

ADDENDUM TO PARTIAL FINAL JUDGMENT AND DECREE ON NON-PUEBLO, NON-FEDERAL PROPRIETARY RIGHTS
UNITED STATES DISTRICT COURT
UNITED STATES, et al v. ABOUSLEMAN, et al
JEMEZ RIVER ADJUDICATION
CIV. NO. 83-1041 JC

Explanatory Notes

Please read these notes and the glossary and use the indices and general Orders provided in Book 2.

PURPOSE

This addendum summarizes all non-tribal, non-federal water rights adjudicated in this case. Its purpose is to make the final status of each right readily available. Any variation in this information from the subfile documentation in the Court record—unless clearly noted as an intentional change—does not alter pleadings previously filed. This adjudication excludes water rights which were established after April 1, 1987. [See Order (Docket No. 1599) filed March 18, 1987.]

CONTENT AND ORGANIZATION

Section 1: Ditch Diversion Information This section is organized alphabetically by ditch name, and contains information specific to each ditch such as point of diversion, source of water, total acres irrigated under the ditch, etc. Bold type at the beginning of a line indicates a new ditch description. This section does not contain information on individual irrigation rights.

Section 2: Individual Irrigation Rights - Ditch This section contains information on all individual irrigation rights for which a ditch is one of the points of diversion. This section is organized by ditch name and then by map and tract.

Section 3: Individual Irrigation Rights - No Ditch This section contains information on all individual irrigation rights for which a ditch is not one of the points of diversion. This section is organized by map and tract.

Sections 4: Domestic Rights This section contains information on all domestic rights. Post-Basin (Basin declared as of September 7, 1973) Domestic rights summarized as having a diversion amount of 3.0 acre-feet per year are governed by NMSA 1978, § 72-12-1 (1959) and are non-transferable. The diversion amount for such a right is limited by historical beneficial use. The Order Amending The Pretrial Order filed June 22, 1987 excludes certain minimal groundwater rights from priority administration.

Explanatory Notes (cont.)

Section 5: Miscellaneous Rights This section contains information on other water rights including commercial uses, community domestic water systems, etc. This section is organized by subfile number.

Section 6: Impoundment Rights This section contains information on all rights to impound water for various uses (e.g., storage in reservoirs for irrigation, stock ponds). The Order filed June 3, 1997 established net evaporative loss zones for impoundments for the purpose of establishing the consumptive use of each water right. Impoundment rights adjudicated in subfile 012T.BACA.0B1 and post-1907 impoundments not permitted by the State Engineer are governed by NMSA 1978, § 72-5-32 (1979). The Order Amending The Pretrial Order filed June 22, 1987 excludes certain minimal groundwater rights from priority administration. This section is organized by subfile number.

IDENTIFYING THE INFORMATION FOR A SINGLE WATER RIGHT

Sections 2 through 6 list all the individual water rights. Bold type at the beginning of a line indicates a new water right description. This first line of data for a water right contains *most* of the substantive elements of the right (e.g., acreage, farm delivery requirement). Information about the right which fails to fit neatly on the first line appears directly below in subparagraphs. When necessary, point of diversion information is contained in a box below the subparagraphs. Please Note: Any location information contained in the Point Of Diversion Box refers to the location of the point of diversion. All place of use information is found in the first line of data or in the subparagraphs that follow. For section 4 domestic rights, point of diversion location and place of use are the same. If subdivision information is available, it appears in the first line of the data.

In Sections 2 through 6, all point of diversion information appears in the Point Of Diversion Box. In Section 1, point of diversion information (i.e., ditch name) appears on the first line. Diversion information is not available for most impoundments.

In Sections 2 and 6, priority is contained on the first line of data for each water right along with the other substantive elements of the right. In the other sections, priority appears in the Point Of Diversion Box.

Explanatory Notes (cont.)

INDICES AND GENERAL ORDERS (Book 2)

Book 2 contains five indices and copies of general Orders which affect substantive elements of individual water rights. The Owner Index and the Subfile Index contain the latest ownership established by the Court for all individual water rights adjudicated. These indices serve to connect owner names with specific water rights listed in the addendum. Book 2 also contains a RG number index, a Subfile Documents Index and a List of General Orders which directly affect individual rights. While the addendum reflects the final status of each right, the general Orders contained in Book 2 are important to review. In many cases, these Orders were filed after water right claimants signed their Offers of Judgment. The Subfile Documents Index, the List of General Orders, and the Orders provided should be consulted if questions arise regarding the final status of a particular right.

Glossary of Terms

<u>Area</u>	Surface area of an impoundment expressed in acres.
<u>Acres</u>	Number of irrigated acres.
<u>cfs</u>	Flow rate expressed in cubic feet per second.
<u>CIR</u>	Maximum Consumptive Irrigation Requirement expressed in acre-feet per acre per year for irrigation.
<u>CU</u>	Maximum consumptive use expressed in acre-feet per year for non-irrigation uses.
<u>Depth</u>	Depth of an impoundment expressed in feet.
<u>Div. Amt</u>	Maximum diversion amount expressed in acre-feet per year for non-irrigation uses.
<u>FDR</u>	Maximum Farm Delivery Requirement (also referred to as headgate delivery amount or duty of water) expressed in acre-feet per acre per year for irrigation uses.
<u>Map-Tract</u>	Hydrographic Survey map and tract numbers.
<u>OSE File No.</u>	NM Office of the State Engineer's surface or groundwater file number.
<u>PDFR</u>	Maximum Project Delivery Requirement (also referred to as ditch diversion amount) expressed in acre-feet per acre per year for irrigation.
<u>POD</u>	Point of diversion

Glossary of Terms (cont.)

