



**Granted**

The moving party is hereby ORDERED to provide a copy of this Order to any pro se parties who have entered an appearance in this action within 10 days from the date of this order.

**James B. Boyd**  
District Court Judge  
Date of Order attached

DISTRICT COURT, WATER DIVISION NO. 5,  
COLORADO

Court Address: 109 Eighth Street,  
Glenwood Springs, CO 81601  
Phone Number: (970) 945-5075

CONCERNING THE APPLICATION FOR WATER  
RIGHTS OF:

WEST DIVIDE WATER CONSERVANCY DISTRICT,  
in Garfield, Mesa and Pitkin Counties, Colorado

COURT USE ONLY

Case No. 02CW281  
(1 of 2)

**FINDINGS OF FACT, CONCLUSIONS OF LAW, RULING OF REFEREE AND  
DECREE OF COURT**

West Divide Water Conservancy District filed an Application for Change of Water Rights and for Approval of Plan for Augmentation on October 31, 2002, a First Amendment to Application and Claim for Conditional Appropriative Rights of Exchange on May 27, 2004, and a Second Amendment on February 24, 2005 (collectively referred to herein as the "Application").

The Water Judge referred the Application to the undersigned as Water Referee for Water Division 5, State of Colorado, in accordance with Article 92 of Title 37, Colorado Revised Statutes 1973, known as the Water Right Determination and Administration Act of 1969.

The undersigned Referee has made such investigations as are necessary to determine whether or not the statements in the Application are true, has become fully advised with respect to the subject matter of the Application and has consulted with the Division Engineer for Water Division 5. The Referee hereby makes the following determination and ruling in this matter.

**FINDINGS OF FACT**

1. The statements in the Application are true.
2. West Divide Water Conservancy District (referred to as "Applicant" or "West Divide"), P.O. Box 1478, Rifle, Colorado 81650.
3. Neither the subject water rights nor their sources are located within a designated ground water basin.

4. Proper notice of the claims made in the Application has been given as required by law. Four Statements of Opposition were filed, and all have been resolved by stipulation. Applicant entered into a stipulations with: 1) Dixon Water Foundation (formerly SWD, LLC, (formerly CSCCN)) on December 15, 2004; 2) Twin Lakes Reservoir and Canal Company on July 28, 2009; 3) Colorado River Water Conservation District acting by and through its Colorado River Water Projects Enterprise on December 23, 2005; and 4) Lands West Ventures, Inc., Williams Canal Company and Eric Williams Trust (“Lands West et al.”) on January 29, 2007. No other statements of opposition were filed and the time for filing Statements of Opposition has expired.
5. On January 7, 2004, the Referee entered an Order bifurcating Case No. 02CW281 into two cases: one case dealing with West Divide’s application to serve the West Divide Area A exclusive of Canyon Creek (Case No. 1 of 2) and one case dealing with West Divide’s application to serve that portion of West Divide’s Area A inside of the Canyon Creek drainage (Case No. 2 of 2). The Application in Case No. 02CW281 (Case No. 2 of 2) has been withdrawn by Applicant.
6. The Division Engineer issued Summaries of Consultation on June 17, 2003 and December 14, 2004. The Referee has considered the concerns contained in the Summaries of Consultation and finds the Applicant has adequately addressed those concerns.
7. Summary of Application. Applicant proposes to augment various wells and surface diversions within Applicant’s “Area A” boundaries. Applicant’s Area A boundaries are as described in this Application and the maps attached hereto as Exhibit A and incorporated herein by this reference.<sup>1</sup> A list of those structures to be augmented is attached as Table 1 and incorporated herein by this reference. Applicant’s Area A can generally be described as an area along the mainstem of the Roaring Fork River from above Carbondale to Glenwood Springs, Colorado, and along the mainstem of the Colorado River from Glenwood Springs to Debeque, Colorado, where no intervening calling water rights are present between the points of diversion and the mainstem. Applicant’s Area A was developed by Applicant and the Division Engineer’s Office. Points of diversion lying within Area A can be augmented using Applicant’s augmentation rights without causing injury to other water rights.

Applicant has historically operated a temporary plan for augmentation pursuant to a temporary substitute supply plan approved by the State Engineer’s Office. Structures located in Area A will operate as alternate points of diversion for Applicant’s Avalanche

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<sup>1</sup> Applicant’s Area A boundary was modified by the State Engineer’s Office and Applicant in August, 2004. The 2004 modification has no impact upon the original Area A boundary as claimed in this Application.

Canal and Siphon when said water right is in priority. When the Avalanche Canal and Siphon is out of priority, Applicant will provide augmentation water via releases from Ruedi, Wolford Mountain and/or Green Mountain Reservoirs.

### CLAIM FOR CHANGE OF WATER RIGHTS

8. Claim for Alternate Points of Diversion.
- A. Decreed name of structure for which change is sought: Avalanche Canal and Siphon.
- From previous decree:
1. Date entered: June 20, 1958.  
Case No.: C.A. 4613.  
Court: Garfield County District Court.
  2. Headgate No. 1, being the initial point of diversion for the Avalanche Canal and Siphon, is located on the right bank of the Crystal River at a point whence the witness corner at the Southwest Corner of Section 9, Township 10 South, Range 88 West, 6<sup>th</sup> P.M. bears North 03deg9' West 546 feet, said point being at the outlet of the Osgood Reservoir.
  3. Headgate No. 2, being the second point of diversion for the Avalanche Canal and Siphon, is located on the right bank of Avalanche Creek at a point whence the West Quarter Corner Section 28, Township 9 South, Range 88 West, 6<sup>th</sup> P.M. bears North 67deg15' West 4,538.1 feet.
- B. Source: Crystal River or Avalanche Creek or both sources.
- C. Appropriation Date: April 22, 1957.
- D. Amount: 830 cfs, conditional.
- E. Use: Generation of electric energy, domestic and municipal, industrial, irrigation and stockwatering.
- F. Proposed change: Applicant seeks alternate points of diversion for the Avalanche Canal and Siphon to the points of diversions referenced in Table 1 attached hereto and incorporated herein by this reference.

- G. Remarks: When water is not legally and physically available at the decreed points of diversion for the Avalanche Canal and Siphon, depletions at the alternate points of diversion will be augmented via releases from Ruedi, Wolford Mountain and/or Green Mountain pursuant to the plan for augmentation described below.

### **CLAIM FOR APPROVAL OF PLAN FOR AUGMENTATION**

9. Structures to be augmented: See Table 1 attached hereto and incorporated herein by this reference.

10. Water rights to be used for augmentation: Ruedi Reservoir, Green Mountain Reservoir and Wolford Mountain Reservoir.

A. Ruedi Reservoir.

1. Source: Frying Pan River, tributary to Colorado River.
2. Legal Description: On-channel reservoir located in Sections 7, 8, 9, 11, and 14 through 18, Township 8 South, Range 84 West, 6<sup>th</sup> P.M.
3. Adjudication date: July 20, 1958.
4. Appropriation date: July 29, 1957.
5. Case No.: C.A. 4613.
6. Court: Garfield County District Court.
7. Decreed Amount: 102,369 acre feet.
8. Uses: Generation of electric energy, domestic, municipal, piscatorial, industrial, irrigation and stock watering.
9. Remarks: Applicant has an interest in 600 acre feet of water from Ruedi Reservoir pursuant to Contracts between Applicant and the Bureau of Reclamation. By Water Service Agreement between Applicant and the Colorado River Water Conservation District, Applicant has contracted for 100 acre feet of additional Ruedi Reservoir water and further has obtained an option on another 900 acre feet of Ruedi Reservoir water.

B. Green Mountain Reservoir.

1. Source: Blue River, tributary to Colorado River.
2. Legal Description: Located approximately 16 miles Southeast of the Town of Kremmling, Colorado in all or parts of Sections 11 through 15 and 24 of Township 2 South, Range 80 West, and in Sections 17 through 21, 28, 29 and 34, Township 2 South, Range 79 West, 6<sup>th</sup> P.M.
3. Adjudication date: October 12, 1955

4. Appropriation date: August 1, 1935.
5. Case Nos.: 2782, 5016 and 5017.
6. Court: U.S. District Court, District of Colorado.
7. Decreed Amount: 154,645 acre feet.
8. Uses: in accordance with paragraph 5(a), (b), and (c) of the section entitled "Manner of Operation of Project Facilities and Auxiliary Facilities" in Senate Document 80.
9. Remarks: Applicant has an interest in 200 acre feet of water from Green Mountain Reservoir pursuant to Contract Number 8-07-60-W0726, dated October 21, 1998, between Applicant and the Bureau of Reclamation. Applicant may increase the amount of Green Mountain Reservoir water under contract with the Bureau of Reclamation and may add any additional Green Mountain water to this plan for augmentation.

C. Wolford Mountain Reservoir. The Colorado River Water Conservation District owns and operates Wolford Mountain Reservoir (f/k/a Gunsight Pass Reservoir) which has the following water rights:

1. Case No. 87CW283  
Decree Date: November 20, 1989  
Legal description of place of storage: The dam is located in the SW1/4 of the NE1/4 of Section 25, T. 2 N., R. 81 W., 6th P.M. The intersection of the dam axis with the right abutment will occur at a point which bears W. 54E54'20" E. a distance of 3,716.46 feet from the NW Corner of said Section 25.  
Source: Muddy Creek and its tributaries  
Amount: 59,993 acre feet conditional; of this amount, 32,986 acre feet were made absolute for piscatorial and recreational uses by decree entered in Water Court Case No. 95CW251.  
Appropriation Date: December 14, 1987  
Use: All beneficial uses, including but not limited to domestic, municipal, agricultural and recreational uses, which uses satisfy the requirements of the Windy Gap Settlement made with the Municipal Subdistrict of the Northern Colorado Water Conservancy District; use to meet the water requirements of the inhabitants of the River District for all uses, including uses in the Middle Park area; and use to meet the terms of a lease agreement executed March 3, 1987 between the River District and the City and County of Denver.

2. Case No. 95CW281:  
Decree Date: August 26, 1997

Legal description of place of storage: The dam is located in the SW1/4 of the NE1/4 of Section 25, T. 2 N., R. 81 W., 6th P.M. The as-built intersection of the dam axis (Sta. D19+35.61) with the West Access Road (Sta. WR50+55.05), as shown on the Colorado River Water Conservation District, Wolford Mountain Project, Ritschard Dam construction drawing "Dimensional Dam Layout" sheet 8 of 94, occurs at a point which bears S. 53E24'56" E. a distance of 3,395.51 feet from the NW Corner of said Section 25; the bearing of said dam axis from Sta. 19+35.61 to Sta. 0+00 being S. 75E 28' 29" E.

Source: Muddy Creek and its tributaries

Amount: 6,000 acre feet conditional

Appropriation Date: January 16, 1995

Use: All beneficial uses by and for the benefit of the inhabitants of the Colorado River Water Conservation District, including but not limited to domestic, municipal, industrial, irrigation, agricultural, piscatorial and recreational; such uses will include environmental mitigation, including environmental mitigation requirements associated with the Wolford Mountain Project; such uses will be made directly or by substitution, augmentation, or exchange. None of the water stored in the exercise of the right will be delivered directly or by exchange, substitution, or otherwise for use outside of Colorado Water Division No. 5.

3. Case No. 98CW237:

Decree Date: July 6, 2000.

Legal Description of place of storage: Same as for 95CW281.

Source: Muddy Creek and its tributaries

Amount: 30,000 acre feet conditional with 15,895 AF being absolute for recreational and piscatorial and flood control.

Appropriation Date: November 17, 1998

Use: Certain of the beneficial uses previously adjudicated for Wolford Mountain Reservoir in Case No. 87CW283, District Court for Colorado Water Division No. 5 (November 20, 1989 Judgment and Decree), and Case No. 95CW281, District Court for Colorado Water Division No. 5 (August 26, 1997 Judgment and Decree).

87CW283: The reservoir will be used to satisfy the requirements of the Windy Gap Settlement made with the Municipal Subdistrict of the Northern Colorado Water Conservancy District. This will involve all uses, including but not limited to domestic, municipal, agricultural, and recreational uses. The reservoir will also be used to meet the water requirements of the inhabitants of the River District for all uses, including uses in the Middle Park area.

95CW281: All beneficial uses by and for the benefit of the inhabitants of the Colorado River Water Conservation District, including but not limited to domestic, municipal, industrial, irrigation, agricultural, piscatorial and recreational; such uses will include environmental mitigation, including environmental mitigation requirements associated with the Wolford Mountain Reservoir Project; such uses will be made directly or by substitution, augmentation, or exchange.

Remarks: The Refill Right described herein will be exercised to provide supply for the Western Slope uses of water from Wolford Mountain Reservoir described above, including flood control, other operational purposes, and environmental mitigation and enhancement for the benefit of uses within the District. The Refill Right will not be used in conjunction with the Reservoir capacity (24,000 a.f.) which is allocated for the supply of water to the Denver Board of Water Commissioners under Applicant's contractual relationship with Denver, or the Reservoir capacity (6,000 AF) which is allocated for Colorado River endangered fish releases.

4. Remarks: The River District owns and operates Wolford Mountain Reservoir (f/k/a Gunsight Pass Reservoir) as described above. Any use of Wolford Mountain Reservoir shall be pursuant to Applicant having in force a water allotment contract from the Colorado River Water Conservation District. Applicant currently holds Contract No. CW04027 for 10 acre feet of the River District's Colorado River Supplies.

