-St-
62	6201455	AB-BM	HAY SPRING NO 2	Spring	Gunnison River	NW SE	28	49.0 N		N 9W	50038.41880	0.004	С	0.40	0.40	-Zero-St-
62 62	6201456 6201457	AB-BM AB-BM	PERRY SPRING SAN IUAN SPGS SUP D NO1	Spring Ditch	South Beaver Creek Lake Fork	NE NE SE NE	31 22	48.0 N 44.0 N		N 9W N 01789Q	50038.48772 49507.00000	0.005 3.5	C C	0.40 1.34	0.40 0.96	-Zero-St- -Zero-Do-Ot-St-Ir1-
62	6201457	AB-BIVI AB-BM	BRADEN SPRING NO 1	Spring	Cebolla Creek	NE NW	10	47.0 N		N 9	54056.49124	0.008	c	0.40	0.40	-2e10-00-00-30-111-
62	6201461	AB-BM	YEAGER SPRING NO. 2	Spring	Lake Fork	NW NE	21	46.0 N	3.0 W	N 9W	50038.41092	0.004	C	0.40	0.40	-Zero-St-
62	6201462	AB-BM	QUIET VALLEY INC. SPG #1	Spring	Cebolla Creek	NE NE	15	43.0 N	3.0 W	N 8	48577.47726	0.1	С	0.50	0.12	-Do-
62	6201463	AB-BM	SARAH BETH SPRING	Spring	Cebolla Creek	NE NE	3	46.0 N		N 9W	50403.49854	0.022	С	0.40	0.40	-Zero-St-
62 62	6201464 6201466	AB-BM AB-BM	ANDREA SPRING CUTOFF ROAD SPRING	Spring Spring	Cebolla Creek Lake Fork	NE NE NE SE	3 27	46.0 N 48.0 N		N 9Q N 9W	50403.49854 50038.48454	0.011	C	0.84	0.84	-Ot-St- -Zero-St-
62	6201469	AB-BIVI AB-BM	ASPEN SPRING	Spring	Gunnison River	NW SE	20	49.0 N	1.0 W		50038.49961	0.004	c	0.40	0.40	-Zero-St-
62	6201472	AB-BM	TATUM SPRING	Spring	Gunnison River	NE NE	1	48.0 N	4.0 W		50403.42550	0.033	c	0.50	0.12	-Do-
62	6201473	AB-BM	PIT SPRING	Spring	Cebolla Creek	NW SW	5	47.0 N	2.0 W		50403.43068	0.01	С	0.40	0.40	-St-
62	6201474	AB-BM	SOD HOUSE SPRING	Spring	Gunnison River	SW SW	1	48.0 N	2.0 W		50038.48790	0.007	C	0.40	0.40	-Zero-St-
62 62	6201477 6201478	AB-BM AB-BM	LAKE STREET POND DITCH BISHOP SPRING PIPELINE	Ditch Spring	Lake Fork Lake Fork	NE SW SW SE	27 6	44.0 N 46.0 N	4.0 W	N 056W N 189	55517.51499 44925.28275	0.23 0.5	C C	0.00 0.90	0.00 0.52	-Zero- -Do-St-Ir1-
62	6201478	AB-BIVI AB-BM	THARP SPG AND PIPELINE	Spring	Henson Creek	NE NW	23	43.0 N	6.0 W		49673.49530	0.033	c	0.50	0.12	-D0-3(-II 1-
62	6201481	AB-BM	HENRY SPRING #2	Spring	Gunnison River	NW NE	9	46.0 N	1.0 W		55152.30859	0.007	c	0.40	0.40	-Zero-St-
62	6201483	AB-BM	OGDEN SPRING	Spring	Cebolla Creek	NE NE	35	46.0 N	2.0 W	N 8	50769.31410	0.007	С	0.50	0.12	-Do-
62	6201489	AB-BM	CROOKE'S FALLS FLUME	Pipeline	Lake Fork	SE SW	34	44.0 N	4.0 W		50769.48651	121	С	0.00	0.00	-Zero-
62 62	6201495 6201500	AB-BM AB-BM	AUSTIN SPRING NO. 8 VAN'S SPRING NO. 1	Spring Spring	Gunnison River Powderhorn Creek	SE SE NE SE	3 32	48.0 N 47.0 N	4.0 W		51134.44681 51499.22095	0.033	C C	0.50 0.90	0.12 0.52	-Do- -Do-St-Ir1-
62	6201500	AB-BIVI AB-BM	VAN'S SPRING NO. 2	Spring	Powderhorn Creek	NE SE	32	47.0 N	2.0 W		51499.22095	0.033	c	0.90	0.52	-Do-St-Ir1-
62	6201509	AB-BM	KELLI MURPHY SPRING	Spring	Powderhorn Creek	NE NE	5	46.0 N	2.0 W		48989.00000	0.133	c	0.90	0.52	-Do-St-
62	6201510	AB-BM	MOUNTAIN SHADOWS SPRING	Spring	Lake Fork	SW SE	5	42.0 N	4.0 W		50192.00000	0.033	C	0.50	0.12	-Do-
62	6201511	AB-BM	HOLMAN SPRING NO 2	Spring	Cebolla Creek	NW SE	3	43.0 N	3.0 W		48942.22796	0.007	С	0.40	0.40	-St-
62	6201512	AB-BM	HOLMAN SPRING NO 1	Spring	Cebolla Creek	SE SE	3	43.0 N	3.0 W		48942.22796	0.004	С	0.40	0.40	-St-
62 62	6201513 6201516	AB-BM AR-RM	HOLMAN DITCH NO 2 DEMING SPRING NO. 2	Ditch Spring	Cebolla Creek Cebolla Creek	SW SW NF SW	35 5	44.0 N 47.0 N	3.0 W		48942.22796 51846.00000	2 0.022	C	118.40 0.90	47.40 0.52	-St-StateCU1- -Do-St-
62	6201516	AB-BIVI AB-BM	DEMING SPRING NO. 2 DEMING SPRING NO. 3	Spring	Cebolla Creek	SW SW	5	47.0 N	2.0 W		51846.00000	0.022	C	0.90	0.52	-Do-St-
62	6201520	AB-BM	QUIET VALLEY INC. SPG #2	Spring	Cebolla Creek	SE NE	15	43.0 N	3.0 W		48577.47726	0.1	c	0.50	0.12	-Do-
62	6201521	AB-BM	HUDGEONS SPRING NO 2	Spring	Lake Fork	SE SE	21	44.0 N	4.0 W		49898.00000	0.33	С	0.44	0.44	-Zero-Ot-Ir1-
62	6201522	AB-BM	HUDGEONS SPRING NO 3	Spring	Lake Fork	SW SW	22	44.0 N	4.0 W		49898.00000	0.33	С	0.44	0.44	-Zero-Ot-Ir1-
62 62	6201531 6201532	AB-BM AB-BM	TICK SPRING KF7AR BASIN SPRING	Spring Spring	Gunnison River Gunnison River	SE NW SW NF	11 7	48.0 N 48.0 N	2.0 W	N 9W N 9W	52230.31465 52230.31465	0.007	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201532	AB-BM	T C KERRS SPRING	Spring	Lake Fork	SW NE	34	48.0 N 47.0 N		N 9W N 9W	52230.31465	0.003	C	0.40	0.40	-zero-st- -zero-st-
				0		/							-			

(1) <u>WD</u>	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>		(8) Q160	(9) Section	(10) Township	(11) Range	(12) <u>PM</u>	(13) Use Type	(14) Admin No	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201535	AB-BM	YOSI SPRING	Spring	Lake Fork	NE	SW	22	47.0 N	3.0 W	N	9W	52230.40420	0.002	С	0.40	0.40	-Zero-St-
62	6201541	AB-BM	MINERAL SPRING PL	Spring	Willow Creek	NE	SE	9	46.0 N	4.0 W	N	8	52230.50282	0.033	С	0.50	0.12	-Do-
62	6201544	AB-BM	SWANK FISH POND D NO 2A	Ditch	Lake Fork		NW	18	42.0 N	4.0 W	N	6	39826.00000	3.5	С	0.00	0.00	-Zero-
62	6201544	AB-BM	SWANK FISH POND D NO 2A	Ditch	Lake Fork		NW	18	42.0 N	4.0 W	N	1	52960.52900	0.4	C	67.55	13.51	-Ir2-
62 62	6201547 6201548	AB-BM AB-BM	T.C. SPRING FORESTER SPRING	Spring	Cebolla Creek Cebolla Creek		NE NF	36 31	46.0 N 46.0 N	2.0 W	N N	9	52230.31450 52230.31460	0.004	C	0.40	0.40	-St-
62	6201548	AB-BM	BAJO CAMINO SPRING	Spring Spring	Cebolla Creek		NW	31	46.0 N	1.0 W	N N	9	52230.31460	0.013	C	0.40	0.40	-St- -St-
62	6201549	AB-BIVI AB-BM	CRYSTAL SPRING	Spring	Gunnison River		NF	16	48.0 N	2.0 W	N	9	52230.31460	0.018	C	0.40	0.40	-st-
62	6201551	AB-BM	FIRST SPRING	Spring	Spring Creek		NW	32	45.0 N	1.0 W	N	9	52230.31203	0.003	c	0.40	0.40	-St-
62	6201552	AB-BM	RD BEAVER WTR GAP #6107	Spring	Cebolla Creek	NE	SE	14	46.0 N	2.0 W	N	9	52230.40765	0.033	c	0.40	0.40	-St-
62	6201553	AB-BM	RD BEAVER WTR GAP #6108B	Spring	Cebolla Creek	NE	NW	25	46.0 N	2.0 W	N	9	52230.34789	0.033	С	0.40	0.40	-St-
62	6201556	AB-BM	GLADE SPRING	Spring	Cebolla Creek	SW	SE	7	46.0 N	2.0 W	N	9W	52230.31229	0.022	C	0.40	0.40	-Zero-St-
62	6201557	AB-BM	RIO INDIO SPRING	Spring	Lake Fork		NW	11	45.0 N	3.0 W	N	9W	52230.31229	0.022	С	0.40	0.40	-Zero-St-
62	6201558	AB-BM	STRAWBERRY PATCH SPRING	Spring	Lake Fork		NE	2	45.0 N	3.0 W	N	9W	52230.31229	0.022	С	0.40	0.40	-Zero-St-
62 62	6201559 6201560	AB-BM AB-BM	HIGH CHIP SPRING	Spring	Lake Fork Lake Fork	NE SW	SE NE	25 35	46.0 N 46.0 N	3.0 W 3.0 W	N N	9W 9W	52230.31229 52230.31229	0.022 0.0165	C C	0.40 0.40	0.40 0.40	-Zero-St-
62	6201560	AB-BM	MYSTERY HORSE SPRING ALLIGATOR SPRING	Spring Spring	Lake Fork		NW	23	46.0 N	3.0 W	N N	9W 9W	52230.31229	0.0165	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201562	AB-BIVI AB-BM	BROKEN BECKMAN SPRING	Spring	Lake Fork		NE	23	46.0 N	3.0 W	N	9W	52230.31229	0.002	c	0.40	0.40	-Zero-St-
62	6201563	AB-BM	SHOT SPRING	Spring	Lake Fork	NE.	NE	25	46.0 N	3.0 W	N	9W	52230.31229	0.02	c	0.40	0.40	-Zero-St-
62	6201565	AB-BM	PARK SPRING NO 1	Spring	Cebolla Creek	SW	SE	19	46.0 N	1.0 W	N	89	52595.27574	0.03	c	0.90	0.52	-Do-St-
62	6201566	AB-BM	PARK SPRING NO 2	Spring	Cebolla Creek	NW	SE	29	46.0 N	1.0 W	N	89	52595.27574	0.03	c	0.90	0.52	-Do-St-
62	6201567	AB-BM	PARK SPRING NO 3	Spring	Cebolla Creek	NE	SE	32	46.0 N	1.0 W	N	89	52595.27574	0.03	С	0.90	0.52	-Do-St-
62	6201568	AB-BM	PARK SPRING NO 4	Spring	Cebolla Creek	SE	SE	5	45.0 N	1.0 W	N	89	52595.27574	0.03	С	0.90	0.52	-Do-St-
62	6201569	AB-BM	PARK SPRING NO 5	Spring	Cebolla Creek		NE	8	45.0 N	1.0 W	N	89	52595.27574	0.03	С	0.90	0.52	-Do-St-
62	6201570	AB-BM	PARK SPRING NO 6	Spring	Spring Creek	NW	SE	32	45.0 N	1.0 W	N	89	52595.27574	0.03	C	0.90	0.52	-Do-St-
62 62	6201571 6201572	AB-BM AB-BM	QUAKIE SPRING NO 1 QUAKIE SPRING NO 2	Spring	Cebolla Creek Cebolla Creek		NE NE	8	45.0 N 45.0 N	1.0 W	N N	9	52595.27574 52595.27574	0.03	C C	0.40	0.40	-St- -St-
62	6201572	AB-BIVI AB-BM	QUAKIE SPRING NO 3	Spring Spring	Spring Creek	SE	SE	32	45.0 N	1.0 W	N	9	52595.27574	0.03	c	0.40	0.40	-St-
62	6201573	AB-BM	QUAKIE SPRING NO 4	Spring	Spring Creek		SE	32	45.0 N	1.0 W	N	9	52595.27574	0.03	c	0.40	0.40	-St-
62	6201583	AB-BM	LOOSE SADDLEBAG SPRING	Spring	Lake Fork		SW	9	45.0 N	3.0 W	N	9W	52595.49560	0.003	c	0.40	0.40	-Zero-St-
62	6201584	AB-BM	ART SPRING NO 2	Spring	Lake Fork	SE	SE	8	45.0 N	3.0 W	N	9W	52595.49560	0.01	С	0.40	0.40	-Zero-St-
62	6201585	AB-BM	SORE HOCK SPRING	Spring	Lake Fork	SE	SE	8	45.0 N	3.0 W	N	9W	52595.49560	0.02	С	0.40	0.40	-Zero-St-
62	6201586	AB-BM	GATES SPRING	Spring	Lake Fork		SW	6	46.0 N	3.0 W	N	9W	52595.33238	0.004	C	0.40	0.40	-Zero-St-
62	6201587	AB-BM	TEXAS SPRING	Spring	Lake Fork		SW	29	46.0 N	3.0 W	N	9W	52595.33419	0.0011	С	0.40	0.40	-Zero-St-
62	6201588	AB-BM	WARM SPRING	Spring	Lake Fork		SW	33	46.0 N	3.0 W	N	9W	52595.33419	0.033	C	0.40	0.40	-Zero-St-
62 62	6201589 6201591	AB-BM AB-BM	DELDORADO CREEK SPRING DOUBLE SPRING	Spring Spring	Cebolla Creek Cebolla Creek	NW NW	SW SE	1 23	46.0 N 45.0 N	2.0 W	N N	9W 19W	52595.40765 56978.56248	0.06	C	0.40	0.40	-Zero-St- -Zero-St-Ir1-
62	6201591	AB-BIVI AB-BM	GUSEMAN SPRING NO 1	Spring	Cebolla Creek		SW	36	45.0 N	2.0 W	N	19W	52960.51499	0.066	C	0.40	0.40	-Zero-St-Ir1- -Do-
62	6201594	AB-BM	TROUT CREEK FEEDER PL	Pipeline	Trout Creek	NW	NE	33	46.0 N	3.0 W	N	69	55517.54968	1.4	c	0.40	0.40	-Zero-St-
62	6201595	AB-BM	NO NAME SPRING	Spring	Lake Fork	NW	SE	14	44.0 N	4.0 W	N	59W	52803.00000	0.011	Č	0.40	0.40	-Zero-St-
62	6201596	AB-BM	MINERS SPRING	Spring	Lake Fork		SW	10	44.0 N	4.0 W	N	59W	52803.00000	0.011	C	0.40	0.40	-Zero-St-
62	6201597	AB-BM	LARSON SPRING	Reservoir	Lake Fork	NW	SW	15	44.0 N	4.0 W	N	59W	52858.00000	0.011	C	0.40	0.40	-Zero-Ev-St-
62	6201602	AB-BM	SAWMILL SPRING NO 1	Spring	Gunnison River	SE	NE	22	48.0 N	2.0 W	N	8	52960.52790	0.05	С	0.50	0.12	-Do-
62	6201603	AB-BM	ELK WALLOW SPRING	Spring	Lake Fork		NW	16	45.0 N	3.0 W	N	89	52595.49560	0.007	С	0.90	0.52	-Do-St-
62	6201608	AB-BM	MONCRIEF SPG PL NO 2	Spring	Lake Fork		SW	4	42.0 N	4.0 W	N	8	47847.47399	0.033	C	0.50	0.12	-Do-
62 62	6201609 6201614	AB-BM AB-BM	MONCRIEF SPG PL NO 3 OLYMPIC SPRING EAST	Spring Spring	Lake Fork Cebolla Creek		SW SW	4 20	42.0 N 46.0 N	4.0 W 1.0 W	N N	8 9W	47847.47399 52960.31460	0.033	C C	0.50 0.40	0.12 0.40	-Do- -Zero-St-
62	6201615	AB-BIVI AB-BM	POWDERHORN SPRING 75	Spring	Cebolla Creek	SE	NE	9	46.0 N	1.0 W	N	9W	52960.31460	0.002	c	0.40	0.40	-Zero-St-
62	6201616	AB-BM	POWDERHORN SPRING 76	Spring	Cebolla Creek	NE.	SE	9	46.0 N	1.0 W	N	W	52960.49157	0.002	c	0.00	0.00	-Zero-
62	6201617	AB-BM	BLACK RIDGE SPRING NO 1	Spring	Cebolla Creek	NE	SE	9	46.0 N	1.0 W	N	w	52960.49157	0.004	c	0.00	0.00	-Zero-
62	6201618	AB-BM	BLACK RIDGE SPRING NO 2	Spring	Cebolla Creek	NE	SE	9	46.0 N	1.0 W	N	w	52960.49157	0.003	С	0.00	0.00	-Zero-
62	6201621	AB-BM	UPHAM RESERVOIR FILL D	Ditch	Lake Fork	SE	SE	22	44.0 N	4.0 W	N	1568W	51649.00000	0.5	C	329.30	65.88	-Zero-Do-Ir2-
62	6201624	AB-BM	GUEST HOUSE FEEDER PL	Pipeline	Lake Fork	NE	SE	24	46.0 N	4.0 W	N	6	55517.50219	2.8	C	0.00	0.00	-Zero-
62	6201625	AB-BM	HOBO SPRING	Spring	Lake Fork	NW	SE	26	45.0 N	4.0 W	N	W	52960.48758	0.004	C	0.00	0.00	-Zero-
62	6201626	AB-BM	LUCKY DOG SPRING	Spring	Cebolla Creek		NE	27	46.0 N	2.0 W	N	8W	52960.31460	0.0023	C	0.50	0.12	-Zero-Do-
62	6201627 6201628	AB-BM AB-BM	ROCK MEADOW SPRING	Spring	Cebolla Creek		SW	10	46.0 N 46.0 N	1.0 W	N N	9W 9W	52960.31460	0.006	C	0.40	0.40	-Zero-St-
62 62	6201628	AB-BM	POWDERHORN SPRING 79 OLYMPIC SPRING WEST	Spring Spring	Cebolla Creek Cebolla Creek		NW SW	20 20	46.0 N	1.0 W	N N	9W 9W	52960.31460 52960.31460	0.002	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201629	AB-BIVI AB-BM	CHENEY SPRING WEST	Spring	Gunnison River		SW	20	46.0 N 47.0 N	1.0 W	N	8	52960.51460	0.002	C	0.40	0.40	-zero-st- -Do-
62	6201632	AB-BIVI AB-BM	CHENEY SPRING NO 1	Spring	Gunnison River	SE	SE	19	47.0 N	1.0 W	N	8	52960.52951	0.033	c	0.50	0.12	-Do-
62	6201636	AB-BM	WET BED SPRING	Spring	Cebolla Creek		SW	35	46.0 N	1.0 W	N	9W	52960.31208	0.055	c	0.40	0.40	-Zero-St-
62	6201637	AB-BM	DRY BED SPRING	Spring	Cebolla Creek	SW	SE	35	46.0 N	1.0 W	N	9W	52960.31208	0.022	c	0.40	0.40	-Zero-St-
62	6201638	AB-BM	ROUNDABOUT SPRING NO 1	Spring	Cebolla Creek	SE	SE	35	46.0 N	1.0 W	N	9W	52960.31208	0.002	c	0.40	0.40	-Zero-St-
62	6201639	AB-BM	ROUNDABOUT SPRING NO 2	Spring	Cebolla Creek	NE	SE	2	45.0 N	1.0 W	N	9W	52960.31208	0.003	C	0.40	0.40	-Zero-St-
62	6201640	AB-BM	ANITA SPRING	Spring	Lake Fork		SW	6	43.0 N	5.0 W	N	9W	52960.46320	0.033	C	0.40	0.40	-Zero-St-
62	6201643	AB-BM	FOURTH OF JULY FEEDER PL	Pipeline	Lake Fork		SW	12	45.0 N	4.0 W	N	69	55517.49489	2	C	0.40	0.40	-Zero-St-
62	6201644	AB-BM	PRINCESS DITCH	Ditch	Lake Fork		NE	17	42.0 N	5.0 W	N	1	53308.00000	0.5	C	183.00	0.00	-StateCU1-
62 62	6201644 6201645	AB-BM AB-BM	PRINCESS DITCH SUNSHINE DITCH	Ditch Ditch	Lake Fork Lake Fork		NE NE	17 17	42.0 N 42.0 N	5.0 W 5.0 W	N N	19W 1	55517.53308 53308.00000	1.5 0.5	C C	183.40 231.00	0.40	-Zero-St-StateCU1- -StateCU1-
02	0201045	AD-DIVI	SONSHINE DITCH	DILLII	Lake FULK	3E	INE	1/	42.U N	J.U W	IN	1	55500.00000	0.5	C	231.00	0.00	-StateCO1-