POU Place of Use

Priority Date of first appropriation or date of application for State Engineer permit.

Right Denied No right to diversion or use of water (i.e., No water right.)

Subfile No. Number assigned to track the adjudication of rights in the Court's docket and the OSE database.

T. R. Sec. Subsec Township, Range, Section and Subsection. Notations following identify the grants into which these descriptions are projected.

Grant/Reservation

BA	Baca Location No. 1 Grant	
CD	Cañon De San Diego Grant	
ES	Ojo Del Espiritu Santo Grant	
JR	Jemez Indian Reservation	(Legal descriptions within not projected.)
OJ	Ojo De San Jose Grant	
PC	Part within the Cañon De San Diego Grant	
PJ	Part within the Ojo De San Jose Grant	
PY	Part within the San Ysidro Grant	
SP	San Pedro Parks Wilderness	
SY	San Ysidro Grant	

Total Acreage Total number of irrigated acres served by a particular ditch.

Glossary of Terms (cont.)

<u>Use</u>		<u>Use</u>	
BAM	Bathing and Medicinal	HTG	Heating
BHM	Bathing, Heating and Medical	INS	Institutional
COD	Community Domestic	IRR	Irrigation
COM	Commercial	ISD	Institutional/Domestic
DAC	Domestic and Commercial	LIV	Livestock
DMN	Domestic	MND	Municipal Domestic
DOL	Domestic and Livestock	MUN	Municipal
EXR	Experimental	NRT	Right Denied (no water right)
FAW	Fish and Wildlife	REC	Recreation
FIR	Fire Protection	SPG	Storage and Power Generation
FSH	Fish Culture	STR	Storage for Irrigation
GEO	Geothermal		

Volume Volume of an impoundment expressed in acre-feet.

X X state plane coordinate (in feet), Central Zone, 1927 North American Datum.

Y Y state plane coordinate (in feet), Central Zone, 1927 North American Datum.

SECTION 1: DITCH DIVERSION INFORMATION

Section 1: Ditch Diversion Information

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
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Aker Ditch No. 1		None	Rights Denied			
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Source of Water: School Section Canyon, a tributary of the Rio de las Vacas, which is a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.

Location of Diversion: NE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 31, T. 20N, R. 02E, X= 343840 Y= 1789870

Aker Ditch No. 2		None	Rights Denied			
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Source of Water: School Section Canyon, a tributary of the Rio de las Vacas, which is a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.

Location of Diversion: NE $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 31, T. 20N, R. 02E, X= 341060 Y= 1790030

Aker Ditch No. 3		None	Rights Denied			
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Source of Water: School Section Canyon, a tributary of the Rio de las Vacas, which is a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.

Location of Diversion: SW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 36, T. 20N, R. 01E, X= 338040 Y= 1789050

Aker Spring Ditch No. 1		None	Rights Denied			
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Source of Water: Three springs located north of School Section Canyon in the SE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 30, T.20N., R.2E. N.M.P.M. as shown on hydrographic survey map sheet no. 41, springs 2, 3 and 4.

Spring No. 2: X=347,750 feet, Y=1,793,482 feet central zone.

Spring No. 3: X=347,793 feet, Y=1,793,467 feet central zone.

Spring No. 4: X=347,785 feet, Y=1,793,505 feet central zone.

Location of Diversion: SE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 30, T. 20N, R. 02E

Aker Spring Ditch No. 2		None	Rights Denied			
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Source of Water: School Section Canyon, a tributary of the Rio de las Vacas, which is a tributary of the Rio Guadalupe, which is a tributary of the Jemez River

Location of Diversion: NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 31, T. 20N, R. 02E, X= 342770 Y= 1790110

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u> <u>FDR</u> <u>CIR</u>	<u>Total Acreage</u>
Ballejos Ditch No. 1	00580	12/31/1882	3.26 2.28 1.14	9.86

Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Ballejos Ditch No. 1 diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: SW¼ NE¼ SE¼ Sec. 35, T. 21N, R. 01W, X= 305650 Y= 1819890

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

Cañon Community Ditch	03094	12/31/1798	4.03 2.82 1.41	201.48
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Source of Water: Rio Guadalupe, a tributary of the Jemez River.

Location of Diversion: NE¼ NE¼ SW¼ CD, Sec. 17, T. 17N, R. 02E, X= 350640 Y= 1711485

Comments: Total PDR: 811.96 acre-feet per year.

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
Copper City Ditch No. 1	00580	12/31/1882	3.26	2.28	1.14	130.72

Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Copper City Ditch No. 1 diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: NE¼ SW¼ SW¼ Sec. 36, T. 21N, R. 01W, X= 307930 Y= 1820690

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

Delfin Garcia aka Gilman Mill Pond Ditch	02655	None	Rights Denied
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Source of Water: Rio Guadalupe, a tributary of the Jemez River.

Location of Diversion: SE¼ NW¼ SW¼ CD, Sec. 05, T. 17N, R. 02E, X= 349590 Y= 1721190

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
Domingo Vigil Ditch	00580	12/31/1882	3.26	2.28	1.14	46.61

Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Domingo Vigil Ditch diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: SE¼ NW¼ NW¼ Sec. 32, T. 21N, R. 01W, X= 286440 Y= 1823730

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

East Lateral Ditch	04516	12/31/1865	4.03	2.82	1.41	11.14
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Source of Water: Jemez River.

Location of Diversion: NW¼ NW¼ SW¼ CD, Sec. 13, T. 18N, R. 02E, X= 370390 Y= 1742640

Fenton Ditch	02818	12/31/1899	2.37	1.66	0.83	6.5
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Source of Water: Calaveras Canyon, a tributary of the Rio Cebolla, which is a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.