The River District holds Contracts No. 009D6C0111, 009D6C0118, and 039F6C0011 from the United States Bureau of Reclamation for 1,730 acre feet of annual supply from Ruedi Reservoir and may obtain additional contracts in the future. This water will be used in addition to and as substitution for Wolford Mountain Reservoir water in appropriate circumstances where Ruedi water is physically equivalent to Wolford water.

D. Total out of priority depletions from this and West Divide's other decreed or pending augmentation programs shall not exceed 1,600 acre feet from Ruedi Reservoir, 200 acre feet from Green Mountain Reservoir and 10 acre feet from Wolford Mountain Reservoir, unless additional water supplies are secured by West Divide.

11. Statement of Plan for Augmentation.

This plan for augmentation augments the out of priority depletions associated with the structures referenced in Table 1. Augmentation will only be required during such times as the Avalanche Canal and Siphon is out of priority or to the extent depletions from all alternate points of diversion for the Avalanche Canal and Siphon exceed 50% of the amount legally and physically available at the original points of diversion for the Avalanche Canal and Siphon. Augmentation will come via releases from Ruedi, Wolford Mountain and/or Green Mountain Reservoirs. The depletions associated with the diversions at the alternate points of diversion within Area A will be based upon the following assumptions:

- A. Lawn and Garden Irrigation. Water requirements associated with lawn and garden irrigation have been determined from a modified Blaney-Criddle assessment adjusted for precipitation and temperature conditions at varying elevation zones (Table 2). Irrigation efficiency of 70% will be assumed for all sprinkler irrigation applications.

Table 2				
Irrigation Consumptive Use (feet)				
Elevation Zone				
	<u>4500' - 4999'</u>	<u>5000' - 5499'</u>	<u>5500' - 5999'</u>	<u>6000' - 6499'</u>
April	0.169	0.118	0.087	0.058
May	0.335	0.318	0.301	0.285
June	0.477	0.461	0.444	0.427
July	0.525	0.508	0.490	0.473
August	0.415	0.400	0.385	0.370
September	0.294	0.283	0.272	0.260
October	<u>0.082</u>	<u>0.075</u>	<u>0.068</u>	<u>0.054</u>
Annual	2.298	2.162	2.047	1.926

- B. Domestic In-house Use. In-house diversions for single and multi-family residences will be 350 gallons per day per residence. Consumptive water use will be 15% for non-evaporative individual sewage disposal systems and 5% for central wastewater treatment systems.

- C. Livestock. Consumptive use for horses, cows and other types of livestock will be 11 gallons per day per animal.
- D. Evaporation. Replacement water for evaporation from ponds or other water surfaces will vary by elevation zone and will be determined in accordance with the following tables:

Pond Evaporation (acre-ft) On-Channel Structures <b>with</b> Effective Precipitation Included Elevation Zone				
	<u>4500' - 4999'</u>	<u>5000' - 5499'</u>	<u>5500' - 5999'</u>	<u>6000' - 6499'</u>
January	0.00	0.00	0.00	0.00
February	0.06	0.05	0.05	0.00
March	0.16	0.14	0.13	0.11
April	0.29	0.28	0.27	0.26
May	0.38	0.37	0.37	0.36
June	0.50	0.49	0.49	0.48
July	0.51	0.51	0.50	0.50
August	0.44	0.43	0.43	0.42
September	0.31	0.30	0.30	0.29
October	0.18	0.18	0.17	0.18
November	0.12	0.00	0.01	0.02
December	0.07	0.00	0.00	0.00
<b><u>Annual</u></b>	<b><u>3.01</u></b>	<b><u>2.76</u></b>	<b><u>2.71</u></b>	<b><u>2.62</u></b>

Pond Evaporation (acre-ft) On-Channel Structures without Effective Precipitation Included Elevation Zone				
	<u>4500' - 4999'</u>	<u>5000' - 5499'</u>	<u>5500' - 5999'</u>	<u>6000' - 6499'</u>
January	0.00	0.00	0.00	0.00
February	0.00	0.00	0.00	0.00
March	0.21	0.21	0.21	0.21
April	0.34	0.34	0.34	0.34
May	0.45	0.45	0.45	0.45
June	0.54	0.54	0.54	0.54
July	0.56	0.56	0.56	0.56
August	0.51	0.51	0.51	0.51
September	0.38	0.38	0.38	0.38
October	0.26	0.26	0.26	0.26
November	0.03	0.03	0.03	0.03
December	0.00	0.00	0.00	0.00
<b><u>Annual</u></b>	<b><u>3.27</u></b>	<b><u>3.27</u></b>	<b><u>3.27</u></b>	<b><u>3.27</u></b>

- E. Office Buildings. Water use for office buildings will be based on 20 gallons per capita day. Consumptive water use will be 15% for non-evaporative individual sewage disposal systems and 5% for central wastewater treatment systems.
- F. Water Hauling. All water hauled for commercial and industrial purposes is assumed to be 100 % consumptive.
- G. Other Uses. Water requirements for other uses, including commercial and industrial, cannot be predicted with certainty and will be determined on a case-by-case basis. Estimates for consumptive use amounts for commercial and industrial uses are expected to range from 15% to 100% based upon the type of commercial or industrial use. These case-by-case water use estimates will be prepared by a

water engineer or hydrologist and will be subject to review and approval by the Division Engineer using commonly accepted engineering practices.

- H. Delayed Depletions from Ground Water Diversions. The amount of stream depletion will be calculated using delayed depletion factors and delayed return flow factors based on a Glover analysis of well diversions. Wells are grouped in six separate categories based on location and aquifer characteristics as follows:

<u>WELL CATEGORY</u>	<u>DESCRIPTION</u>
A1	Alluvial wells less than 1000 ft. from stream T = 100,000 GPD/FT S = 0.20
A2	Alluvial wells between 1000-2000 ft. from stream T = 100,000 GPD/FT S = 0.20
A3	Alluvial wells greater than 2000 ft from stream T = 100,000 GPD/FT S = 0.20
B1	Bedrock wells less than 1000 ft. from stream T = 5,000 GPD/FT S = 0.15
B2	Bedrock wells between 1000-2000 ft. from stream T = 5,000 GPD/FT S = 0.15
B3	Bedrock wells greater than 2000 ft. from stream T = 5,000 GPD/FT S = 0.15

The delayed depletion factors for each category are presented in Table 3, attached hereto and incorporated by this reference.

- I. Transit Losses. Transit losses of 5% will be applied to all releases from Ruedi, Wolford Mountain and/or Green Mountain reservoirs. Transit losses may be modified per C.R.S. 37-80-102(7) and C.R.S. 37-83-104, as deemed necessary by the Division Engineer.

Total diversions are estimated to be 729.26 acre feet. Total depletions are estimated to be 577.58 acre feet. Monthly augmentation requirements are as follows: Jan C.U. = 39.13 acre feet, Feb C.U. = 32.99 acre feet, Mar C.U. = 39.38 acre feet, Apr C.U. = 41.46 acre feet, May C.U. = 42.08 acre feet, Jun C.U. = 83.52 acre feet, July C.U. = 61.37 acre feet, Aug C.U. = 72.69 acre feet, Sep C.U. = 60.45 acre feet, Oct C.U. = 43.71 acre feet, Nov C.U. = 32.55 acre feet, Dec C.U. = 27.25 acre feet.

- J. Accounting. Applicant will provide detailed accounting of diversions and depletions to the State and Division Engineers as required by the State and Division Engineers to administer the within plan for augmentation. Measuring devices will be required for all surface and groundwater diversions.

### **CLAIM FOR CONDITIONAL APPROPRIATIVE RIGHTS OF EXCHANGE**

12. Applicant claims conditional appropriative rights of exchange within its Area A Service Area. The reach of the first exchange shall be between the Roaring Fork River and the points of diversion for wells, surface water rights and reservoirs as referenced in the Application in this case. The reach of the second exchange shall be between the Colorado River and the points of diversion for wells, surface water rights and reservoirs as referenced in the Application in this case.
13. The date of appropriation for Applicant's exchanges shall be January 1, 2004. The appropriation was initiated by formation of intent to adjudicate the exchanges as claimed herein.
14. The rate of exchange shall be up to 10 cfs with total annual depletions not to exceed 578 acre feet.
15. The appropriation was initiated by formation of intent to appropriate the exchanges as claimed herein.
16. On or before January, 1, 2004, Applicant: 1) had discussions with representatives of the Division Engineer's Office for Water Division No. 5 regarding the need for the plan for augmentation and exchanges claimed herein; 2) prepared engineering and legal documents to secure the conditional rights of exchange; and 3) secured additional water supplies to serve structures covered by the conditional rights of exchange.
17. At timely intervals as required by statute, Applicant shall file an application for finding of reasonable diligence for the conditional appropriative rights of exchange claimed herein. In all notices related to the diligence applications, Applicant shall identify the individual West Divide

contractee by name, state the amount of water contracted for, and provide a legal description of the various points of diversion.

18. Conditions and Stipulations

- A. To avoid injury to other water rights, the alternate points of diversion for the Avalanche Canal and Siphon shall not place any upstream call on the Colorado River, Roaring Fork River and their tributaries, except for the Crystal River and Avalanche Creek.
- B. Diversions from all alternate points of diversion for the Avalanche Canal and Siphon, whether decreed in this matter, in previous matters, or in future matters, shall be limited to the amounts legally and physically available at the original points of diversion for the Avalanche Canal and Siphon. When Avalanche Canal and Siphon is not in priority, or to the extent depletions, including lagged depletions, exceed 50% of the amount legally and physically available at the original points of diversion for the Avalanche Canal and Siphon, depletions must be replaced by releases of water stored in Ruedi, Wolford Mountain and/or Green Mountain Reservoirs pursuant to contract.
- C. By Water Service Agreements between Applicant and the United States Bureau of Reclamation, Applicant has the right to call for release of up to 600 acre feet per year from Ruedi Reservoir and up to 200 acre feet per year from Green Mountain Reservoir, for augmentation and other purposes.
- D. Ruedi Reservoir was authorized to provide replacement water for senior downstream water rights in Western Colorado when water is diverted to Eastern Colorado through the Fryingpan-Arkansas Project. Additional storage is available for beneficial uses in Western Colorado.
- E. Applicant's Area A boundary shall not extend above its current location without formal amendment. A map depicting Applicant's original Area A is attached as Exhibit A and incorporated herein by this reference. Water Allotment Contracts issued by Applicant to contractees for structures located outside Applicant's Area A shall not be covered by the Plan for augmentation approved and decreed herein.
- F. Pursuant to a Stipulation between Applicant and Dixon Water Foundation (formerly SWD, LLC, (formerly CSCCN)), Applicant's Area A boundary shall not extend above the Mineota Ditch on Divide Creek or the Ed Connor Ditch on Dry Hollow Creek without proper amendment. The headgate of the Mineota Ditch is located at a point on Divide Creek, within the SE ¼ NE ¼ SE ¼ Section 24, Township 6 South, Range 92 West of the 6<sup>th</sup> P.M., at a point 600 ft west of the

east section line and 1,535 ft north of the south section line. The headgate of the Ed Conner Ditch is located at a point on Dry Hollow Creek, within the SW ¼ of the NW ¼ Section 15, Township 6 South, Range 92 West of the 6<sup>th</sup> P.M., at a point 20 ft east of the west section line and 2600 ft south of the north section line.

- G. Pursuant to Stipulation with Lands West et al., West Divide agrees that it will not issue future water allotment contracts to augment local depletions in the Canyon Creek drainage (Area A contracts) to structures above the headgate of the Johnson-Wolverton Ditch. The Johnson-Wolverton Ditch is located on the east bank of Canyon Creek, at a point in the NW 1/4 of the SW 1/4, Section 25, Township 5 South, Range 90 West of the 6<sup>th</sup> P.M., whence the Southwest Corner of said Sections bears South 24E20" West 2401.7 feet.
- H. Applicant has entered into a Stipulation with Twin Lakes, which Stipulation is incorporated herein by reference.
- I. Applicant acknowledges that diversions by contractees as an alternate point of diversion to the Avalanche Canal and Siphon are not beneficiaries of the Green Mountain Historic Users Pool.

#### **CONCLUSIONS OF LAW**

- 19. The findings of fact set out above are incorporated here to the extent that they constitute conclusions of law.
- 20. The Application filed in this case is complete, covering all applicable matters required under C.R.S. § 37-92-302.
- 21. All notice required by law has been given, and no further notice need be given. C.R.S. §§ 37-92-101, *et seq.*
- 22. This Court has jurisdiction of this matter and of all persons, whether they have appeared or not. C.R.S. §§ 37-92-301(2) and -303(1).
- 23. The Application is in accordance with Colorado Law and should be granted.

#### **RULING OF REFEREE AND DECREE OF COURT**

- 24. The foregoing Findings of Fact and Conclusions of Law are incorporated herein and made part of the Ruling of the Referee.