(1) WD	(2) WDID	(3) Reach	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40 Q160 S</u>	(9) Section	(10) Township	(11) (1 Range P		(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201645	AB-BM	SUNSHINE DITCH	Ditch	Lake Fork	SE NE	17	42.0 N	5.0 W	N 19W	55517.54908	2.5	С	231.40	0.40	-Zero-St-StateCU1-
62	6201646	AB-BM	PARK SPRING 1	Spring	Cebolla Creek	SW SE	19	46.0 N		N 9	52595.27574	0.03	С	0.40	0.40	-St-
62	6201647	AB-BM	PARK SPRING 2	Spring	Cebolla Creek	NE SW	29	46.0 N	1.0 W	N 89	52595.27574	0.03	C	0.90	0.52	-Do-St-
62	6201648	AB-BM	PARK SPRING 3	Spring	Cebolla Creek	NE SE	32	46.0 N	1.0 W	N 89	52595.27574	0.03	C	0.90	0.52	-Do-St-
62 62	6201651 6201654	AB-BM AB-BM	CLIFF SPRING FRIENDS CREEK DITCH	Spring Ditch	Cebolla Creek Lake Fork	SE NE SW NE	27 14	46.0 N 44.0 N		N 9W N 19W	52960.31460 53062.00000	0.0023	C C	0.40 68.25	0.40 13.97	-Zero-St- -Zero-St-Ir2-
62	6201654	AB-BIVI AB-BM	FRIENDS CREEK DITCH	Ditch	Lake Fork	SW NE	14	44.0 N	4.0 W	N 19W	54056.53903	0.5	c	0.40	0.40	-zero-st-irz- -Zero-St-
62	6201658	AB-BIVI AB-BM	LINDA SPRING	Spring	Henson Creek	SE NE	32	44.0 N		N 8	53325.53152	0.033	c	0.50	0.12	-Ze10-31- -Do-
62	6201660	AB-BM	NEW BAKER EAST SIDE D	Ditch	Lake Fork	NE NW	11	44.0 N		N 6	52960.41272	5	c	0.00	0.00	-Zero-Dv1-
62	6201661	AB-BM	UPPER FISH POND DITCH	Ditch	Lake Fork	SW NW	14	44.0 N	4.0 W	N 6	52960.49854	2	c	0.00	0.00	-Zero-Dv1-
62	6201662	AB-BM	KITTEN SPRING	Spring	Lake Fork	SW SW	8	47.0 N	3.0 W	N 189W	56613.55078	0.033	C	0.90	0.52	-Zero-Do-St-Ir1-
62	6201666	AB-BM	POLE SPRING NORTH	Spring	South Beaver Creek	NE SE	2	47.0 N		N 8	53594.00000	0.002	C	0.50	0.12	-Do-
62	6201667	AB-BM	AUSTIN SPRING NO 9	Spring	Gunnison River	SW SE	3	48.0 N		N 189	53580.00000	0.07	C	0.90	0.52	-Do-St-Ir1-
62	6201671	AB-BM	MCJUNKIN #2 DITCH	Ditch	Lake Fork	NE NE	18	42.0 N 46.0 N		N 6 N 89	39826.00000	5	C	0.00	0.00	-Zero-
62 62	6201673 6201674	AB-BM AB-BM	SPRING HILL PIPELINE VAN DYKE WASTEWATER SYS	Pipeline Ditch	Cebolla Creek Cebolla Creek	NE SW NE SW	9 33	46.0 N 47.0 N		N 89 N 19	53708.00000 53691.39627	0.033	C	0.90 0.40	0.52	-Do-St- -St-Ir1-
62	6201677	AB-BIVI AB-BM	BEARING TREE SPRING	Spring	Gunnison River	NE SE	11	47.0 N		N 9W	52230.40765	0.0066	c	0.40	0.40	-Zero-St-
62	6201678	AB-BM	BEAR TREE SPRING	Spring	Gunnison River	NE SE	24	47.0 N		N 9W	52230.40765	0.011	c	0.40	0.40	-Zero-St-
62	6201679	AB-BM	RIGHT STUFF SPRING NO 1	Spring	Cebolla Creek	SE SE	23	45.0 N	2.0 W	N 13689	53325.53265	0.5	C	1.34	0.96	-Zero-C-Do-St-Ir1-
62	6201683	AB-BM	BARKER DITCH	Ditch	Lake Fork	SE NW	15	43.0 N	4.0 W	N 18	53650.00000	0.1	С	0.50	0.12	-Do-Ir1-
62	6201684	AB-BM	NIKIRK DITCH	Ditch	Lake Fork	SE SE	11	42.0 N	5.0 W	N 1	53691.52091	1	C	0.00	0.00	-Ir1-
62	6201686	AB-BM	GRAY'S SPRING & PIPELINE	Spring	Cebolla Creek	NE NE	36	47.0 N		N 89	43829.25932	0.033	С	0.90	0.52	-Do-St-
62	6201694	AB-BM	STOCK DRIVEWAY SPRING&POND	Spring	Gunnison River	SE NW	12	47.0 N	1.5	N 1579W	56613.44712	0.02	C	0.40	0.40	-Zero-St-Ir1-
62 62	6201697 6201698	AB-BM AB-BM	EAST SPRING AND POND JMO SPRING	Spring	Gunnison River	NE NW NE SW	12 9	47.0 N 46.0 N		N 1579W N 79W	56613.44712	0.02	C	0.40	0.40	-Zero-St-Ir1-
62	6201698	AB-BIVI AR-RM	JMO SPRING BLACK SPRING	Spring Spring	Powderhorn Creek Cebolla Creek	SE NW	11	46.0 N 45.0 N		N 79W N 79W	53691.31460 53691.31460	0.0006	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201700	AB-BIVI AB-BM	YOUMAN TRAIL SPRING	Spring	Cebolla Creek	SW NF	11	45.0 N	2.0	N 79W	53691.31460	0.013	c	0.40	0.40	-zero-st-
62	6201701	AB-BM	CONFIDENCE SPRING	Spring	Cebolla Creek	NW NW	2	45.0 N		N 79W	53691.31460	0.0066	c	0.40	0.40	-Zero-St-
62	6201702	AB-BM	BLUE MOON SPRING	Spring	Cebolla Creek	NW NW	2	45.0 N	2.0 W	N 79W	53691.31460	0.014	c	0.40	0.40	-Zero-St-
62	6201703	AB-BM	LANCELOT SPRING	Spring	Cebolla Creek	NW NW	2	45.0 N	2.0 W	N 79W	53691.31460	0.018	С	0.40	0.40	-Zero-St-
62	6201704	AB-BM	MINERS INN SPRING	Spring	Cebolla Creek	SE NW	2	45.0 N	2.0 W	N 79W	53691.31460	0.012	C	0.40	0.40	-Zero-St-
62	6201705	AB-BM	LUEHRSON'S SPRING	Spring	Powderhorn Creek	NW SW	16	46.0 N	2.0 W	N 79W	53691.31460	0.08	С	0.40	0.40	-Zero-St-
62	6201706	AB-BM	IAN'S SPRING	Spring	Powderhorn Creek	NW SW	16	46.0 N		N 79W	53691.31460	0.02	С	0.40	0.40	-Zero-St-
62	6201707	AB-BM	FOGGYDAY SPRING	Spring	Powderhorn Creek	NW NW	21	46.0 N	2.0	N 79W	53691.31460	0.04	C	0.40	0.40	-Zero-St-
62 62	6201708 6201710	AB-BM AB-BM	HOPI TRUTH SPRING CASA BLANCA SPRING	Spring Spring	Powderhorn Creek Willow Creek	SW NW SW NW	21 26	46.0 N 47.0 N		N 79W N 8	53691.31460 54132.00000	0.013	C C	0.40 0.50	0.40 0.12	-Zero-St- -Do-
62	6201710	AB-BIVI AB-BM	HENRY SPRING NO 1	Spring	Gunnison River	SE SE	16	49.0 N		N 9W	50038.48910	0.008	c	0.40	0.40	-Zero-St-
62	6201712	AB-BM	VULCAN SPRING NO 2	Spring	Gunnison River	NW SE	1	47.0 N		N 9W	54786.36676	0.02	c	0.40	0.40	-Zero-St-
62	6201714	AB-BM	BARTON WASTEWATER DITCH	Ditch	Gunnison River	NE NW	3	48.0 N	4.0 W	N 179W	54285.00000	0.03	c	0.40	0.40	-Zero-St-Ir1-
62	6201715	AB-BM	HARD TACK SPRING	Spring	Henson Creek	SE NE	31	44.0 N	4.0 W	N 18	54056.43707	0.05	С	0.50	0.12	-Do-Ir1-
62	6201716	AB-BM	HARD TACK DITCH & PIPELN	Ditch	Henson Creek	SE NE	31	44.0 N	4.0 W	N 1478	54056.43707	1	C	0.94	0.56	-Zero-Do-N-Ir1-
62	6201716	AB-BM	HARD TACK DITCH & PIPELINE	Ditch	HENSON CREEK	SE NE	31	44.0 N		N P	54283.00000	2	С	0.00	0.00	-Zero-
62	6201717	AB-BM	SH FLATS SPRING AND POND	Spring	Gunnison River	NW SE	12	47.0 N		N 1579W	56613.44712	0.02	С	0.40	0.40	-Zero-St-Ir1-
62 62	6201718 6201721	AB-BM AB-BM	RASPBERRY POP-UP SPRING VETERANS SPRING	Spring Spring	Lake Fork Lake Fork	NE SE SW NW	22 25	47.0 N 45.0 N	3.0 W	N 9W N 79	54056.30859 54056.42915	0.033	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201721	AB-BIVI AB-BM	MARVAN WATERLINE	Pipeline	Lake Fork	NE SW	15	43.0 N		N 79	53949.00000	0.02	c	0.50	0.40	-zero-st- -Do-
62	6201727	AB-BM	LOUIS SPRING & PIPELINE	Spring	Lake Fork	NW NW	8	47.0 N		N 1789W	54037.00000	0.1	c	0.90	0.52	-Zero-Do-St-Ir1-
62	6201728	AB-BM	WEE WILLOW WATERHOLE	Pump	Willow Creek	NE SW	26	47.0 N	4.0 W	N 1689P	53691.53123	0.313	c	0.90	0.52	-Zero-Do-St-Ir1-
62	6201729	AB-BM	WILLOW CREEK SPRING NO 1	Spring	Lake Fork	SE NW	13	47.0 N	2.0 W	N 9W	54056.52382	0.015	C	0.40	0.40	-Zero-St-
62	6201730	AB-BM	GRUMP SPRING	Spring	Cebolla Creek	NE SE	17	45.0 N		N 579W	53691.31460	0.05	С	0.40	0.40	-Zero-St-
62	6201731	AB-BM	BEAVER CHEW SPRING	Spring	Cebolla Creek	SE NE	20	45.0 N		N 579W	53691.31460	0.05	С	0.40	0.40	-Zero-St-
62	6201732	AB-BM	DALTON SPRING	Spring	Cebolla Creek	NW NW	21	45.0 N		N 579W	53691.31460	0.013	C	0.40	0.40	-Zero-St-
62	6201733	AB-BM	HAYES SPRING	Spring	Cebolla Creek	NW NW	21	45.0 N		N 579W	53691.31460	0.05	С	0.40	0.40	-Zero-St-
62 62	6201734 6201735	AB-BM AB-BM	POOL SPRING NAUGHTY RED SPRING	Spring Spring	Cebolla Creek Cebolla Creek	NW NW NW NW	21 21	45.0 N 45.0 N		N 579W N 579W	53691.31460 53691.31460	0.016 0.05	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201735	AB-BIVI AB-BM	CHAPS SPRING	Spring	Cebolla Creek	NW NW	21	45.0 N		N 579W	53691.31460	0.05	c	0.40	0.40	-Zero-St-
62	6201737	AB-BM	JOHN'S RODEO SPRING	Spring	Cebolla Creek	SW SW	16	45.0 N		N 579W	53691.31460	0.001	c	0.40	0.40	-Zero-St-
62	6201738	AB-BM	GOLDEN CAMP SPRING	Spring	Cebolla Creek	SE NW	17	45.0 N	2.0 W	N 579W	53691.31460	0.04	c	0.40	0.40	-Zero-St-
62	6201739	AB-BM	RED ROCK SPRING	Spring	Cebolla Creek	NE SW	17	45.0 N	2.0 W	N 579W	53691.31460	0.05	С	0.40	0.40	-Zero-St-
62	6201740	AB-BM	EASTER SPRING	Spring	Cebolla Creek	NE NE	22	45.0 N		N 579W	53691.31460	0.007	C	0.40	0.40	-Zero-St-
62	6201741	AB-BM	FRITILLARY SPRING	Spring	Cebolla Creek	SE SE	22	45.0 N		N 579W	53691.31460	0.007	C	0.40	0.40	-Zero-St-
62	6201742	AB-BM	WINTERKILL SPRING	Spring	Cebolla Creek	NE NE	27	45.0 N		N 579W	53691.31460	0.05	C	0.40	0.40	-Zero-St-
62	6201743 6201744	AB-BM AB-BM	TENMILE SPRING 6	Spring	Cebolla Creek	SW NW NW SW	16	45.0 N 45.0 N	2.0	N 579W N 579W	53691.31460	0.005	С	0.40	0.40	-Zero-St-
62 62	6201744	AB-BM AB-BM	TENMILE SPRING 5 TENMILE SPRING 4	Spring Spring	Cebolla Creek Cebolla Creek	NW SW SW NW	16 16	45.0 N 45.0 N		N 579W N 579W	53691.31460 53691.31460	0.0023	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201745	AB-BM	TENMILE SPRING 4 TENMILE SPRING 3	Spring Spring	Cebolia Creek	SW NW	16	45.0 N 45.0 N		N 579W N 579W	53691.31460	0.001	C	0.40	0.40	-zero-st- -zero-st-
62	6201747	AB-BM	TENMILE SPRINGS	Spring	Cebolla Creek	NW NE	9	45.0 N		N 579W	53691.31460	0.002	c	0.40	0.40	-Zero-St-
62	6201748	AB-BM	CARRIE'S SPRING	Spring	Cebolla Creek	SW SE	17	45.0 N	2.0 W	N 579W	53691.31460	0.0003	c	0.22	0.22	-Zero-St-
62	6201749	AB-BM	URUTAPAEHU SPRING	Spring	Cebolla Creek	NE SE	17	45.0 N	2.0 W	N 579W	53691.31460	0.0009	С	0.40	0.40	-Zero-St-