Location of Diversion: SE¼ NE¼ NE¼ Sec. 34, T. 20N, R. 02E, X= 365100 Y= 1729400

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u> <u>FDR</u> <u>CIR</u>	<u>Total Acreage</u>
Francisco Chavez Ditch No. 6	00580	12/31/1882	3.26 2.28 1.14	195.58

Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Francisco Chavez Ditch No. 6 diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: SW¼ SW¼ NW¼ Sec. 34, T. 21N, R. 01W, X= 296920 Y= 1822550

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

Also note, legal description for point of diversion of ditch from Nacimiento Creek was revised just before the entry of the Partial Final Judgment and Decree.

Gabriel Montoya Ditch No. 7	00580	12/31/1882	3.26 2.28 1.14	47.97
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Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Gabriel Montoya Ditch No. 7 diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: SW¼ SW¼ NW¼ Sec. 34, T. 21N, R. 01W, X= 296920 Y= 1822550

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
George Fenton Ditch	00602	12/31/1899	2.37	1.66	0.83	5.45
<u>Source of Water:</u> Rio Cebolla, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.						
<u>Location of Diversion:</u> NW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 34, T. 20N, R. 02E, X= 364500 Y= 1790800						
Jemez Rio Ditch aka Hummingbird Ditch	03111	None	Rights Denied			
<u>Source of Water:</u> Jemez River.						
<u>Location of Diversion:</u> NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ CD, Sec. 05, T. 18N, R. 03E, X= 381080 Y= 1756220						
Jemez Springs Ditch	04518	12/31/1865	4.03	2.82	1.41	45.89
<u>Source of Water:</u> Jemez River.						
<u>Location of Diversion:</u> SW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ CD, Sec. 23, T. 18N, R. 02E, X= 369780 Y= 1737640						
<u>Comments:</u> Total PDR: 184.94 acre-feet per year.						
La Cueva Ditch	02541 A-G	12/31/1886	2.37	1.66	0.83	53.94

Source of Water: San Antonio Creek, a tributary of the Jemez River.
Location of Diversion: SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 08, T. 19N, R. 03E, X= 381920 Y= 1778930

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
Madalena Atencio Ditch No. 2	00580	12/31/1882	3.26	2.28	1.14	23.01

Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Madalena Atencio Ditch No. 2 diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: NW¼ SW¼ SW¼ Sec. 36, T. 21N, R. 01W, X= 307550 Y= 1820500

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

Note, this ditch is identified as the Madriena Atencio Ditch No. 2 on the hydrographic survey maps.

Nacimiento Ditch	00580	12/31/1882	3.26	2.28	1.14	247.19
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Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Nacimiento Ditch diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: SE¼ NW¼ SE¼ Sec. 35, T. 21N, R. 01W, X= 305030 Y= 1820310

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
Nerio Montoya Ditch	00580	12/31/1882	3.26	2.28	1.14	14.68

Source of Water: Transbasin Diversion: (1) Clear Creek, a tributary of the Rio de las Vacas and (2) Rio de las Vacas, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River. (Clear Creek and the Rio de las Vacas are the sources for the transbasin diversion.) A ditch that diverts surface water from Clear Creek in the SW¼ NW¼ SW¼ of projected Section 21, T.21N., R. 1E., X= 323,700 feet and Y= 1,831,710 feet Central Zone, and a ditch that diverts surface water from the Rio las Vacas in the SE¼ NE¼ NE¼ of projected Section 22, T. 21N. R. 1E., X= 333,085 feet and Y= 1,834,090 feet Central Zone. Nerio Montoya Ditch diverts from Nacimiento Creek, which is a tributary of the Rio Puerco, originating in the NE¼ NW¼ SE¼ of projected Section 31, T.21N., R 1W., X= 284,300 feet and Y= 1,821,500 feet as projected into the San Pedro Parks Wilderness area. Nacimiento Creek is a source of water.

Location of Diversion: NW¼ NW¼ NW¼ Sec. 33, T. 21N, R. 01W, X= 291580 Y= 1824570

Comments: The Nacimiento Community Ditch Association (NCDA) may divert from the Jemez Basin no more than 2,332.92 acre-feet per annum, as measured at the BIA gauge, so long as that amount does not violate the 1,335 acre-feet six-year rolling average. For complete details on the amount of water see Consent Order filed May 4, 2000 (Docket No. 3919). Note: NCDA includes the following ditches: Ballejos Ditch No. 1, Copper City Ditch No. 1, Domingo Vigil Ditch, Francisco Chavez Ditch No. 6, Gabriel Montoya Ditch No. 7, Madalena Atencio Ditch No. 2, Nacimiento Ditch and Nerio Montoya Ditch.

Assigned an OSE file number of 04521 by the Water Rights Division, Office of the State Engineer. This OSE file number for the Nerio Montoya Ditch is now included under the Nacimiento Community Ditch Association pursuant to this adjudication.

Nestor R. Padilla Irrigation System	02652	08/12/1948	4.94	3.46	1.74	9.43
		12/31/1786	4.94	3.46	1.74	1.78

Source of Water: Jemez River.

Location of Diversion: NW¼ NW¼ NE¼ JR, Sec. 29, T. 16N, R. 02E, X= 351295 Y= 1672050

Comments: Lateral of the San Ysidro Ditch. The Lateral diverts from the San Ysidro Ditch in the NE¼ NW¼ SW¼ of Section 6, T.15N., R.2E., X=343,610 feet and Y=1,658,820 feet Central Zone as projected within the San Ysidro Grant.