25. The change of water rights, plan for augmentation, and claim for conditional appropriative rights of exchange proposed by Applicant are such as are contemplated by law. If implemented and administered in accordance with this decree, the change of water rights and plan for augmentation described herein will provide water to Applicant's contractees without adversely affecting the owners or users of vested water rights or decreed conditional water rights. The change of water rights, plan for augmentation and claim for conditional appropriative rights of exchange described herein may be lawfully decreed by this Court.
26. The Referee rules that the claim for alternate points of diversion, approval for plan for augmentation and claim for conditional appropriative rights of exchange described herein are approved.
27. Pursuant to C.R.S. § 37-92-305(8), the State Engineer shall curtail all of Applicant's out of priority diversions, the depletions from which are not so replaced as to prevent injury to vested water rights.
28. Prior to the construction or operation of any well pursuant to this plan, the well user shall obtain a well permit issued pursuant to C.R.S. § 37-90-137 and this plan for augmentation.
29. Applicant shall install measuring devices, provide accounting, and supply calculations regarding the timing of depletions as required by the Division Engineer for the operation of this plan. The Applicant shall also file an annual report with the Division Engineer by November 15<sup>th</sup> of each year summarizing diversions and replacements made under this plan. The annual report will include the last known name of the owner, structure name, type and location, use, and lag zone. A copy of the annual report will be provided to the Water Court.
30. In consideration of the specific findings and conclusions made herein and in conformance with C.R.S. § 37-92-304(6) (1990), as amended, the approval of the plan for augmentation decreed herein shall be subject to reconsideration by the Water Judge on the question of injury to the vested water rights of others for a period of 5 calendar years after entry of the within decree. If no petition for reconsideration is filed within those 5 years, retention of jurisdiction for this purpose shall automatically expire.

IT IS ACCORDINGLY ORDERED that this Ruling shall be filed with the Water Clerk subject to judicial review pursuant to C.R.S. § 37-92-304.

IT IS FURTHER ORDERED that a copy of the Ruling shall be filed with the State Engineer and Division Engineer for Water Division No. 5.

Dated: August 26, 2010

BY THE REFEREE:

[Signature]  
Water Referee, Water Division No. 5

No protest was filed in this matter. The foregoing Ruling of the Referee is confirmed and approved, and is made the Judgment and Decree of this Court.

Dated: \_\_\_\_\_

BY THE COURT:

\_\_\_\_\_  
Water Judge

This document constitutes a ruling of the court and should be treated as such.

**Court:** CO Garfield County District Court 9th JD

**Judge:** Holly Kirsner Strablizky

**Current Date:** Sep 30, 2010

**Case Number:** 2002CW281

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**/s/ Judge James B Boyd**

**Table 1**  
**Summary of West Divide Water Conservancy District Contracts**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
000106CR#1(a)	1	0.378	C.R. Com. Prop Well #1;	SE1/4 SE1/4 S34, T5S, R92W, 6th P.M. 290 ft from South section line; 285 ft from East section line.
000106CR#2(b)	1	0.378	C.R. Com. Prop Well #2;	SE1/4 SE1/4 S34, T5S, R92W, 6th P.M. 1064 ft from South section line; 371 ft from East section line.
000106CR#4(b)	1	0.378	C.R. Com. PropWell #4;	SE1/4 SE1/4 S34, T5S, R92W, 6th P.M. 547 ft from South section line; 1163 ft from East section line.
000216LLC(a)	1	0.378	Lyon Well;	NE1/4SW1/4 S4, T6S, R92W, 6th P.M. 2142 ft from South section line; 1558 ft from West section line.
000223KLC(a)	1	0.378	Costanzo Well;	NW1/4SE1/4 S6, T6S, R92 W, 6th P.M. 1350 ft from South section line; 1550 ft from East section line.
000322DS(a)	2	0.765	Smith Well;	NE1/4NW1/4 S6, T6S, R92W, 6th P.M. 4010 ft from South section line; 2940 ft from East section line.
000419JS(a)	1	0.366	Satterfield Well;	NE1/4NE1/4 S10, T8S, R96W, 6th P.M. 600 ft from North section line; 1150 ft from East section line
000419RCC(a)	1	0.378	Chase Well;	NW1/4NE1/4 S8, T6S, R91W 6th P.M. 500 ft from North section line, 2000 ft from East section line.
000516PCC(a)	9	3.458	Prince Creek Well;	SE1/4SW1/4 S4, T6S, R92W, 6th P.M. 600 ft from the South section line; 700 ft from the East section line.
000621#1EP(b)	1	0.378	Piffer Well #1;	SE1/4NW1/4 S32, T5S, R91W, 6th P.M. 1650 ft from North section line; 2310 ft from West section line.
000621#2EP(b)	1	0.378	Piffer Well #2;	SE1/4NW1/4 S32, T5S, R91W, 6th P.M. 2510 ft from North section line; 2010 ft from West section line.
000621BB(a)	16.04	3.9	Bass Well #1;	SE1/4NW1/4 S5, T6S, R92W, 6th P.M. 2770 ft from South section line; 2540 ft from East section line.
			Bass Well #2;	SE1/4NW1/4 S5, T6S, R92W, 6th P.M. 2800 ft from South section line; 2540 ft from East section line.
000621BMLCC(b)	2	0.387	Burning Mountain Well;	SW1/4 SW1/4 S32, T5S, R90W, 6th P.M. 200 ft from West section line; 1200 ft from South section line
000621GCP(a)	1	0.378	Pfalzgraff Well;	SE1/4SW1/4 S27, T5S, 92W, 6th P.M. 1200 ft from South section line; 1600 ft from West section line.
000719CNB#1(b)	1	0.378	Bernklau #1;	SE1/4NW1/4 S4, T7S, R94W, 6th P.M.
000719CNB#2(a)	1	0.378	Bernklau #2;	SE1/4NW1/4, and SW1/4NE1/4, S4, T7S, R94 W, 6th P.M.
000719CNB#3(a)	1	0.378	Bernklau #3;	SE1/4NW1/4 and SW1/4NE1/4 S4, T7S, R94W, 6th P.M.
000816LD(a)	1	0.459	Dwyer Well;	SW1/4SE1/4 S3, T6S, R91W, 6th P.M. 1310 ft from South section line; 1660 ft from East section line
000816SV(a)	1	0.378	Vondette Well #1;	SW1/4SW1/4, S2, T6S, R92W, 6th P.M. 300 ft from South section line; 270 ft from West section line.
000906AAL(b)	8.54	2.253	Prehm Lot #1 Well;	NE1/4NE1/4, S34, T6S, R89 W, 6th P.M. 4100 ft from South section line; 600 ft from East section line
			Prehm Pond #1 Feeder Ditch;	SW1/4NE1/4, S34, T6S, R89W, 6th P.M., at a point whence the NE corner of said S34 bears North 34°26'46" East 3381 ft.
			Prehm Cabin Well;	NE1/4NE1/4 S34, T6S, R89W, 6th P.M. 4000 ft from South section line; 551 ft from East section line.
			Prehm Lot #2 Well;	SE1/4NE1/4 S34, T6S, R89W, 6th P.M. 3850 ft from South section line; 440 ft from East section line
			Prehm Lot #3 Well;	SE1/4NE1/4 S34, T6S, R89W, 6th P.M. 3530 ft from South section line; 250 ft from East section line.
			Prehm Pond No. 1;	SE1/4NE1/4 S34, T6S, R89 W, 6th P.M. 3700 ft North of the South section line; 560 ft West of the East section line.
000906LC(a)	1	0.378	Craig Well;	NE1/4SW1/4 S35, T6S, R93W, 6th P.M. 1900 ft from South section line; 3080 ft from East section line.
000906PCB#1(a)	1	0.378	Bagley #1;	SW1/4NE1/4 S35, T5S, R92W, 6th P.M.
000906PCB#3(a)	1	0.378	Bagley #3;	SW1/4NE1/4 S35, T5S, R92W, 6th P.M.
000906PCB#4(a)	1	0.378	Bagley #4;	SW1/4NE1/4 S35, T5S, R92W, 6th P.M.
000906PJL(a)	9.39	1.52	Native Springs Well #1;	NW1/4NE1/4 S11, T6S R93W, 6th P.M. 1050 ft from North section line; 2050 ft from East section line.
			Native Spring Well #2;	NW1/4NE1/4 S11, T6S, R92W, 6th P.M. 800 ft from North section line; 1790 ft from East section line

**Table 1**  
**Summary of West Divide Water Conservancy District Contracts**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
			Native Springs Well #3;	NW1/4NE1/4 S11, T6S, R93W, 6th P.M. 500 ft from North section line; 2050 ft from East section line
			Native Springs Well #4;	NW1/4NE1/4, S11, T6S, R93W, 6th P.M. 250 ft from North section line; 2050 ft from East section line.
			Native Springs Well #5;	SW1/4SE1/4 S2, T6S, R93W, 6th P.M. 225 ft from South section line; 1700 ft from East section line.
			Native Springs Well #6;	SW1/4SE1/4 S2, T6S, R93W, 6th P.M. 225 ft from South section line; 1950 ft from East section line.
			Native Springs Well #7;	SW1/4SE1/4 S2, T6S, R93W, 6th P.M. 225 ft from South section line; 2250 ft from East section line.
			Native Springs Well #8;	NW1/4NE1/4 S11, T6S, R93W, 6th P.M. 250 ft from North section line; 2275 ft from East section line.
			Native Springs Well #9;	NW1/4NE1/4 S11, T6S, R93W, 6th P.M. 500 ft from North section line; 2275 ft from East section line.
			Native Springs Well #10;	NW1/4NE1/4 S11, T6S, R93W, 6th P.M. 800 ft from North section line; 2275 ft from East section line.
			Native Springs Well #11;	NW1/4NE1/4 S11, T6S, R93W, 6th P.M. 1050 ft from North section line; 2275 ft from East section line.
001213GS(a)	1	0.317	George Strong Well;	SE1/4NW1/4 and the SW1/4NE1/4, S15, T5 S, R93W, 6th P.M.
010125PB(b)	1	0.378	Bagley Well 14;	NW1/4NE1/4 S35, T5S, R92W, 6th P.M. 690 ft from North section line; 1815 ft from East section line.
010222GC(a)	1	0.039	GarCo Well;	NW1/4NE1/4 S20 T6S R94W 6th P.M. 800 ft from North section line; 2100 ft from East section line.
010322GGHA(a)	9.82	4.45	Gilead Gardens Well #1;	SE1/4NW1/4 S7 T6S R91 W 6th P.M. 2002 ft from South section lines; 3696 ft from East section lines.
			Gilead Gardens Well #2;	SE1/4NW1/4 S7 T6S R91W 6th P.M. 2337 ft from North section line; 1593 ft from West section line.
010322RAK(a)	1	0.718	Klenda Well;	SW1/4NE1/4 S5 T6S, R91W 6th P.M. 3860 ft from South section line; 2106 ft from East section line
010426LS(a)	1	0.341	Spaulding Well #5;	NE1/4SE1/4 S34, T5S, R92W, 6th P.M. 1800 ft from South section line; 500 ft from East section line.
010531BOL(a)	1	0.256	Blue Ox Logcrafters Well;	SW1/4NW1/4 S12, T6S, R92W, 6th P.M. 1425 ft from the North section line; 1200 ft from the West section line.
010531MRHA(a)	4.9	4.45	Monument Ridge Well #1;	SE1/4SE1/4 S18, T7 S, R95W, 6th P.M. 1000 ft from South section line; 700 ft from East section line.
			Monument Ridge Well #2;	SW1/4SW1/4 S17, T7S, R95W, 6th P.M. 650 ft from South section line; 450 ft from West section line
			Monument Ridge Well #3;	SE1/4SE1/4 S18, T7S R95W, 6th P.M. 380 ft from South section line; 340 ft from East section line.
			Monument Ridge Well #4;	NE1/4NE1/4 S19, T7S, R95W, 6th P.M. 140 ft from North section line; 320 ft from East section line.
			Monument Ridge Well #5;	NE1/4NE1/4 S19, T7S, R95W, 6th P.M. 620 ft from North section line; 910 ft from East section line
			Monument Ridge Well #6;	NE1/4NE1/4 S19, T7S, R95W, 6th P.M.740 ft from the North section line; 290 ft from the East section line
			Monument Ridge Well #7;	NE1/4NE1/4 S19, T7S, R95W, 6th P.M. 1110 ft from the North section line; 800 ft from the East section line
			Monument Ridge Well #8;	SE1/4NE1/4 S19, T7S, R95W, 6th P.M. 2270 ft from North section line; 1200 ft from East section line
			Monument Ridge Well #9;	NW1/4NW1/4 S20, T7S, R95W, 6th P.M. 150 ft from the North section line; 350 ft from the West section line
			Monument Ridge Well #10;	SE1/4NE1/4 S19, T7S, R95W, 6th P.M. 2030 ft from North section line; 800 ft from the East section line
			Monument Ridge Well #11;	SE1/4NE1/4 S19, T7S, R95W, 6th P.M. 2100 ft from the North section line; 330 ft from the East section line
			Monument Ridge Well #12;	SW1/4NW1/4 S20, T7S, R95W, 6th P.M. 2030 ft from the North section line; 225 ft from the West section line
			Monument Ridge #13;	SW1/4NW1/4 S20, T7S, R95W, 6th P.M. 2200 ft from the North section line; 775 ft from the West section line
			Monument Ridge Well #14;	SW1/4NW1/4 S20, T7S, R95W, 6th P.M. 1570 ft from the North section line; 975 ft from the West section line
			Monument Ridge Well #15;	SW1/4NW1/4 S20, T7S, R95W, 6th P.M. 2000 ft from the North section line; 1100 ft from the West section line
			Monument Ridge Well #16;	NW1/4NW1/4 S20, T7S, R95W, 6th P.M. 1030 ft from the North section line; 330 ft from the West section line