1.	(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8 <u>Q40</u> <u>Q1</u> 6	-,	(9) ection	(10) <u>Township</u>	·/	(12) <u>PM</u>	(13) Use Type	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
Column C	62	6201750	AB-BM	NOANIE'S SPRING	Spring	Cebolla Creek			17	45.0 N	2.0 W	N	579W	53691.31460	0.0003	С	0.22	0.22	-Zero-St-
Column C																			
22 19.075 A.																			
Second Property																			
State																			
December Company Com																			
10 10 10 10 10 10 10 10					-1- 0														
State									4			N							
25 202373 A - A-					Spring	Cebolla Creek			29	46.0 N		N	789W		0.033	С	0.90	0.52	-Zero-Do-St-
20 1987-94 A. BAN BANKESSPRING Spring Lake Folk May 10 1479-1476 100	62	6201782	AB-BM	YOLIE SPRING	Spring	Henson Creek	SW NV	W	33	44.0 N	4.0 W	N	179	54786.53204	0.3	С	0.40	0.40	-Zero-St-Ir1-
25 2017/15 4-960 100									-										
22 2017/19 ABM									,				-						
2																			
Section Sect		0202700	710 0111					-	10	-10.011	3.0		3		0.055	-	0.40	0.40	
Control Cont					-1 0											-			
22 2017/07 A8 BM					-1 0			-								-			
ST ST ST ST ST ST ST ST													-			-			
Col	62	6201793	AB-BM	MCGEE DITCH	Ditch	Lake Fork	SW N	ΙE	25		4.0 W	N	569	54421.49855	0.05	С	0.40	0.40	-Zero-St-StateCU1-
22 2013/19 AB BM	62	6201793	AB-BM	MCGEE DITCH	Ditch	Lake Fork	SW N	ΙE	25	46.0 N	4.0 W	N	1	54784.00000	0.2	С	0.00	0.00	-StateCU1-
C. COUNTING ABMM																			
C2 C2212302 AB-SMM																			
COUNTING Service Market																			
Column C																			
Column C					-1- 0				29							-			
COURT COUNTY CO					-1- 0				5										
CR CR CR CR CR CR CR CR					-1- 0				11										
GO 201252 AB-BM COSTELLO-SPRING Spring Guminton Never NV NV 3 4 AB-D N 6-VW 5-1786-54629 0.005 C 0.90 0.52 2-zero-6-5-N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	62	6201823	AB-BM	HARDESTY SPRING #1	Spring	Gunnison River	NE NI	ΙE	4	48.0 N	4.0 W	N	1	55152.53478	0.02	C	0.00	0.00	-lr1-
CR CRUSSES AB-BM	62	6201824	AB-BM	HARDESTY SPRING #2	Spring	Gunnison River	NW NV	W	3	48.0 N	4.0 W	N	1	55152.53478	0.02	C	0.00	0.00	-lr1-
GOULSES AB-BM					-1- 0				-			N							-Zero-Do-St-Ir1-
C 201333 AB-SM										-12.011									
G 201383 AB-BM BEAR SPRING AND POND Spring Gumisson River SE NE 24 47.0 N 2.0 W N 1579W 56613.44712 0.02 C 0.40 0.40 -2ero-Stirl- C 201387 AB-BM LUWIRS SPRING AND POND DITCH DITCH Gumisson River S E 1 4 47.0 N 1.5 W N 1579W 56613.44712 0.02 C 0.40 0.40 -2ero-Stirl- C 201387 AB-BM WILLOW CREEK FOW DITCH DITCH DITCH DITCH Lake Fork SW NW 15 43.0 N 4.0 W N 138 59199.569 0.044 C 0.94 0.56 -C-0-birl- C 201387 AB-BM VULCAN SPRING NO 3 Spring Gumisson River N E NE 1 47.0 N 1.5 W N 1579W 56613.44712 0.02 C 0.40 0.40 0.56 -C-0-birl- C 201387 AB-BM VULCAN SPRING NO 3 Spring Gumisson River N E NE 1 47.0 N 1.5 W N 1579W 56613.44712 0.02 C 0.40 0.40 0.56 -C-0-birl- C 201387 AB-BM VULCAN SPRING NO 3 Spring Gumisson River N E NE 1 47.0 N 1.5 W N 9W 54786.36676 0.02 C 0.40 0.40 0.2ero-Stirl- C 201387 AB-BM VULCAN SPRING Spring Lake Fork SW N 15 43.0 N 1.0 W N 73 57343.5597 0.03 X C 0.50 0.12 -2ero-Stirl- C 201387 AB-BM VANDAULA DIVERSION DITCH Lake Fork SW N 15 43.0 N 1.0 W N 13 8 SSI0.00.000 0.03 C 0.03 0.12 -2ero-Stirl- C 201387 AB-BM VANDAULA DIVERSION DITCH LAKE FORK SW N 15 4.0 W N 15 8 SSI0.00.000 0.03 C 0.03 0.12 -2ero-Stirl- C 201387 AB-BM SINK SWARD SPRING Spring Hersson Creek SW N 15 4.0 W N 15 8 SSI0.00.000 0.03 C 0.00 0.00 0.00 0.00 0.00									-										
Columbs AB-BM LOWER SESPRING AND POND Spring Guminon River SP SM VA 47.0 N 15.7 W N 1579W S661,44712 0.02 C 0.40 0.40 2ero-St-11-12 0.02 C 0.00 0													-						
62 6201387 AB-BM WILLOW CREEK DIV DITCH Ditch Clark Fork SW Nu 15 40 10 138 59169,5569 0.04 C 0.04 0.40 -2ero-St-H-1-C 0.00 0		0201033	710 0111							-17.011									
Coloration Col										-17.011									
C C C C C C C C C C		6201841	AB-BM	CONTENTION DITCH AP	Ditch	Lake Fork			15	43.0 N	4.0 W	N			0.044	c	0.94	0.56	-C-Do-Ir1-
Column C	62	6201842	AB-BM	VULCAN SPRING NO 3	Spring	Gunnison River	NE NI	ΙE	1	47.0 N	1.5 W	N	9W	54786.36676	0.02	С	0.40	0.40	-Zero-St-
201862	62	6201852	AB-BM	TOBASCO SPRING	Spring	Lake Fork	SE SV	W	34	43.0 N	6.0 W	N	78	57343.56927	0.033	С	0.50	0.12	-Zero-Do-
Fig. 6201873 A8-BM					Spring				-		3.0 W	N	189			-			-Do-St-Ir1-
62 6201874 AB-BM								-					-			-			
62 6201875 AB-BM IRISH SPRING Spring Henson Creek NW SE 13 43 0 N 70 W N 9W 57708 30859 0.0111 C 0.40 0.40 -Zero-St-St-St-St-St-St-St-St-St-St-St-St-St-																			
62 6201876 AB-BM SNAZZELBERRY SPRING Spring Henson Creek SW NW 18 4.3,0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -2ero-St-St-St-St-St-St-St-St-St-St-St-St-St-																			
62 6201881 AB-BM					-60			-								-			
62 6201883 AB-BM ALPINE CRAWDAD SPRING Spring Henson Creek SW NW 29 43.0 N 6.0 W N 9W 57708.30859 0.0446 C 0.40 0.40 -Zero-St-62 6201885 AB-BM WHITE FOX SPRING Spring Henson Creek NE NW 29 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201885 AB-BM BUCKWHEAT SPRING Spring Henson Creek NE NW 29 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201886 AB-BM MOE'S SPRING Spring Henson Creek SE SE 19 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201886 AB-BM PACKER'S SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0446 C 0.40 0.40 -Zero-St-62 6201888 AB-BM ROCK CREEK SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201889 AB-BM SPANKY SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201889 AB-BM SPANKY SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0891 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0334 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0334 C 0.40 0.40 -Zero-St-62 6201892 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.023 C 0.40 0.40 -Zero-St-62 6201893 AB-BM ALFRED'S SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0136 C 0.40 0.40 -Zero-St-62 6201894 AB-BM COOL SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0136 C 0.40 0.40 -Zero-St-62 6201895 AB-BM ALFRED'S SPRING S Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0136 C 0.40 0.40 -Zero-St-62 6201896 AB-BM CLEVELAND SEEP 4 Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0136 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YOUMANS SPG NO 2 PLSUPPLEMENT S Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.50 0.40 0.40 -Zero-St-62 6201895 AB		6201881	AB-BM							43.0 N		N	9W				0.40	0.40	
62 6201884 AB-BM WHITE FOX SPRING Spring Henson Creek SW NW 29 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201885 AB-BM BUCKWHEAT SPRING Spring Henson Creek NE NW 29 43.0 N 6.0 W N 9W 57708.30859 0.0213 C 0.40 0.40 -Zero-St-62 6201886 AB-BM MOE'S SPRING Spring Henson Creek SE SE 19 43.0 N 6.0 W N 9W 57708.30859 0.0011 C 0.40 0.40 -Zero-St-62 6201887 AB-BM PACKER'S SPRING Spring Lake Fork SW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0011 C 0.40 0.40 -Zero-St-62 6201887 AB-BM ROCK CREEK SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0111 C 0.40 0.40 -Zero-St-62 6201889 AB-BM SPANKY SPRING Spring Henson Creek SW SW 20 43.0 N 6.0 W N 9W 57708.30859 0.0111 C 0.40 0.40 -Zero-St-62 6201890 AB-BM SPANKY SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0891 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDIRON SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0891 C 0.40 0.40 -Zero-St-62 6201892 AB-BM GRIDIRON SPRING Spring Lake Fork NE	62	6201882	AB-BM	HURRICANE SPRING	Spring	Henson Creek	NW SE	E	29	43.0 N	6.0 W	N	9W	57708.30859	0.0668	С	0.40	0.40	-Zero-St-
62 6201885 AB-BM BUCKWHEAT SPRING Spring Henson Creek NE NW 29 43.0 N 6.0 W N 9W 57708.30859 0.0011 C 0.40 0.40 -Zero-St- 62 6201887 AB-BM MOE'S SPRING Spring Henson Creek SE SE 19 43.0 N 6.0 W N 9W 57708.30859 0.0011 C 0.40 0.40 -Zero-St- 62 6201888 AB-BM PACKER'S SPRING Spring Lake Fork SW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0111 C 0.40 0.40 -Zero-St- 62 6201889 AB-BM ROCK CREEK SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0111 C 0.40 0.40 -Zero-St- 62 6201889 AB-BM SPANKY SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201890 AB-BM CLEVELAND GUICH SPRING Spring Lake Fork NE	62	6201883	AB-BM	ALPINE CRAWDAD SPRING	Spring	Henson Creek	SW NV	W	29	43.0 N	6.0 W	N	9W	57708.30859	0.0446	С	0.40	0.40	-Zero-St-
62 6201887 AB-BM MOE'S SPRING Spring Lake Fork SW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0446 C 0.40 0.40 -Zero-St- 62 6201887 AB-BM PACKER'S SPRING Spring Lake Fork SW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.011 C 0.40 0.40 -Zero-St- 62 6201889 AB-BM ROCK CREEK SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.011 C 0.40 0.40 -Zero-St- 62 6201889 AB-BM SPANKY SPRING Spring Henson Creek SW SW 20 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201891 AB-BM CLEVELAND GUICH SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0334 C 0.40 0.40 -Zero-St- 62 6201891 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201892 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201893 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201894 AB-BM GRIDIRON SPRING S Spring Lake Fork NE NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201895 AB-BM GRIDIRON SPRING S Spring Lake Fork NE																			
62 6201887 AB-BM PACKER'S SPRING Spring Lake Fork SW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0111 C 0.40 0.40 -Zero-St-62 6201889 AB-BM ROCK CREKE SPRING Spring Lake Fork NW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201899 AB-BM SPANKY SPRING Spring Henson Creek SW SW 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201890 AB-BM CLEVELAND GUICH SPRING 2 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0334 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDRON SPRING 5 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0235 C 0.40 0.40 0.40 -Zero-St-62 6201892 AB-BM GRIDRON SPRING 2 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0234 C 0.40 0.40 -Zero-St-62 6201893 AB-BM GRIDRON SPRING 2 Spring Lake Fork NE NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0235 C 0.40 0.40 0.40 -Zero-St-62 6201893 AB-BM ALFRED'S SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0285 C 0.40 0.40 0.40 -Zero-St-62 6201893 AB-BM COOLSPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St-62 6201894 AB-BM COOLSPRING Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St-62 6201895 AB-BM COOLSPRING Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St-62 6201895 AB-BM YABADABADOS SPRING Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201895 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201895 AB-BM CHAHTA MTN SPRING NO1 Spring Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201915 AB-BM CHAHTA MTN SPRING NO1 Spring Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201915 AB-BM CHAHTA MTN SPRING NO1 Spring Lake Fork SW NW 34 43.0 N N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201915 AB-BM CHAHTA MTN SPRING NO1 Spring Lake Fork SW NW SW 84 45.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM																			
62 6201889 AB-BM ROCK CREK SPRING Spring Lake Fork NV SV 25 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201890 AB-BM SPANKY SPRING Spring Henson Creek SV SV 20 43.0 N 6.0 W N 9W 57708.30859 0.0281 C 0.40 0.40 -Zero-St-62 6201891 AB-BM CLEVELAND GUICH SPRING 2 Spring Lake Fork NE																			
62 6201889 AB-BM SPANKY SPRING Spring Herson Creek SW SW 20 43.0 N 6.0 W N 9W 57708.30859 0.0831 C 0.40 0.40 -Zero-St- 62 6201891 AB-BM GLEVELAND GULCH SPRING 2 Spring Lake Fork NE																			
62 6201891 AB-BM CLEVELAND GUICH SPRING 2 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0334 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDRON SPRING 5 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.023 C 0.40 0.40 -Zero-St-62 6201891 AB-BM GRIDRON SPRING 2 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.023 C 0.40 0.40 -Zero-St-62 6201893 AB-BM ALFRED'S SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.028 C 0.40 0.40 -Zero-St-62 6201893 AB-BM COOL SPRING Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St-62 6201895 AB-BM CLEVELAND SEEP 4 Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YABADABADOS SPRING Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201895 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201895 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0233 C 0.40 0.40 -Zero-St-62 6201915 AB-BM YOUMANS SPR NO 2 PLSUPPLEMENT Spring Cebolla Creek NE NW 3 43.0 N 6.0 W N 9W 57708.30859 0.0233 C 0.40 0.40 -Zero-St-62 6201915 AB-BM CHAHTA MTN SPRING NO 1 Spring Lake Fork SE SW 8 47.0 N 3.0 W N 178 58804.58499 0.0033 C 0.50 0.12 -Zero-Do-61-11-62 62 6201945 AB-BM UPPER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 31 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201945 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 50 44 45.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 50 44 45.0 N 1.0 W N 59W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 50 44 45.0 N 1.0 W N 59W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 50 44 45.0 N 1.5 W N 59W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM LOWER RO																			
62 6201891 AB-BM GRIDIRON SPRING 5 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201892 AB-BM GRIDIRON SPRING 2 Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0178 C 0.40 0.40 -Zero-St- 62 6201893 AB-BM ALFRED'S SPRING Spring Lake Fork NE NE 83 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St- 62 6201894 AB-BM COOL SPRING Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St- 62 6201895 AB-BM CLEVELAND SEP 4 Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0156 C 0.40 0.40 -Zero-St- 62 6201896 AB-BM YABADABADOD SPRING Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.023 C 0.40 0.40 -Zero-St- 62 6201911 AB-BM YOUMANS SPG NO 2 PL SUPPLEMENT Spring Cebolia Creek NE NW 3 46.0 N 0.0 W N 9W 57708.30859 0.023 C 0.50 0.12 -Zero-Do- 62 6201915 AB-BM CHAITA MTN SPRING NO 1 Spring Lake Fork SE SW 45.0 N 0.0 W N 78 58804.58499 0.0033 C 0.50 0.12 -Zero-Do- 62 6201945 AB-BM UPPER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 31 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 32 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 32 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 32 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 32 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 50 34 45.0 N 3.0 W N 59W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 50 34 45.0 N 3.0 W N 59W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-																			
62 6201893 AB-BM ALFRED'S SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St-62 6201894 AB-BM COOL SPRING Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0083 C 0.40 0.40 -Zero-St-62 6201895 AB-BM CLEVELAND SEEP 4 Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0023 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YOUMANS SPR NO 2 PLSUPPLEMENT Spring Cebolla Creek NE NW 3 40.0 N 0.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201915 AB-BM CHAHTA MTN SPRING NO 1 Spring Lake Fork SE SW 8 47.0 N 3.0 W N 1789 58804.58499 0.0033 C 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0																			
62 6201893 AB-BM ALFRED'S SPRING Spring Lake Fork NE NE 33 43.0 N 6.0 W N 9W 57708.30859 0.0089 C 0.40 0.40 -Zero-St-62 6201894 AB-BM COOL SPRING Spring Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0083 C 0.40 0.40 -Zero-St-62 6201895 AB-BM CLEVELAND SEEP 4 Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0023 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YABADABADOS SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201896 AB-BM YOUMANS SPR NO 2 PLSUPPLEMENT Spring Cebolla Creek NE NW 3 40.0 N 0.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St-62 6201915 AB-BM CHAHTA MTN SPRING NO 1 Spring Lake Fork SE SW 8 47.0 N 3.0 W N 1789 58804.58499 0.0033 C 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		6201892	AB-BM							43.0 N		N					0.40	0.40	
62 6201895 AB-BM CLEVELAND SEEP 4 Seep Lake Fork NW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St- 62 6201896 AB-BM YABADABADOD SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0033 C 0.40 0.40 -Zero-St- 62 6201911 AB-BM YOUMANS SPG NO 2 PL SUPPLEMENT Spring Cebolla Creek NE NW 3 46.0 N 2.0 W N 78 58804.58956 0.0033 C 0.50 0.12 -Zero-Do- 62 6201915 AB-BM CHAHTA MTN SPRING NO1 Spring Lake Fork SE SW 8 47.0 N 3.0 W N 1789 58804.59356 0.033 C 0.90 0.52 -Zero-Do- 62 6201945 AB-BM UPPER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 31 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201945 AB-BM LOVER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek SE NW 25 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM JOAN SPRING Spring Cebolla Creek NW SW 34 45.0 N 3.0 W N 59W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-		6201893	AB-BM		Spring				33	43.0 N	6.0 W	N	9W		0.0089	С	0.40	0.40	-Zero-St-
62 6201896 AB-BM YABADABADO SPRING Seep Lake Fork SW NW 34 43.0 N 6.0 W N 9W 57708.30859 0.0223 C 0.40 0.40 -Zero-St- 62 6201911 AB-BM YOUMANS SPG NO 2 PL SUPPLEMENT Spring Cebolia Creek NE NW 3 46.0 N 2.0 W N 78 58804.58499 0.023 C 0.50 0.12 -Zero-Do- 62 6201915 AB-BM CHAHTAM TN SPRING NO 1 Spring Lake Fork SE SW 8 47.0 N 3.0 W N 1789 58804.58499 0.023 C 0.90 0.52 -Zero-Do-St-Ir1- 62 6201945 AB-BM UPPER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 31 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOVER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek SE NW 25 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM JOAN SPRING Spring Cebolia Creek NW SW 34 45.0 N 3.0 W N 59W 59808.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM JOAN SPRING Spring Cebolia Creek NW SW 34 45.0 N 3.0 W N 59W 59808.00000 0.0044 C 0.40 0.40 -Zero-St-					Spring													0.40	
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62 6201915 AB-BM CHAHTA MTN SPRING NO1 Spring Lake Fork SE SW 8 47.0 N 3.0 W N 1789 58804.53956 0.033 C 0.90 0.52 -Zero-Do-St-Ir1- 62 6201945 AB-BM UPPER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 31 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek SE NW 25 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St- 62 6201949 AB-BM JOAN SPRING Spring Cebolla Creek NW SW 34 45.0 N 3.0 W N 59W 59108.00000 0.0055 C 0.40 0.40 -Zero-St-																-			
62 6201945 AB-BM UPPER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek NE NW 31 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201946 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek SE NW 25 46.0 N 1.0 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM JOAN SPRING Spring Cebolla Creek NW SW 34 45.0 N 3.0 W N 59W 58804.30859 0.0165 C 0.40 0.40 -Zero-St-									-							-			
62 6201946 AB-BM LOWER ROAD BEAVER CREEK PUMP Pump Road Beaver Creek SE NW 25 46.0 N 1.5 W N 9W 59108.00000 0.0044 C 0.40 0.40 -Zero-St-62 6201949 AB-BM JOAN SPRING Spring Cebolla Creek NW SW 34 45.0 N 3.0 W N 59W 58804.30859 0.0165 C 0.40 0.40 -Zero-St-					-1-0				-							-			
62 6201949 AB-BM JOAN SPRING Spring Cebolla Creek NW SW 34 45.0 N 3.0 W N 59W 58804.30859 0.0165 C 0.40 0.40 -Zero-St-			710 0111																
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(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (1 <u>Q40</u> <u>Q1</u>		(9) ction To	(10) ownship		(12) <u>PM</u>	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201951	AB-BM	10,000 FEET SPRING	Spring	Powderhorn Creek					2.0 W	N	59W	58804.30859	0.0165	С	0.40	0.40	-Zero-St-
62	6201952	AB-BM	COW SINK SPRING	Spring	Powderhorn Creek					2.0 W	N	59W	58804.30859	0.0165	C	0.40	0.40	-Zero-St-
62	6201953	AB-BM	WINDROW SPRING	Spring	Lake Fork				45.0 N	3.0 W	N	59W	58804.30859	0.0165	С	0.40	0.40	-Zero-St-
62	6201954	AB-BM	ELK BUGLE SPRING	Spring	Lake Fork				45.0 N	3.0 W	N	59W	58804.30859	0.0165	C	0.40	0.40	-Zero-St-
62 62	6201955 6201963	AB-BM AB-BM	TURHUNE SPRING BAILEY SPRINGS	Spring	Lake Fork Gunnison River				45.0 N 48.0 N	3.0 W 2.0 W	N N	59W 9W	58804.30859 59169.30859	0.0165	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201963	AB-BIVI AB-BM	TRAIL SPRING	Spring Spring	Cebolla Creek				46.0 N 44.0 N	2.0 W	N	9W	59900.30859	0.0055	c	0.40	0.40	-zero-st-
62	6201968	AB-BM	RUNAWAY SPRING	Spring	Cebolla Creek				44.0 N	2.0 W	N	9W	59900.30859	0.0019	C	0.40	0.40	-Zero-St-
62	6201969	AB-BM	CUATRO SPRING	Spring	Cebolla Creek				44.0 N	2.0 W	N	9W	59900.30859	0.0026	c	0.40	0.40	-Zero-St-
62	6201970	AB-BM	FREMONT SPRING	Spring	Cebolla Creek	SW S			44.0 N	2.0 W	N	9W	59900.30859	0.0006	C	0.40	0.40	-Zero-St-
62	6201971	AB-BM	OWL SPRING	Spring	Gunnison River	NE N	IW	18 4	48.0 N	1.0 W	N	9W	59900.30859	0.002	С	0.40	0.40	-Zero-St-
62	6201972	AB-BM	FENCE GATE SPRING	Spring	Gunnison River				48.0 N	1.0 W	N	9W	59900.30859	0.0033	С	0.40	0.40	-Zero-St-