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
Ponderosa Community Ditch	00973	12/31/1815	4.03	2.82	1.41	252.18
		12/31/1768	4.03	2.82	1.41	47.41

Source of Water: Vallecitos Creek, a tributary of the Jemez River.

Location of Diversion: NW¼ SW¼ SW¼ OJ, Sec. 20, T. 17N, R. 03E, X= 379875 Y= 1704640

Comments: Total PDR: 1,207.35 acre-feet per year.

The consumptive use of water from storage in reservoirs shall be 16.00 acre-feet per year for subfile 0015.001A.000 and 5.07 acre-feet per year for subfile 0017.018A.000.

The consumptive use from storage equals the net evaporation from the reservoir. The net evaporation (NE) is calculated by multiplying the net evaporation rate (NER) from man-made reservoirs, expressed in feet, by the surface area acreage (SAA). This figure yields the annual consumptive use due to evaporation.

The net evaporation rate for these reservoirs is 32" per year, based on the Court's June 3, 1997 order (No. 3559) adopting the Small Lake New Evaporation Zones in the Jemez Watershed and the map thereof. Therefore, the net evaporation equals:

Subfile 0015.001A.000: 32" (NER in inches) + 12" = 2.667" (NER in feet) * 6 acres (SAA) = 16.00 acre-feet (NE) consumptive use from storage.

Subfile 0017.018A.000: 32" (NER in inches) + 12" = 2.667" (NER in feet) * 1.9 acres (SAA) = 5.07 acre-feet (NE) = consumptive use from storage.

Pueblo Ditch	00115	12/31/1902	4.94	3.46	1.74	7.62
		12/31/1798	4.03	2.82	1.41	16.995

Source of Water: Jemez River.

Location of Diversion: SW¼ SW¼ NW¼ CD, Sec. 22, T. 17N, R. 02E, X= 354210 Y= 1696410

San Ysidro Ditch	00646	12/31/1786	4.94	3.46	1.74	507.84
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Source of Water: Jemez River.

Location of Diversion: NW¼ NW¼ NE¼ JR, Sec. 29, T. 16N, R. 02E, X= 351295 Y= 1672050

Comments: Total PDR: 2,564.11 acre-feet per year.

South Upper Ditch	04519	12/31/1865	4.03	2.82	1.41	20.85
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Source of Water: Jemez River.

Location of Diversion: NE¼ SW¼ SW¼ CD, Sec. 26, T. 18N, R. 02E, X= 365960 Y= 1731950

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u> <u>FDR</u> <u>CIR</u>	<u>Total Acreage</u>
Spring Canyon Ditch		None		Rights Denied
				<u>Source of Water:</u> Rio Cebolla, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.
				<u>Location of Diversion:</u> NE $\frac{1}{4}$ NW $\frac{1}{4}$ CD, Sec. 20, T. 19N, R. 02E, X= 353400 Y= 1772700
Upper East Ditch	04514		12/31/1873 4.03 2.82 1.41	1.973
				<u>Source of Water:</u> Jemez River.
				<u>Location of Diversion:</u> SW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ CD, Sec. 12, T. 18N, R. 02E, X= 372070 Y= 1747025
Upper West Ditch	04513		12/31/1873 4.03 2.82 1.41	6.918
				<u>Source of Water:</u> Jemez River.
				<u>Location of Diversion:</u> NE $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ CD, Sec. 12, T. 18N, R. 02E, X= 372590 Y= 1747630
West Ditch	04520		12/31/1865 4.03 2.82 1.41	9.65
				<u>Source of Water:</u> Jemez River.
				<u>Location of Diversion:</u> NW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ CD, Sec. 26, T. 18N, R. 02E, X= 366230 Y= 1732690
West Lateral Ditch	04515		12/31/1865 4.03 2.82 1.41	7.41
				<u>Source of Water:</u> Jemez River.
				<u>Location of Diversion:</u> NW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ CD, Sec. 13, T. 18N, R. 02E, X= 370390 Y= 1742640
West Main Ditch	00115		12/31/1798 4.03 2.82 1.41	10.57
				<u>Source of Water:</u> Jemez River.
				<u>Location of Diversion:</u> SW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ CD, Sec. 33, T. 17N, R. 02E, X= 354120 Y= 1696260
				<u>Comments:</u> PDR north of the Jemez Pueblo boundary is: 4.03 acre-feet per acre per year. PDR south of the Jemez Pueblo boundary is: 4.94 acre-feet per acre per year. No acreage in this addendum is located south of the Jemez Pueblo boundary.

<u>Ditch Name</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>PDR</u>	<u>FDR</u>	<u>CIR</u>	<u>Total Acreage</u>
West Side Ditch	04517	12/31/1865	4.03	2.82	1.41	8.95

Source of Water: Jemez River.

Location of Diversion: NW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ CD, Sec. 23, T. 18N, R. 02E, X= 369780 Y= 1737620