**Table 1**  
**Summary of West Divide Water Conservancy District Contracts**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
			Monument Ridge Well #17;	NW1/4NW1/4 S20, T7S, R95W, 6th P.M. 600 ft from the North section line; 320 ft from the West section line
			Monument Ridge Well #18;	SW1/4SW1/4 S17, T7S, R95W, 6th P.M. 300 ft from the South section line; 300 ft from the West section line
			Monument Ridge Well #19;	SW1/4SW1/4 S17, T7S, R95W, 6th P.M. 1000 ft from the South section line; 420 ft from the West section line
			Monument Ridge Well #20;	SE1/4SE1/4 S18, T7S, R95W, 6th P.M. 800 ft from the South section line; 400 ft from the East section line
010531RALA(a)	3	1.147	RAS Well #27;	SE1/4SE1/4, S27, T6S, R94 W, 6th P.M. 660 ft from East section line; 50 ft from South section line.
010531SBW(a)	2.4	2.208	Waldner Well;	NE1/4NW1/4, S26, T8S, Range 97W, 6th P.M. 500 ft from North section line; 2770 ft from East section line. Mesa County
010628CW(a)	2	12.656	Wesson Well;	NW1/4SW1/4 S4, T6S, R92W 6th P.M. 2370 ft from South section line; 185 ft from West section line.
010628HBS(a)	40	15.533	Wynn Well #1;	NE1/4NE1/4, S14, T7S, R93W, 6th P.M. 990 ft from North section line; 930 ft from East Section line.
010628KJW(a)	1	5.202	Walter Well;	NW1/4SE1/4 S4, T6S, R92W, 6th P.M. 2460 ft from South line; 1837 ft from East line.
010628KML#1(a)	1	0.249	Lyon Lot 1 Well;	NW1/4SW1/4 S1, T6S, R92 W, 6th P.M. 2630 ft from South section line; 10 ft from West section line.
010628KML#3(a)	1	0.204	Lyon Lot 3 Well;	NW1/4SW1/4, S1, T6S, R92 W, 6th P.M. 1790 ft from South section line; 375 ft from West section line.
010628KML#4(a)	1	0.204	Lyon Lot 4 Well;	NW1/4SW1/4, S1, T6S, R92W, 6th P.M. 1525 ft from South section line; 330 ft from West section line.
010726DLD(a)	1	0.309	Dahlin Well;	SE1/4NW1/4 S6, T6S, R92W, 6th P.M. 2780 ft from South section line; 3690 ft from East section line.
010726SEM(a)	1	0.375	Shroyer Well;	NW1/4NE1/4 S34, T6S, R94W, 6th P.M. 1150 ft from North section line; 1535 ft from East section line
010823JLK(a)	1	0.425	Kehr Well;	NE1/4NE1/4 S32, T5S, R92W, 6th P.M.
010927AJ(b)	2	0.65	Jewell Spring;	NE1/4SW1/4 S35, T5S, R92W, 6th P.M. 2625 ft from South section line; 3100 ft from East section line.
011025GTW#H(a)	1	0.287	Watkins Well #H;	NW1/4SW1/4 S34, T5S, R92W 6th P.M. 2450 ft from South section line; 5100 ft from East section line.
011025GTW#I(a)	1	0.039	Watkins Well #I;	NW1/4SW1/4 S34, T5S, R92W 6th P.M. 2250 ft from South section line; 4500 ft from East section line.
011025SP(a)	1	0.164	Parsons Well	SE1/4NE1/4 S32, T5S, R92W of the 6th P.M.
011025WLS(a)	2.2		Snyder Well;	SW1/4 S6, T6S, R92W of the 6th P.M.
011031BMT(a)	2	0.192	Rippy Well No. 1;	NE1/4SE1/4 S5, T6S, 91 W 6th P.M. 1773 ft North of South line; 215 ft West of East line.
			Rippy Well No. 2;	NE1/4SE1/4 S 5, T6S, R91W, 6th P.M. 1913 ft North of South line; 50 ft West of East line.
			Rippy Well No. 3;	NE1/4SE1/4 S5, T6S, R91W, 6th P.M. 2063 ft North of South line; 50 ft West of East line.
011031CS(a)	2.32	0.568	Stoddard Pump;	SE1/4NW1/4 S26 T8S, R97W, 6th P.M. 1400 ft from North section line; 3000 ft from East section line.
020228GHHA(a)	3.25	0.378	Gage Hills Well No. 1;	NE1/4NW1/4 S35, T6S, R93W 6th P.M.. 600 ft from the North section line; 3080 ft from the East section line.
			Gage Hills Well No. 2;	NE1/4SW1/4 S35, T6S, R93W, 6th P.M. 1900 ft from the South section line; 3080 ft from the East section line.
020228GMK(a)	1		Kuck Well;	NE1/4SE1/4 S32, T5S, R92W, 6th P.M. 1900 ft from South section line; 860 ft from East section line
020328JNP#2(a)	1		Parrington Well #2;	SW1/4SW1/4 S6, T6S, R92W, 6th P.M. 550 ft from the South section line; 950 ft from the West section line
020328JNP#3(a)	1		Parrington Well #3;	SW1/4SW1/4 S6, T6S, R92W, 6th P.M. 550 ft from the South section line; 950 ft from the West section line
020328RMG(a)	1	0.352	Gabossi Well;	SE1/4NW1/4 S35, T5S, R90W, 6th P.M. 2000 ft from North section line; 1700 ft from West section line.
020328SHS(a)	1.55	0.378	Silt Heights Sub Well #1;	SW1/4SW1/4 S27, T5S, R92W, 6th P.M.
			Silt Heights Sub Well #2;	SW1/4SW1/4 S27, T5S, R92W, 6th P.M.
			Silt Heights Sub Well #3;	SE1/4SE1/4 S28, T5S, R92W, 6th P.M.

**Table 1**  
**Summary of West Divide Water Conservancy District Contracts**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
			Silt Heights Sub #4;	SE1/4SE1/4, S28, T5S, R92W, 6th P.M.
020328TC(a)	1	0.99	Claassen Well;	SE1/4SE1/4 S12 T7S R89W, 6th P.M. 1000 ft from South section line; 800 ft from East section line
020418MG(a)	1	0.99	Mgross Well No. 1;	SW1/4NW1/4, S1, T6S, R92W, 6th P.M. 1900 ft from North; 1100 ft from West
020530CB(a)	1	2.27	Baron Well;	SW1/4SE1/4, S9, T6S, R92W, 6th P.M. 325 ft from South; 2200 ft from East.
020530GCS16(a)	37	21.24	School District #16 Well;	NW1/4NE1/4, S13, T7S, R96W, 6th P.M. 5000 ft from the South; 2500 ft from the East
020530KK(a)	1	0.657	Kozera Well;	SW1/4NW1/4, S6, T6S, R92W, 6th P.M. 2400 ft from North; 300 ft from West
020530MP(a)	5	0	Pfeifer Seep and Pond;	SE1/4NE1/4, S1, T6S, R92W, 6th P.M. 100 ft from East; 2330 ft from North
020530PVV(a)	5	0.657	Lyon Well #5;	SW1/4SW1/4, S1, T6S, R92W 6th P.M. 215 ft from South ; 773 ft from West
020530RB(a)	1	0	Brandt Parcel 3 Well;	NW1/4SW1/4, S24, T5S, R90W 6th P.M. 2580 ft from South; 4120 ft from East
020530ROS(a)	1	1.083	Schultz Well #4;	NW1/4NE1/4, S8, T6S, R91W, 6th P.M. 422 ft from the North; 2376 ft from East
			Schultz Well #5;	NW1/4NE1/4, S8, T6S, R91W, 6th P.M. 422 ft from the North; 2376 ft from East
020530THV(a)	15	0.378	Vaughan Pump #1;	S30, T6S, R94 W 6th P.M. 1300' from W section line; 2900' from S section line.
020627KN(a)	1	0.632	Neffendorf Well;	SE1/4NE1/4, S5, T6S, R92W 6th P.M. 3610 ft from South; 1851 ft from East.
020627TV(a)	5	4.97	Villiere Pump;	NE1/4NE1/4, S13, T7S, R89W, 6th P.M.
020725GK(a)	1		Keith Pump;	NE1/4NE1/4, S13, T7S, R89W, 6th P.M.
020725RB(a)	1		Bush Pump;	NE1/4NE1/4, S13, T7S, R89W, 6th P.M.
020807PY(a)	1		Yount Pump;	SE1/4SE1/4 S36, T5S, R91W, 6th P.M.
020807RS(a)	2		Porto-Mix Well No. 1;	S15, T6S, R93W, 6th P.M. at a point once the NE corner of said S15 bears: N59°35' E1343.27 ft.
			Porto-Mix Well No. 2;	S15, T6S, R93W, 6th P.M. at a point once the NE corner of said S15 bears N57°32'3" E 1497 ft.
020807Z(a)	3		Zelenka Subdivision Well;	SE1/4NW1/4, S33, T5S, R91W, 6th P.M. 1452 ft from the North section line; 2410 ft from the West section line.
020808PF(a)	1		Fedriko Pump;	NE1/4NE1/4, S13, T7S, R89W, 6th P.M.
020827AA(a)	1		Armijo Well;	SW1/4NW1/4 S1, T6S, R92W, 6th P.M. 3400 ft from South section line; 4000 ft from East section line.
020926RHO(a)	1	0.75	Oddo Pond;	SE1/4NW1/4 S24, T5S, R90W, 6th P.M. 1810 ft from N line; 2470 ft from W line.
820528GS(a)	4	1.104	Schultz Well #1;	NE1/4NW1/4 S8, T6S, R91W, 6th P.M. at a point whence the NE corner of said S8 bears N86°25'E a distance of 3429.4 ft.
			Schultz Well #2;	NE1/4NW1/4 S8, T6S, R91W, 6th P.M. at a point whence the NE corner of said S8 bears N85°37' E a distance of 2,992.8 ft.
			Schultz Well #3;	NE1/4NW1/4 S8, T6S, R91W, 6th P.M. 300 ft from North section line; 2600 ft from West section line.
			Schultz Pump;	NE1/4NW1/4 S8, T6S, R91W, 6th P.M. at a point whence the NE corner of said S8 bears N 88°27' E a distance of 3,200.4 ft.
910810BFH(a)	19.75	0.962	Simmons Well;	NW1/4NE1/4 S10, T8S, R88W, 6th P.M. 850 ft from North section line; 1900 ft from East section line.
920617TNC(b)	1	0.108	New Castle Well;	NE1/4SE1/4, S31, T5S, R90W, 6th P.M. 1760 ft from South section line; 10 ft from East section line.
930513TVT(a)	40	32.8	Toby's Vacuum;	NE1/4SW1/4 S35, T6S, R95W
			Haystack;	SE1/4NW1/4 S2, T6S, R96 West of the 6th P.M.