62	6201973	AB-BM	FOUR DOE SPRING	Spring	Gunnison River				47.0 N	1.0 W	N	9W	59900.30859	0.0011	С	0.40	0.40	-Zero-St-
62	6201974	AB-BM	SUGAR CREEK RHEOCRENE SPRING	Spring	Gunnison River					1.0 W	N	9W	59900.30859	0.0016	С	0.40	0.40	-Zero-St-
62 62	6201975 6201976	AB-BM AB-BM	POLE CREEK RHEOCRENE SPRING	Spring	Gunnison River Cebolla Creek				48.0 N 48.0 N	1.5 W 2.0 W	N N	9W 9W	59900.30859 59900.30859	0.0021 0.0018	C C	0.40	0.40	-Zero-St- -Zero-St-
62	6201976	AB-BM	WILDCAT GULCH SPRING UPHILL SPRING	Spring Spring	Lake Fork				48.0 N 43.0 N	4.0 W	N N	9W	59900.30859	0.0018	C	0.40	0.40	-zero-st- -zero-st-
62	6201978	AB-BM	SNEEZE SPRING	Spring	Lake Fork				44.0 N	4.0 W	N	9W	59900.30859	0.0017	C	0.40	0.40	-Zero-St-
62	6201979	AB-BM	MONKEY SPRING	Spring	Lake Fork				44.0 N	4.0 W	N	9W	59900.30859	0.0021	C	0.40	0.40	-Zero-St-
62	6201980	AB-BM	VICTOR SPRING	Spring	Lake Fork	NE N			44.0 N	4.0 W	N	9W	59900.30859	0.0045	c	0.40	0.40	-Zero-St-
62	6201981	AB-BM	ARCO SPRING	Spring	Lake Fork	NE N	IW	12 4	43.0 N	4.0 W	N	9W	59900.30859	0.0006	С	0.40	0.40	-Zero-St-
62	6201982	AB-BM	SLUMGULLION HILLSLOPE SPRING	Spring	Lake Fork	SE N	IW	12 4	43.0 N	4.0 W	N	9W	59900.30859	0.0006	С	0.40	0.40	-Zero-St-
62	6201983	AB-BM	GLADIATOR PIPELINE	Pipeline	Lake Fork	5			43.0 N	4.0 W	N	18	59900.53843	0.007	С	0.50	0.12	-Do-Ir1-
62	6203501	AB-BM	TROUT CREEK POND	Reservoir	Trout Creek				46.0 N	3.0 W	N	69	55517.54968	1.6	Α	0.49	0.49	-Zero-Ev-St-
62	6203502	AB-BM	GUEST HOUSE POND	Reservoir	Lake Fork				46.0 N	4.0 W	N	6	55517.50219	3	A	0.17	0.17	-Zero-Ev-
62 62	6203503 6203505	AB-BM AB-BM	FOURTH OF JULY POND ORVILLE'S SPRING RESERVOIR	Reservoir Reservoir	Lake Fork GUNNISON RIVER	3 3			45.0 N 47.0 N	4.0 W	N N	69 569W	55517.49489 59689.00000	1.8 0.12	A A	0.50 0.41	0.50 0.41	-Zero-Ev-St- -Zero-Ev-St-
62	6203505	AB-BIVI AB-BM	MOUNTAIN REFLECTION POND	Reservoir	Lake Fork				47.0 N 42.0 N	4.0 W	N	16789W	53965.00000	4	A	3.12	1.14	-Zero-Ev-St-Ir1-Ir4-
62	6203542	AB-BIVI AB-BM	LAKE SAN CRISTOBAL	Reservoir	LAKE FORK			-	43.0 N	4.0 W	N	12345689AE	55995.00000	950	A	529.98	149.60	Aug-Zero-Ev-C-Do-N-St-Dv1-Ir4-
62	6203552	AB-BM	CARR CLEAR WATER POND	Reservoir	Lake Fork				47.0 N	3.0 W	N	56789W	45290.18748	10	A	1.46	1.08	-Zero-Ev-Do-St-
62	6203559	AB-BM	RED BEAVER LAKES	Reservoir	Lake Fork	SE S	SE	5 4	42.0 N	4.0 W	N	56	45472.00000	25	Α	1.40	1.40	-Zero-Ev-
62	6203560	AB-BM	SEELEY RES NO 1	Reservoir	Lake Fork	NE S	SE	22 4	44.0 N	4.0 W	N	156W	44559.11110	2.3	Α	1.28	0.36	-Zero-Ev-Ir1-Ir4-
62	6203561	AB-BM	SEELEY RES NO 2	Reservoir	Lake Fork				44.0 N	4.0 W	N	156W	44559.35215	10.8	Α	6.00	1.68	-Zero-Ev-Ir1-Ir4-
62	6203565	AB-BM	UPHAM RES	Reservoir	Lake Fork				44.0 N	4.0 W	N	1568AW	44559.39992	6	Α	3.84	1.06	Aug-Zero-Ev-Do-Ir1-Ir4-
62	6203570	AB-BM	WILLOW CREEK RESERVOIR	Reservoir	Lake Fork				47.0 N	3.0 W	N	569	44925.44742	60	Α	3.76	3.76	-Zero-Ev-St-
62	6203583	AB-BM	CARR TROUT POND	Reservoir	Lake Fork				47.0 N	3.0 W	N	56789W	45290.18748	24	A	2.24	1.86	-Zero-Ev-Do-St-
62 62	6203585 6203586	AB-BM AB-BM	LAKE ELIZABETH RACE DAM NO 1	Reservoir Reservoir	Lake Fork Cebolla Creek				42.0 N 47.0 N	4.0 W 2.0 W	N N	56 1679QW	45290.41820 49673.49124	15 4	A A	0.84 3.06	0.84 1.46	-Zero-Ev- -Zero-Ev-Ot-St-Ir1-Ir4-
62	6203587	AB-BIVI AB-BM	RACE DAM NO 2	Reservoir	Cebolla Creek				47.0 N	2.0 W	N	1679QW	49673.49124	3	A	2.51	1.31	-Zero-Ev-Ot-St-Ir1-Ir4-
62	6203588	AB-BM	RACE DAM NO 3	Reservoir	Cebolla Creek				47.0 N	2.0 W	N	1679QW	49673.49124	3	Ä	2.51	1.31	-Zero-Ev-Ot-St-Ir1-Ir4-
62	6203592	AB-BM	MACKENZIE RESERVOIR	Reservoir	Willow Creek				47.0 N	4.0 W	N	1	49478.00000	10	A	5.56	1.56	-Ev-Ir1-Ir4-
62	6203594	AB-BM	WEEMS MALTER PLACER POND	Reservoir	Lake Fork	SW S			43.0 N	4.0 W	N	5AW	48314.00000	0.2	Α	0.01	0.01	Aug-Zero-Ev-
62	6203595	AB-BM	BRADEN POND NO 1	Reservoir	Cebolla Creek	NE N	IW	10 4	47.0 N	2.0 W	N	9	54056.49124	0.06	Α	0.40	0.40	-Ev-St-
62	6203596	AB-BM	LAKE STREET POND	Reservoir	Lake Fork				44.0 N	4.0 W	N	56W	55882.51499	1	Α	0.06	0.06	-Zero-Ev-
62	6203602	AB-BM	UPPER SKUNK CREEK POND	Reservoir	Lake Fork				46.0 N	3.0 W	N	1579A	56613.56555	0.16	Α	0.49	0.42	Aug-Zero-Ev-St-Ir1-Ir4-
62	6203661 6203662	AB-BM AB-BM	GOLD HILL LAKE ALDEN LAKE	Reservoir	Lake Fork Lake Fork			-	43.0 N 44.0 N	4.0 W 4.0 W	N N	1569A 1569A	56064.00000 56064.00000	3.25 10.43	A A	2.21 6.20	0.91 2.03	Aug-Zero-Ev-St-Ir1-Ir4-
62 62	6203663	AB-BM	ALDEN LAKE EMMA JEAN LAKE	Reservoir Reservoir	Lake Fork				44.0 N 44.0 N	4.0 W	N	1569A 1569A	56064.00000	5.13	A	3.25	1.20	Aug-Zero-Ev-St-Ir1-Ir4- Aug-Zero-Ev-St-Ir1-Ir4-
62	6203664	AB-BM	STEER PEN LAKE	Reservoir	Lake Fork				44.0 N	4.0 W	N	1569A	56064.00000	1.34	A	1.15	0.61	Aug-Zero-Ev-St-Ir1-Ir4-
62	6203665	AB-BM	LARRY'S LAKE	Reservoir	Lake Fork				44.0 N	4.0 W	N	56	58804.56064	4.5	A	0.25	0.25	-Zero-Ev-
62	6203666	AB-BM	VICKERS LAKE	Reservoir	Lake Fork				44.0 N	4.0 W	N	56	58804.56064	12.3	Α	0.69	0.69	-Zero-Ev-
62	6203667	AB-BM	LITTLE LAKE	Reservoir	Lake Fork	SW S	SE	36 4	44.0 N	4.0 W	N	56	58804.56064	2.5	Α	0.14	0.14	-Zero-Ev-
62	6203668	AB-BM	TOM GRIFFITH LAKE	Reservoir	Lake Fork	SW S	SE	35 4	44.0 N	4.0 W	N	56	58804.56064	5.82	Α	0.33	0.33	-Zero-Ev-
62	6203836	AB-BM	MONUMENT ROCK CR RES 3	Reservoir	Cebolla Creek				45.0 N	1.0 W	N	569W	49673.49531	15	Α	1.24	1.24	-Zero-Ev-St-
62	6203839	AB-BM	MOUFLON RESERVOIR	Reservoir	South Beaver Creek				48.0 N	1.0 W	N	68	47975.00000	1.9	Α	0.61	0.23	-Zero-Ev-Do-
62	6203840	AB-BM	WILLOW LAKE	Reservoir	Lake Fork				47.0 N	3.0 W	N	569	44742.00000	0.267	С	0.41	0.41	-Zero-Ev-St-
62	6203852 6203853	AB-BM AB-BM	ROCK CREEK RESERVOIR # 1	Reservoir	Cebolla Creek				45.0 N 45.0 N	2.0 W 2.0 W	N N	159W 159W	51864.49531	20	A	11.52	3.52	-Zero-Ev-St-Ir1-Ir4-
62 62	6203860	AB-BIVI AB-BM	ROCK CREEK RES NO 2 NO NAME POND NO1	Reservoir Reservoir	Cebolla Creek Lake Fork				45.0 N 44.0 N	4.0 W	N	159W	51864.49531 52803.00000	15 0.091	A A	8.74 0.41	2.74 0.41	-Zero-Ev-St-Ir1-Ir4- -Zero-Ev-St-
62	6203861	AB-BIVI AB-BM	MINERS POND NO 3	Reservoir	Lake Fork				44.0 N 44.0 N	4.0 W	N N	59W	52803.00000	0.091	A	0.41	0.41	-zero-ev-st-
62	6203862	AB-BIVI AB-BM	MINERS POND NO 2	Reservoir	Lake Fork				44.0 N	4.0 W	N	59W	52803.00000	0.091	A	0.41	0.41	-Zero-Ev-St-
62	6203863	AB-BM	MINERS FOND NO 1	Reservoir	Lake Fork				44.0 N	4.0 W	N	59W	52803.00000	0.245	Ā	0.41	0.41	-Zero-Ev-St-
62	6203864	AB-BM	GRAHAM POND	Reservoir	Lake Fork				44.0 N	4.0 W	N	568W	52595.51060	19	A	1.56	1.18	-Zero-Ev-Do-
62	6203865	AB-BM	LARSON RES NO 1	Reservoir	Lake Fork	NE N			44.0 N	4.0 W	N	569W	52595.41259	8.2	Α	0.86	0.86	-Zero-Ev-St-
62	6203866	AB-BM	LARSON RES NO 2	Reservoir	Lake Fork	NE N			44.0 N	4.0 W	N	569W	52595.41259	6.1	Α	0.74	0.74	-Zero-Ev-St-
62	6203867	AB-BM	LARSON SPRING POND	Reservoir	Lake Fork	NW S	w	15 4	44.0 N	4.0 W	N	59W	52858.00000	0.91	Α	0.45	0.45	-Zero-Ev-St-
62	6203868	AB-BM	FRIENDS CREEK POND NO 1	Reservoir	Lake Fork				44.0 N	4.0 W	N	59W	52803.00000	0.56	Α	0.43	0.43	-Zero-Ev-St-
62	6203869	AB-BM	FRIENDS CREEK POND NO 2	Reservoir	Lake Fork				44.0 N	4.0 W	N	59W	52803.00000	0.38	Α	0.42	0.42	-Zero-Ev-St-
62	6203877	AB-BM	BUCKSNORT RESERVOIR	Reservoir	Lake Fork	SE S	SE	7 4	42.0 N	4.0 W	N	569	50965.00000	20	Α	1.52	1.52	-Zero-Ev-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u> <u>9</u>	(9) Section	(10) Township		(12) (13) PM Use Type	(14) Admin No	(15) Net Abs	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6203878	AB-BM	LAKE FORK HUNT&FISH P #1	Reservoir	Lake Fork	NW SE	2	44.0 N	4.0 W	N 6A	52960.41272	70	Α	3.92	3.92	Aug-Zero-Ev-
62 62	6203879 6203880	AB-BM AB-BM	LAKE FORK HUNT&FISH P #2 LAKE FORK HUNT&FISH P #3	Reservoir Reservoir	Lake Fork Lake Fork	NW SE NW SE	2	44.0 N 44.0 N	4.0 W 4.0 W	N 6A N 6A	52960.41272 52960.41272	62 19	A A	3.47 1.06	3.47 1.06	Aug-Zero-Ev- Aug-Zero-Ev-
62	6203881	AB-BM	LAKE FORK HUNT&FISH P #3	Reservoir	Lake Fork	NW SE	2	44.0 N	4.0 W	N 6A	52960.41272	25	A	1.40	1.40	Aug-Zero-Ev-
62	6203882	AB-BM	LAKE FORK HUNT&FISH P #5	Reservoir	Lake Fork	SW SE	2	44.0 N	4.0 W	N 6A	52960.41272	31	A	1.74	1.74	Aug-Zero-Ev-
62	6203883	AB-BM	LAKE FORK HUNT&FISH P #6	Reservoir	Lake Fork	SW SE	2	44.0 N	4.0 W	N 6A	52960.41272	6	Α	0.34	0.34	Aug-Zero-Ev-
62	6203884	AB-BM	LAKE FORK HUNT&FISH P #7	Reservoir	Lake Fork	NE NW	11	44.0 N	4.0 W	N 6A	52960.41272	10	A	0.56	0.56	Aug-Zero-Ev-
62 62	6203885 6203886	AB-BM AB-BM	LAKE FORK HUNT&FISH P #8 LAKE FORK HUNT&FISH P #9	Reservoir Reservoir	Lake Fork Lake Fork	SE NW SE NW	11 11	44.0 N 44.0 N	4.0 W 4.0 W	N 6A N 6A	52960.41272 52960.41272	12 10	A A	0.67 0.56	0.67 0.56	Aug-Zero-Ev- Aug-Zero-Ev-
62	6203887	AB-BIVI AB-BM	LAKE FORK HUNT&FISH P#10	Reservoir	Lake Fork	SW NW	14	44.0 N	4.0 W	N 6A	52960.41272	20	A	1.12	1.12	Aug-Zero-Ev-
62	6203888	AB-BM	LAKE FORK HUNT&FISH P#11	Reservoir	Lake Fork	SW NW	14	44.0 N	4.0 W	N 6A	52960.41272	20	Α	1.12	1.12	Aug-Zero-Ev-
62	6203905	AB-BM	CHARLOTTE POND	Reservoir	Lake Fork	SE NE	26	45.0 N	4.0 W	N 6	53325.44498	47.1	Α	2.64	2.64	-Zero-Ev-
62	6203906	AB-BM	R L POND	Well	Lake Fork	SW NE	26	45.0 N	4.0 W	N 6	53325.44498	84.5	A	0.00	0.00	-Zero-
62 62	6203908 6203910	AB-BM AB-BM	YOLIE POND ROSS POND	Reservoir Reservoir	Henson Creek Lake Fork	SW NW SE NE	33 13	44.0 N 47.0 N	4.0 W 3.0 W	N 178 N 79W	54786.53204 54756.00000	0.25 0.5	Α .	0.64 0.43	0.16	-Zero-Ev-Do-Ir1-Ir4- -Zero-Ev-St-
62	6203911	AB-BM	SETTLING POND	Reservoir	Lake Fork	SE SE	15	44.0 N	4.0 W	N 569	54056.53903	1.3	Ā	0.47	0.47	-Zero-Ev-St-
62	6203912	AB-BM	HUNTERS POND	Reservoir	Lake Fork	NE SW	22	44.0 N	4.0 W	N 569	54056.53903	2	Α	0.51	0.51	-Zero-Ev-St-
62	6203913	AB-BM	FRIENDS LAKE	Reservoir	Lake Fork	NE SW	14	44.0 N	4.0 W	N 569	54056.53903	10.4	Α	0.98	0.98	-Zero-Ev-St-
62	6203915	AB-BM	MCGEE POND (WELL)	Reservoir	Lake Fork	NE NE	25 25	46.0 N	4.0 W	N 569	54421.49855	2.9	A	0.56	0.56	-Zero-Ev-St-
62 62	6203915 6203916	AB-BM AB-BM	MCGEE POND (WELL) ADDINGTON POND NO 1	Reservoir Reservoir	Lake Fork Lake Fork	NE NE SE NW	32	46.0 N 47.0 N	4.0 W 3.0 W	N 15679 N 1569W	56613.56555 54786.53141	1 5	C A	0.46 3.18	0.46 1.18	-Zero-Ev-St-Ir1- -Zero-Ev-St-Ir1-Ir4-
62	6203917	AB-BIVI AB-BM	ADDINGTON POND NO 1	Reservoir	Lake Fork	SE NW	32	47.0 N	3.0 W	N 1569W	54786.53141	5	A	3.18	1.18	-Zero-Ev-St-Ir1-Ir4-
62	6203919	AB-BM	UTE MOUNTAIN UTE LAKE	Reservoir	Willow Creek	SE NE	9	46.0 N	4.0 W	N 569	50312.00000	9.66	Α	0.94	0.94	-Zero-Ev-St-
62	6205000	AB-BM	LAKE CITY AREA WELL PL&R	Well	Henson Creek	NW NW	34	44.0 N	4.0 W	N 28	42814.00000	2	С	0.50	0.12	-Do-
62	6205001	AB-BM	BEN GRAY WELL NO 1	Well	Willow Creek	SW SE	2	47.0 N	4.0 W	N 89	44815.00000	0.031	C	0.90	0.52	-Do-St-
62 62	6205003 6205005	AB-BM AB-BM	DRABECK WELL NO 73687 HOWARD WELL	Well Well	Lake Fork Cebolla Creek	SW NW NW SW	10 12	43.0 N 44.0 N	4.0 W 2.0 W	N 8 N 38	43218.00000 40085.00000	0.031 0.111	C C	0.50 0.94	0.12 0.56	-Do- -C-Do-
62	6205007	AB-BIVI AB-BM	LAKE CITY WELL	Well	Lake Fork	SE SW	27	44.0 N	4.0 W	N 8	45655.41164	0.044	c	0.50	0.30	-C-D0-
62	6205009	AB-BM	MERY WELL	Well	Cebolla Creek	SE SW	9	47.0 N	2.0 W	N 8	42915.00000	0.033	c	0.50	0.12	-Do-
62	6205010	AB-BM	PATTERSON WELL	Well	Lake Fork		22	43.0 N	4.0 W	N 18	40440.00000	0.044	С	0.50	0.12	-Do-Ir1-
62	6205011	AB-BM	RIVERSIDE NO 1 WELL	Well	Lake Fork	NW NE	27	44.0 N	4.0 W	N 8	45290.45121	0.067	С	0.50	0.12	-Do-
62 62	6205015 6205019	AB-BM AB-BM	SAN JUAN RANCH WELL NO 1 HAND WELL	Well Well	Lake Fork Lake Fork	NW NW NE NE	26 22	44.0 N 44.0 N	4.0 W 4.0 W	N 8	46660.00000 44699.00000	0.055 0.031	C C	0.50 0.50	0.12 0.12	-Do- -Do-
62	6205019	AB-BIVI AB-BM	WELL OF TWO SISTERS	Well	Lake Fork	NE NE	10	44.0 N 43.0 N	4.0 W	N 8	43214.00000	0.031	c	0.50	0.12	-Do-
62	6205023	AB-BM	WOODLAKE WELL	Well	Lake Fork	NE SW	10	43.0 N	4.0 W	N 38	46751.46638	0.067	c	0.94	0.56	-C-Do-
62	6205024	AB-BM	WEE WELL NO 1	Well	Lake Fork	NW SE	2	44.0 N	4.0 W	N 3	47116.41819	0.067	С	0.44	0.44	-C-
62	6205025	AB-BM	WEE WELL NO 2	Well	Lake Fork	NW SE	2	44.0 N	4.0 W	N 3	47116.37985	0.067	C	0.44	0.44	-C-
62	6205026	AB-BM AB-BM	WEE WELL NO 3	Well Well	Lake Fork	NW SE SW NF	2	44.0 N 44.0 N	4.0 W 4.0 W	N 3	47116.42549 47116.41819	0.089	C	0.44	0.44	-C- -C-
62 62	6205027 6205029	AB-BIVI AB-BM	WEE WELL NO 4 ALBERT B HALL WELL	Well	Lake Fork Lake Fork	NF NW	34	44.0 N	4.0 W	N 3	47116.41819	0.067	C	0.44	0.44	-C- -C-Dv1-
62	6205030	AB-BM	VAN DYKE NO 1 WELL	Well	Powderhorn Creek	NE SE	32	47.0 N	2.0 W	N 8	48660.00000	0.033	c	0.50	0.12	-Do-
62	6205032	AB-BM	BENT CREEK #1 WELL	Well	Lake Fork	SE SE	11	42.0 N	5.0 W	N 18	50550.00000	0.048	С	0.50	0.12	-Do-Ir1-
62	6205033	AB-BM	SAN CRISTOBAL WELL	Well	Lake Fork	SE SW	15	43.0 N	4.0 W	N 178	44986.00000	0.1	C	0.50	0.12	-Zero-Do-Ir1-
62 62	6205034 6205036	AB-BM AB-BM	IOLA HIGHLANDS WEST WELL CRUTCHFIELD WELL	Well Well	Gunnison River	SW NW NW SW	33 34	49.0 N 44.0 N	2.0 W 4.0 W	N 8	48009.00000 48577.44758	0.033	C C	0.50 0.50	0.12 0.12	-Do- -Do-
62	6205036	AB-BIVI AB-BM	MONCRIEF CARETAKER WELL	Well	Lake Fork Lake Fork	NW SW	4	44.0 N 42.0 N	4.0 W	N 138	48577.48402	0.044	c	0.50	0.12	-D0- -C-D0-lr1-
62	6205042	AB-BM	MONCRIEF DORM NO 1 WELL	Well	Lake Fork	NE SW	4	42.0 N	4.0 W	N 138	48577.48402	0.033	c	0.94	0.56	-C-Do-Ir1-
62	6205045	AB-BM	MONCRIEF LODGE WELL	Well	Lake Fork	SW SW	4	42.0 N	4.0 W	N 138	48577.48402	0.033	С	0.94	0.56	-C-Do-Ir1-
62	6205047	AB-BM	SAN JUAN SPGS WELL NO 1	Well	Lake Fork	SE SW	22	44.0 N	4.0 W	N 012567QW	49507.00000	0.066	C	0.46	0.44	-Zero-Ot-Ir2-Mn-
62 62	6205050 6205051	AB-BM AB-BM	WEEMS MALTER PLACER W #2 WEEMS MALTER PLACER W #3	Well Well	Lake Fork Lake Fork	NW SW SW SW	10 10	43.0 N 43.0 N	4.0 W 4.0 W	N 8 N 8	48314.00000 48314.00000	0.033	C C	0.50 0.50	0.12 0.12	-Do- -Do-
62	6205055	AB-BIVI AB-BM	WEEMS MALTER PLACER W #7	Well	Lake Fork	SW SW	10	43.0 N	4.0 W	N 8	48314.00000	0.033	c	0.50	0.12	-Do-
62	6205056	AB-BM	SKINNER WELL	Well	Lake Fork	NE NW	34	44.0 N	4.0 W	N 3	48212.47250	0.025	C	0.44	0.44	-C-Dv1-
62	6205057	AB-BM	HUDGEONS WELL NO 1	Well	Lake Fork	SE SE	22	44.0 N	4.0 W	N 012356789QW	49308.46886	0.033	С	1.78	1.40	-Zero-C-Do-Ot-St-Ir1-
62	6205064	AB-BM	BALL FIELD WELL	Well	Henson Creek	NW NW	34	44.0 N	4.0 W	N 2	54421.47817	1.33	C	123.00	30.75	-LC-
62 62	6205066 6205068	AB-BM AB-BM	MASK WELL & PIPELINE THE WELL AT THE ROCK	Well Well	Lake Fork Lake Fork	SE SW SE SW	15 2	43.0 N 45.0 N	4.0 W 4.0 W	N 138 N 8	54056.48064 53838.00000	0.099	C C	0.94 0.50	0.56 0.12	-C-Do-Ir1- -Do-
62	6205068	AB-BIVI AB-BM	PARK CR WEST DOM WELL	Well	Lake Fork	SE SW	4	43.0 N	4.0 W	N 8	56228.00000	0.033	c	0.50	0.12	-D0-
62	6205070	AB-BM	LAKEVIEW WELL	Well	Lake Fork	SE SW	15	43.0 N	4.0 W	N 138	54786.54222	0.1	c	0.94	0.56	-C-Do-Ir1-
62	6205071	AB-BM	CASTLE LAKE CAMP WELL	Well	Lake Fork	NE NE	18	42.0 N	4.0 W	N 3	54421.47664	0.053	C	0.44	0.44	-C-
62	6205072	AB-BM	WELL AT THE ROCK 2	Well	Lake Fork	NE NW	11	45.0 N	4.0 W	N 13	55184.00000	0.033	C	0.44	0.44	-C-Ir1-
62 62	6205073 6205074	AB-BM AB-BM	MONTE QUEEN DOM WELL YOUTH CAMP WELL #1	Well Well	Lake Fork	NW NE NW NE	9	43.0 N 42.0 N	4.0 W 4.0 W	N 8 N 138	55882.55293 57343.52459	0.026 0.033	C	0.50 0.94	0.12 0.56	-Do- -C-Do-Ir1-
62	6205074	AB-BM AB-BM	YOUTH CAMP WELL #1 VICKERS ENT. CABIN WELL #1	Well	Lake Fork Lake Fork	NW NE NW NE	8 9	42.0 N 43.0 N	4.0 W	N 138 N 8	5/343.52459 56228.00000	0.033	C C	0.94	0.56	-C-Do-Ir1- -Do-
62	6205076	AB-BIVI AB-BM	VICKERS ENT. CABIN WELL #2	Well	Lake Fork	NW NE	9	43.0 N	4.0 W	N 8	56228.00000	0.033	c	0.50	0.12	-Do-
62	6205078	AB-BM	YOUTH CAMP WELL #2	Well	Lake Fork	NE NE	8	42.0 N	4.0 W	N 138	57343.52459	0.033	č	0.94	0.56	-C-Do-Ir1-
62	6205080	AB-BM	WEBER FAMILY WELL	Well	Lake Fork	SE SE	10	42.0 N	5.0 W	N 179	57082.00000	0.033	С	0.40	0.40	-Zero-St-Ir1-
62	6205087	AB-BM	CHILCUTT WELL	Well	Lake Fork	NE SW	34	44.0 N	4.0 W	N 18	56736.00000	0.033	C	0.50	0.12	-Do-Ir1-
62	6205088	AB-BM	YOUTH CAMP DIRECTOR WELL	Well	Lake Fork	NW NE	8	42.0 N	4.0 W	N 3	57343.52875	0.033	С	0.44	0.44	-C-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) Structure Name	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township		(12) (13 <u>PM</u> <u>Use T</u>		(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) <u>Depletions</u> (af)	(19) <u>Method</u>
62	6205090	AB-BM	MONCRIEF TRAILER WELL	Well	Lake Fork	NW SW	4	42.0 N	4.0 W	N 38	57343.52494	0.033	С	0.94	0.56	-C-Do-
62	6205097	AB-BM	ALPINE VISTA WELL NO4	Well	Lake Fork	NW SE	18	42.0 N	4.0 W	N 18	55714.00000	0.033	С	0.50	0.12	-Do-Ir1-
62	6205101	AB-BM	ALPINE VISTA WELL NO8	Well	Lake Fork	SW NE	18	42.0 N	4.0 W	N 18	55714.00000	0.033	С	0.50	0.12	-Do-Ir1-
62 62	6205105 6205105	AB-BM AB-BM	ROTHSCHILD WELL ROTHSCHILD WELL	Well Well	Lake Fork Lake Fork	NE NE NE NE	22 22	44.0 N 44.0 N	4.0 W 4.0 W	N 18 N 18	59900.59731 59900.59731	0.52 0.033	A C	0.50 0.50	0.12 0.12	-Do-lr1- -Do-lr1-
62	6205105	AB-BIVI AB-BM	BLUE MESA HIGHLANDS COM WELL NO1	Well	Gunnison River	NW SW	35	44.0 N	4.0 W	N 38	49308.48901	0.033	C	0.50	0.12	-D0-II1-
62	6205107	AB-BM	BLUE MESA HIGHLANDS COM WELL NO2	Well	Gunnison River	SE SE	34	49.0 N	4.0 W	N 38	49308.48950	0.11	c	0.94	0.56	-C-Do-
62	6207271	AB-BM	POLE GULCH SPRING	Spring	Gunnison River	NW NW	18	48.0 N	1.0 W	N 9W		0.0066	c	0.40	0.40	-Zero-St-Dv1-
62	6207333	AB-BM	POWDERHORN SPG DEV 47	Spring	Gunnison River	NW SW	21	48.0 N	1.0 W	N 9W		0.0006	C	0.40	0.40	-Zero-St-Dv1-
62	6207390 4003064	AB-BM RM-MP	THOMAS AMP SPRING NO 4	Spring	Lake Fork	SW SE	12	46.0 N	4.0 W	N W N 9	59169.58977	0.0022	C C	0.00	0.00	-Zero-Dv1-
40 40	4003064	BM-MP	SCATTER SPRING NO 3 SCATTER SPRING NO 3	Spring Spring	Gunnison River Gunnison River	SE NW SE NW	30 30	49.0 N 49.0 N	5.0 W 5.0 W	N 9	56613.24836 56613.56521	0.03	C	0.40 0.00	0.40 0.00	-St- -Ir1-
40	4003065	BM-MP	SCATTER SPRING POND	Reservoir	Gunnison River	SW NE	30	49.0 N	5.0 W	N 169		1	A	0.96	0.56	-Zero-Ev-St-Ir1-Ir4-
59	5900729	BM-MP	WALCHLE PIPELINE	Pipeline	Curecanti Creek	SE NW	17	49.0 N	5.0 W	N 8	54056.53492	0.033	С	0.50	0.12	-Do-
59	5901081	BM-MP	RIMROCK SPRING&PIPELINE	Spring	Gunnison River	SE SW	36	49.0 N	6.0 W	N 89	40569.29349	0.03	С	0.90	0.52	-Do-St-
59	5901164	BM-MP	REVOIR SPRING PIPELINE	Spring	Curecanti Creek	SW SW	32	49.0 N	5.0 W	N 89	44925.40298	0.033	C	0.90	0.52	-Do-St-
59 59	5901237 5901301	BM-MP	SOUTH RIM SPRING KODAK SPRING	Spring	Gunnison River Gunnison River	SW NE SE SE	34 25	49.0 N 49.0 N	5.0 W	N 16	57343.54238 55882.54208	0.066	c	0.00	0.00	-Zero-Ir1- -Do-
59	5901301	BM-MP	SCATTER SPRING NO 3	Spring Spring	Myers Gulch	SE NW	30	49.0 N	5.0 W	N 19	56613.24836	0.02	c	0.40	0.12	-5t-Ir1-
59	5901367	BM-MP	MCLEOD NO 1 SPRING & PL	Spring	Gunnison River	SW SW	26	49.0 N	5.0 W	N 138	9 47847.14762	0.044	c	1.34	0.96	-C-Do-St-Ir1-
59	5901368	BM-MP	MCLEOD NO 2A SPRING	Spring	Gunnison River	NE NE	36	49.0 N	6.0 W	N 135		0.015	С	1.34	0.96	-Zero-C-Do-St-Ir1-
59	5901369	BM-MP	MCLEOD NO 2B SPRING	Spring	Gunnison River	SW NW	36	49.0 N	6.0 W	N 135		0.155	С	1.34	0.96	-Zero-C-Do-St-Ir1-
59 59	5901370 5901372	BM-MP BM-MP	MCLEOD NO 2C SPRING MCLEOD NO 5 SPRING	Spring Spring	Gunnison River Gunnison River	SW NE SW NE	36 36	49.0 N 49.0 N	6.0 W 6.0 W	N 1358		0.016	C	1.34 0.84	0.96	-Zero-C-Do-St-Ir1- -C-St-Ir1-
59 59	5901372	BM-MP	MCLEOD NO 3 SPRING MCLEOD NO 3 SP & TK	Reservoir	Gunnison River	NW SW	36	49.0 N	5.0 W	N 189		0.016	C	0.84	0.84	-C-St-Ir1- -Ev-Do-St-Ir1-
59	5901375	BM-MP	MCLEOD NO 8 SP & PD	Spring	Gunnison River	SW NW	36	49.0 N	6.0 W	N 139		0.004	c	0.84	0.84	-C-St-Ir1-
59	5901396	BM-MP	MCLEOD NO 4 SPRING & PD	Reservoir	Gunnison River	NW SE	35	49.0 N	5.5 W	N 39	47847.14776	2.25	A	0.97	0.97	-Ev-C-St-
59	5901420	BM-MP	SAGE FLAT SPRING NO 1	Spring	Gunnison River	SW SE	30	49.0 N	5.0 W	N 9	49308.25566	0.03	С	0.40	0.40	-St-
59	5901421	BM-MP	RIM SPRING NO 2	Spring	Curecanti Creek	NE SE	30	49.0 N	5.0 W	N 9	49308.25566	0.03	С	0.40	0.40	-St-
59 59	5901422 5901423	BM-MP BM-MP	SCATTER SPRING NO 2 RIM SPRING NO 1	Spring Spring	Gunnison River Curecanti Creek	SW NE SE NE	30 30	49.0 N 49.0 N	5.0 W 5.0 W	N 89	49308.25566 49308.24836	0.03	C	0.90 0.40	0.52 0.40	-Do-St- -St-
59	5901423	BM-MP	RIM SPRING NO 1	Spring	Curecanti Creek	SE NE	30	49.0 N	5.0 W	N 8	49479.00000	0.03	c	0.40	0.12	-Do-
59	5901424	BM-MP	SCATTER SPRING NO 1	Spring	Gunnison River	NW NE	30	49.0 N	5.0 W	N 9	49308.24836	0.03	č	0.40	0.40	-St-
59	5901474	BM-MP	SPYGLASS SPRING NO1	Spring	Lake Fork	NE SE	13	49.0 N	5.5 W	N 89	57036.00000	0.05	С	0.90	0.52	-Do-St-
59	5901476	BM-MP	SPYGLASS SPRING NO2	Spring	Lake Fork	NE SE	13	49.0 N	5.5 W	N 89	56978.48393	0.05	C	0.90	0.52	-Do-St-
59 59	5901534 5901638	BM-MP	MCLEOD NO 6 SPRING NELSON SPRING	Spring	Gunnison River	SE NW SW NW	36 31	49.0 N 49.0 N	6.0 W 5.0 W	N 139	9 47847.14791 51373.00000	0.016 0.03	C	0.84	0.84	-C-St-Ir1- -St-
59 59	5901638	BM-MP	PAGONE CABIN SPRING	Spring Spring	Gunnison River Gunnison River	NW NF	31	49.0 N	5.0 W	N 89	51373.00000	0.03	C	0.40	0.40	-st- -Do-St-
59	5901735	BM-MP	ASPEN SPRING	Spring	Gunnison River	SW NW	31	49.0 N	5.0 W	N 9	52960.25748	0.01	c	0.40	0.40	-St-
59	5901735	BM-MP	ASPEN SPRING	Spring	Gunnison River	SW NW	31	49.0 N	5.0 W	N 8	55517.53196	0.01	C	0.50	0.12	-Do-
59	5901796	BM-MP	KNOTT SPRING NO 1	Spring	Gunnison River	SE SE	25	49.0 N	5.5 W	N 789		0.04	С	0.90	0.52	-Zero-Do-St-