SECTION 2: INDIVIDUAL IRRIGATION RIGHTS - DITCH

Section 2: Individual Irrigation Rights - Ditch

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Aker Ditch No. 1	None	4I-2	004I.0002.000	Right Denied			20N	02E	31	N½ N½ N½
Aker Ditch No. 2	None	4I-4	004I.0004.000	Right Denied			20N	01E	36	E½ NE¼ NE¼
							20N	02E	31	NW¼ NW¼ NW¼
Aker Ditch No. 3	None	4I-5	004I.0005.000	Right Denied			20N	01E	36	S½ N½ N½
Aker Spring Ditch No. 1	None	4I-1	004I.0001.000	Right Denied			20N	02E	30	SE¼ SW¼ SE¼
							20N	02E	31	N½ NW¼ NE¼
Aker Spring Ditch No. 2	None	4I-3	004I.0003.000	Right Denied			20N	01E	36	NE¼ NE¼ NE¼
							20N	02E	31	N½ N½ NW¼
							20N	02E	30	S½ SW¼ SW¼
Ballejos Ditch No. 1	12/31/1882	5N-11	005N.0011.000	0.520	2.28	1.14	21N	01W	35	SE¼ NW¼ SE¼
Ballejos Ditch No. 1	12/31/1882	5N-11A	005N.011A.000	0.270	2.28	1.14	21N	01W	35	SE¼ NW¼ SE¼
Ballejos Ditch No. 1	12/31/1882	5N-11B	005N.011B.000	8.220	2.28	1.14	21N	01W	35	NW¼ SE¼ SW¼
							21N	01W	35	S½ N½ SW¼
Ballejos Ditch No. 1	12/31/1882	5N-11C	005N.011C.000	0.850	2.28	1.14	21N	01W	35	SW¼ NW¼ SE¼
Cañon Community Ditch	12/31/1798	11-7	0011.0007.000	1.300	2.82	1.41	17N	02E	17	S½ NE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	11-7A	0011.007A.000	0.180	2.82	1.41	17N	02E	17	SE¼ NE¼ SW¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Cañon Community Ditch	12/31/1798	11-8	0011.0008.000	0.780	2.82	1.41	17N	02E	17	N½ SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	11-8A	0011.008A.000	0.710	2.82	1.41	17N	02E	17	N½ SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	11-9	0011.0009.000	1.290	2.82	1.41	17N	02E	17	N½ SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	11-10	0011.0010.000	4.710	2.82	1.41	17N	02E	17	CTR SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	11-10A	0011.010A.000	0.800	2.82	1.41	17N	02E	17	N½ SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	13-1	0013.0001.000	4.580	2.82	1.41	17N	02E	20	N½ NE¼ NW¼ , CD
							17N	02E	17	S½ SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	13-1A	0013.001A.000	0.270	2.82	1.41	17N	02E	17	S½ SE¼ SW¼ , CD
Cañon Community Ditch	12/31/1798	13-2	0013.0002.000	8.230	2.82	1.41	17N	02E	20	CTR NE¼ NW¼ , CD
Cañon Community Ditch	12/31/1798	13-3	0013.0003.000	0.870	2.82	1.41	17N	02E	20	NE¼ SE¼ NW¼ , CD
Cañon Community Ditch	12/31/1798	13-4	0013.0004.000	1.880	2.82	1.41	17N	02E	20	NE¼ SE¼ NW¼ , CD
Cañon Community Ditch	12/31/1798	13-5	0013.0005.000	2.050	2.82	1.41	17N	02E	20	E½ SE¼ NW¼ , CD
Cañon Community Ditch	12/31/1798	13-6	0013.0006.000	1.520	2.82	1.41	17N	02E	20	SW¼ SW¼ NE¼ , CD
							17N	02E	20	SE¼ SE¼ NW¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Cañon Community Ditch	12/31/1798	13-7	0013.0007.000	6.450	2.82	1.41	17N 02E 20	SW¼ SW¼ NE¼ , CD		
							17N 02E 20	CTR N½ S½ , CD		
Cañon Community Ditch	12/31/1798	13-8	0013.0008.000	4.120	2.82	1.41	17N 02E 20	SE¼ NE¼ SW¼ , CD		
							17N 02E 20	SW¼ NW¼ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-9	0013.0009.000	11.020	2.82	1.41	17N 02E 20	N½ S½ SE¼ , CD		
							17N 02E 20	S½ NW¼ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-10	0013.0010.000	3.700	2.82	1.41	17N 02E 20	CTR S½ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-11	0013.0011.000	1.150	2.82	1.41	17N 02E 20	S½ S½ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-12	0013.0012.000	5.000	2.82	1.41	17N 02E 20	S½ S½ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-13	0013.0013.000	1.160	2.82	1.41	17N 02E 20	S½ S½ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-13A	0013.013A.000	1.160	2.82	1.41	17N 02E 29	N½ N½ NE¼ , CD		
							17N 02E 20	SE¼ SW¼ SE¼ , CD		
Cañon Community Ditch	12/31/1798	13-14	0013.0014.000	1.520	2.82	1.41	17N 02E 29	N½ N½ NE¼ , CD		
Cañon Community Ditch	12/31/1798	13-14A	0013.014A.000	1.520	2.82	1.41	17N 02E 29	N½ N½ NE¼ , CD		
Cañon Community Ditch	12/31/1798	13-15	0013.0015.000	9.500	2.82	1.41	17N 02E 29	N½ N½ NE¼ , CD		
Cañon Community Ditch	12/31/1798	16-1	0016.0001.000	4.580	2.82	1.41	17N 02E 29	S½ N½ NE¼ , CD		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Cañon Community Ditch	12/31/1798	16-1A	0016.001A.000	2.170	2.82	1.41	17N	02E	29	S½ N½ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-2	0016.0002.000	5.390	2.82	1.41	17N	02E	29	CTR NE¼ , CD
Cañon Community Ditch	12/31/1798	16-3	0016.0003.000	1.960	2.82	1.41	17N	02E	29	N½ S½ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-4	0016.0004.000	2.250	2.82	1.41	17N	02E	29	N½ S½ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-5	0016.0005.000	7.550	2.82	1.41	17N	02E	29	S½ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-6	0016.0006.000	0.910	2.82	1.41	17N	02E	29	SE¼ SW¼ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-7	0016.0007.000	0.660	2.82	1.41	17N	02E	29	SE¼ SW¼ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-8	0016.0008.000	1.000	2.82	1.41	17N	02E	29	NE¼ NW¼ SE¼ , CD
							17N	02E	29	SE¼ SW¼ NE¼ , CD
Cañon Community Ditch	12/31/1798	16-9	0016.0009.000	1.000	2.82	1.41	17N	02E	29	NE¼ NW¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-10	0016.0010.000	1.000	2.82	1.41	17N	02E	29	NE¼ NW¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-10A	0016.010A.000	1.020	2.82	1.41	17N	02E	29	NE¼ NW¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-10B	0016.010B.000	1.000	2.82	1.41	17N	02E	29	NE¼ NW¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-11	0016.0011.000	2.510	2.82	1.41	17N	02E	29	NE¼ NW¼ SE¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Cañon Community Ditch	12/31/1798	16-12	0016.0012.000	4.050	2.82	1.41	17N	02E	29	CTR N½ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-13	0016.0013.000	10.700	2.82	1.41	17N	02E	29	N½ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-14	0016.0014.000	0.830	2.82	1.41	17N	02E	29	NW¼ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-15	0016.0015.000	1.290	2.82	1.41	17N	02E	29	N½ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-16	0016.0016.000	1.460	2.82	1.41	17N	02E	29	NW¼ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-17	0016.0017.000	3.990	2.82	1.41	17N	02E	29	N½ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-18	0016.0018.000	0.430	2.82	1.41	17N	02E	29	NW¼ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-19	0016.0019.000	5.800	2.82	1.41	17N	02E	29	CTR SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-19A	0016.019A.000	2.650	2.82	1.41	17N	02E	29	W½ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-20	0016.0020.000	0.530	2.82	1.41	17N	02E	29	S½ S½ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-20A	0016.020A.000	0.500	2.82	1.41	17N	02E	29	SW¼ SE¼ SE¼ , CD
Cañon Community Ditch	12/31/1798	16-21	0016.0021.000	6.080	2.82	1.41	17N	02E	32	NW¼ NE¼ NE¼ , CD
							17N	02E	29	SW¼ SE¼ SE¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Cañon Community Ditch	12/31/1798	16-21A	0016.021A.000	2.360	2.82	1.41	17N 02E 32	N½ NE¼ NE¼ , CD		
							17N 02E 29	S½ SE¼ SE¼ , CD		
Cañon Community Ditch	12/31/1798	16-22	0016.0022.000	9.670	2.82	1.41	17N 02E 32	W½ NE¼ NE¼ , CD		
Cañon Community Ditch	12/31/1798	16-23	0016.0023.000	1.480	2.82	1.41	17N 02E 32	SW¼ NE¼ NE¼ , CD		
Cañon Community Ditch	12/31/1798	16-24	0016.0024.000	0.440	2.82	1.41	17N 02E 32	SW¼ NE¼ NE¼ , CD		
Cañon Community Ditch	12/31/1798	16-25	0016.0025.000	0.390	2.82	1.41	17N 02E 32	SW¼ NE¼ NE¼ , CD		
Cañon Community Ditch	12/31/1798	16-26	0016.0026.000	2.570	2.82	1.41	17N 02E 32	W½ E½ NE¼ , CD		
Cañon Community Ditch	12/31/1798	16-27	0016.0027.000	1.620	2.82	1.41	17N 02E 32	N½ SE¼ NE¼ , CD		
Cañon Community Ditch	12/31/1798	18-1	0018.0001.000	7.610	2.82	1.41	17N 02E 32	N½ SE¼ NE¼ , CD		
							17N 02E 32	SW¼ SE¼ NE¼ , CD		
Cañon Community Ditch	12/31/1798	18-2	0018.0002.000	10.810	2.82	1.41	17N 02E 33	NW¼ NW¼ SW¼ , CD		
							17N 02E 32	CTR E½ E½ , CD		
Cañon Community Ditch	12/31/1798	18-3	0018.0003.000	17.750	2.82	1.41	17N 02E 33	W½ SW¼ , CD		
Copper City Ditch No. 1	12/31/1882	4N-1	004N.0001.000	2.980	2.28	1.14	21N 01W 35	SW¼ SE¼ SE¼		
							20N 01W 02	NE¼ NW¼ NE¼		
Copper City Ditch No. 1	12/31/1882	4N-2	004N.0002.000	0.720	2.28	1.14	21N 01W 35	W½ SE¼ SE¼		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Copper City Ditch No. 1	12/31/1882	4N-3	004N.0003.000	1.500	2.28	1.14	21N 01W 35		NW¼	SE¼ SE¼
Copper City Ditch No. 1	12/31/1882	5N-1	005N.0001.000	4.080	2.28	1.14	21N 01W 35	S½ S½	SE¼	20N 01W 02 N½ NW¼ NE¼
Copper City Ditch No. 1	12/31/1882	5N-1A	005N.001A.000	1.680	2.28	1.14	20N 01W 02	CTR	NW¼	NE¼
Copper City Ditch No. 1	12/31/1882	5N-2	005N.0002.000	11.340	2.28	1.14	21N 01W 35	S½	SE¼	
Copper City Ditch No. 1	12/31/1882	5N-3	005N.0003.000	2.600	2.28	1.14	21N 01W 35	N½ S½	SE¼	
Copper City Ditch No. 1	12/31/1882	5N-4	005N.0004.000	1.870	2.28	1.14	20N 01W 02	E½ E½	NW¼	
Copper City Ditch No. 1	12/31/1882	5N-4A	005N.004A.000	6.780	2.28	1.14	20N 01W 02	S½	N½	
Copper City Ditch No. 1	12/31/1882	5N-4B	005N.004B.000	3.040	2.28	1.14	20N 01W 02	SW¼	NW¼	NE¼
Copper City Ditch No. 1	12/31/1882	5N-5	005N.0005.000	11.890	2.28	1.14	20N 01W 02	CTR	NW¼	
Copper City Ditch No. 1	12/31/1882	5N-5A	005N.005A.000	4.300	2.28	1.14	20N 01W 02	W½ E½	NW¼	
Copper City Ditch No. 1	12/31/1882	5N-5B	005N.005B.000	0.850	2.28	1.14	20N 01W 02	SE¼	SW¼	NW¼
Copper City Ditch No. 1	12/31/1882	5N-6	005N.0006.000	3.670	2.28	1.14	20N 01W 02	S½	SW¼	NW¼
							20N 01W 02	E½	W½	NW¼