**Table 1**  
**Summary of West Divide Water Conservancy District Contracts**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
940715WC(a)	1	0.657	Caldwell Well;	NW1/4NE1/4 S28, T6S, R89W, 6th P.M. 4350 ft from South section line; 1450 ft from East section line.
950815JS(a)	11	4.224	Jean M. Smith Well;	NW1/4NW 1/4 S9, T6S, R92W, 6th P.M. 200 ft from North section line; 650 ft from West section line.
960531NVH#1(b)	1.5	0.657	Hunt Well #1;	NW1/4SW1/4 S34, T5S, R92W 6th P.M. 2630 ft from South section line; 660 ft from West section line.
980629WDR-A(b)	1	0.378	Rothgery Well A;	SE1/4SE1/4 S3, T7S, R95W, 6th P.M. 710 ft from South section line; 1120 ft from East section line.
980629WDR-B(b)	1	0.378	Rothgery Well B;	SE1/4SE1/4 S3, T7S, R95W, 6th P.M. 1040 ft from South section line; 1120 ft from East section line.
980629WDR-C(b)	1	0.378	Rothgery Well C;	SE1/4SE1/4 S3, T7S, R95W, 6th P.M. 1150 ft from South section line; 650 ft from East section line.
980721GJ(c)	1	0.317	Jewell Well;	SE1/4SW1/4 S 27, T5S, R92W, 6th P.M. 250 ft from South section line; 1550 ft from West section line.
980810RN#2(b)	1	0.317	Nagle Well #2;	SW1/4SE1/4 S3, T7S, R95W, 6th P.M. 850 ft from South section line; 1500 ft from East section line.
980813PJK(a)	2	0.663	Kneedler Well;	NW1/4SE1/4 S5, T6S, R92W, 6th P.M. 1710 ft from South section line; 1760 ft from East section line.
980817GWJ(a)	1	0.366	Warren Jewell Well;	NW1/4SE1/4 S3, T7S, R95W, 6th P.M. 1850 ft from South section line; 1810 ft from East section line.
981027JS4(b)	4	1.306	RAS Well #4;	NE1/4NE1/4 S34, T6S, R94W, 6th P.M. 650 ft from North section line; 650 ft from East section line.
981027JS5(b)	3	1.318	RAS #5;	NW1/4SE1/4 S34, T6S, R94W, 6th P.M. 1945 ft from South section line; 1650 ft from East section line.
981202LS(b)	1	0.378	Spaulding Well #2;	NE1/4SE1/4 S34, T5S, R92W, 6th P.M. 2360 ft from South section line; 1240 ft from East section line.
981215MD(b)	1	0.378	Dooley Well;	SW1/4NE1/4 S6, T6S, R92W, 6th P.M. 3850 ft from South section line; 2500 ft from East section line.
981218SA#1(c)	1	0.378	Azeez Well #1;	SE1/4SE1/4 S2, T6S, R93W, 6th P.M. 990 ft from South section line; 990 ft from East section line.
981218SA#2(b)	1	0.378	Azeez Well #2;	SE1/4SE1/4 S2, T6S, R93W, 6th P.M. 990 ft from South section line; 330 ft from East section line.
981218SA#3(b)	1	0.378	Azeez Well #3;	SE1/4SE1/4 S2, T6S, R93W, 6th P.M. 330 ft from South section line; 990 ft from East section line.
981218SA#4(b)	1	0.378	Azeez Well #4;	SE1/4SE1/4 S2, T6S, R93W, 6th P.M. 330 ft from South section line; 330 ft from East section line.
990113BHW#A(b)	2	0.765	Beulah Wilson Well A;	SW1/4 SW 1/4 S28, T7S, R88W, 6th P.M. 200 ft from South section line; 650 ft from West section line.
990113BHW#B(b)	2	0.765	Beulah Wilson Well B;	NW1/4 NW 1/4 S33, T7S, R88 W, 6th P.M. 100 ft from North section line; 900 ft from West section line
990113BHW#C(b)	2	0.765	Beulah Wilson Well C;	NW1/4 NW 1/4 S33, T7S, R88W, 6th P.M. 350 ft from North section line; 1100 ft from West section line
990302WF(a)	4	1.533	Williams Well;	NW1/4NE1/4 S35, T5S, R90W, 6th P.M. 1150 ft from North section line; 3000 ft from West section line.
990329A(a)	1	0.378	Allred Well;	SE1/4SW1/4, S17, T7S, R95W, 6th P.M. 150 ft from South section line; 3360 ft from East section line.
990329G(b)	1	0.378	Guyer Well;	SE1/4 S27, T6S, R94W, 6th P.M.
990421JS(b)	4	1.533	RAS West #1;	NE1/4NE1/4 S34, T6S, R94W, 6th P.M. 300 ft from North section line; 1310 ft from East section line.
990517LS(c)	2	0.765	Spaulding Well #3;	NE1/4SE1/4 S34, T5S, R92W, 6th P.M. 1590 ft from South section line; 245 ft from East section line.
990527TCT(a)	1	0.378	Toler Well;	NE1/4SE1/4 S10, T6S, R92W, 6th P.M. 1400 ft from South section line; 900 ft from East section line.
990603JS(b)	4	1.533	RAS West #2;	NE1/4NW 1/4 S34, T6S, R94W, 6th P.M. 660 ft from North section line; 1845 ft from West section line.
990607ESH(a)	1	0.378	Hunt Well;	SE1/4NW1/4 S6, T6S, R91W, 6th P.M. 3628 ft from South section line; 2815 ft from East section line
990608CG(a)	1	0.378	Glenn Well;	NW1/4NE1/4 S13, T7S, R96W, 6th P.M. 450 ft from North section line; 2100 ft from East section line.
990612RK(a)	2	1.98	Powerline Well #1;	NE1/4SW1/4, S11, T6S, R93W, 6th P.M. 2259 ft from South section line; 2125 ft from West section line
990614TR(a)	1	0.378	Reed Well;	SE1/4SE1/4 S15, T8S, R88 W, 6th P.M. 400 ft from South section line; 1045 ft from East section line.
990615BZ(a)	1	0.378	Berry/Zeis Well;	SW1/4NE1/4 S34, T7S, R96W, 6th P.M. 1725 ft from North section line; 1450 ft from East section line.

**Table 1**  
**Summary of West Divide Water Conservancy District Contracts**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
990628NG(a)	2	0.765	Gould Well;	SW 1/4SE 1/4 S5, T6S, R92W, 6th P.M. 1307 ft from South section line; 2337 ft from East section line.
990809#2RK(a)	1	0.144	Klein Well #2;	NE 1/4SW 1/4, S11, T6S, R93W, 6th P.M. 1524 ft from South section line; 1913 ft from West section line.
990809#3RK(a)	1	0.144	Klein Well #3;	NE 1/4SW 1/4, S11, T6S, R93W, 6th P.M. 2130 ft from South section line; 1905 ft from West section line.
990811JT(a)	1	0.378	Troka Well;	NE 1/4NW 1/4 S6, T6S, R92W, 6th P.M. 1250 ft from North section line; 1000 ft from West section line.
990812#1BB(b)	1	0.378	Brackett/Bass #A1;	NW 1/4SW 1/4 S5, T6S, R92W, 6th P.M. 1650 ft from South section line; 330 ft from West section line.
990812#2BB(b)	1	0.378	Brackett/Bass Well #A2;	NW 1/4SW 1/4 S5, T6S, R92W, 6th P.M. 1650 ft from South section line; 975 ft from West section line.
990812#3BB(a)	1	0.378	Brackett/Bass Well #A3;	NE 1/4SW 1/4 S5, T6S, R92W, 6th P.M. 1750 ft from South section line; 1590 ft from West section line.
990818MVE(a)	1	0.378	Erion Well;	SE 1/4NE 1/4 S35, T5S, R92W, 6th P.M. 2000 ft from North section line; 1200 ft from East section line.

**Table 1**  
**Summary of Additional West Divide Water Conservancy District Contracts in 02CW281**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
010628BP(a)	350	259.76	Direct Hauling	
020530DI(a)	20	0.08	Direct Hauling	
020530RB(b)	1	1	Brandt Parcel 3 Well	NW1/4SW1/4, S24, T5S, R90W 6th P.M. 2580 ft from South; 4120 ft from East
020530SLT(a)	4	0.378	Direct Hauling	Una Bridge by Parachute and Debeque area
020807PDC(a)	25	25	Direct Hauling	S27 & 28, T8S, R97W
021121GE(a)	1	0.108	Gilco Well	SW1/4NE1/4 S18, T6S, R93W, 6th P.M. 1450 ft S of the N section line; 2050 ft W of the E section line.
021121JBW(a)	1	0.336	Willey Well	NW1/4NE1/4 S7, T6S, R92W, 6th P.M. 650 ft from N section line; 2000 ft from W section line.
030101HR(a)	2	1.64	Haas Spring	NE1/4SW1/4, S9, T6S, R93W, 6th P.M. 2281 ft from W; 3744 ft from North
030101ST(a)	1	0.739	Torres Well	NW1/4NW1/4 S34, T5S, R92W 6th P.M. 800 ft from N section line; 950 ft from W section line.
030227DCC(a)	7	6.469	Casey Well #1	SW1/4SW1/4 S11, T6S, R93W, 6th P.M. 1200 ft from W; 100 ft from S.
030227JMR(a)	1	0.12	Rhine Well	SE1/4SE1/4, S5, T6S, R91W 6th P.M. 341 ft from S section line; 9 ft from E section line.
030227LP(a)	1	0.711	Passmore Well	NW1/4 NW1/4, S6, T6S, R91W, 6th P.M. 4440 ft from South; 4350 ft from East
030227MSB(b)	1	0.626	Brickey Well	NW1/4SE1/4, S5, T6S, R92W, 6th P.M. 1669 ft from S section lines; 2337 ft from E section lines.
030320DS(a)	1	0.046	Scott Well #1	SE1/4NE1/4, S15, T6S, R93W, 6th P.M. 2910 ft from South; 450 ft from East
030520DM(b)	1	1	Maves Well	NE1/4NW1/4 S6, T6S, R91W, 6th P.M. 200 ft from North; 2440 ft from West
030520GC(a)	1	0.875	GMCO Corp. Well No. 1	SE1/4NW1/4 S11, T6S, R93W, 6th P.M. 2300 ft from North; 2300 ft from West.
030520RK(a)	2.5	2.443	Kittay-Ripp Well	SE1/4SW1/4 S34, T5S, R92W, 6th P.M. 100 ft from South; 1400 ft from West
030612BC(a)	1	0.21	Collins Well	NW1/4NW1/4 S17, T6S, R92W, 6th P.M. 900 ft from North; 600 ft from West.
030612GM(a)	1	0.67	Graber Well	NE1/4SE1/4 S34, T5S, R92W, 6th P.M. 1590 ft from South; 245 ft from East.
030612GS(a)	1	0.271	Sherick Well #1	SE1/4SE1/4 S12, T7S, R89W, 6th P.M. 800 ft from S; 730 ft from E.
	1	0.271	Sherick Well #2	SE1/4SE1/4 S12, T7S, R89W, 6th P.M. 500 ft from S; 665 ft from E.
030612ST(a)	4	3.996	Direct Hauling	Una Bridge by Parachute and DeBeque
030724KML(a)	1	0.989	Latham Well	NW1/4NW1/4 S11, T6S, R93W, 6th P.M. 890 ft from N; 870 ft from W.
030821LC(a)	1.32	1.32	GP Well No. 1	SW1/4NW1/4 S4, T6S, R92W, 6th P.M. 2940 ft from S; 4920 ft from E
030821LP(a)	1.76	1.76	McPherson Well	NE1/4NW1/4 S4, T6S, R92W, 6th P.M. 75 ft from N section line; 1685 ft from West section line.
030925HS#1(a)	1	0.228	Sparrow Well	SW1/4SW1/4 S32 T5S R91W, 6th P.M. 800 ft from S; 550 ft from W.
030925HS#2(a)	1	0.228	Robin Well	SW1/4SW1/4 S32 T5S, R91W, 6th P.M. 1040 ft from S; 735 ft from W.
030925HS#3(a)	1	0.228	Meadowlark Well	SW1/4SW1/4 S32 T5S, R91W, 6th P.M. 590 ft from S; 735 ft from W.
030925HS#4(a)	1	0.228	Goldfinch Well	SW1/4SW1/4 S21 T5 S, R91W, 6th P.M. 590 ft from S; 280 ft from W.
030925KK(a)	1	1	Kriz Well	SW1/4SE1/4 S10, T6S, R93W, 6th P.M. 150 ft from South; 1380 ft from East.
030925TEL(a)	1	0.966	Lippitt Well	SW1/4NE1/4 S6, T6S, R92W, 6th P.M. 2340 ft from East; 3340 ft from South

**Table 1**  
**Summary of Additional West Divide Water Conservancy District Contracts in 02CW281**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
031016CAD(a)	1	0.235	Dechert Well	SE1/4NE1/4 S5 T6S, R92W, 6th P.M. 3250 ft from S; 190 ft from E.
031120HE(a)	3	3	Direct Hauling	Una Bridge, Parachute
031120SK(a)	7	7	Una Ranch Spring	SW1/4SE1/4 S33, T7S, R96W, 6th P.M. 1200 ft from S line; 1700 ft from E line.
040219DM(a)	1	0.749	Meade Well	NE1/4SW1/4 S7, T6S, R91W, 6th P.M. 1400 ft from S line; 1060 ft from W line.
040219EC(a)	55	54.996	Direct Hauling	Latham Pond
040219WC(a)	7.64	7.64	Lazier-Sills No. 2 Well	SW1/4SE1/4 S 23, T6S, R93W, 6th P.M. 850 ft from S line; 2450 ft from E line.
040316JJB(a)	1	0.813	Brownson Well	SE1/4SE1/4 S32, T5S, R92W, 6th P.M. 672 ft from S section line; 60 ft from E section line.
040415RCS(a)	1	0.63	Stillman Well	NW1/4SW1/4 S25, T5S, R90W, 6th P.M. 1900 ft from S section line; 4475 ft from E section line.
890607GCC(a) [#1]	15	0.08	Una Bridge	S34, T7S, R96W
	15	0.08	Rifle Creek at C. R. 251	Rifle Creek at County Road 251
	15	0.08	Garfield Co.	S10, T6S, 92W
	15	0.08	West Bank Bridge	S36, T6S, R89W
	15	0.08	Rifle Bridge	S16, T6S, R93W
890607GCC(a) [#2]	0	4.88	Direct Hauling	
890607GCC(a) [#3]	0	5.03	Direct Hauling	
890607GCC(a) [#4]	0	1.75	Direct Hauling	
911227TSR(a)	2	1.191	Rumery Well	NE1/4NE1/4 S5, T6S, R91W, 6th P.M. 4400 ft from South section line; 20 ft from East section line.
970707DAJ(b)	1	0.822	Johnson Well	SE1/4SE1/4 S14, T6S, R94W, 6th P.M. 111 ft from South section line; 142 ft from East section line.
970930ELW(b)	1	0.658	Wills Well #2	SE1/4NE1/4 S4, T6S, R92W, 6th P.M. 1600 ft from North section line; 1150 ft from East section line.
R940613BEI(a)	12	12	Direct Hauling	Parachute Creek, Debeque Pond, Mamm Creek