59 59	5901797 5901800	BM-MP BM-MP	KNOTT SPRING NO 2 HAZEL NO 1 SPRING	Spring	Gunnison River Gunnison River	NW NE SE SE	30 25	49.0 N 49.0 N	5.0 W 5.5 W	N 789	N 53691.23587 51499.51373	0.02	C	0.90	0.52	-Zero-Do-St- -Do-Ir1-
59 59	5901800	BM-MP	HAZEL NO 1 SPRING	Spring Spring	Gunnison River	SE SE	25	49.0 N	5.5 W	N 18		0.056	C	0.50	0.12	-D0-Ir1- -D0-Ir1-
59	5901843	BM-MP	KNOTT SPRING 3	Spring	Gunnison River	NE SE	25	49.0 N	5.0 W	N 789		0.03	c	0.90	0.52	-Zero-Do-St-
59	5901844	BM-MP	KNOTT SPRING 4	Spring	Gunnison River	NE NW	30	49.0 N	5.0 W	N 789		0.03	C	0.90	0.52	-Zero-Do-St-
59	5901845	BM-MP	KNOTT SPRING 5	Spring	Gunnison River	NW NE	30	49.0 N	5.0 W	N 789		0.03	С	0.90	0.52	-Zero-Do-St-
59 59	5901846 5901857	BM-MP BM-MP	KNOTT SPRING 6 NORTH SPRING & PL	Spring Spring	Gunnison River Curecanti Creek	NE NE SE SE	30 17	49.0 N 49.0 N	5.0 W 5.0 W	N 789	N 54964.00000 54969.00000	0.03 0.033	C C	0.90 0.40	0.52 0.40	-Zero-Do-St- -St-
59	5901858	BM-MP	CURECANTI SPRING 3	Spring	Curecanti Creek	SW SE	20	49.0 N	5.0 W	N 9	54969.00000	0.033	c	0.40	0.40	-St-
59	5901859	BM-MP	CURECANTI SPRING 8	Spring	Gunnison River	SW SW	26	49.0 N	5.0 W	N 9	54969.00000	0.033	c	0.40	0.40	-St-
59	5901860	BM-MP	CURECANTI SPRING 9	Spring	Gunnison River	NE SE	36	49.0 N	5.0 W	N 9	54969.00000	0.033	С	0.40	0.40	-St-
59	5901861	BM-MP	PRETTY SPRING	Spring	Curecanti Creek	SE NW	27	49.0 N	5.0 W	N 9	54969.00000	0.033	С	0.40	0.40	-St-
59 59	5901862 5901863	BM-MP BM-MP	MIDDLE SPRING HIDDEN SPRING	Spring Spring	Gunnison River Gunnison River	SW NE SE SW	22 22	49.0 N 49.0 N	5.0 W 5.0 W	N 9	54969.00000 54969.00000	0.033	C C	0.40 0.40	0.40 0.40	-St- -St-
59	5901864	BM-MP	POPE SPRING	Spring	Gunnison River	SW SE	23	49.0 N	5.0 W	N 9	54969.00000	0.033	c	0.40	0.40	-St-
59	5901865	BM-MP	GIN SPRING	Spring	Curecanti Creek	SE SE	28	49.0 N	5.0 W	N 9	54969.00000	0.033	c	0.40	0.40	-St-
59	5901866	BM-MP	CURECANTI SPRING 1	Spring	Curecanti Creek	SW SE	17	49.0 N	5.0 W	N 9	54969.00000	0.033	C	0.40	0.40	-St-
59	5901867	BM-MP	CURECANTI SPRING 2	Spring	Curecanti Creek	SE NE	20	49.0 N	5.0 W	N 9	54969.00000	0.033	C	0.40	0.40	-St-
59	5901868	BM-MP BM-MP	CURECANTI SPRING 4 CURECANTI SPRING 5	Spring	Curecanti Creek	SE SW	29 29	49.0 N 49.0 N	5.0 W	N 9	54969.00000	0.033	С	0.40	0.40	-St-
59 59	5901869 5901870	BM-MP	CURECANTI SPRING 5 CURECANTI SPRING 6	Spring Spring	Curecanti Creek Curecanti Creek	SE SW SE NW	29 32	49.0 N 49.0 N	5.0 W 5.0 W	N 9	54969.00000 54969.00000	0.033	C	0.40	0.40	-St- -St-
59	5901870	BM-MP	CURECANTI SPRING 0	Spring	Curecanti Creek	SW SE	16	49.0 N	5.0 W	N 9	54969.00000	0.033	c	0.40	0.40	-St-
59	5901872	BM-MP	DOWNHILL SPRING	Spring	Curecanti Creek	SW NW	28	49.0 N	5.0 W	N 9	54969.00000	0.033	c	0.40	0.40	-St-
59	5901873	BM-MP	HAYPRESS SPRING	Spring	Gunnison River	NW SW	35	49.0 N	5.0 W	N 9	54969.00000	0.033	С	0.40	0.40	-St-
59	5901874	BM-MP	PINE SPRING	Spring	Gunnison River	SW NE	36	49.0 N	5.0 W	N 9	54969.00000	0.033	С	0.40	0.40	-St-
59 59	5901883 5903397	BM-MP BM-MP	WERNER SPRING SCATTER SPRING POND	Spring Reservoir	Curecanti Creek Myers Gulch	NE SW SW NE	29 30	49.0 N 49.0 N	5.0 W 5.0 W	N 9 N 69V	57343.54969 V 56613.56521	0.033	C A	0.40 0.46	0.40 0.46	-St- -Zero-Ev-St-
59	5903504	BM-MP	SOUTH RIM POND	Reservoir	Gunnison River	SE NW	34	49.0 N	5.0 W	N 69	57343.54238	6	A	0.46	0.46	-Zero-Ev-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) (12 Range PM	, , ,	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) <u>Diversions</u> (af)	(18) Depletions (af)	(19) <u>Method</u>
59	5903628	BM-MP	SPYGLASS POND NO1	Reservoir	Lake Fork	NE SE	13	49.0 N	5.5 W N	6789	56978.48393	4	А	1.12	0.74	-Zero-Ev-Do-St-
59	5903774	BM-MP	MCLEOD NO 2 POND	Reservoir	Gunnison River	NE NE	36	49.0 N	6.0 W N	13589	47847.11475	12	Α	8.01	2.83	-Zero-Ev-C-Do-St-Ir1-Ir4-
59 59	5903775 5903776	BM-MP BM-MP	MCLEOD NO 5 POND MCLEOD NO 6 POND	Reservoir	Gunnison River	SW NE SE NW	36 36	49.0 N 49.0 N	6.0 W N 6.0 W N	139 139	47847.14791 47847.14791	0.068	A	0.88 0.88	0.85 0.85	-Ev-C-St-Ir1-Ir4- -Ev-C-St-Ir1-Ir4-
59 59	5903776	BM-MP	CORRAL POND	Reservoir Reservoir	Gunnison River Gunnison River	SE NW	31	49.0 N 49.0 N	6.0 W N 5.0 W N	139	52960.36705	0.068	A	0.88	0.85	-EV-C-ST-IF1-IF4- -EV-St-
59	5903825	BM-MP	TRAIL POND	Reservoir	Gunnison River	SW SE	31	49.0 N	5.0 W N	9	52960.36705	0.43	Ä	0.42	0.42	-Ev-St-
59	5903826	BM-MP	EAST RIM POND	Reservoir	Gunnison River	SE SE	31	49.0 N	5.0 W N	9	52960.36705	0.22	A	0.41	0.41	-Ev-St-
59	5905588	BM-MP	KRAAI DOMESTIC SP WELL	Well	Gunnison River	SW SE	30	49.0 N	5.0 W N	89	46386.25362	0.022	С	0.90	0.52	-Do-St-
62	6200586	BM-MP	E H & Z B MARTIN D NO 1	Ditch	Gunnison River	SW NE	8	48.0 N	4.0 W N	189	41070.00000	0.2	С	0.90	0.52	-Do-St-Ir1-
62	6200620	BM-MP	HAZEL DITCH	Ditch	Little Blue Creek	NE SE	35	48.0 N	5.0 W N	8	45046.00000	4	C	0.50	0.12	-Do-Dv1-StateCU1-
62	6200621 6200622	BM-MP BM-MP	HENRY ANTHOLZ SPG 1 PL&D	Spring	Little Blue Creek	SW SE	14	47.0 N 47.0 N	5.0 W N	19	41427.00000	0.02	C	0.40	0.40	-St-Ir1-
62 62	6200622	BM-MP	HENRY ANTHOLZ SPG 2 PL&D HENRY ANTHOLZ SPG NO 3 PL	Spring Spring	Little Blue Creek Little Blue Creek	NW NE NE SW	23 1	47.0 N	5.0 W N	19 19	41427.00000 41427.00000	0.02	C	0.40	0.40	-St-Ir1- -St-Ir1-
62	6200624	BM-MP	HENRY ANTHOLZ SPG NO4 PL	Spring	Little Blue Creek	SW NE	2	47.0 N	5.0 W N	19	41427.00000	0.03	c	0.40	0.40	-St-Ir1-
62	6200625	BM-MP	HENRY ANTHOLZ SPG NO5 PL	Spring	Little Blue Creek	NW NE	2	47.0 N	5.0 W N	189	41427.00000	0.01	č	0.90	0.52	-Do-St-Ir1-
62	6200626	BM-MP	HENRY ANTHOLZ SPG NO6 PL	Spring	Little Blue Creek	NW NE	2	47.0 N	5.0 W N	19	41427.00000	0.03	С	0.40	0.40	-St-Ir1-
62	6200627	BM-MP	HENRY ANTHOLZ SPG NO7 D	Spring	Little Blue Creek	NW NE	2	47.0 N	5.0 W N	189	41427.00000	0.3	С	0.90	0.52	-Do-St-Ir1-
62 62	6200628	BM-MP	HENRY ANTHOLZ SPG NO8 PL	Spring	Big Blue Creek	NW NW	3	47.0 N	5.0 W N	189	41427.00000	0.05	C	0.90	0.52	-Do-St-Ir1-
62	6200629 6200759	BM-MP BM-MP	HENRY ANTHOLZ SPG NO9 PL SPRUCE SPRING PI	Spring Pipeline	Big Blue Creek Gunnison River	NW NW SW NW	3 8	47.0 N 48.0 N	5.0 W N 4.0 W N	189 189	41427.00000 41565.00000	0.05	C	0.90	0.52	-Do-St-Ir1- -Do-St-Ir1-
62	6200733	BM-MP	E H & Z B MARTIN PL NO 1	Pipeline	Gunnison River	NW SW	5	48.0 N	4.0 W N	89	41183.00000	0.07	c	0.90	0.52	-D0-St-I
62	6200824	BM-MP	E H & Z B MARTIN PL NO 2	Pipeline	Gunnison River	NE SW	5	48.0 N	4.0 W N	189	41070.00000	0.096	c	0.90	0.52	-Do-St-Ir1-
62	6200834	BM-MP	ARROWHEAD DITCH NO 1	Ditch	Little Blue Creek	NW SW	29	47.0 N	4.0 W N	8Q	45046.00000	2	С	0.94	0.56	-Do-Ot-
62	6200834	BM-MP	ARROWHEAD DITCH NO 1	Ditch	Little Blue Creek	NW SW	29	47.0 N	4.0 W N	589	45587.00000	8	С	0.90	0.52	-Zero-Do-St-
62	6200835	BM-MP	ARROWHEAD DITCH NO 2	Ditch	Little Blue Creek	NE SW	18	47.0 N	4.0 W N	8	45046.00000	3	С	0.50	0.12	-Do-
62 62	6200839 6200846	BM-MP BM-MP	BALDY SPRING PONDS BENCH SPG PL	Reservoir	Little Blue Creek Little Blue Creek	NE SW SE NW	32 2	47.0 N 47.0 N	4.0 W N 5.0 W N	1589	45005.00000 46386.43677	0.2 0.05	C C	0.91 0.40	0.53 0.40	-Zero-Ev-Do-St-Ir1-
62	6200856	BM-MP	BLUE MESA SPRING NO. 7 PIPELINE	Spring Spring	Pine Creek	SE NW	33	47.0 N 47.0 N	4.0 W N	19 9	44559.18383	0.05	C	0.40	0.40	-St-Ir1- -St-
62	6200830	BM-MP	BROWN SPG POND & PL	Reservoir	Gunnison River	SE SE	1	48.0 N	5.0 W N	89	44925.22035	0.100	c	0.40	0.53	-Ev-Do-St-
62	6200879	BM-MP	BUCK PASTURE SPG POND	Reservoir	Gunnison River	NW NE	7	48.0 N	4.0 W N	89	44925.22035	0.1	č	0.91	0.53	-Ev-Do-St-
62	6200880	BM-MP	BURKEY SPG & TANK NO 1	Reservoir	Big Blue Creek	NW NW	13	48.0 N	5.0 W N	9	44559.18444	0.003	С	0.40	0.40	-Ev-St-
62	6200881	BM-MP	BURKEY SPG & PL NO 2	Spring	Big Blue Creek	SE NE	14	48.0 N	5.0 W N	89	44559.18444	0.004	С	0.90	0.52	-Do-St-
62	6200882	BM-MP	BURKEY SPG & POND NO 3	Reservoir	Big Blue Creek	SE NE	14	48.0 N	5.0 W N	89	44559.18444	0.003	С	0.90	0.52	-Ev-Do-St-
62	6200883	BM-MP BM-MP	BURKEY SPG & POND NO 4	Reservoir	Big Blue Creek	NE NE	14	48.0 N	5.0 W N	9	44559.18444	0.003	C	0.40	0.40	-Ev-St-
62 62	6200884 6200885	BM-MP	BURKEY SPG & POND NO 5 BURKEY SPG & POND NO 6	Reservoir Reservoir	Big Blue Creek Big Blue Creek	NE SE NE SE	14 14	48.0 N 48.0 N	5.0 W N 5.0 W N	89 89	44559.18444 44559.18444	0.004	C	0.90	0.52 0.52	-Ev-Do-St- -Ev-Do-St-
62	6200886	BM-MP	BURKEY SPG & POND NO 7	Reservoir	Big Blue Creek	SW NF	14	48.0 N	5.0 W N	9	44559.18444	0.004	c	0.40	0.40	-Ev-St-
62	6200887	BM-MP	BURKEY SPG & PL NO 8	Spring	Big Blue Creek	NW NW	24	48.0 N	5.0 W N	89	44559.18444	0.004	č	0.90	0.52	-Do-St-
62	6200888	BM-MP	BURKEY SPG & POND NO 9	Reservoir	Big Blue Creek	NW NW	24	48.0 N	5.0 W N	89	44559.18444	0.003	С	0.90	0.52	-Ev-Do-St-
62	6200891	BM-MP	BURKEY SPG & POND NO 12	Reservoir	Pine Creek	SE NE	24	48.0 N	5.0 W N	89	44559.18444	0.004	С	0.90	0.52	-Ev-Do-St-
62 62	6200893 6200903	BM-MP BM-MP	CABIN SPRING PIPELINE COATS SPRING & PIPELINE	Reservoir	Little Blue Creek	SE SE SW SW	12 9	47.0 N 48.0 N	5.0 W N	689 8	44925.31897 44559.30102	0.033	C	0.90	0.52	-Zero-Ev-Do-St- -Do-
62	6200903	BM-MP	COLE SPRING & PIPELINE COLE SPRING PIPELINE	Spring Reservoir	Gunnison River Pine Creek	SW SW	19	48.0 N	4.0 W N	89	44559.30102	0.02	C	0.50	0.12	-D0- -Ev-Do-St-
62	6200907	BM-MP	CORNETT SPRING PIPELINE	Reservoir	Big Blue Creek	SW NE	13	48.0 N	5.0 W N	89	44925.22035	0.013	C	0.90	0.52	-Ev-Do-St-
62	6200914	BM-MP	CRYSTAL SPG DITCH	Ditch	Big Blue Creek	SE NW	22	48.0 N	5.0 W N	19	45290.38137	0.011	C	0.40	0.40	-St-Ir1-
62	6200930	BM-MP	DAVID SPRING POND	Reservoir	Gunnison River	SW SE	5	48.0 N	5.0 W N	9	44925.22035	0.15	С	0.41	0.41	-Ev-St-
62	6200934	BM-MP	DESERT SPRING PIPELINE	Spring	Little Blue Creek	SE NW	29	47.0 N	4.0 W N	89	44947.00000	0.2	С	0.90	0.52	-Do-St-
62 62	6200936 6200937	BM-MP BM-MP	DONNY DITCH NO 1 DONNY DITCH NO 2	Ditch Ditch	Little Blue Creek Little Blue Creek	SE NE NE	30 30	47.0 N 47.0 N	4.0 W N 4.0 W N	189 189	45542.00000 45542.00000	0.313 0.433	С	0.90 0.90	0.52 0.52	-Do-St-Ir1- -Do-St-Ir1-
62	6200938	BM-MP	DONNY DITCH NO 3	Ditch	Little Blue Creek	NE NE	30	47.0 N	4.0 W N	189	45542.00000	0.433	C	0.90	0.52	-Do-St-Ir1-
62	6200939	BM-MP	DONNY DITCH NO 4	Ditch	Little Blue Creek	NW NE	30	47.0 N	4.0 W N	189	45511.00000	0.16	c	0.90	0.52	-Do-St-Ir1-
62	6200940	BM-MP	HOMESTEAD DITCH	Ditch	Pine Creek	NW NW	4	46.0 N	4.0 W N	589	47175.00000	8	c	0.90	0.52	-Zero-Do-St-
62	6200948	BM-MP	EAST SPRING & POND	Reservoir	Little Blue Creek	SE NW	7	47.0 N	4.0 W N	89	44559.41790	0.011	С	0.90	0.52	-Ev-Do-St-
62	6200957	BM-MP	FOUGNIER PIPELINE	Reservoir	Little Blue Creek	SE SW	20	47.0 N	4.0 W N	15679	44925.44360	3.16	C	0.58	0.58	-Zero-Ev-St-Ir1-
62	6200962 6200980	BM-MP BM-MP	FREEMAN SPRING PIPELINE HENRY ANTHOLZ #11 D	Spring Ditch	Little Blue Creek	SE NW SE SE	29 14	47.0 N 47.0 N	4.0 W N	89 19	44801.00000 46594.00000	0.15	C	0.90 0.40	0.52 0.40	-Do-St- -St-Ir1-
62 62	6200980	BM-MP	HENRY AN I HOLZ #11 D HENRY SPG PL & DITCH	Ditch	Little Blue Creek Little Blue Creek	NE SE	19	47.0 N 47.0 N	5.0 W N 4.0 W N	189	44559.26783	0.3	C	0.40	0.40	-St-Ir1- -Do-St-Ir1-
62	6200987	BM-MP	HOMESTEAD SPRING POND	Reservoir	Pine Creek	NE SE	2	48.0 N	5.0 W N	9	44925.22035	0.15	C	0.41	0.32	-Ev-St-
62	6200987	BM-MP	HOMESTEAD SPRING POND	Reservoir	Pine Creek	NE SE	2	48.0 N	5.0 W N	8	57708.47298	0.01	C	0.50	0.12	-Ev-Do-
62	6200989	BM-MP	HORIZON DITCH	Ditch	Little Blue Creek	SE NE	12	47.0 N	5.0 W N	1689	45278.00000	1.6	С	0.90	0.52	-Zero-Do-St-Ir1-
62	6200996	BM-MP	MAURER SPRING NO 2 PL	Spring	Big Blue Creek	SE NE	4	47.0 N	5.0 W N	89	47116.34850	0.033	C	0.90	0.52	-Do-St-
62	6201002	BM-MP	JACQUES SPG	Spring	Gunnison River	SE SE	11	48.0 N	6.0 W N	89	44038.00000	0.026	С	0.90	0.52	-Do-St-
62 62	6201003 6201004	BM-MP BM-MP	JIM HOWELL SPRING DITCH JOE WILLIAMS SPG A PL	Spring Spring	Little Blue Creek Little Blue Creek	NE NE SW SE	13 36	47.0 N 47.0 N	5.0 W N 5.0 W N	189 189	44925.31897 43981.00000	0.033	C C	0.90 0.90	0.52 0.52	-Do-St-Ir1- -Do-St-Ir1-
62	6201004	BM-MP	JOE WILLIAMS SPG A PL JOE WILLIAMS SPG NO 2	Spring	Little Blue Creek	NW SE	35	47.0 N	5.0 W N	189	43981.00000	0.2	C	0.40	0.52	-D0-St-IF1- -St-
62	6201005	BM-MP	JOE WILLIAMS SPG NO 2	Spring	Little Blue Creek	NW SE	35	47.0 N	5.0 W N	1689	44164.00000	0.35	c	0.90	0.52	-Zero-Do-St-Ir1-
62	6201006	BM-MP	JOE WILLIAMS SPG A PL 3	Spring	Little Blue Creek	SE NW	35	47.0 N	5.0 W N	189	43981.00000	0.07	c	0.90	0.52	-Do-St-Ir1-
62	6201011	BM-MP	JUDE SPRING POND	Reservoir	Gunnison River	SW SW	5	48.0 N	4.0 W N	9	44925.22035	0.15	C	0.41	0.41	-Ev-St-
62	6201012	BM-MP	KELLEY SPRING TANKS	Reservoir	Pine Creek	NE NE	19	48.0 N	4.0 W N	89	44925.22035	0.025	С	0.90	0.52	-Ev-Do-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) <u>Township</u>	(11) (1 o <u>Range</u> <u>P</u>		(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201014	BM-MP	KETCHEM SPRING PIPELINE	Spring	Pine Creek	SE SE	13	48.0 N	5.0 W	N 89	44925.22035	0.02	С	0.90	0.52	-Do-St-
62	6201020	BM-MP	KIMBERLY SPG POND & PL	Reservoir	Gunnison River	NE SW	6	48.0 N	4.0 W		44925.22035	0.1	Č	0.91	0.53	-Ev-Do-St-
62	6201021	BM-MP	MAURER SPRING NO 3 PL	Spring	Big Blue Creek	NW SW	3	47.0 N	5.0 W	N 89	47116.34850	0.033	С	0.90	0.52	-Do-St-
62	6201023	BM-MP	MAURER SPRING NO 4 PL	Spring	Big Blue Creek	NW NW	10	47.0 N	5.0 W		47116.34850	0.033	С	0.90	0.52	-Do-St-
62	6201028	BM-MP	LANCE SPG & POND NO 2	Reservoir	Gunnison River	NW SW	5	48.0 N	4.0 W		44925.22035	0.1	С	0.41	0.41	-Ev-St-
62	6201030	BM-MP	LEONA SPRING DITCH	Ditch	Little Blue Creek	SE SW	19	47.0 N	4.0 W		44559.36280	0.25	C	0.40	0.40	-St-Ir1-
62 62	6201031 6201059	BM-MP BM-MP	LEONARDS SPG D & POND MAURER SPRING NO 5 PL	Ditch Spring	Big Blue Creek Big Blue Creek	SE NW	11 15	48.0 N 47.0 N	5.0 W I		44925.37010 47116.34850	0.005	C C	0.40 0.90	0.40 0.52	-St- -Do-St-
62	6201059	BM-MP	MAURER SPRING NO 5 PL	Spring	Little Blue Creek	SE NE	22	47.0 N	5.0 W I		47116.34850	0.033	C	0.90	0.52	-D0-St-
62	6201069	BM-MP	MIKE SPRING POND	Reservoir	Gunnison River	NE SW	6	48.0 N	4.0 W		44925.22035	0.1	c	0.41	0.41	-Ev-St-
62	6201081	BM-MP	MAURER SPRING NO 7 PL	Spring	Little Blue Creek	NE NW	26	47.0 N	5.0 W		47116.34850	0.033	c	0.90	0.52	-Do-St-
62	6201082	BM-MP	PEACH SPG PL	Spring	Little Blue Creek	NW NW	14	47.0 N	5.0 W	N 19	46386.43677	0.05	С	0.40	0.40	-St-Ir1-
62	6201083	BM-MP	PINE CREEK SPRING POND	Reservoir	Gunnison River	SE SE	8	48.0 N	4.0 W		44925.22035	0.1	C	0.41	0.41	-Ev-St-
62	6201083	BM-MP	PINE CREEK SPRING POND	Reservoir	Gunnison River	SE SE	8	48.0 N	4.0 W		48942.22035	0.033	C	0.50	0.12	-Ev-Do-
62 62	6201095 6201102	BM-MP BM-MP	MAURER SPRING NO 8 PL OLD MINE SPRING	Spring	Little Blue Creek	NE SE SE NW	26 1	47.0 N 48.0 N	5.0 W I		47116.34850 56247.54573	0.033	C C	0.90	0.52	-Do-St- -St-
62	6201102	BM-MP	SNELSON CREEK POND	Spring Reservoir	Gunnison River Gunnison River	NW SE	7	48.0 N	4.0 W	. ,	44925.22035	0.02	C	0.40	0.40	-St- -Ev-St-
62	6201127	BM-MP	SNELSON CREEK POND SNELSON SPG POND & PL	Reservoir	Gunnison River	SW NE	8	48.0 N	4.0 W		44925.22035	0.15	c	0.41	0.41	-Ev-Do-St-
62	6201136	BM-MP	ARROWHEAD DITCH NO 5	Ditch	Little Blue Creek	SE SW	18	47.0 N	4.0 W		45839.00000	3	c	1.34	0.96	-Zero-Do-Ot-St-
62	6201148	BM-MP	TODD SPRINGS PIPELINE	Spring	Little Blue Creek		12	47.0 N	5.0 W	N 189	45544.00000	0.14	С	0.90	0.52	-Do-St-Ir1-
62	6201154	BM-MP	VEO SPG NO 1	Reservoir	Gunnison River	SE SE	11	48.0 N	6.0 W	N 89	44038.00000	0.007	С	0.90	0.52	-Ev-Do-St-
62	6201155	BM-MP	VEO SPG NO 2	Reservoir	Gunnison River	SW SE	11	48.0 N	6.0 W		44038.00000	0.01	C	0.40	0.40	-Ev-St-
62	6201160	BM-MP	VICKI SPRING POND	Reservoir	Gunnison River	SW SE	6	48.0 N	4.0 W	•	44925.22035	0.1	C	0.41	0.41	-Ev-St-
62	6201175	BM-MP	WOODCHUCK SPG PL	Spring	Big Blue Creek	SE SW SF NW	22 11	48.0 N	5.0 W I		45290.38151	0.0022	C	0.90	0.52	-Do-St-
62 62	6201182 6201183	BM-MP	YOCUM SPRING NO 2 PL YOCUM SPRING NO 4 PL	Reservoir Reservoir	Big Blue Creek Gunnison River	SE NW SW NW	11	48.0 N 48.0 N	5.0 W I		45655.42155 45655.42155	0.1 0.01	C C	0.41	0.41	-Ev-St- -Ev-St-
62	6201184	BM-MP	YOCUM SPRING NO 4 PL	Reservoir	Gunnison River	NW NF	2	48.0 N	5.0 W I		45655.42155	0.01	C	0.40	0.40	-EV-St-
62	6201185	BM-MP	YOCUM SPRING NO 1 PL	Reservoir	Big Blue Creek	NE SW	11	48.0 N	5.0 W I		45655.42155	0.1	c	0.41	0.41	-Ev-St-
62	6201186	BM-MP	YOCUM SPRING NO 3 PL	Reservoir	Big Blue Creek	NW NE	11	48.0 N	5.0 W	N 9	45655.42155	0.1	c	0.41	0.41	-Ev-St-
62	6201197	BM-MP	FOUGNIER CLEARWATER SPPD	Spring	Pine Creek	SE NW	30	48.0 N	4.0 W	N 9	45290.39263	0.011	C	0.40	0.40	-St-
62	6201199	BM-MP	FOUGNIER HOMESTEAD SP PL	Spring	Pine Creek	NE SW	30	48.0 N	4.0 W	N 189	45290.39242	0.25	С	0.90	0.52	-Do-St-Ir1-
62	6201200	BM-MP	FOUGNIER STOCKWATER POND	Ditch	Pine Creek	SW NE	19	48.0 N	4.0 W		45290.42955	0.011	C	0.40	0.40	-St-
62 62	6201225	BM-MP BM-MP	ROCKIN' JC SPRING NO2 WIGGIN'S SPRING PIPELINE	Spring	Pine Creek	SE NW SW NF	8 20	48.0 N 48.0 N	4.0 W		59626.00000	0.04	C	0.90	0.52	-Do-St-Ir1-
62 62	6201227 6201229	BM-MP BM-MP	WIGGIN'S SPRING PIPELINE GILFS SPRING NO 3	Spring Spring	Pine Creek Big Blue Creek	SW NE SW SW	12	48.0 N 48.0 N	4.0 W I		47603.00000 48577.46948	0.15	C	0.40	0.40	-St-Ir1- -Do-St-
62	6201229	BM-MP	GILES SPRING NO 3	Spring	Big Blue Creek	SW SW	12	48.0 N	5.0 W I		48577.46948	0.003	C	0.90	0.52	-D0-St-
62	6201231	BM-MP	GILES SPRING NO 1	Spring	Gunnison River	NE SE	1	48.0 N	5.0 W I		48577.42550	0.004	c	0.90	0.52	-Do-St-
62	6201305	BM-MP	MAURER SPRING NO 1 PL	Spring	Big Blue Creek	SW NW	3	47.0 N	5.0 W	N 89	47116.34850	0.033	C	0.90	0.52	-Do-St-
62	6201467	BM-MP	FICKLIN SPRING	Spring	Big Blue Creek	NE SE	4	47.0 N	5.0 W	N 89	50038.33389	0.033	С	0.90	0.52	-Do-St-
62	6201492	BM-MP	ELKHORN SPRING NO 3	Spring	Gunnison River	NW SW	6	48.0 N	4.0 W		54046.00000	0.007	C	0.40	0.40	-St-
62	6201505	BM-MP	MAURER SPRING NO 9 PL	Spring	Little Blue Creek	NW SE	25	47.0 N	5.0 W		47116.34850	0.033	C	0.90	0.52	-Do-St-
62 62	6201507 6201515	BM-MP BM-MP	NO NAME CREEK DITCH VAN LEW SPRING AND POND	Ditch Spring	Gunnison River Gunnison River	SE SE SE NE	11 1	48.0 N 48.0 N	6.0 W I		43829.30595 51951.00000	0.25 0.25	C C	0.90 0.90	0.52 0.52	-Do-St-Ir1- -Do-St-Ir1-
62	6201515	BM-MP	MINERICH PIPE LINE	Pipeline	Little Blue Creek	NW SE	2	48.0 N 47.0 N	5.0 W I		52081.00000	1.5	C	0.40	0.52	-Zero-St-
62	6201543	BM-MP	JOSHUA SPRING	Spring	Gunnison River	SW NW	6	48.0 N	4.0 W		52048.00000	0.033	c	0.50	0.12	-Do-
62	6201598	BM-MP	JIM SPRING & PL	Spring	Big Blue Creek	SE SE	27	48.0 N	5.0 W	N 69W	52960.34699	0.2	c	0.40	0.40	-Zero-St-
62	6201599	BM-MP	LINDA SPRING & PL NO 1	Spring	Big Blue Creek	SE SW	31	48.0 N	4.0 W	N 69W	52960.34699	0.1	С	0.40	0.40	-Zero-St-
62	6201600	BM-MP	LINDA SPRING & PL NO 2	Spring	Big Blue Creek	SW SW	31	48.0 N	4.0 W		52960.34699	0.2	C	0.40	0.40	-Zero-St-
62	6201601	BM-MP	LINDA SPRING & PL NO 3	Spring	Big Blue Creek	NW SW	31	48.0 N	4.0 W		52960.34699	0.2	C	0.40	0.40	-Zero-St-
62 62	6201622 6201622	BM-MP BM-MP	SPRING OF 95 SPRING OF 95	Spring Spring	Pine Creek Pine Creek	NW NW NW NW	8	48.0 N 48.0 N	4.0 W I		52960.37620 53201.00000	0.02	C C	0.40 0.50	0.40 0.12	-St- -Do-
62	6201622	BM-MP	SPRING OF 95	Spring	Pine Creek	NW NW	8	48.0 N	4.0 W		59683.00000	0.02	c	0.00	0.00	-bo- -lr1-
62	6201623	BM-MP	FRIDAY SPRING	Spring	Pine Creek	SW NE	8	48.0 N	4.0 W		52960.37620	0.02	c	0.40	0.40	-St-
62	6201623	BM-MP	FRIDAY SPRING	Spring	Pine Creek	SW NE	8	48.0 N	4.0 W	N 18	53201.00000	0.02	С	0.50	0.12	-Do-Ir1-
62	6201634	BM-MP	ELK HORN SPRING NO 1	Spring	Gunnison River	NW SW	6	48.0 N	4.0 W	N 8	53275.00000	0.007	С	0.50	0.12	-Do-
62	6201676	BM-MP	SHELDON DITCH	Ditch	Big Blue Creek	SE SE	27	48.0 N	5.0 W		53325.49917	2	C	0.00	0.00	-Zero-Ir1-
62	6201680	BM-MP	SQUIRRELL LAKE FEEDER D	Ditch	Big Blue Creek	NE NE	34	48.0 N	5.0 W		53600.00000	3	C	0.00	0.00	-Zero-Ir1-
62	6201711	BM-MP	WATSON SPRING NO 1	Spring	Gunnison River	NW SW	6	48.0 N	4.0 W		51632.00000	0.011	C	0.90	0.52	-Do-St-Ir1-
62 62	6201719 6201724	BM-MP BM-MP	MIKES SPRING SOUTH STOCK POND SPRING	Spring Spring	Gunnison River Little Blue Creek	SW SW NW NW	8 24	48.0 N 47.0 N	4.0 W I		54206.00000 53903.00000	0.02 0.033	C C	0.40 0.40	0.40 0.40	-St- -St-
62	6201724	BM-MP	ELKHORN SPRING NO 2	Spring	Gunnison River	NW SW	6	47.0 N 48.0 N	4.0 W		54046.00000	0.033	c	0.40	0.40	-St-
62	6201755	BM-MP	MARY'S SPRING	Spring	Gunnison River	NW SW	7	48.0 N	4.0 W		54421.52806	0.02	c	0.40	0.40	-St-
62	6201756	BM-MP	WACEY'S SPRING	Spring	Gunnison River	NE SW	7	48.0 N	4.0 W	N 9	54421.52806	0.02	c	0.40	0.40	-St-
62	6201757	BM-MP	ELI'S SPRING	Spring	Gunnison River	SW NE	7	48.0 N	4.0 W	N 9	54421.52806	0.02	С	0.40	0.40	-St-
62	6201777	BM-MP	BLACK TIMBER SPRING #1	Spring	Big Blue Creek	NW NW	12	48.0 N	5.0 W		59022.00000	0.001	C	0.72	0.52	-Do-St-
62	6201803	BM-MP	FLINT SPRING NO 1	Spring	Little Blue Creek	SE NE	7	47.0 N	4.0 W		54056.44651	0.2	C	0.90	0.52	-Zero-Do-St-
62 62	6201804 6201805	BM-MP BM-MP	FLINT SPRING NO 2 FLINT SPRING NO 3	Spring	Little Blue Creek Little Blue Creek	SE NE SE NE	7	47.0 N 47.0 N	4.0 W I	, ,,,,,,,,	54056.44651 54056.44651	0.2	C C	0.90 0.90	0.52 0.52	-Zero-Do-St- -Zero-Do-St-
62	6201805	BM-MP	PONDEROSA SPRING	Spring Spring	Little Blue Creek	SE NE	18	47.0 N 47.0 N	4.0 W I		54056.44651	0.2	C	0.90	0.52	-zero-Do-St-
02				-r·"b			10			,,,,,,,				2.30		