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Copper City Ditch No. 1	12/31/1882	5N-7	005N.0007.000	7.320	2.28	1.14	20N 01W 02		W½ SW¼ NW¼	
Copper City Ditch No. 1	12/31/1882	5N-8	005N.0008.000	1.750	2.28	1.14	20N 01W 03		NE¼ NE¼ SE¼	
Copper City Ditch No. 1	12/31/1882	5N-8A	005N.008A.000	2.100	2.28	1.14	20N 01W 03		NE¼ NE¼ SE¼	
							20N 01W 03		SE¼ SE¼ NE¼	
Copper City Ditch No. 1	12/31/1882	5N-8B	005N.008B.000	1.200	2.28	1.14	20N 01W 03		N½ NE¼ SE¼	
							20N 01W 03		S½ SE¼ NE¼	
Copper City Ditch No. 1	12/31/1882	5N-8C	005N.008C.000	3.600	2.28	1.14	20N 01W 03		NW¼ NE¼ SE¼	
							20N 01W 03		SW¼ SE¼ NE¼	
Copper City Ditch No. 1	12/31/1882	5N-8D	005N.008D.000	1.300	2.28	1.14	20N 01W 03		N½ NE¼ SE¼	
Copper City Ditch No. 1	12/31/1882	5N-9	005N.0009.000	0.250	2.28	1.14	20N 01W 02		E½ NW¼ NW¼	
Copper City Ditch No. 1	12/31/1882	5N-9A	005N.009A.000	5.150	2.28	1.14	20N 01W 02		SW¼ NW¼ NW¼	
Copper City Ditch No. 1	12/31/1882	5N-10	005N.0010.000	10.320	2.28	1.14	20N 01W 03		N½ S½ NE¼	
							20N 01W 03		S½ N½ NE¼	
Copper City Ditch No. 1	12/31/1882	5N-10A	005N.010A.000	3.550	2.28	1.14	20N 01W 03		S½ NE¼ NE¼	
Copper City Ditch No. 1	12/31/1882	5N-10B	005N.010B.000	0.800	2.28	1.14	20N 01W 03		NE¼ SW¼ NE¼	
Copper City Ditch No. 1	12/31/1882	5N-10C	005N.010C.000	0.370	2.28	1.14	20N 01W 03		NE¼ SW¼ NE¼	