**Table 1**  
**Summary of Additional West Divide Water Conservancy District Contracts in 02CW281**

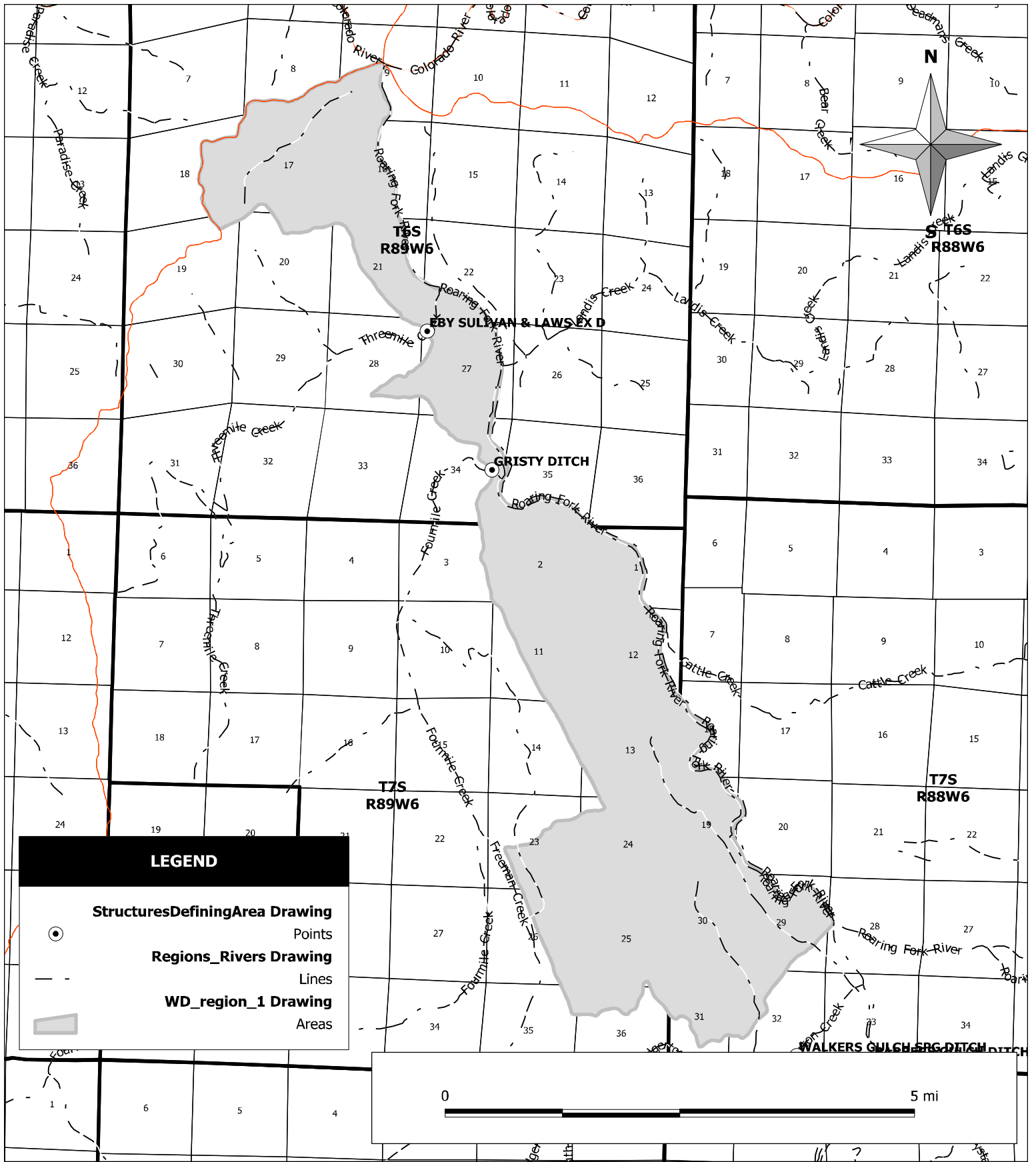
Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
030123GJM(a)	1	0.657	McPherson Spring No. 3	SW1/4SW1/4, S12, T6S, R92W 6th P.M. at a point whence the SW corner of said S12 bears N48°45'17" W 1315.79 ft.
040115PM(a)	1	0.459	Snyder Well	SE1/4SE1/4 S5, T6S, R91W, 6th P.M. 1130 ft from S; 280 ft from East.
040518BRCP(a)	11.03	10.022	Big R Well Lot 7	SWNE S11, T6S, R93 W 6th P.M. 1513 ft from the N section line; 1511 ft from the E section line.
			Big R Well Lot 10	NWSE S11, T6S, R93W 6th P.M. 2571 ft from the S section line; 1353 ft from the E section line.
			Big R Well Lot 9	SWNE S11, T6S, R93W 6th P.M. 2062 ft from the N section line; 1421 ft from the East section line.
			Big R Well Lot 6	SWNE S11, T6S, R93W 6th P.M. 1710 ft from the N section line; 1580 ft from the E section line.
			Big R Well Lot 8	SWNE S11, T6S, R93W 6th P.M. 1464 ft from the N section line; 1511 ft from the E section line.
			Big R Well Lot 4	SWNE S11, T6S, R93W 6th P.M. 2062 ft from the N section line; 1510 ft from the E section line.
			Big R Well Lot 3	SWNE S11, T6S, R93W 6th P.M. 2103 ft from N section line; 1510 ft from E section line.
			Big R Well Lot 2	SWNE S11, T6S, R93W of the 6th P.M. 2248 ft from the N line; 1514 ft from the E line.
			Big R Well Lot 1	SWNE, S11, T6S, R93W of the 6th P.M. 2530 ft from the N line; 1558 ft from the E line.
			Big R Well Lot 5	SWNE S11, T6S, R93W, 6th P.M. 1805 ft from N section line; 1588 ft from the E section line.
040518DBT(a)	2.06	2.066	Teter Well	NE1/4SW1/4 S25, T6S, R95W, 6th P.M. 2400 ft from S; 2700 ft from E
040518FTN(a)	3.65	3.649	Feeley Well	SW1/4SW1/4 S1, T7S, R96W, 6th P.M. 493 ft from S; 1057 ft from W
040518JS(a)	24	14.85	Rancho Tres Well No. 1	SE1/4SE1/4 S27, T6S, R94W, 6th P.M. 600 ft from S; 257 ft from E
			Porcupine Well No. 1	SE1/4SE1/4 S27, T 6S, R94W, 6th P.M. 1250 ft from South; 608 ft from East
040518MK(a)	1	0.158	Kiang Well	That part of Lot 38 located east of C.R. 320, Red Apple Orchards
040518MKI(a)	4	0	Direct Hauling	
040714DA(a)	1	0.6	Thode Gulch	Lot 2 and the SWNE, S5, T6S, R92W 6th P.M. 1800 ft S of the N line; 2000 ft W of the E line
			Thode Gulch	Lot 2 and the SWNE, S5, T6S, R92W 6th P.M. 2200 ft S of the N line; 1900 ft W of the E line
040714EGC(a)	1	0.58	Emily Griffith Well	NW1/4SE1/4 S10, T6S, R93W 6th P.M. 2226 ft from S line; 1429 ft from E line
040714RALA(a)	1	0.791	Swayne Well	NE1/4NE1/4 S34, T6S, R94W, 6th P.M. 550 ft from N line; 450 ft from E line
040826JEA(a)	1.05	1.051	Aguirre Well	NESE, S6, T6S, R91W, 6th P.M. 2350 ft from S; 1275 ft from W.
040826MB-North(a)	1	0.524	North Well	SESE S 2, T6S, R92W, 6th P.M. 1250 ft from S; 700 ft from E.
040826MB-South(a)	1	0.524	South Well	SESE S2, T6S, R92W, 6th P.M. 400 ft from S; 1250 ft From E.
040916CC(a)	1	0.12	Direct Hauling	
041028AP(a)	1	0.69	Annapurna Well #1	SWSE S6, T6S, R91W, 6th P.M. 200 ft North 2436 ft E
851001GFJ(b)	1	0.465	Terrell Well	NW1/4NE1/4 S9, T6S, R92W, 6th P.M. 5100 ft from South section line; 2200 ft from East section line.
890809SLB(a)	1	0.382	Brynyldson Well	NW1/4 SE1/4 S11, T6S, R93W, 6th P.M. 2500 ft from South section line; 2250 ft from East section line.
900810PCC(BMA)(b)	1	0.989	Burning Mountain Well D	SW1/4SE1/4 S32, T5S, R90W, 6th P.M. 855 ft from South section line; 2585 ft from East section line.

**Table 1**  
**Summary of Additional West Divide Water Conservancy District Contracts in 02CW281**

Contract No.	Contract Amount (Acre Feet)	Annual Consumptive Use (Acre Feet)	Structure Name	Legal Description
920916KAW(a)	1	0.297	Kim Antonelli Well	SW1/4NW1/4, S4, T6S, R92W, 6th P.M. 3500 ft from South section line; 5075 ft from East section line
921208TLP(a)	1	0.689	Aqua Tech Well #1	NE1/4SE1/4 S31, T5S, R90W, 6th P.M. 1500 ft from South section line; 300 ft from East section line.
930409WM(a)	3.66	3.539	Batch Well	NE1/4NE1/4 S13, T7S, R89W, 6th P.M. 1100 ft from North section line; 700 ft from East section line.
			Shop Well	
			Office Well	
951116BCH(a)	1	0.545	Bell Country Well	NW1/4 SE1/4 S31, T5S, R90W 6th P.M. 1830 ft from South section line; 1700 ft from East Section line.
960311TD(d)	5	2.627	Duplic Well A	NW1/4NW1/4 S12, T6S, R92W, 6th P.M. 650 ft from North section line; 600 ft from West section line.
961204FF(a)	2	0.622	Fraser Well	SE1/4NW1/4 S6, T6S, R92W, 6th P.M. 2700 ft from South section line; 3150 ft from East section line.
961206GH(b)	1	1.024	Harms Well	NE1/4SE1/4 S32, T5S, R92W, 6th P.M. 1370 ft from South section line; 350 ft from East section line.
970314CVC(a)	1	0.942	Edward Walters Well	NE1/4Sw1/4 S32, T5S, R90W 6th P.M. 1475 ft from South section line; 2600 ft from West section line
970516CN(a)	1	0.054	Cromwell/Newton Well	NE1/4NE1/4 S10, T6S, R92W, 6th P.M. 945 ft from North section line; 960 ft from East section line
971112RRVA( c)	12.61	1.881	Betty Jane Well	NW1/4NW1/4 S1, T6S, R91W, 6th P.M. 100 ft from the North section line; 800 ft from the West section line.
			Phil Well	NW1/4NW1/4 S1, T6S, R91W, 6th P.M. 250 ft from the North section line; 700 ft from the West section line.
971112RRVA( c)	12.61	1.881	Bill Well	NW1/4NW1/4 S1, T6S, R91W, 6th P.M. 250 ft from the North section line; 1200 ft from the West section line.
980116FF(a)	3	1.26	Frei Well	NW1/4SE1/4 S11, T6S, R92W, 6th P.M. 1680 ft from South section line; 3020 ft from West section line.