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(11) Range		(13) Use Type	(14) <u>Admin No</u>	(15) Net Abs	(16) Units	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201960	BM-MP	ROCKIN' JC SPRING NO1	Spring	Pine Creek	NW NW	8	48.0 N	4.0 W	N	189	59372.00000	0.04	С	0.90	0.52	-Do-St-Ir1-
62	6201961	BM-MP	ADDIE SPTING NO1	Spring	Little Blue Creek	SW NW	32	47.0 N	4.0 W	N	9	59630.00000	0.022	С	0.40	0.40	-St-
62	6201962	BM-MP	ADDIE SPRING NO2	Spring	Little Blue Creek	NW NW	32	47.0 N	4.0 W	N		59630.00000	0.011	C	0.40	0.40	-St-
62 62	6202022 6203551	BM-MP BM-MP	STEFANIC SPRING ARROWHEAD LAKE	Spring Reservoir	Pine Creek Little Blue Creek	SE NW SW SW	20 20	48.0 N 47.0 N	4.0 W 4.0 W	N N	178 3589	60265.46912 46020.46001	0.033 300	C	0.50 18.14	0.12 17.76	-Zero-Do-Ir1- -Zero-Ev-C-Do-St-
62	6203555	BM-MP	EVERGREEN LAKE	Reservoir	Little Blue Creek	NE SW	18	47.0 N	4.0 W	N	589Q	46040.00000	1.323	Α .	1.41	1.03	-Zero-Ev-C-Do-St-
62	6203555	BM-MP	EVERGREEN LAKE	Reservoir	Little Blue Creek	NE SW	18	47.0 N	4.0 W			53691.46040	7.05	Δ	4.42	1.22	Aug-Zero-Ev-Do-Ir1-Ir4-
62	6203556	BM-MP	FLINT LOWER RESERVOIR	Reservoir	Little Blue Creek	SE NE	7	47.0 N	4.0 W	N	589Q	46000.00000	26.3	A	2.81	2.43	-Zero-Ev-Do-Ot-St-
62	6203557	BM-MP	FLINT UPPER RESERVOIR	Reservoir	Little Blue Creek	SE NE	7	47.0 N	4.0 W	N	589Q	46000.00000	10.29	Α	1.92	1.54	-Zero-Ev-Do-Ot-St-
62	6203582	BM-MP	HAZEL LAKE RESERVOIR	Reservoir	Little Blue Creek	SW NE	1	47.0 N	5.0 W	N	589	47175.00000	200	Α	12.10	11.72	-Zero-Ev-Do-St-
62	6203845	BM-MP	GILES AND FOUGNIER POND	Reservoir	Big Blue Creek	SE NE	11	48.0 N	5.0 W	N		48942.46948	3.75	Α	2.49	0.99	-Ev-St-Ir1-Ir4-
62	6203854	BM-MP	MINERICH LAKE NO1	Reservoir	Little Blue Creek	SE NW	2	47.0 N	5.0 W	N		52081.00000	15	Α	1.24	1.24	-Zero-Ev-St-
62	6203855	BM-MP	MINERICH LAKE NO 2	Reservoir	Little Blue Creek	SE NW	2	47.0 N	5.0 W	N		52081.00000	14	A	1.18	1.18	-Zero-Ev-St-
62	6203870	BM-MP	LINDAS LAKE	Reservoir	Big Blue Creek	SE NE NW NF	27	48.0 N	5.0 W			52960.38532	15	A A	1.24	1.24	-Zero-Ev-St-
62 62	6203871 6203873	BM-MP BM-MP	MEADOW LAKE JIM'S LAKE	Reservoir Reservoir	Big Blue Creek Big Blue Creek	NW NE NE NE	27 27	48.0 N 48.0 N	5.0 W 5.0 W			52960.48364 52960.38532	95 12	A	5.72 1.07	5.72 1.07	-Zero-Ev-St- -Zero-Ev-St-
62	6203874	BM-MP	HORIZON RES	Reservoir	Little Blue Creek	SE NE	12	47.0 N		N		45278.00000	4	A	3.12	1.14	-Zero-Ev-Do-St-Ir1-Ir4-
62	6203890	BM-MP	SQUIRRELL LAKE	Reservoir	Big Blue Creek	SE SE	27	48.0 N	5.0 W	N		53600.00000	30.7	A	17.07	4.79	-Zero-Ev-Ir1-Ir4-
62	6205018	BM-MP	STATE HIGHWAY WELL NO 2	Well	Big Blue Creek	NW NW	14	48.0 N	5.0 W	N	8	43400.00000	0.111	С	0.50	0.12	-Do-
40	4000576	MP-CR	MEEK DIVERSION TUNNEL	Ditch	Crystal Creek	NE NE	4	49.0 N	6.0 W	N	1	39958.00000	12	С	82.40	82.40	-Meek-
40	4001571	MP-CR	CABIN LINE NO 1	Pipeline	Crystal Creek	SW SE	24	50.0 N	5.5 W	N	8	45290.31715	0.01	C	0.50	0.12	-Do-
40	4001765	MP-CR	SABATKE DOMESTIC WATER L	Pipeline	Crystal Creek	NE SE	2	49.0 N	6.0 W	N	8	45321.00000	0.033	C	0.50	0.12	-Do-
40	4002312	MP-CR	BUCHHEIM SPRING NO 1	Spring	Gunnison River		7	49.0 N	6.0 W	N	8	48942.18627	0.05	C	0.50	0.12	-Do-
40	4002455	MP-CR MP-CR	COTTEN SP COTTEN PL	Pipeline	Crystal Creek	NW NW	11	49.0 N	5.5 W	N		50769.50709	0.033	С	0.50	0.12	-Do-
40 40	4002516 4002532	MP-CR	MINE GULCH SPRING NO1 BUCHHEIM SPRING NO 2	Spring	Gunnison River Gunnison River	SE NW NW NE	13 7	49.0 N 49.0 N	7.0 W	N N	9W 8	54056.44712 48942.18627	0.033	C C	0.40 0.50	0.40 0.12	-Zero-St- -Do-
40	4002532	MP-CR	BUCHHEIM SPRING NO 2	Spring Spring	Gunnison River	SW SF	6	49.0 N	6.0 W	N N	8	48942.18627	0.05	C	0.50	0.12	-D0-
40	4002713	MP-CR	KRAII SPRING	Spring	Gunnison River	NE NE	1	49.0 N	7.0 W	N	-	53238.00000	0.003	c	0.40	0.40	-St-
40	4002727	MP-CR	MCLAUGHLIN SPRS NO 1 & 2	Spring	Crystal Creek	NW NW	1	49.0 N	6.0 W	N	89	52960.44810	0.05	c	0.90	0.52	-Do-St-
40	4002771	MP-CR	HEID SPRING NO 1	Spring	Crystal Creek	NE NE	2	49.0 N	6.0 W	N	9	53325.27939	0.01	c	0.40	0.40	-St-
40	4002772	MP-CR	HEID SPRING NO 2	Spring	Crystal Creek	NE NE	2	49.0 N	6.0 W	N	9	53325.27939	0.01	C	0.40	0.40	-St-
40	4002773	MP-CR	HEID SPRING NO 3	Spring	Crystal Creek	NE NE	2	49.0 N	6.0 W	N	-	53325.27939	0.01	C	0.40	0.40	-St-
40	4002774	MP-CR	HEID SPRING NO 4	Spring	Crystal Creek	NE NE	2	49.0 N	6.0 W	N		53325.27939	0.01	С	0.40	0.40	-St-
40	4002861	MP-CR	SPRING GULCH SPRING NO 1	Spring	Gunnison River	NW NW	7	49.0 N	6.0 W	N		54056.43981	0.033	C	0.90	0.52	-Zero-Do-St-
40 40	4002862 4002877	MP-CR MP-CR	SPRING GULCH SPRING NO 2 SPRING GULCH SPRING NO 3	Spring	Gunnison River Gunnison River	NW NE SW SW	13 6	49.0 N 49.0 N	7.0 W 6.0 W	N N		54056.43981 54056.45107	0.033	C C	0.90 0.90	0.52 0.52	-Zero-Do-St- -Zero-Do-St-
40	4002877	MP-CR	AYER SPRING AND POND NO. 1	Spring Spring	Crystal Creek	SE SW	36	49.0 N 50.0 N	5.5 W	N N		60630.47481	0.033	c	0.40	0.40	-zero-bo-st-
40	4004056	MP-CR	AYER SPRING AND POND NO. 1	Spring	Crystal Creek	SE SW	36	50.0 N	5.5 W	N		60630.47787	0.011	A	0.40	0.40	-Zero-St-
40	4004057	MP-CR	AYER SPRING AND POND NO. 2	Spring	Crystal Creek	SE SW	36	50.0 N	5.5 W	N		60630.47481	0.004	c	0.40	0.40	-Zero-St-
40	4004057	MP-CR	AYER SPRING AND POND NO. 2	Spring	Crystal Creek	SE SW	36	50.0 N	5.5 W	N	9W	60630.47787	0.2	A	0.40	0.40	-Zero-St-
40	4004058	MP-CR	AYER SPRING NO. 3	Spring	Crystal Creek	NE SW	1	49.0 N	5.5 W	N	9W	60630.47481	0.002	С	0.40	0.40	-Zero-St-
40	4004059	MP-CR	AYER SPRING NO. 4	Spring	Crystal Creek	SW SW	1	49.0 N	5.5 W	N		60630.47481	0.002	С	0.40	0.40	-Zero-St-
40	4004060	MP-CR	AYER SPRING NO. 5	Spring	Crystal Creek	SW SW	36	50.0 N	5.5 W	N	9W	60630.47481	0.002	C	0.40	0.40	-Zero-St-
40	4004061	MP-CR	AYER SPRING NO. 6	Spring	Crystal Creek	NE SW	36	50.0 N	5.5 W	N	9W	60630.47481	0.002	C	0.40	0.40	-Zero-St-
40	4004062 4004063	MP-CR MP-CR	AYER SPRING NO. 7	Spring	Crystal Creek	SW SE	36	50.0 N	5.5 W 6.0 W	N N	9W 9W	60630.47481	0.011	С	0.40	0.40	-Zero-St-
40 40	4004063	MP-CR	AYER SPRING AND POND NO. 8 AYER SPRING AND POND NO. 8	Spring Spring	Crystal Creek Crystal Creek	NE SE NE SE	26 26	50.0 N 50.0 N	6.0 W	N N	9W 9W	60630.47481 60630.47787	0.004	C A	0.40 0.40	0.40	-Zero-St- -Zero-St-
40	4004065	MP-CR	AYER SPRING NO. 10	Spring	Crystal Creek	NE NE	26	50.0 N	6.0 W	N	9W	60630.47481	0.004	Ĉ	0.40	0.40	-Zero-St-
40	4006017	MP-CR	SPRING GULCH SPR NO 1	Spring	Gunnison River	NW NW	7	49.0 N	6.0 W	N		54056.43981	0.033	č	0.90	0.52	-Zero-Do-St-
40	4006380	MP-CR	MEEK W/W DITCH	Ditch	Crystal Creek	SW SW	4	49.0 N	6.0 W	N	1	56613.24197	2.5	С	0.00	0.00	-lr1-
40	4006381	MP-CR	LITTLE KID SPRING	Spring	Crystal Creek	SW SW	4	49.0 N	6.0 W	N	189W	56613.24197	0.033	C	0.90	0.52	-Zero-Do-St-Ir1-
59	5901018	MP-CR	CATTLEGUARD SPRING	Spring	Gunnison River	SW NE	35	49.0 N	6.0 W	N		55882.55852	0.007	С	0.90	0.52	-Do-St-
59	5901374	MP-CR	MCLEOD NO 7 SP & TK	Spring	Gunnison River	SE NW	35	49.0 N	6.0 W	N		47847.14745	0.004	С	0.84	0.84	-C-St-Ir1-
59	5901477	MP-CR MP-CR	X LAZY F SPRING	Spring	Gunnison River	NW NE	13	49.0 N	5.5 W	N		51499.35063	0.027	C	0.50	0.12	-Do-
59 62	5901806 6200507	MP-CR	LEVALLEY SPRING ANTHOLZ DITCH	Spring Ditch	Gunnison River	NW NE NE SE	35 23	49.0 N 48.0 N	6.0 W 6.0 W	N N	89 1	55152.24166 40266.28275	0.011	C C	0.90 49.10	0.52 9.82	-Do-St- -Ir2-
62	6200507	MP-CR	BUTTE & BUTTE EX DITCH	Ditch	Stumpy Creek Little Cimarron River	NE NW	13	48.0 N 47.0 N	6.0 W	N	-	57283.00000	1.7	c	0.40	0.40	-II 2- -St-Dv1-StateCU1-
62	6200573	MP-CR	COWBOY DITCH	Ditch	Cimarron River	SE SE	36	47.0 N	7.0 W	N	-	51134.45655	0.53	c	0.50	0.12	-Zero-Do-Dv1-Ir1-
62	6200573	MP-CR	COWBOY DITCH	Ditch	Cimarron River	SE SE	36	47.0 N	7.0 W	N		51864.45442	0.47	c	0.00	0.00	-Zero-Dv1-lr1-
62	6200573	MP-CR	COWBOY DITCH	Ditch	Cimarron River	SE SE	36	47.0 N	7.0 W	N		52082.00000	0.03	c	0.50	0.12	-Do-Dv1-
62	6200660	MP-CR	LATHROP SPRING PL	Pipeline	Cimarron River	SE SW	32	47.0 N	6.0 W	N		40266.39216	0.1	c	1.38	1.00	-C-Do-N-
62	6200673	MP-CR	MCMINN DITCH	Ditch	Cimarron River	SW NW	5	47.0 N	6.0 W	N	9	57283.00000	0.27	C	8.40	0.40	-St-Dv1-StateCU1-
62	6200778	MP-CR	NICOLAS SPRING NO 1	Spring	Little Cimarron River	NW NW	21	47.0 N	5.0 W	N		56613.26007	0.15	С	0.40	0.40	-Zero-St-
62	6200815	MP-CR	CIMARRON CANAL COAL CREEK	Ditch	Coal Creek	SW SW	30	47.0 N	6.0 W	N		55162.00000	15	C	406.00	174.00	-StateCU1-
62	6200830	MP-CR	ANGUS SPRINGS DITCH	Ditch	Cimarron River	SE NE	21	48.0 N	6.0 W	N		44559.13666	1.2	С	0.50	0.12	-Do-Ir1-
62	6200831	MP-CR MP-CR	ANTHOLZ WW DITCH NO 1	Ditch	Stumpy Creek	NW SE	23	48.0 N	6.0 W	N		44925.28244	1	С	0.40	0.40	-St-Ir1-
62 62	6200832 6200840	MP-CR MP-CR	ANTHOLZ WW DITCH NO 2 BAR E SPG PIPELINE	Ditch Spring	Stumpy Creek	NE SE NE NE	23	48.0 N 48.0 N	6.0 W 6.0 W	N N		44925.28244 44559.35184	0.25 0.33	C C	0.40 0.50	0.40 0.12	-St-Ir1- -Do-Ir1-
62 62	6200840	MP-CR MP-CR	BAR E SPG PIPELINE DEAVER BAM DITCH & POND	Spring Spring	Cimarron River Cimarron River	NE NE SW SW	20 4	48.0 N 46.0 N	6.0 W	N N		44559.35184 44773.00000	0.33	C	0.50	0.12	-Do-Ir1- -Zero-
UZ	J200042	IVII -CR	DEAVER DAIN DITCH & FORD	2hi iiR	Cimarion River	344 344	+	40.0 IV	0.0 W		50		-	C	0.00	0.00	-2610-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9) Section	(10) Township			(13) <u>e Type</u>	(14) Admin No	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6200847	MP-CR	BISHOP MESA SPG	Spring	Cimarron River	SW SW	15	47.0 N		N		46386.11323	1	С	0.90	0.52	-Zero-Do-St-
62	6200878	MP-CR MP-CR	BUBBLING SPRING DITCH	Ditch	Topliss Draw	SE NW	26	48.0 N		N		44559.33754	0.5	С	0.40	0.40	-St-Ir1-
62 62	6200892 6200901	MP-CR MP-CR	BUTTE DITCH CHIPMUNK SPRING & POND	Ditch Reservoir	Cimarron River Cimarron River	SE NW NW SW	15 4	47.0 N 46.0 N		N N		46386.11323 44773.00000	1	C C	365.90 0.06	146.52 0.06	-Do-St-StateCU2- -Zero-Ev-
62	6200905	MP-CR	COLLINS SPRING NO 1 D	Ditch	Stumpy Creek	NE SW	13	48.0 N				45290.39567	0.25	c	0.90	0.52	-Do-St-Ir1-
62	6200917	MP-CR	C.R.L.C. SPG & PL NO 1	Spring	Fish Creek	NW SE	5	46.0 N	6.0 W	N	8	44884.00000	0.03	C	0.50	0.12	-Do-
62	6200918	MP-CR	C.R.L.C. SPG & PL NO 2	Spring	Fish Creek	NW SE	5	46.0 N		N	-	44884.00000	0.03	C	0.50	0.12	-Do-
62 62	6200919 6200920	MP-CR MP-CR	C.R.L.C. SPG & PL NO 3 C.R.L.C. SPG & PL NO 4	Spring Spring	Fish Creek Fish Creek	SW SE SE SW	5 5	46.0 N 46.0 N		N N		44884.00000 44884.00000	0.02	C C	0.50 0.50	0.12 0.12	-Do- -Do-
62	6200920	MP-CR	C.R.L.C. SPG & PL NO 4 C.R.L.C. SPG & PL NO 5	Spring Spring	Fish Creek Fish Creek	SE SW NE NW	8	46.0 N		N N		44884.00000	0.02	C	0.50	0.12	-Do-
62	6200922	MP-CR	C.R.L.C. SPG & PL NO 6	Spring	Fish Creek	SW SW	5	46.0 N		N		44884.00000	0.02	c	0.50	0.12	-Do-
62	6200923	MP-CR	C.R.L.C. SPG & PL NO 7	Spring	Fish Creek	SE SE	6	46.0 N	6.0 W	N	8	44884.00000	0.03	C	0.50	0.12	-Do-
62	6200924	MP-CR	C.R.L.C. SPG & PL NO 8	Spring	Fish Creek	SW SW	5	46.0 N		N		44884.00000	0.03	C	0.50	0.12	-Do-
62 62	6200925 6200926	MP-CR MP-CR	C.R.L.C. SPG & PL NO 9 C.R.L.C. SPG & PL NO 10	Spring	Fish Creek Fish Creek	NE SE NE SE	6	46.0 N 46.0 N		N N		44884.00000 44884.00000	0.05	C C	0.50 0.50	0.12 0.12	-Do-
62	6200926	MP-CR	C.R.L.C. SPG & PL NO 10 C.R.L.C. SPG & PL NO 11	Spring Spring	Fish Creek	NW SW	5	46.0 N		N		44884.00000	0.03	C	0.50	0.12	-Do- -Do-
62	6200928	MP-CR	C.R.L.C. SPG & PL NO 12	Spring	Cimarron River	SW SW	4	46.0 N	6.0 W	N		44884.00000	0.03	c	0.50	0.12	-Do-
62	6200929	MP-CR	L. COLLINS SPRING	Spring	Stumpy Creek	NE SE	26	48.0 N	6.0 W	N	189	55882.53904	0.033	C	0.90	0.52	-Do-St-Ir1-
62	6200931	MP-CR	DAVIDSON SPG DITCH	Ditch	Stumpy Creek	SW NE	20	48.0 N		N		44194.33028	0.5	С	0.40	0.40	-St-Ir1-
62 62	6200950 6200959	MP-CR MP-CR	EDDIE'S FISH POND FRANKLIN SPG PIPELINE	Reservoir	Gunnison River	SE NE NW NF	26 12	49.0 N 46.0 N		N		46020.33237 45655.43981	0.25	С	0.51	0.13	-Zero-Ev-Do-
62	6200959	MP-CR	DICK AND GOLDIE'S SPRING	Spring Spring	Little Cimarron River Cimarron River	NW NE NE NW	31	46.0 N 47.0 N		N N		45655.43981 55882.22431	0.033	C C	0.50	0.12	-Do- -Do-
62	6200961	MP-CR	FREEMAN DITCH	Ditch	Fish Creek	SE NE	6	46.0 N		N		44194.35215	0.25	c	0.40	0.40	-St-Ir1-
62	6200961	MP-CR	FREEMAN DITCH	Ditch	Fish Creek	SE NE	6	46.0 N	6.0 W	N	68	44425.00000	0.1	C	0.50	0.12	-Zero-Do-
62	6200963	MP-CR	CABIN CREEK DITCH	Ditch	Stumpy Creek	NE SW	24	48.0 N		N		55942.00000	0.25	C	69.87	14.29	-St-Ir2-
62	6200963	MP-CR	CABIN CREEK DITCH	Ditch	Stumpy Creek	NE SW	24	48.0 N		N		58038.00000	0.7	С	194.93	39.31	-St-Ir2-
62 62	6200971 6200975	MP-CR MP-CR	OLD ROAD DITCH HARGIS PIPELINE	Ditch Spring	Stumpy Creek Stumpy Creek	NE SW NW NE	24 24	48.0 N 48.0 N		N N		55942.00000 46020.45077	0.025	C C	18.10 0.50	18.10 0.12	-St-Ir2- -Do-
62	6200976	MP-CR	HAWK DITCH & PIPELINE	Ditch	Stumpy Creek	NW NF	26	48.0 N				44559.36676	0.03	C	0.90	0.12	-Do-St-Ir1-
62	6200977	MP-CR	HAWK HOME SPG AREA D &PL	Ditch	Topliss Draw	SW NW	26	48.0 N	6.0 W	N		44559.36311	0.5	Č	0.90	0.52	-Do-St-Ir1-
62	6200984	MP-CR	HOFMANN SPG & DOM PL	Spring	Cimarron River	NW SE	25	47.0 N	7.0 W	N		43829.36690	0.2	С	0.90	0.52	-Zero-Do-St-
62	6200985	MP-CR	HOFMANN SPG NO 5 & PL	Spring	Coal Creek	SW NE	24	47.0 N		N		44559.44452	0.033	C	0.90	0.52	-Do-St-
62	6200997	MP-CR MP-CR	HUNTER SPG & PIPELINE	Spring	Little Cimarron River	NE NE	12	46.0 N		N		44194.43265	0.05	C C	0.50	0.12	-Do-
62 62	6201007 6201029	MP-CR	JOHNS SPG PIPELINE LEO SPRING & DITCH	Spring Ditch	Little Cimarron River Cimarron River	NE SE SW SE	1 21	46.0 N 48.0 N		N N		44194.42520 44559.13666	0.025 1.1	c	0.50 0.50	0.12 0.12	-Do- -Zero-Do-Ir1-
62	6201025	MP-CR	LOVE PIPELINE	Spring	Little Cimarron River	SE NE	1	46.0 N		N		45655.45564	0.022	c	0.50	0.12	-Do-
62	6201051	MP-CR	MARIA SPG D NO 1	Spring	Cimarron River	SW NW	32	47.0 N	6.0 W	N :		46386.40329	0.25	С	0.90	0.52	-Zero-Do-St-Ir1-
62	6201052	MP-CR	MAURER SPRING NO 1 PL	Spring	Stumpy Creek	NE SE	22	48.0 N		N		44559.30801	0.033	С	0.90	0.52	-Do-St-
62	6201067	MP-CR MP-CR	MICA SPG PIPELINE	Spring	Cimarron River	SW NW	9	48.0 N 48.0 N		N N		44194.43986	0.05	С	0.90	0.52	-Do-St-
62 62	6201075 6201078	MP-CR	MUD SPRINGS & PUMP OCTAVE NICOLAS WW DITCH	Spring Ditch	Cimarron River Stumpy Creek	SE NE NW SW	17 26	48.0 N		N		44559.31197 46386.11323	0.25	C	0.90	0.52	-Zero-Do-St- -Ir1-
62	6201079	MP-CR	ORR SPRING & PIPELINE	Spring	Little Cimarron River	NW SW	5	46.0 N		N	-	44457.00000	0.0033	c	0.50	0.12	-Do-
62	6201084	MP-CR	POISON WATER SPRING PL	Spring	Gunnison River	SW NW	22	49.0 N	7.0 W	N		45655.17897	0.1	С	0.40	0.40	-St-
62	6201091	MP-CR	ANNIE'S SPRING	Spring	Little Cimarron River	NW NE	1	46.0 N				56978.56126	0.25	С	0.40	0.40	-Zero-St-Ir1-
62 62	6201094 6201098	MP-CR MP-CR	RICE SCHOOLHOUSE SPG &PL EL RANCHO CIM LODGE POND	Spring	Cimarron River	NE SE SW SE	16 32	48.0 N 47.0 N		N N		45564.00000 50403.39216	0.033	C	0.90 0.89	0.52 0.51	-Do-St-
62	6201098	MP-CR	GRAY SPRING	Reservoir Spring	Cimarron River Cimarron River	SW SE SF NW	4	47.0 N 46.0 N				50403.39216	7 0.02	A C	0.89	0.51	Aug-Zero-Ev-Do- -Zero-Do-St-
62	6201108	MP-CR	SANDBURG SPG POND NO 2	Reservoir	Cimarron River	SE SW	33	47.0 N	6.0 W	N	689	46020.36159	0.033	c	0.90	0.52	-Zero-Ev-Do-St-
62	6201109	MP-CR	SANDBURG SPG & POND NO 1	Reservoir	Cimarron River	SE SE	32	47.0 N				46020.33237	0.033	С	0.90	0.52	-Zero-Ev-Do-St-
62	6201118	MP-CR	SCHILDTZ LAKES NO 1 2 3D	Ditch	Cimarron River	NE SE	32	47.0 N		N		46020.36159	1	C	0.40	0.40	-Zero-St-
62 62	6201128 6201129	MP-CR MP-CR	SODERQUIST PIPELINE SODERQUIST DITCH NO 3	Pipeline Ditch	Stumpy Creek	SW SW SW NE	17 24	48.0 N 48.0 N	5.0 W 6.0 W	N N		44194.40489 44194.25707	0.0113 2	C C	0.90 0.90	0.52 0.52	-Do-St- -Do-St-
62	6201129	MP-CR	SODERQUIST DITCH NO 3 SODERQUIST SEEP DITCH	Ditch	Stumpy Creek Stumpy Creek	NE SW	25	48.0 N		N		44194.25707	3	C	0.90	0.52	-D0-St-
62	6201134	MP-CR	SQUIRREL DITCH & POND	Ditch	Cimarron River	SW SW	4	46.0 N		N		44773.00000	1	c	0.00	0.00	-Zero-
62	6201142	MP-CR	THORN SPRING	Spring	Cimarron River	NE SE	4	46.0 N	6.0 W	N	689	50403.18414	0.02	C	0.90	0.52	-Zero-Do-St-
62	6201150	MP-CR	UNDERWOOD PIPELINE	Spring	Little Cimarron River	SW NE	1	46.0 N		N		44194.43616	0.022	C	0.50	0.12	-Do-Ir1-
62	6201156	MP-CR MP-CR	VEO SPRING & DITCH NO 2	Ditch	Cimarron River	NE SE	29	48.0 N 48.0 N		N N		44559.23527	0.5	C	0.40	0.40	-St-Ir1-
62 62	6201158 6201163	MP-CR MP-CR	VEO SPRING & PL NO 1 WASHBOARD BASIN PONDS	Spring Reservoir	Cimarron River Coal Creek	NE NE NW SF	32 26	48.0 N 47 O N	0.0			44559.23527 44194.31593	0.5 2.25	C C	0.90 1.03	0.52 0.65	-Do-St-Ir1- -Zero-Ev-Do-St-
62	6201103	MP-CR	EL OHITO SPRING PIPELINE	Spring	Little Cimarron River	SW SW	32	47.0 N	7.0	N		47481.42520	0.033	c	0.50	0.12	-2e10-EV-D0-3t-
62	6201206	MP-CR	LITTLE BIG HORN SPG D #2	Spring	Cimarron River	SW SW	32	47.0 N		N		47116.46538	0.5	c	0.50	0.12	-Do-Ir1-
62	6201207	MP-CR	LITTLE BIG HORN SPG PL#1	Spring	Cimarron River	SE SW	32	47.0 N		**		47116.31197	0.033	С	0.90	0.52	-Zero-Do-St-
62	6201212	MP-CR	ROCK SPRING PIPELINE	Spring	Little Cimarron River	NW NE	1	46.0 N		N		47330.00000	0.033	C	0.50	0.12	-Do-
62 62	6201214 6201214	MP-CR MP-CR	STANFIELD PIPELINE STANFIELD PIPELINE	Pipeline Pipeline	Little Cimarron River	NE NE NE NE	12 12	46.0 N 46.0 N		N N		46020.43660 46229.00000	0.033	C	0.90	0.52	-Do-St- -Do-
62	6201214	MP-CR	ARMY CAMP SPRING	Spring	Veo Creek	NE NE	35	46.0 N 48.0 N			-	46229.00000 48942.48860	0.044	C	0.50	0.12	-DO- -Zero-Do-St-
62	6201236	MP-CR	HOLEET SPRING	Spring	Little Cimarron River	SW SW	11	46.0 N				55152.30859	0.033	c	0.40	0.40	-Zero-St-
62	6201257	MP-CR	COTTON SPRING NO 1	Spring	Cimarron River	SW SW	31	47.0 N		N		48115.00000	0.011	С	0.50	0.12	-Do-
62	6201266	MP-CR	HIGH PARK POWER PLANT (INTAKE LAKE)	Power Plant	Coal Creek	NE NW	36	47.0 N	7.0 W	N	Р	46751.45471	0.85	С	0.00	0.00	-Zero-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) <u>Q40</u> <u>Q160</u>	(9) Section	(10) Township	(/	(,	13) : Type	(14) <u>Admin No</u>	(15) Net Abs	(16) Units	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201266	MP-CR	HIGH PARK POWER PLANT (INTAKE LAKE)	Power Plant	Coal Creek	NE NW	36	47.0 N	7.0 W			5457.00000	0.85	c	0.00	0.00	-Zero-
62 62	6201266 6201270	MP-CR MP-CR	HIGH PARK POWER PLANT (INTAKE LAKE) HUTTON & MCMILLEN SPG&PL	Power Plant	Coal Creek Little Cimarron River	NE NW SE NE	36 1	47.0 N 46.0 N	7.0 W 6.0 W			8074.57556 17847.45442	0.78 0.03	C C	0.00 0.50	0.00 0.12	-Zero- -Do-
62	6201270	MP-CR	LITTLE CIMARRON WASTE D	Spring Ditch	Little Cimarron River	SW NE	13	46.0 N 47.0 N	6.0 W			19120.00000	0.03	c	0.50	0.12	-D0- -lr1-
62	6201299	MP-CR	LITTLE CIMARRON W D NO 2	Ditch	Little Cimarron River	SW NE	13	47.0 N	6.0 W			9120.00000	0.15	č	0.00	0.00	-lr1-
62	6201300	MP-CR	NEWBERRY SPRING	Spring	Gunnison River	NE NE	1	48.0 N	7.0 W	N	38 4	8942.33403	0.033	С	0.94	0.56	-C-Do-
62	6201301	MP-CR	BARBER SPRING NO 1	Spring	Little Cimarron River	NE SE	13	47.0 N	6.0 W			9124.00000	0.03	C	0.50	0.12	-Do-
62	6201341 6201348	MP-CR MP-CR	CLOSSER DITCH	Ditch	Little Cimarron River	NE NW NE NW	11	46.0 N 46.0 N	6.0 W			18942.48868	0.03 0.111	C C	0.90 0.50	0.52 0.12	-Do-St-
62 62	6201348	MP-CR	HIGH ROLLER SPRING L & V HILLSIDE SPRING NO 1	Spring Spring	Little Cimarron River Cimarron River	NE NW NE SE	1 21	46.0 N 48.0 N	6.0 W 6.0 W		-	19673.49521 16364.00000	0.111	C	0.50	0.12	-Do- -Zero-St-Ir1-
62	6201369	MP-CR	L & V HILLSIDE SPRING NO 2	Spring	Cimarron River	NE SE	21	48.0 N	6.0 W			6364.00000	0.022	C	0.90	0.52	-Do-St-Ir1-
62	6201380	MP-CR	HIGH PARK SPRING NO 1	Spring	Coal Creek	SW NW	36	47.0 N	7.0 W	N		8212.46203	0.05	С	0.50	0.12	-Zero-Do-
62	6201380	MP-CR	HIGH PARK SPRING NO 1	Spring	Coal Creek	SW NW	36	47.0 N	7.0 W			2230.31139	0.005	C	0.40	0.40	-Zero-St-
62 62	6201380	MP-CR MP-CR	HIGH PARK SPRING NO 1	Spring	Coal Creek	SW NW	36 31	47.0 N 47.0 N	7.0 W			4786.52900	0.11	C	1.34	0.96	-Zero-C-Do-St-Ir1-
62	6201405	MP-CR	BCR NATURAL DRAW PUMP BCR FLK SPRING	Pump Spring	Cimarron River Cimarron River	NW NW NW NW	31	47.0 N	6.0 W			6461.00000 6461.00000	0.033	C	0.40	0.40	-Zero-St-Ir1- -Zero-St-
62	6201470	MP-CR	SPAULDING SPRING NO. 2	Spring	Little Cimarron River	NE SE	15	48.0 N	6.0 W			0038.48756	0.004	c	0.40	0.40	-Zero-St-
62	6201471	MP-CR	SPAULDING SPRING NO. 1	Spring	Cimarron River	NE NW	15	48.0 N	6.0 W	N S	9W 5	0038.48756	0.004	C	0.40	0.40	-Zero-St-
62	6201479	MP-CR	HAWK SPRING	Spring	Little Cimarron River	NW SW	26	48.0 N	6.0 W			6386.11323	0.5	С	0.90	0.52	-Zero-Do-St-
62	6201485	MP-CR	GETAWAY SPRING	Spring	Fish Creek	SW NE	5	46.0 N	6.0 W			0769.50662	0.033	C	0.90	0.52	-Zero-Do-St-
62 62	6201486 6201488	MP-CR MP-CR	TRIANGLE SPRING NICOLAS BROS COLLECTOR D	Spring Ditch	Gunnison River Stumpy Creek	NW SE SW NW	25 25	49.0 N 48.0 N	7.0 W 6.0 W			51220.00000 50769.43981	0.033	C	0.40	0.40	-Zero-St- -St-Ir1-
62	6201488	MP-CR	ALLISON SPRING & PND #4	Spring	Gunnison River	SW SE	23	49.0 N	7.0 W			0769.41150	0.033	c	0.40	0.52	-5t-111- -Do-St-
62	6201496	MP-CR	EAGLES REST PIPELINE #2	Pipeline	Cimarron River	NE NW	6	46.0 N	6.0 W			1134.50955	1.5	Č	0.50	0.12	-Zero-Do-Ir1-
62	6201497	MP-CR	NICOLAS SPRING NO 2	Spring	Little Cimarron River	NW NE	20	47.0 N	5.0 W	N S	9W 5	6613.26007	0.001	С	0.40	0.40	-Zero-St-
62	6201499	MP-CR	J & S BARBER SPG	Spring	Little Cimarron River	NW NE	13	47.0 N	6.0 W		-	1134.49520	0.03	C	0.50	0.12	-Do-
62 62	6201504 6201506	MP-CR MP-CR	NICOLAS SPRING NO 3 COYOTE SPRING PIPELINE	Spring Spring	Little Cimarron River Little Cimarron River	SE NW NE NW	20 33	47.0 N 47.0 N	5.0 W 5.0 W			6613.26007 7116.34850	0.03	C C	0.40 0.90	0.40 0.52	-Zero-St- -Do-St-
62	6201508	MP-CR	STRYKER SPRING PIPELINE	Spring	Cimarron River	SW NW	33 9	47.0 N 48.0 N	6.0 W			18212.31226	0.05	c	0.90	0.52	-D0-St-
62	6201514	MP-CR	EAGLES REST PIPELINE #1	Pipeline	Cimarron River	NW NE	6	46.0 N	6.0 W			1134.50947	0.25	C	1.34	0.96	Aug-Zero-C-Do-St-Ir1-
62	6201523	MP-CR	CIMARRON SPRING NO 1	Spring	Little Cimarron River	SW NE	36	47.0 N	6.0 W			1864.51773	0.18	С	0.90	0.52	-Zero-Do-St-Ir1-
62	6201524	MP-CR	CIMARRON SPRING NO 2	Spring	Little Cimarron River	SW NE	36	47.0 N	6.0 W			1864.51773	0.06	С	0.90	0.52	-Zero-Do-St-Ir1-
62	6201525	MP-CR	CIMARRON SPRING NO 3	Spring	Little Cimarron River	NW NE	36	47.0 N	6.0 W			1864.51773	0.02	C	0.90	0.52	Aug-Zero-Do-St-Ir1-
62 62	6201526 6201528	MP-CR MP-CR	CIMARRON SPRING NO 4 NICOLAS SPRING NO 4	Spring Spring	Little Cimarron River Little Cimarron River	NW NE SW NW	36 20	47.0 N 47.0 N	6.0 W 5.0 W			61864.51773 66613.26007	0.007	C C	0.90 0.40	0.52 0.40	Aug-Zero-Do-St-Ir1- -Zero-St-
62	6201533	MP-CR	NICOLAS SPRING NO 4	Spring	Little Cimarron River	NE SW	20	47.0 N	5.0 W			6613.26007	0.05	C	0.40	0.40	-Zero-St-
62	6201537	MP-CR	HITT-CARR SPRING	Spring	Little Cimarron River	NW SW	5	46.0 N	5.0 W			2230.43037	0.1	c	0.50	0.12	-Do-
62	6201554	MP-CR	COAL CR WATER GAP #5549	Spring	Coal Creek	NE NE	35	47.0 N	7.0 W			2230.33602	0.0044	С	0.40	0.40	-Zero-St-
62	6201555	MP-CR	HIGH PARK CR WTRGAP#5549	Spring	Coal Creek	NE SE	35	47.0 N	7.0 W			2230.33602	0.0044	C	0.40	0.40	-Zero-St-
62 62	6201564 6201564	MP-CR MP-CR	JAMES DOMESTIC SPRING IAMES DOMESTIC SPRING	Spring Spring	Little Cimarron River	NW SW NW SW	5	46.0 N 46.0 N	5.0 W 5.0 W			32595.46202 38439.47267	0.015	C	0.50	0.12	-Do- -Do-
62	6201564	MP-CR	IAMES DOMESTIC SPRING	Spring	Little Cimarron River	NW SW	5	46.0 N	5.0 W		-	8661.00000	0.015	c	0.50	0.12	-Do-
62	6201575	MP-CR	HANNAH SPRING NO 1	Spring	Veo Creek	SE SW	35	48.0 N	7.0 W	N	8 5	2595.48790	0.033	c	0.50	0.12	-Do-
62	6201576	MP-CR	LINDA DITCH	Ditch	Little Cimarron River	NW SW	22	48.0 N	6.0 W			2595.46751	2	С	0.00	0.00	-lr1-
62	6201577	MP-CR	PERRIN SPRING NO. 1	Spring	Little Cimarron River	SW SE	22	48.0 N	6.0 W			2818.00000	0.35	C	0.90	0.52	-Do-St-Ir1-
62 62	6201578 6201579	MP-CR MP-CR	PERRIN SPRING NO. 2 LEE HAWKS WASTE WATER DITCH	Spring Ditch	Little Cimarron River Little Cimarron River	SE SW NE NE	22 27	48.0 N 48.0 N	6.0 W 6.0 W			52818.00000 52818.00000	0.35 0.75	C	0.90	0.52	-Do-St-Ir1- -Ir1-
62	6201575	MP-CR	GRAY WASTEWATER D NO 5	Ditch	Cimarron River	NW NE	17	48.0 N	6.0 W			2595.20240	1	C	0.00	0.00	-lr1-
62	6201582	MP-CR	GRAY WASTEWATER D NO 4	Ditch	Cimarron River	SE SW	28	48.0 N	6.0 W	N		2595.15854	1.5	C	0.00	0.00	-Ir1-
62	6201606	MP-CR	COTTON SPRING NO 2	Spring	Cimarron River	SW SE	31	47.0 N	6.0 W			8115.00000	0.011	С	0.50	0.12	-Do-
62	6201607	MP-CR	COTTON SPRING NO 3	Spring	Cimarron River	SW SW	31	47.0 N	6.0 W			8115.00000	0.011	C	0.50	0.12	-Do-
62 62	6201607 6201633	MP-CR MP-CR	COTTON SPRING NO 3 FREEWAY DITCH	Spring Ditch	Cimarron River Fish Creek	SW SW SW NE	31 5	47.0 N 46.0 N	6.0 W 6.0 W			31134.50940 32960.31045	0.1 0.1	C	0.90 0.40	0.52 0.40	-Zero-Do-St-Ir1- -Zero-St-Ir1-
62	6201641	MP-CR	CHAMBERLIN SPRING	Spring	Little Cimarron River	NW NW	8	46.0 N	5.0 W			2230.45836	0.022	C	0.50	0.12	-Zero-Do-
62	6201656	MP-CR	ERGOTT SPRINGS NO1	Spring	Cimarron River	NE SE	31	47.0 N	6.0 W	N :	168 5	3325.47847	0.25	C	0.50	0.12	-Zero-Do-Ir1-
62	6201657	MP-CR	ERGOTT SPRINGS NO 2	Spring	Cimarron River	NE SE	32	47.0 N	6.0 W			3325.47847	0.25	С	0.50	0.12	-Zero-Do-Ir1-
62	6201668	MP-CR	HELEN'S SPRING	Spring	Cimarron River	NE SE	31	47.0 N	6.0 W			3325.48485	0.033	C	0.00	0.00	-lr1-
62 62	6201669 6201672	MP-CR MP-CR	THUNDERBIRD SPRING BIG HORN SPRING NO 3	Spring	Cimarron River	NE SE SE NW	32 32	47.0 N 47.0 N	6.0 W 6.0 W			3325.50769 3691.46720	0.022	C C	0.40 0.90	0.40 0.52	-St-Ir1- -Do-St-
62	6201672	MP-CR	SLOUGH DITCH	Spring Ditch	Cimarron River Stumpy Creek	NE NW	24	47.0 N 48.0 N	6.0 W			4056.13393	1	c	0.90	0.52	-D0-St-
62	6201692	MP-CR	JACKS DITCH	Ditch	Fish Creek	NW SE	5	46.0 N	6.0 W			4056.46203	0.2	c	0.00	0.00	-lr1-
62	6201693	MP-CR	STUMPY CREEK SPRING NO1	Spring	Stumpy Creek	NE SW	24	48.0 N	6.0 W			4056.13393	0.33	С	0.90	0.52	-Do-St-Ir1-
62	6201771	MP-CR	WANNABE CREEK DITCH	Ditch	Stumpy Creek	SE SW	25	48.0 N	6.0 W			4421.44712	2	C	0.40	0.40	-Zero-St-Ir1-
62 62	6201774 6201779	MP-CR MP-CR	NICK GRAY DITCH FCHO CREEK DITCH	Ditch Ditch	Little Cimarron River	SW NW NE SE	35 5	48.0 N 46.0 N	6.0 W			4421.36676	0.03	C	182.50 0.40	36.82 0.40	-St-Ir2-
62 62	6201779	MP-CR MP-CR	RAY SPRING NO 1	Ditch Spring	Fish Creek Little Cimarron River	NE SE SW SW	5 26	46.0 N 47.0 N	6.0 W		-	4421.50921 4926.00000	0.03	C	0.40	0.40	-St- -Zero-Do-
62	6201808	MP-CR	AUGIE DOG SPRING NO 1	Spring	Little Cimarron River	SW SW	26	47.0 N	6.0 W			5152.27394	0.033	c	0.40	0.40	-Zero-St-
62	6201809	MP-CR	AUGIE DOG SPRING NO 2	Spring	Little Cimarron River	SE SW	26	47.0 N	6.0 W	N S	9W 5	5152.27394	0.1	c	0.40	0.40	-Zero-St-
62	6201810	MP-CR	AUGIE DOG PIPELINE	Pipeline	Little Cimarron River	SE SW	26	47.0 N	6.0 W	N 8	9W 5	5399.00000	0.1	С	0.90	0.52	-Zero-Do-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) <u>Structure</u> <u>type</u>	(6) <u>Stream Name</u>	(7) (8) Q40 Q160	(9) Section	(10) Township	(11) (: o <u>Range</u> P	12) (13) PM Use Type	(14) <u>Admin No</u>	(15) <u>Net Abs</u>	(16) <u>Units</u>	(17) Diversions (af)	(18) Depletions (af)	(19) <u>Method</u>
62	6201811	MP-CR	VANDEHEY SPRING NO 1	Spring	Little Cimarron River	NW NW	22	48.0 N	6.0 W	N 189W	55424.00000	0.05	С	0.90	0.52	-Zero-Do-St-Ir1-
62	6201812	MP-CR	VANDEHEY SPRING NO 2	Spring	Little Cimarron River	NW NW	22	48.0 N		N 19W	55393.00000	0.05	c	0.40	0.40	-Zero-St-Ir1-
62	6201818	MP-CR	CLEARWATER SPRING	Spring	Cimarron River	NW SW	31	47.0 N	6.0 W	N 189	55211.00000	0.033	С	0.90	0.52	-Do-St-Ir1-
62	6201819	MP-CR	SKINNEY DAVIS SPRING	Spring	Cimarron River	SE SE	35	49.0 N	7.0 W	N 89	55517.21915	0.03	С	0.90	0.52	-Do-St-
62	6201820	MP-CR	SHINGLE ROOF SPRING	Spring	Gunnison River	SW SW	25	49.0 N	7.0 W	N 89	55517.21915	0.03	С	0.90	0.52	-Do-St-
62	6201821	MP-CR	DUROY SPRING	Spring	Gunnison River	NW NW	36	49.0 N		N 89	55517.21915	0.03	С	0.90	0.52	-Do-St-
62	6201827	MP-CR	BLM-SAUER SPRING	Spring	Little Cimarron River	NW SE	1	46.0 N		N 9W	55152.30859	0.003	C	0.40	0.40	-Zero-St-
62	6201828	MP-CR	BURDECK CREEK DIVERSION	Ditch	Burdeck Creek	NW NW	13	47.0 N		N 9 N 9	51864.27485	1	C	0.40	0.40	-St-
62 62	6201829 6201830	MP-CR MP-CR	CIMARRON SPRING NO 1 CIMARRON SPRING NO 2	Spring Spring	Cimarron River Burdeck Creek	SE SW SW SW	7	47.0 N 47.0 N		N 9	51864.51286 51864.51286	0.067	C C	0.40 0.40	0.40 0.40	-St- -St-
62	6201831	MP-CR	CIMARRON SPRING NO 3	Spring	Cimarron River	SE SE	12	47.0 N		N 9	51864.51286	0.035	c	0.40	0.40	-St-
62	6201844	MP-CR	SAUER SPRING NO 3	Spring	Little Cimarron River	NE SE	1	46.0 N		N 18	56978.43220	0.009	c	0.50	0.12	-Do-Ir1-
62	6201845	MP-CR	FELIX PIPELINE	Pump	Little Cimarron River	SW NE	1	46.0 N	6.0 W	N 8	57227.00000	0.03	С	0.50	0.12	-Do-
62	6201854	MP-CR	WASHBOARD ROCK I SPRING	Spring	Cimarron River	NW NE	27	47.0 N	7.0 W	N 8	57343.53600	0.033	С	0.50	0.12	-Do-
62	6201856	MP-CR	BAILEY WASTEWATER DITCH	Ditch	Topliss Draw	NW NW	26	48.0 N		N 19	57343.25688	0.7	С	0.40	0.40	-St-Ir1-
62	6201857	MP-CR	DENISON DITCH AND SPRING	Spring	Cimarron River	SW SE	25	48.0 N		N 1	57343.46886	0.375	С	0.00	0.00	-lr1-
62	6201863	MP-CR	UPPER FARNSWORTH SPRING	Spring	Little Cimarron River	SW NW	26	48.0 N		N 1	57708.51286	0.19	C	0.00	0.00	-lr1-
62 62	6201864 6201865	MP-CR MP-CR	FARNSWORTH SPRING 1	Spring	Little Cimarron River	SE NE SE NE	27 27	48.0 N 48.0 N		N 0 N 0	57708.36311 57708.36311	0.074	C C	0.00	0.00	-lr1- -lr1-
62	6201866	MP-CR	FARNSWORTH SPRING 2 FARNSWORTH SPRING 3	Spring Spring	Little Cimarron River Little Cimarron River	SE NE	27	48.0 N		N 0	57708.36311	0.08	C	0.00	0.00	-Ir1- -Ir1-
62	6201867	MP-CR	FARNSWORTH SPRING 5	Spring	Little Cimarron River	SW NW	26	48.0 N		N 1	57708.51286	0.13	c	0.00	0.00	-ir1-
62	6201868	MP-CR	FARNSWORTH SPRING 6	Spring	Little Cimarron River	SE NE	27	48.0 N		N 1	57708.39598	0.12	c	0.00	0.00	-lr1-
62	6201869	MP-CR	FARNSWORTH WW DITCH 1	Ditch	Little Cimarron River	SW NW	26	48.0 N		N 1	57708.51286	0.35	c	0.00	0.00	-lr1-
62	6201870	MP-CR	FARNSWORTH WW DITCH 2	Ditch	Little Cimarron River	SW NW	26	48.0 N	6.0 W	N 1	57708.51286	0.35	С	0.00	0.00	-lr1-
62	6201871	MP-CR	FARNSWORTH WW DITCH 3	Ditch	Little Cimarron River	SW NW	26	48.0 N	6.0 W	N 1	57708.51286	0.25	C	0.00	0.00	-lr1-
62	6201872	MP-CR	FARNSWORTH WW DITCH 4	Ditch	Little Cimarron River	SW NW	26	48.0 N	6.0 W	N 1	57708.51286	0.35	C	0.00	0.00	-lr1-
62	6201877	MP-CR	750 SPRING NO1	Spring	Little Cimarron River	SW SE	36	48.0 N		N 9W	57708.57502	0.033	С	0.40	0.40	-Zero-St-
62	6201878	MP-CR	BUTTE LAKE SPRING NO1	Spring	Cimarron River	NE SE	15	47.0 N		N 9W	57708.57209	0.033	C	0.40	0.40	-Zero-St-
62 62	6201879 6201880	MP-CR MP-CR	BUTTE LAKE SPRING NO2 BUTTE LAKE SPRING NO3	Spring Spring	Cimarron River Cimarron River	NE SE NE SE	15 15	47.0 N 47.0 N		N 9W N 9W	57708.57209 57708.57209	0.027	C	0.40	0.40	-Zero-St- -Zero-St-
62	6201898	MP-CR	SKYJACK STOCK DIVERSION	Pipeline	Cimarron River	SE SW	33	47.0 N		N 9	51499.46462	0.024	C	0.40	0.40	-2e10-3t-
62	6201899	MP-CR	CORNER SPRING	Spring	Little Cimarron River	NF SF	1	47.0 N		N 9W	58439.25014	0.033	c	0.40	0.40	-Zero-St-
62	6201900	MP-CR	ALKALI SPRING	Spring	Little Cimarron River	NW SE	1	47.0 N		N 9W	58439.25014	0.033	c	0.40	0.40	-Zero-St-
62	6201901	MP-CR	PAUL DITCH	Ditch	Little Cimarron River	NW SE	5	47.0 N	5.0 W	N 79W	58439.25014	0.033	С	0.40	0.40	-Zero-St-
62	6201901	MP-CR	PAUL DITCH	Ditch	Little Cimarron River	NW SE	5	47.0 N	5.0 W	N 179W	58439.58020	1.5	С	0.40	0.40	-Zero-St-Ir1-
62	6201904	MP-CR	COLLINS DITCH	Ditch	Stumpy Creek	NE SW	24	48.0 N	6.0 W	N 19	58074.20453	0.85	С	0.40	0.40	-St-Ir1-
62	6201905	MP-CR	DEXTER SPRING	Spring	Veo Creek	NE NE	2	47.0 N	7.0 **	N 9W	58804.52017	0.0067	С	0.40	0.40	-Zero-St-
62	6201906	MP-CR	RUGER SPRING	Spring	Veo Creek	NW NW	1	47.0 N		N 9W	58804.52017	0.0022	C	0.40	0.40	-Zero-St-
62 62	6201907 6201908	MP-CR MP-CR	DYNAMITE SPRING NORMAN SPRING	Spring Spring	Veo Creek Veo Creek	NW NW SE NE	1	47.0 N 47.0 N		N 9W N 9W	58804.52017 58804.52017	0.0089 0.0022	C C	0.40 0.40	0.40 0.40	-Zero-St- -Zero-St-
62	6201908	MP-CR	SHE SHE SPRING	Spring	Veo Creek	SE SW	36	47.0 N		N 89W	58804.52017	0.0022	c	0.40	0.40	-Zero-Do-St-
62	6201919	MP-CR	SIMMONS SPRING 1 OVERFLOW	Spring	Little Cimarron River	NE NE	36	48.0 N		N 169W	58530.00000	0.11	c	0.40	0.40	-Zero-St-Ir1-
62	6201920	MP-CR	SIMMONS SPRING 2	Spring	LITTLE CIMARRON RIVER	SW NW	36	48.0 N	6.0 W	N 19W	58233.00000	0.033	Č	0.40	0.40	-Zero-St-Ir1-
62	6201921	MP-CR	SIMMONS SPRING 3	Spring	LITTLE CIMARRON RIVER	NW NW	36	48.0 N	6.0 W	N 19W	58233.00000	0.033	C	0.40	0.40	-Zero-St-Ir1-
62	6201922	MP-CR	SIMMONS SPRING 4	Spring	Little Cimarron River	NW NE	36	48.0 N	6.0 W	N 169W	58074.55699	0.05	C	0.40	0.40	-Zero-St-Ir1-
62	6201923	MP-CR	SIMMONS SPRING 5	Spring	Little Cimarron River	SE SW	25	48.0 N		N 169W	58591.00000	0.05	C	0.40	0.40	-Zero-St-Ir1-
62	6201924	MP-CR	SIMMONS SPRING 6	Spring	Little Cimarron River	SE SW	25	48.0 N		N 169W	58591.00000	0.05	C	0.40	0.40	-Zero-St-Ir1-
62 62	6201925 6201926	MP-CR MP-CR	SIMMONS WW 1 SIMMONS WW 2	Ditch Ditch	Little Cimarron River Little Cimarron River	NW SW SW NW	32 32	48.0 N 48.0 N		N 19W N 19W	63004.00000 63004.00000	1.5 2	C C	0.40 0.40	0.40 0.40	-Zero-St-Ir1- -Zero-St-Ir1-
62	6201926	MP-CR	SIMMONS WW 2 SIMMONS WW 3	Ditch	Little Cimarron River	SW NW	32 29	48.0 N 48.0 N		N 19W N 19W	63004.00000	3	C	0.40	0.40	-zero-st-ir1- -zero-St-ir1-
62	6201928	MP-CR	SIMMONS WW 4	Ditch	Little Cimarron River	NW SW	29	48.0 N		N 19W	63004.00000	0.5	c	0.40	0.40	-Zero-St-Ir1-
62	6201929	MP-CR	SIMMONS WW 5	Ditch	Little Cimarron River	NW SW	29	48.0 N		N 19W	63004.00000	0.5	c	0.40	0.40	-Zero-St-Ir1-
62	6201930	MP-CR	SIMMONS WW 6	Ditch	Little Cimarron River	SE SE	25	48.0 N	6.0 W	N 19W	58311.00000	1	c	0.40	0.40	-Zero-St-Ir1-
62	6201931	MP-CR	SIMMONS WW 7	Ditch	Little Cimarron River	SE SE	25	48.0 N	6.0 W	N 19W	58311.00000	0.5	c	0.40	0.40	-Zero-St-Ir1-
62	6201932	MP-CR	SIMMONS WW 8	Ditch	Little Cimarron River	NE SE	25	48.0 N	6.0 W	N 19W	58311.00000	0.75	С	0.40	0.40	-Zero-St-Ir1-
62	6201933	MP-CR	SIMMONS DITCH 1	Ditch	Little Cimarron River	SE SW	25	48.0 N	6.0 W	N 19W	58074.55699	2.5	C	0.40	0.40	-Zero-St-Ir1-
62	6201934	MP-CR	SIMMONS DITCH 2	Ditch	Little Cimarron River	SW SE	25	48.0 N		N 19W	58074.55699	3	C	0.40	0.40	-Zero-St-Ir1-
62	6201935	MP-CR	SIMMONS DITCH 3	Ditch	Little Cimarron River	SW SW	29	48.0 N		N 19W	58074.55699	3	С	0.40	0.40	-Zero-St-Ir1-
62	6201936	MP-CR MP-CR	SIMMONS DITCH 4	Ditch	Little Cimarron River	SW SW	29	48.0 N		N 19W	58074.55699	1	С	0.40	0.40	-Zero-St-Ir1-
62 62	6201937 6201938	MP-CR MP-CR	SIMMONS DITCH 5 SIMMONS DITCH 6	Ditch Ditch	Little Cimarron River Little Cimarron River	SW SW SW SW	29 29	48.0 N 48.0 N		N 19W N 19W	58074.55699 58074.55699	1	C C	0.40 0.40	0.40 0.40	-Zero-St-Ir1- -Zero-St-Ir1-
62	6201938	MP-CR	SIMMONS DITCH 6	Ditch	Little Cimarron River	SW SW	29	48.0 N		N 19W	58074.55699	1.5	C	0.40	0.40	-zero-st-ir1- -zero-st-ir1-
62	6201939	MP-CR	SIMMONS DITCH 7	Ditch	Little Cimarron River	SW NW	32	48.0 N		N 19W	58074.55699	1.5	c	0.40	0.40	-Zero-St-Ir1-
62	6201941	MP-CR	SIMMONS DITCH 9	Ditch	Little Cimarron River	SW NW	32	48.0 N		N 19W	58074.55699	1	c	0.40	0.40	-Zero-St-Ir1-
62	6201942	MP-CR	SIMMONS DITCH 10	Ditch	Little Cimarron River	SW NW	32	48.0 N		N 19W	58074.55699	2	c	0.40	0.40	-Zero-St-Ir1-
62	6201956	MP-CR	EAST CLARK STOCK DIVERSION	Ditch	Cimarron River	SE NW	1	48.0 N		N 79W	59535.44681	0.033	c	0.40	0.40	-Zero-St-
62	6201957	MP-CR	MIDDLE CLARK STOCK DIVERSION	Ditch	Cimarron River	NW NW	1	48.0 N	7.0 W	N 79W	59535.44681	0.033	С	0.40	0.40	-Zero-St-
62	6201958	MP-CR	WEST CLARK STOCK DIVERSION	Ditch	Cimarron River	NW NW	2	48.0 N		N 79W	59535.44681	0.033	С	0.40	0.40	-Zero-St-
62	6202028	MP-CR	PIONEER VALLEY SPRING NO. 1	Spring	Coal Creek	NE NW	36	47.0 N	7.0 W	N 9W	60630.46315	0.0132	С	0.40	0.40	-Zero-St-