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Copper City Ditch No. 1	12/31/1882	6N-1	006N.0001.000	14.310	2.28	1.14	20N 01W 09	N½	NE½ SE½	
							20N 01W 09	SE½	NE½	
Copper City Ditch No. 1	12/31/1882	6N-1A	006N.001A.000	12.380	2.28	1.14	20N 01W 10	NW½	NW½	
Copper City Ditch No. 1	12/31/1882	6N-1B	006N.001B.000	9.020	2.28	1.14	20N 01W 10	W½	W½ NW½	
							20N 01W 09	E½	E½ NE½	
Domingo Vigil Ditch	12/31/1882	1N-1	001N.0001.000	10.220	2.28	1.14	21N 01W 31	NE½	SE½ NE½	
							21N 01W 32	NW½	SW½ NW½	
							21N 01W 31	SE½	NE½	
Domingo Vigil Ditch	12/31/1882	1N-2	001N.0002.000	9.840	2.28	1.14	21N 01W 32	W½	SW½ NW½	
							21N 01W 31	SE½	NE½	
Domingo Vigil Ditch	12/31/1882	1N-3	001N.0003.000	13.680	2.28	1.14	21N 01W 32	SW½	SW½ NW½	
							21N 01W 31	SE½	NE½	
Domingo Vigil Ditch	12/31/1882	1N-4	001N.0004.000	12.870	2.28	1.14	21N 01W 31	S½	SE½ NE½	
							21N 01W 31	E½	SW½ NE½	
East Lateral Ditch	12/31/1865	4-5	0004.0005.000	0.780	2.82	1.41	18N 02E 13	W½	W½ SW½	, CD
East Lateral Ditch	12/31/1865	5-1	0005.0001.000	1.600	2.82	1.41	18N 02E 13	NW½	SW½ SW½	, CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
East Lateral Ditch	12/31/1865	5-2A	0005.002A.000	1.880	2.82	1.41	18N	02E	24	NW¼ NW¼ NW¼ , CD
							18N	02E	23	NE¼ NE¼ NE¼ , CD
							18N	02E	14	SE¼ SE¼ SE¼ , CD
							18N	02E	13	SW¼ SW¼ SW¼ , CD
East Lateral Ditch	12/31/1865	5-3A	0005.003A.000	0.990	2.82	1.41	18N	02E	23	NE¼ SE¼ NE¼ , CD
East Lateral Ditch	12/31/1865	5-3AX	0005.03AX.000	0.520	2.82	1.41	18N	02E	23	E½ E½ NE¼ , CD
East Lateral Ditch	12/31/1865	5-4	0005.0004.000	5.370	2.82	1.41	18N	02E	23	NE¼ NE¼ SE¼ , CD
							18N	02E	23	SE¼ SE¼ NE¼ , CD
Fenton Ditch	12/31/1899	4G-3	004G.0003.000	6.500	1.66	0.83	20N	02E	34	SE¼ NE¼
Francisco Chavez Ditch No. 6	12/31/1882	2N-3	002N.0003.000	12.000	2.28	1.14	21N	01W	33	NE¼ NE¼ NE¼
							21N	01W	28	SE¼ SE¼
Francisco Chavez Ditch No. 6	12/31/1882	2N-4	002N.0004.000	28.180	2.28	1.14	21N	01W	33	N½ NW¼ NE¼
							21N	01W	28	SW¼ SE¼
Francisco Chavez Ditch No. 6	12/31/1882	2N-4A	002N.004A.000	5.000	2.28	1.14	21N	01W	28	W½ SW¼ SE¼
							21N	01W	28	E½ SE¼ SW¼
Francisco Chavez Ditch No. 6	12/31/1882	2N-5	002N.0005.000	4.900	2.28	1.14	21N	01W	28	E½ SE¼ SW¼
Francisco Chavez Ditch No. 6	12/31/1882	2N-5A	002N.005A.000	1.120	2.28	1.14	21N	01W	28	SE¼ SW¼