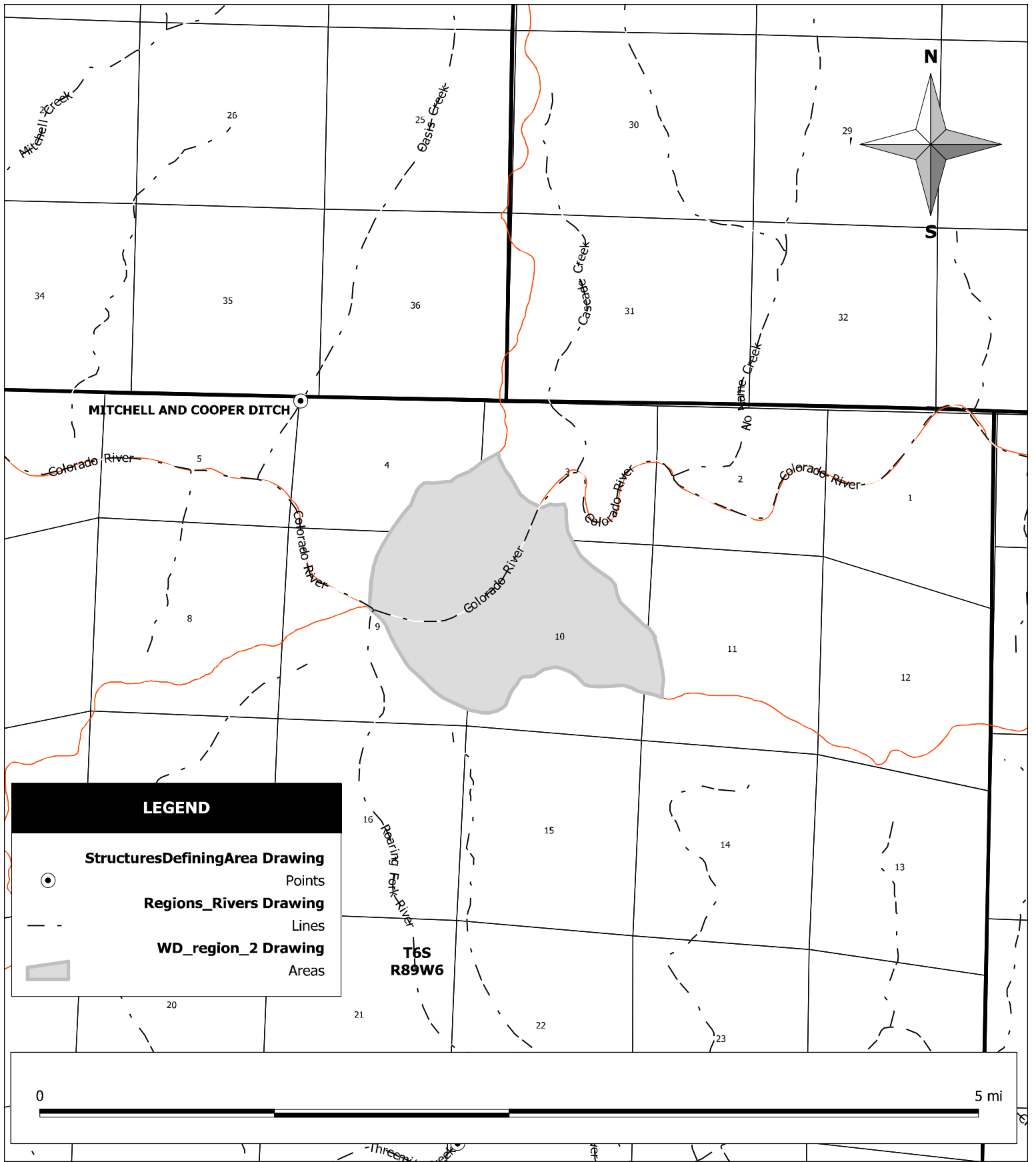
Table 3. Lagged Depletion Factors

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Alluvium, 0-1000 ft	2.9%	2.8%	4.8%	6.5%	8.8%	11.8%	15.0%	14.4%	12.3%	9.6%	7.1%	4.0%
Alluvium, 1000-2000 ft	5.0%	4.3%	4.5%	5.3%	6.9%	9.5%	12.3%	13.4%	12.8%	10.9%	8.6%	6.6%
Alluvium, >2000 ft	6.8%	6.5%	6.3%	6.4%	7.0%	8.1%	9.3%	10.4%	11.0%	10.7%	9.5%	7.9%
Bedrock, 0-1000 ft	5.3%	4.4%	4.1%	4.4%	5.9%	8.3%	11.5%	14.0%	13.8%	12.2%	9.2%	6.7%
Bedrock, 1000-2000 ft	8.6%	8.3%	8.0%	7.7%	7.6%	7.8%	7.8%	8.3%	8.8%	9.1%	9.1%	8.9%
Bedrock, >2000 ft	8.4%	8.5%	8.5%	8.5%	8.4%	8.3%	8.3%	8.2%	8.2%	8.2%	8.3%	8.4%

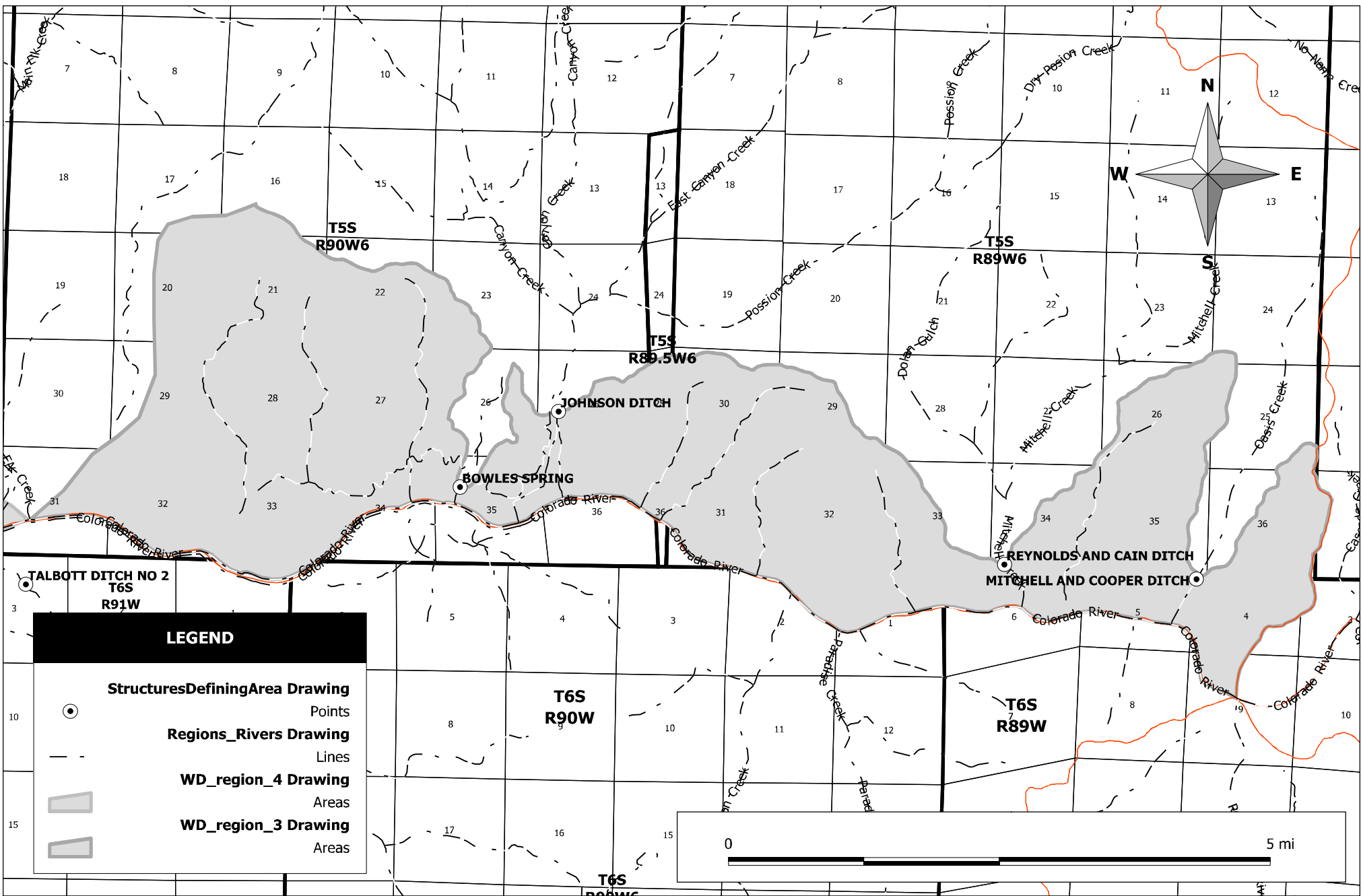


# West Divide Water Conservancy District Area A, Region 1

**EXHIBIT  
A**



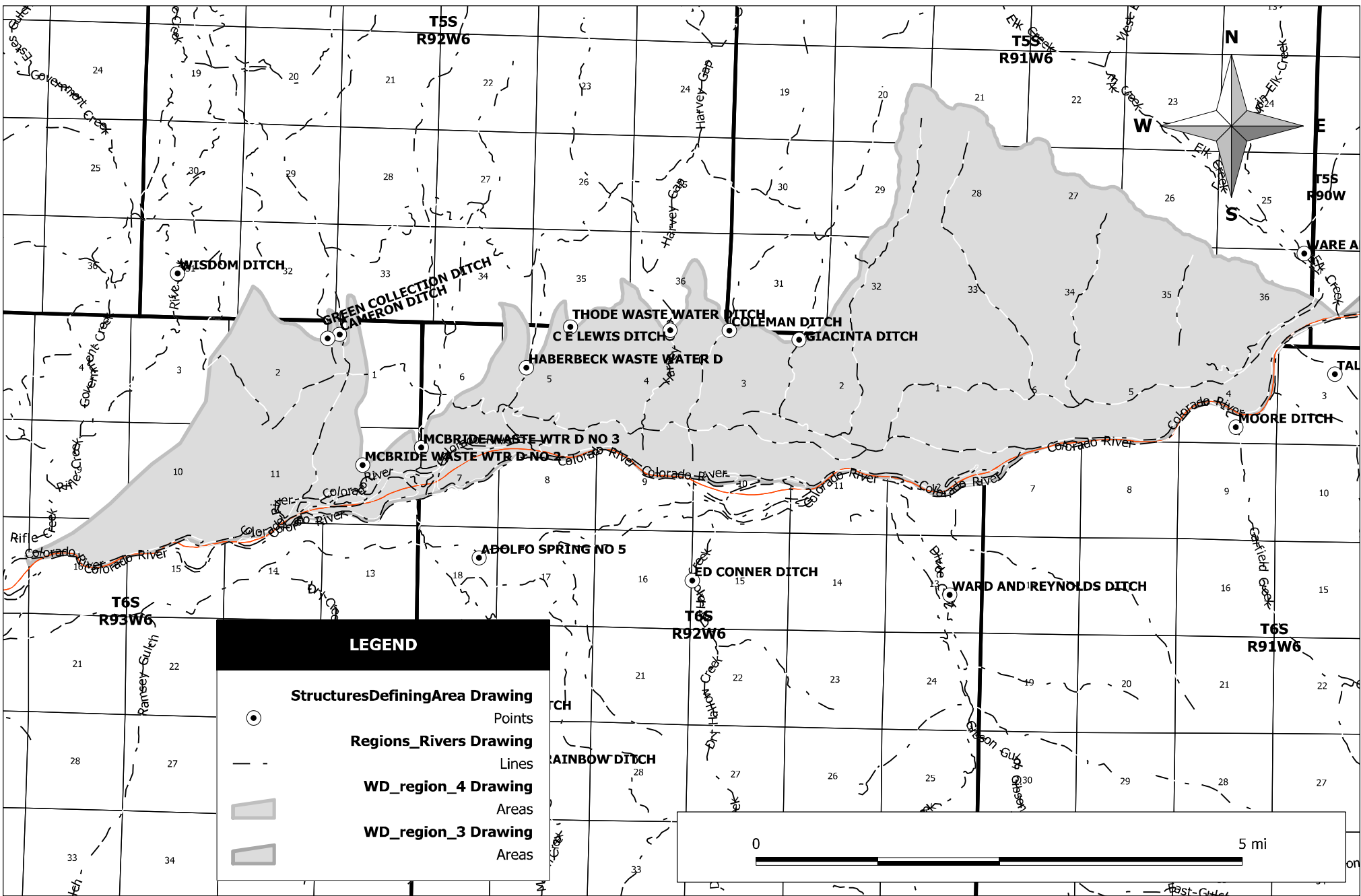
## West Divide Water Conservancy District Area A, Region 2



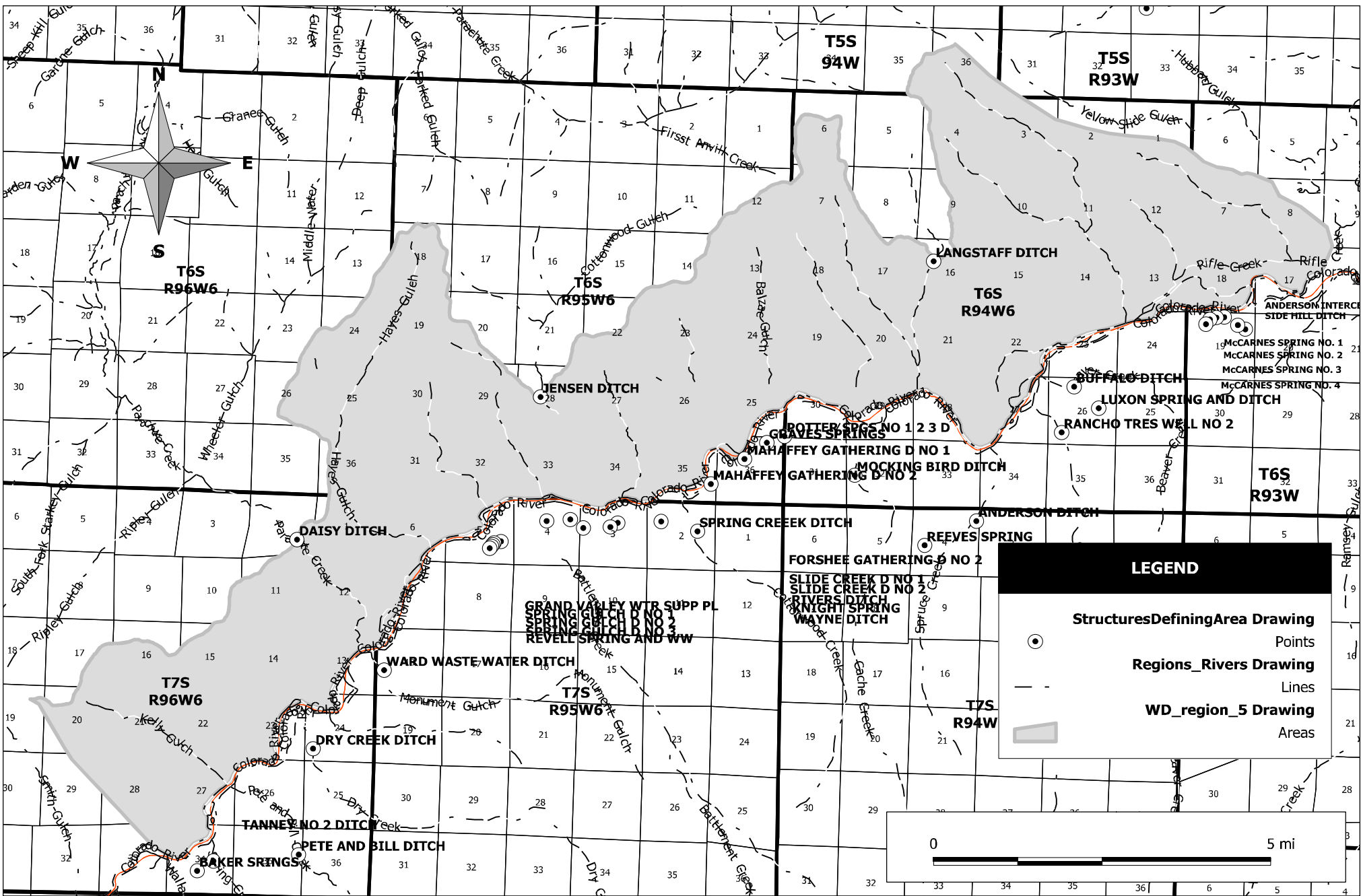
## West Divide Water Conservancy District Area A, Region 3