(1) <u>WD</u>	(2) WDID	(3) <u>Reach</u>	(4) <u>Structure Name</u>	(5) Structure type	(6) <u>Stream Name</u>	(7) <u>Q40</u>	(8) Q160	(9) Section	(10) <u>Township</u>		(12) <u>PM</u>	(13) <u>Use Type</u>	(14) <u>Admin No</u>	(15) Net Abs	(16) <u>Units</u>	(17) Diversions (af)	(18) <u>Depletions</u> (af)	(19) <u>Method</u>
62	6203504	MP-CR	ROSS'S POND	Reservoir	Little Cimarron River	NE	NE	1	46.0 N	6.0 W	N	015679W	56978.56126	5	А	3.18	1.18	-Zero-Ev-St-Ir1-Ir4-
62	6203506	MP-CR	CABIN POND SYSTEM	Reservoir	Coal Creek	SW	NE	27	47.0 N	7.0 W	N	5679W	59900.59746	2	A	0.51	0.51	-Zero-Ev-St-
62 62	6203514 6203515	MP-CR MP-CR	FARNSWORTH POND 1 FARNSWORTH POND 2	Reservoir Reservoir	Little Cimarron River Little Cimarron River	SE SE	NE NE	27 27	48.0 N 48.0 N	6.0 W	N N	5679W 5679W	57708.36311 57708.36311	1.5 0.46	A	0.48	0.48	-Zero-Ev-St- -Zero-Ev-St-
62	6203515	MP-CR	FARNSWORTH POND 2 FARNSWORTH POND 3	Reservoir	Little Cimarron River	SE	NE NE	27	48.0 N 48.0 N	6.0 W	N N	5679W 5679W	57708.36311	0.46	A	0.43	0.46	-zero-Ev-St-
62	6203517	MP-CR	FARNSWORTH POND 4	Reservoir	Little Cimarron River	SE	NE	27	48.0 N	6.0 W	N	5679W	57708.39598	0.76	A	0.44	0.44	-Zero-Ev-St-
62	6203518	MP-CR	RAINBOW LAKE	Reservoir	Cimarron River	NW	NW	4	46.0 N	6.0 W	N	5679W	58286.00000	15	Α	1.24	1.24	-Zero-Ev-St-
62	6203519	MP-CR	PAUL RESERVOIR	Reservoir	Little Cimarron River	NW	SE	5	47.0 N	5.0 W	N	579W	58439.25014	40	Α	2.64	2.64	-Zero-Ev-St-
62	6203520	MP-CR	TRIMBLE POND NO1	Reservoir	Veo Creek	SE	NE	3	47.0 N	7.0 W	N	9W	58804.48898	0.3	Α	0.42	0.42	-Zero-Ev-St-
62	6203521	MP-CR	TRIMBLE POND NO2	Reservoir	Veo Creek	SE	NE	3	47.0 N	7.0 W		9W	58804.48867	0.45	Α	0.43	0.43	-Zero-Ev-St-
62 62	6203522 6203523	MP-CR MP-CR	TRIMBLE POND NO3 CALDWELL POND	Reservoir Reservoir	Veo Creek Veo Creek	NE NW	SE SE	3	47.0 N 47.0 N	7.0 W	N N	9W 9W	58804.48867 58804.49489	0.7 0.08	A A	0.44 0.40	0.44	-Zero-Ev-St- -Zero-Ev-St-
62	6203523	MP-CR	LES POND	Reservoir	Veo Creek	SW	NW	2	47.0 N	7.0 W	N	9W	58804.40542	0.08	A	0.40	0.40	-Zero-Ev-St-
62	6203525	MP-CR	I K POND	Reservoir	Veo Creek	SF	NW	2	47.0 N	7.0 W	N	9W	58804.40542	0.73	A	0.44	0.44	-Zero-Ev-St-
62	6203526	MP-CR	PUG POND	Reservoir	Veo Creek	SE	NE	3	47.0 N	7.0 W	N	9W	58804.40542	0.2	Α	0.41	0.41	-Zero-Ev-St-
62	6203527	MP-CR	RUTHIE POND	Reservoir	Veo Creek	SW	SW	35	48.0 N	7.0 W	N	9W	58804.40542	0.1	Α	0.41	0.41	-Zero-Ev-St-
62	6203554	MP-CR	ESTRED LAKE	Reservoir	Cimarron River	SW	NE	21	48.0 N	6.0 W	N	56	44559.38106	16	Α	0.90	0.90	-Zero-Ev-
62	6203558	MP-CR	PRICE RESERVOIR	Reservoir	Little Cimarron River	SE	SE	32	48.0 N	5.0 W	N	169	44559.35245	80	A	44.88	12.88	-Zero-Ev-St-Ir1-Ir4-
62 62	6203562 6203563	MP-CR MP-CR	SODERQUIST POND NO 3 SODERQUIST POND NO 4	Reservoir Reservoir	Stumpy Creek Gunnison River	SW	NE SW	24 8	48.0 N 48.0 N	6.0 W 5.0 W	N N	69 9	44194.39252 44194.34880	1.85 0.16	A A	0.50 0.41	0.50 0.41	-Zero-Ev-St- -Ev-St-
62	6203563	MP-CR	SODERQUIST POND NO 4 SODERQUIST RES NO 2	Reservoir	Stumpy Creek	SE	NW	20	48.0 N	5.0 W	N N	9 1569	44194.34880	0.16 24.64	A	14.10	4.24	-EV-St- -7ero-Ev-St-Ir1-Ir4-
62	6203566	MP-CR	WASHBOARD BASIN POND NO1	Reservoir	Coal Creek	NW	SE	26	47.0 N	7.0 W	N	6	44194.31593	20	Ä	1.12	1.12	-Zero-Ev-
62	6203567	MP-CR	WASHBOARD BASIN POND NO2	Reservoir	Coal Creek	SW	NW	26	47.0 N	7.0 W		6	44194.31593	20	Α	1.12	1.12	-Zero-Ev-
62	6203568	MP-CR	WASHBOARD BASIN POND NO3	Reservoir	Coal Creek	SW	NW	26	47.0 N	7.0 W	N	6	44194.31593	20	Α	1.12	1.12	-Zero-Ev-
62	6203577	MP-CR	BCR LOWER POND	Reservoir	Cimarron River	NW	NW	31	47.0 N	6.0 W	N	79W	56465.00000	0.25	Α	0.41	0.41	-Zero-Ev-St-
62	6203589	MP-CR	BCR MIDDLE POND	Reservoir	Cimarron River	NE	NW	31	47.0 N	6.0 W	N	79W	56465.00000	0.5	Α	0.43	0.43	-Zero-Ev-St-
62 62	6203597 6203598	MP-CR MP-CR	GATOR POND IORDAN POND	Reservoir Reservoir	Veo Creek	NW SW	SW	2 35	47.0 N 48.0 N	7.0 W	N N	9W 9W	58804.40542 58804.57837	0.1	Α Δ	0.41	0.41	-Zero-Ev-St- -Zero-Ev-St-
62	6203598	MP-CR	JORDAN POND SHAF POND	Reservoir	Cimarron River	SW	NE NF	35	48.0 N	7.0 W	N N	9W 9W	58804.57837	0.4	A	0.42	0.42	-zero-Ev-St- -Zero-Ev-St-
62	6203606	MP-CR	SIMMONS POND 9 PIT WELL	Well	GROUNDWATER: LITTLE CIMARRON RIVER	NW	NW	32	48.0 N	5.0 W	N	56	58233.00000	1.48	A	0.43	0.00	-Zero-
62	6203606	MP-CR	SIMMONS POND 9 PIT WELL	Well	GROUNDWATER: LITTLE CIMARRON RIVER	NW	NW	32	48.0 N	5.0 W	N	56	58233.00000	0.0045	c	0.00	0.00	-Zero-
62	6203607	MP-CR	SIMMONS POND 2	Reservoir	Little Cimarron River	SE	NW	36	48.0 N	6.0 W	N	1569AW	58233.00000	7.7	Α	4.68	1.60	Aug-Zero-Ev-St-Ir1-Ir4-
62	6203608	MP-CR	SIMMONS POND A	Reservoir	Little Cimarron River	NW	NE	36	48.0 N	6.0 W	N	1569W	58074.55699	0.33	Α	0.58	0.45	-Zero-Ev-St-Ir1-Ir4-
62	6203609	MP-CR	SIMMONS POND B	Reservoir	Little Cimarron River	NW	SE	36	48.0 N	6.0 W	N	1569W	58074.55699	1.5	Α	1.23	0.63	-Zero-Ev-St-Ir1-Ir4-
62	6203610 6203611	MP-CR MP-CR	SIMMONS POND C SIMMONS POND D	Reservoir	Little Cimarron River	NW NF	SW	29 36	48.0 N 48.0 N	5.0 W	N N	1569W 1569W	58074.55699 58074.55699	1.5 2	Α Δ	1.23	0.63	-Zero-Ev-St-Ir1-Ir4-
62 62	6203611	MP-CR	SIMMONS POND E	Reservoir Reservoir	Little Cimarron River Little Cimarron River	SW	NW	35	48.0 N	6.0 W	N N	1569W	58074.55699	0.5	A	0.68	0.71	-Zero-Ev-St-Ir1-Ir4- -Zero-Ev-St-Ir1-Ir4-
62	6203613	MP-CR	SIMMONS POND 5	Reservoir	Little Cimarron River	SE	SW	25	48.0 N	6.0 W	N	1569W	58233.00000	5	A	3.18	1.18	-Zero-Ev-St-Ir1-Ir4-
62	6203614	MP-CR	SIMMONS POND 6	Reservoir	Little Cimarron River	SE	SW	25	48.0 N	6.0 W	N	1569W	58233.00000	4	A	2.62	1.02	-Zero-Ev-St-Ir1-Ir4-
62	6203615	MP-CR	SIMMONS POND 7	Reservoir	Little Cimarron River	NW	SE	36	48.0 N	6.0 W	N	1569W	58233.00000	7.1	Α	4.35	1.51	-Zero-Ev-St-Ir1-Ir4-
62	6203616	MP-CR	SIMMONS POND 8	Reservoir	Little Cimarron River	NW	NW	32	48.0 N	5.0 W	N	1569W	58233.00000	3.4	Α	2.29	0.93	-Zero-Ev-St-Ir1-Ir4-
62	6203617	MP-CR	SIMMONS POND 10	Reservoir	Little Cimarron River	SE	SE	25	48.0 N	6.0 W	N	1569W	58311.00000	9.6	Α	5.74	1.90	-Zero-Ev-St-Ir1-Ir4-
62	6203618 6203619	MP-CR MP-CR	SIMMONS POND 12	Reservoir Reservoir	Little Cimarron River	NE SE	NW SW	36 25	48.0 N 48.0 N	6.0 W	N N	1569W 1569W	58591.00000 58074.55699	0.75 0.25	A	0.82 0.54	0.52	-Zero-Ev-St-Ir1-Ir4- -Zero-Ev-St-Ir1-Ir4-
62 62	6203619	MP-CR	SIMMONS POND 13 MORGAN POND	Reservoir	Little Cimarron River Veo Creek	NF	SF	34	48.0 N	7.0 W	N N	9W	58804.40542	1.25	Δ	0.54	0.44	-Zero-Ev-St-Ir1-Ir4- -Zero-Ev-St-
62	6203625	MP-CR	CYCO POND	Reservoir	Veo Creek	NE	NE	3	47.0 N	7.0 W	N	9W	58804.40542	0.05	Ä	0.40	0.40	-Zero-Ev-St-
62	6203632	MP-CR	LOWER CASTLEROCK POND	Reservoir	Coal Creek	SE	SE	27	47.0 N	7.0 W	N	5679W	59010.00000	5	Α	0.68	0.68	-Zero-Ev-St-
62	6203633	MP-CR	MIDDLE CASTLEROCK POND	Reservoir	Coal Creek	NW	SE	27	47.0 N	7.0 W	N	5679W	59010.00000	16	Α	1.30	1.30	-Zero-Ev-St-
62	6203634	MP-CR	UPPER CASTLEROCK POND	Reservoir	Coal Creek	NE	SW	27	47.0 N	7.0 W	N	5679W	59010.00000	7.5	Α	0.82	0.82	-Zero-Ev-St-
62	6203635 6203842	MP-CR MP-CR	CIRQUE RIDGE POND NO2	Reservoir	Coal Creek	NW SW	NE NW	36	47.0 N 49.0 N	7.0 W	N N	5679W 69	58804.58591	1 2	A A	0.46	0.46 0.51	-Zero-Ev-St-
62 62	6203844	MP-CR	PEGGY'S POND ROTH DITCH & SPRING	Reservoir Reservoir	Gunnison River Cimarron River	NW	NF	25 13	49.0 N	7.0 W	N N	58	50769.41150 50974.00000	2	Δ	0.51 0.61	0.51	-Zero-Ev-St- -Zero-Ev-Do-
62	6203846	MP-CR	EAGLES REST RESERVOIR #1	Reservoir	Cimarron River	SE	SE	31	47.0 N	6.0 W	N	1356789A	51134.50947	5	A	4.12	1.74	Aug-Zero-Ev-C-Do-St-Ir1-Ir4-
62	6203847	MP-CR	SCHILDTZ LAKES NO 1 2 3	Reservoir	Cimarron River	NE	SE	32	47.0 N	6.0 W	N	69	46020.36159	3	Α	0.57	0.57	-Zero-Ev-St-
62	6203848	MP-CR	RAMSEY POND NO 1	Reservoir	Little Cimarron River	NE	NE	36	47.0 N	6.0 W	N	1689A	51864.51773	1.64	Α	1.81	0.78	Aug-Zero-Ev-Do-St-Ir1-Ir4-
62	6203850	MP-CR	STUDIO POND	Reservoir	Little Cimarron River	NE	NE	36	47.0 N	6.0 W	N	1689AP	51864.51773	1.7	Α	1.85	0.79	Aug-Zero-Ev-Do-St-Ir1-Ir4-
62	6203859	MP-CR	COTTON LAKE	Reservoir	Cimarron River	SW	SW	31	47.0 N	6.0 W		5679	52595.52411	7.5	Α	0.82	0.82	-Zero-Ev-St-
62	6203904 6203918	MP-CR MP-CR	JACKS POND	Reservoir	Fish Creek	NW SE	SE	5	46.0 N 47.0 N	6.0 W 6.0 W	N N	1 689W	54056.46203	0.2 0.5	A	0.11 0.93	0.03 0.55	-Ev-lr1-lr4-
62 62	6203918	MP-CR	AUGIE DOG POND SPRUCE LODGE LAKE	Reservoir Reservoir	Little Cimarron River Burdeck Creek	SE	SW NW	26 13	47.0 N 47.0 N	7.0 W		689W 9	55399.00000 51864.27485	2.75	A A	0.93	0.55	-Zero-Ev-Do-St- -Ev-St-
62	6203920	MP-CR	PATTY LAKE	Reservoir	Burdeck Creek	NE NE	SW	12	47.0 N	7.0 W	N	9	51864.27485	14.4	A	1.21	1.21	-Ev-St-
62	6203922	MP-CR	WATSON LAKE	Reservoir	Burdeck Creek	NE	SE	12	47.0 N	7.0 W	N	9	51864.27485	22.4	A	1.65	1.65	-Ev-St-
62	6203923	MP-CR	SADDLE LAKE	Reservoir	Cimarron River	NW	SE	10	47.0 N	7.0 W	N	135689A	51864.27485	2.06	Α	2.49	1.28	Aug-Zero-Ev-C-Do-St-Ir1-Ir4-
62	6203924	MP-CR	SALAMANDER LAKE	Reservoir	Cimarron River	NE	SE	10	47.0 N	7.0 W	N	9	51864.27485	0.15	Α	0.41	0.41	-Ev-St-
62	6205004	MP-CR	FREE SPRING WELL	Well	Cimarron River	SW	SW	5	47.0 N	6.0 W	N	8	46203.00000	0.033	C	0.50	0.12	-Do-
62 62	6205012 6205016	MP-CR MP-CR	ROYS SPRING WELL SHANGHI PL SPG WELL	Well Well	Little Cimarron River Little Cimarron River	SW	SW	32 5	47.0 N 46.0 N	5.0 W 5.0 W	N N	18 18	44516.00000 45110.00000	0.033	C	0.50 0.50	0.12	-Do-Ir1- -Do-Ir1-
62	6205016	MP-CR	YWAM WELL	Well	Cimarron River	SW	SE	32	46.0 N 47.0 N	6.0 W	N	38	50403.50098	0.033	c	0.50	0.12	-D0-Ir1- -C-Do-
				*****							•	50		2.333				- 50

Appendix B

Water Rights Added since the 2016 Subordination Report

APPENDIX B

WATER ADDED SINCE THE 2015 SUBORDINATION REPORT

{sorted by 1) Reach, 2) Water District, and 3) Structure WDID}

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
WD	<u>WDID</u>	Reach	Structure Name	Structure	Stream Name	Q40	Q160	<u>Section</u>	<u>Township</u>	Range	<u>PM</u>	Use Type	Admin No	Net Abs	<u>Units</u>
				Type											
28	2800829	AB-BM	SCOTT SPRING NO 1	Spring	HOT SPRINGS CREEK	SW	SW	10	49.0 N	4.0 E	Ν	6	55547.00000	0.15	С
28	2801208	AB-BM	CONCRETE POND -SPRING NO 11	Spring	HOT SPRINGS CREEK	SW	SE	10	49.0 N	4.0 E	Ν	G	55882.55547	0.25	С
28	2801209	AB-BM	BATH HOUSE SPRING NO 12	Spring	HOT SPRINGS CREEK	SW	SE	10	49.0 N	4.0 E	Ν	G	55882.55547	0.25	С
28	2803602	AB-BM	BIG HORN POND	Reservoir	QUARTZ CREEK	SW	NW	25	50.0 N	3.0 E	Ν	Α	51508.00000	2	Α
28	2803642	AB-BM	SCOTT POND NO 1	Reservoir	HOT SPRINGS CREEK	SW	SW	10	49.0 N	4.0 E	Ν	6	55547.00000	1	Α
28	2805193	AB-BM	LOST MINER WELL NO 4	Well	UNDWATER: TOMICHI C	SW	SE	2	49.0 N	1.0 E	Ν	1789	53335.00000	0.033	С
28	2805212	AB-BM	COLEMAN WELL	Well	UNDWATER: QUARTZ C	I SW	NW	4	49.0 N	3.0 E	Ν	8H	53858.00000	0.033	С
59	5901249	AB-BM	GODDARD NORTH BRAID DITCH	Ditch	OHIO CREEK	NW	SW	24	50.0 N	1.0 W	Ν	567	58818.00000	5	С
59	5901252	AB-BM	GODDARD SOUTH BRAID DITCH	Ditch	OHIO CREEK	NW	SW	24	50.0 N	1.0 W	Ν	567	58818.00000	1.3	С
59	5903814	AB-BM	BLUE MESA RECREATIONAL RANCH POND	Reservoir	WILLOW CREEK	NW	NE	30	49.0 N	2.0 W	Ν	56AW	48942.48806	2	Α
59	5903814	AB-BM	BLUE MESA RECREATIONAL RANCH POND	Reservoir	WILLOW CREEK	NW	NE	30	49.0 N	2.0 W	Ν	56AW	50830.00000	9.5	Α
59	5905203	AB-BM	UTILITIES INC., WELL NO. 1	Well	OUNDWATER: EAST RIV	/ SW	NW	27	14.0 S	85.0 W	S	1278	45290.44769	2	С
59	5905307	AB-BM	GODDARD NORTH BRAID DITCH WELL	Well	OUNDWATER: OHIO CR	I NW	SW	24	50.0 N	1.0 W	Ν	567	58818.00000	0.002	С
59	5905308	AB-BM	GODDARD SOUTH BRAID DITCH WELL	Well	OUNDWATER: OHIO CR	I NW	SW	24	50.0 N	1.0 W	Ν	567	58818.00000	0.83	Α
59	5905308	AB-BM	GODDARD SOUTH BRAID DITCH WELL	Well	OUNDWATER: OHIO CR	I NW	SW	24	50.0 N	1.0 W	Ν	567	58818.00000	0.002	С
59	5905316	AB-BM	GODDARD NORTH MEADOW POND WELL	Well	OUNDWATER: OHIO CR	I NE	SE	23	50.0 N	1.0 W	Ν	567	58818.00000	1.13	Α
59	5905317	AB-BM	GODDARD SOUTH MEADOW POND WELL	Well	OUNDWATER: OHIO CR	I NE	SE	23	50.0 N	1.0 W	Ν	567	58818.00000	0.83	Α
62	6200709	AB-BM	PLAUCHE PIPELINE	Pipeline	LAKE FORK	SE	SW	27	43.0 N	4.0 W	Ν	8	56500.00000	0.05	С
62	6201716	AB-BM	HARD TACK DITCH & PIPELINE	Ditch	HENSON CREEK	SE	NE	31	44.0 N	4.0 W	Ν	Р	54283.00000	2	С
62	6201807	AB-BM	ORVILLE'S SPRING	Spring	WILLOW CREEK	NE	NW	29	47.0 N	1.0 W	N	59W	59689.00000	0.02	С
62	6203505	AB-BM	ORVILLE'S SPRING RESERVOIR	Reservoir	GUNNISON RIVER	NE	NW	29	47.0 N	1.0 W	N	569W	59689.00000	0.12	Α
62	6203542	AB-BM	LAKE SAN CRISTOBAL	Reservoir	LAKE FORK	NE	SW	15	43.0 N	4.0 W	Ν	12345689AE	55995.00000	950	Α
62	6201920	MP-CR	SIMMONS SPRING 2	Spring	LITTLE CIMARRON RIVER	SW	NW	36	48.0 N	6.0 W	N	19W	58233.00000	0.033	С
62	6201921	MP-CR	SIMMONS SPRING 3	Spring	LITTLE CIMARRON RIVER	NW	NW	36	48.0 N	6.0 W	Ν	19W	58233.00000	0.033	С
62	6203606	MP-CR	SIMMONS POND 9 PIT WELL	Well	WATER: LITTLE CIMARR	NW	NW	32	48.0 N	5.0 W	Ν	56	58233.00000	1.48	Α
62	6203606	MP-CR	SIMMONS POND 9 PIT WELL	Well	WATER: LITTLE CIMARR	NW	NW	32	48.0 N	5.0 W	N	56	58233.00000	0.0045	С

Appendix C

Water Rights Deleted since the 2016 Subordination Report

APPENDIX C

WATER Removed SINCE THE 2015 SUBORDINATION REPORT

{sorted by 1) Reach, 2) Water District, and 3) Structure WDID}

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
WD	WDID	<u>Reach</u>	Structure Name	Structure	Stream Name	Q40	Q160	Section	<u>Township</u>	Range	<u>PM</u>	Use Type	Admin No	Net Abs	<u>Units</u>
				<u>type</u>											
62	6201943	MP-CR	SIMMONS PIPELINE 1	Pipeline	Little Cimarron River	NE	NE	36	48.0 N	6.0 W	Ν	159W	58591.00000	0.11	С
62	6201944	MP-CR	SIMMONS POND 10 OUTLET PIPELINE	Pipeline	Little Cimarron River	SE	SE	25	48.0 N	6.0 W	N	159W	58591.00000	0.11	С