Date: 01/02/08

File: 450/GIS/Project/WestDivide Regions.map



## West Divide Water Conservancy District Area A, Region 4

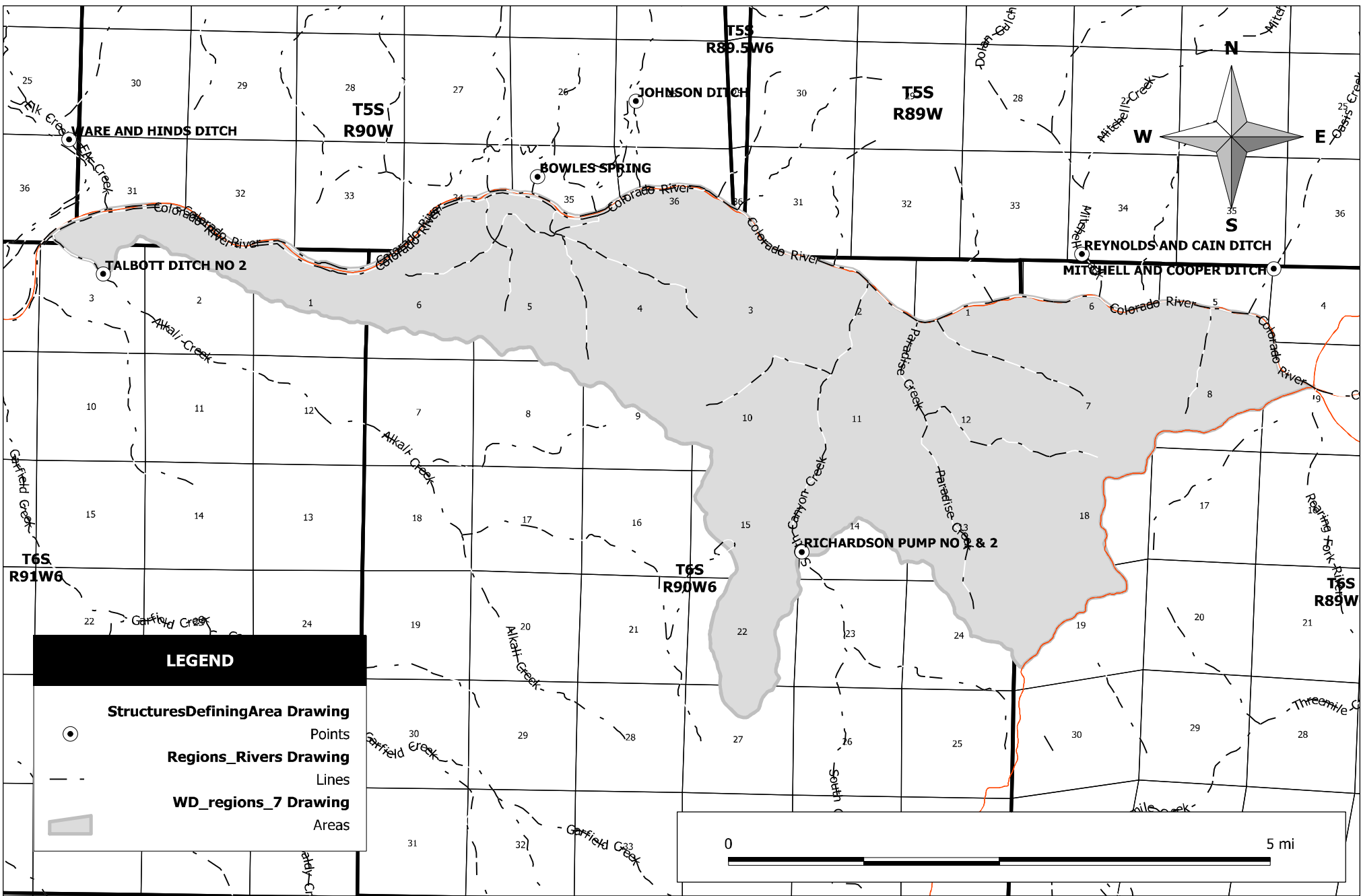


**West Divide Water Conservancy District Area A, Region 5**

Date: 01/02/08

File: 450/GIS/Project/WestDivide Regions.map



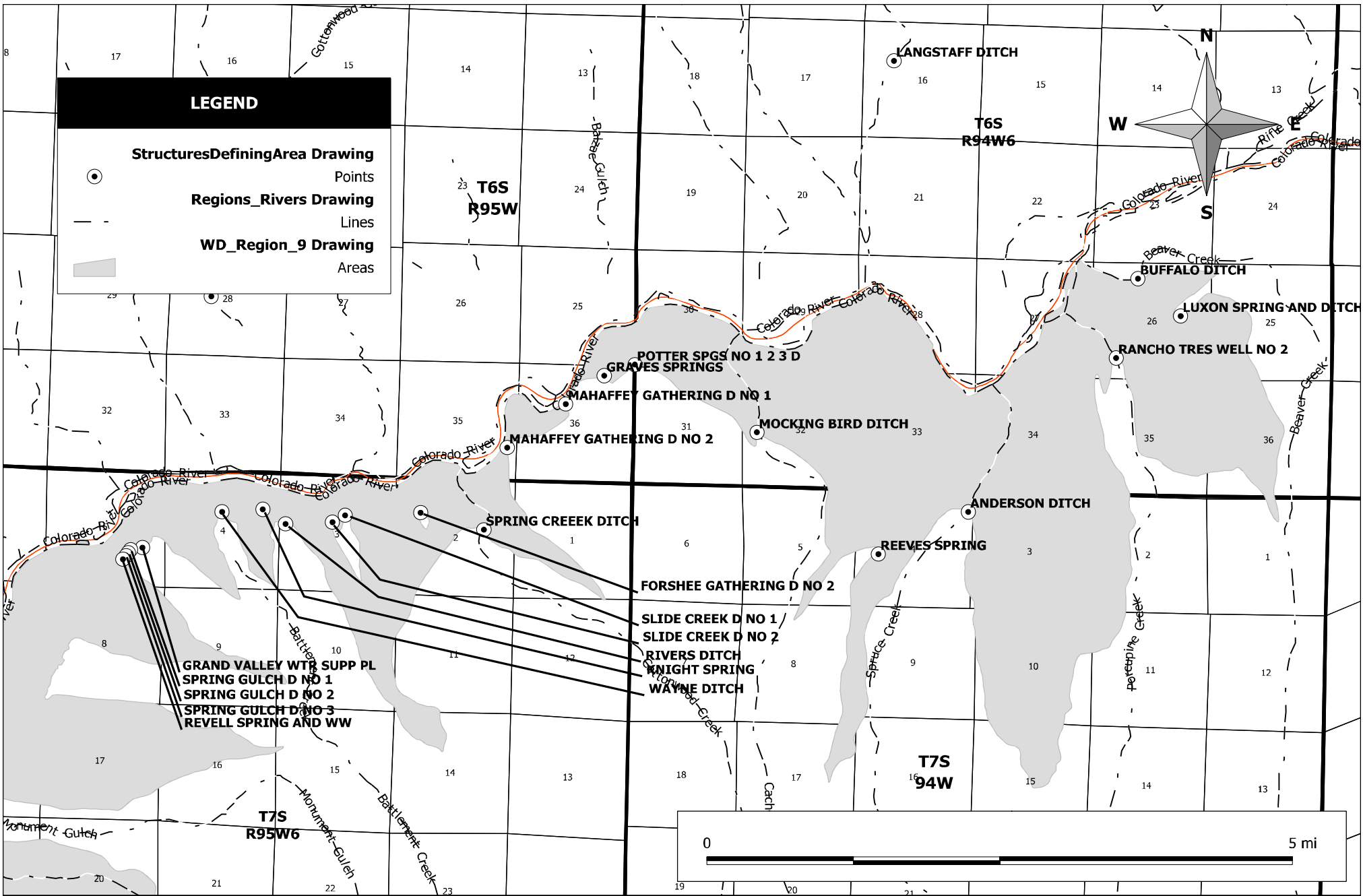


## West Divide Water Conservancy District Area A, Region 7

Date: 01/02/08

File: 450/GIS/Project/WestDivide Regions.map

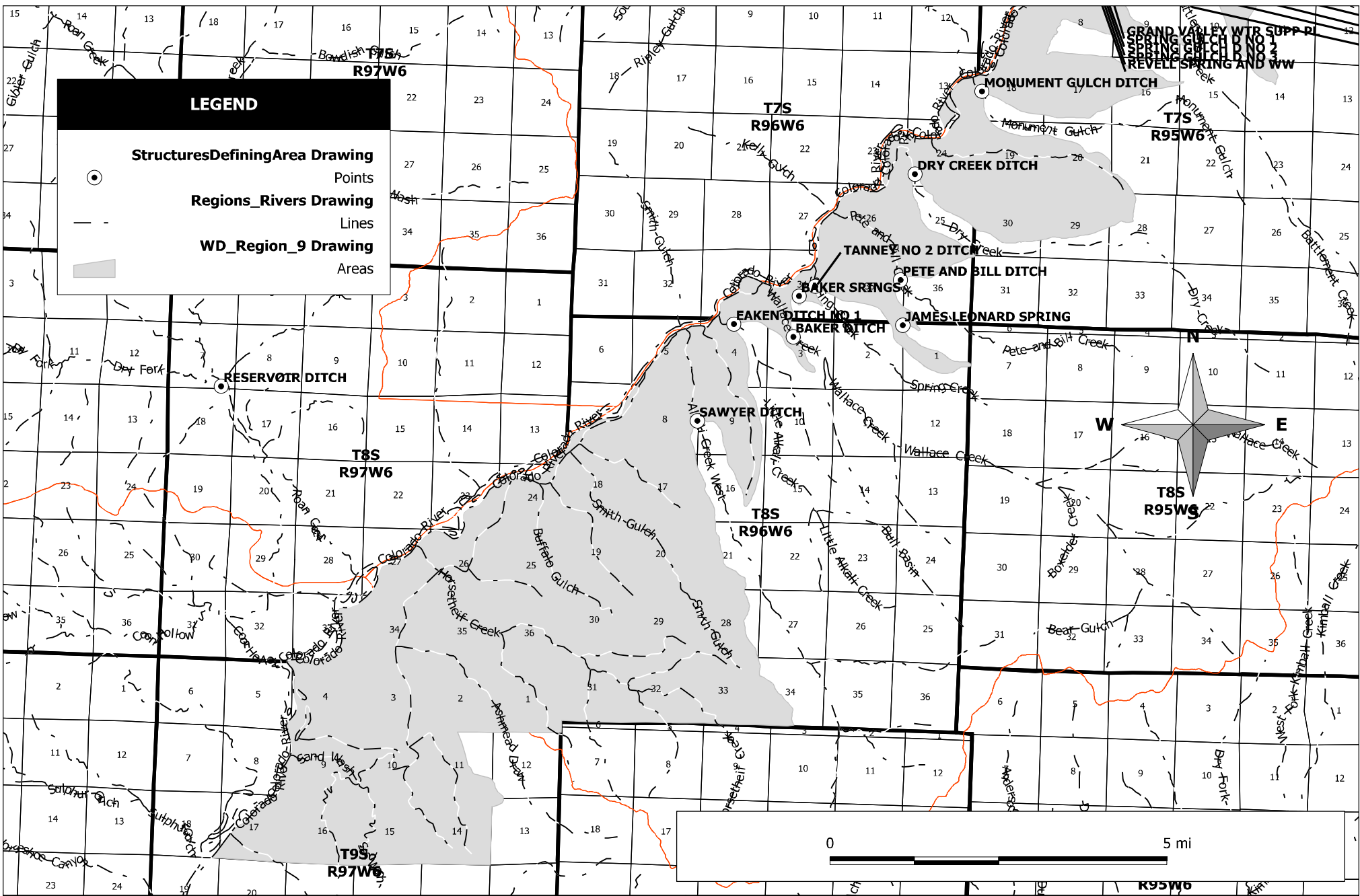




## West Divide Water Conservancy District Area A, Region 9-Map 1

Date: 01/02/08

File: 450/GIS/Project/WestDivide Regions.map



**West Divide Water Conservancy District Area A, Region 9-Map 2**