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:							
							T.	R.	Sec	Subsec				
Francisco Chavez Ditch No. 6	12/31/1882	2N-5B	002N.005B.000	1.450	2.28	1.14	21N 01W 28	E½ SE¼ SW¼						
Francisco Chavez Ditch No. 6	12/31/1882	2N-6	002N.0006.000	33.270	2.28	1.14	21N 01W 33	N½ N½ NW¼	21N 01W 28	S½ SW¼				
Francisco Chavez Ditch No. 6	12/31/1882	2N-6A	002N.006A.000	9.600	2.28	1.14	21N 01W 33	W½ NE¼ NW¼	21N 01W 28	W½ SE¼ SW¼				
Francisco Chavez Ditch No. 6	12/31/1882	2N-7	002N.0007.000	15.700	2.28	1.14	21N 01W 33	NW¼ NW¼ NW¼	21N 01W 32	NE¼ NE¼ NE¼	21N 01W 29	E½ SE¼ SE¼	21N 01W 28	W½ SW¼ SW¼
Francisco Chavez Ditch No. 6	12/31/1882	2N-8	002N.0008.000	4.250	2.28	1.14	21N 01W 32	NE¼ NE¼ NE¼						
Francisco Chavez Ditch No. 6	12/31/1882	2N-9	002N.0009.000	6.080	2.28	1.14	21N 01W 29	S½ SE¼ SE¼	21N 01W 32	N½ NE¼ NE¼				
Francisco Chavez Ditch No. 6	12/31/1882	2N-10	002N.0010.000	24.030	2.28	1.14	21N 01W 32	W½ NE¼ NE¼	21N 01W 29	SE¼ SE¼				
Francisco Chavez Ditch No. 6	None	2N-10A	002N.010A.000	Right Denied			21N 01W 32	N½ NE¼	21N 01W 29	SW¼ SE¼ SE¼				
Francisco Chavez Ditch No. 6	12/31/1882	2N-12	002N.0012.000	36.450	2.28	1.14	21N 01W 33	NE¼ SE¼ NE¼	21N 01W 28	S½ S½ SE¼	21N 01W 33	N½ NE¼		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Francisco Chavez Ditch No. 6	None	2N-12A	002N.012A.000	Right Denied			21N 01W 33	NE¼ SE¼ NE¼		
							21N 01W 33	SE¼ NE¼ NE¼		
Francisco Chavez Ditch No. 6	12/31/1882	2N-12B	002N.012B.000	0.440	2.28	1.14	21N 01W 33	NE¼ NE¼ NE¼		
Francisco Chavez Ditch No. 6	12/31/1882	2N-13	002N.0013.000	1.740	2.28	1.14	21N 01W 33	SW¼ NW¼ NE¼		
							21N 01W 33	NW¼ SW¼ NE¼		
Francisco Chavez Ditch No. 6	12/31/1882	2N-14	002N.0014.000	2.100	2.28	1.14	21N 01W 33	E½ NW½		
							21N 01W 33	NW½ NE½		
Francisco Chavez Ditch No. 6	12/31/1882	2N-14A	002N.014A.000	3.910	2.28	1.14	21N 01W 33	E½ NE¼ NW¼		
Francisco Chavez Ditch No. 6	12/31/1882	2N-15	002N.0015.000	5.360	2.28	1.14	21N 01W 33	NE¼ NW¼		
Gabriel Montoya Ditch No. 7	12/31/1882	2N-19	002N.0019.000	46.380	2.28	1.14	21N 01W 33	N½ S½		
							21N 01W 33	S½ N½		
Gabriel Montoya Ditch No. 7	12/31/1882	2N-20	002N.0020.000	1.590	2.28	1.14	21N 01W 33	N½ SE¼ NW¼		
George Fenton Ditch	12/31/1899	4G-1	004G.0001.000	4.900	1.66	0.83	20N 02E 34	SW¼ SE¼		
George Fenton Ditch	12/31/1899	4G-2	004G.0002.000	0.300	1.66	0.83	20N 02E 34	NE¼ SW¼ SE¼		
George Fenton Ditch	12/31/1899	4G-2A	004G.002A.000	0.250	1.66	0.83	20N 02E 34	SE¼ NW¼ SE¼		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Jemez Rio Ditch aka Hummingbird Ditch	None	4A-1	004A.0001.000	Right Denied			18N 03E 06	N½ SW¼ NE¼ , CD		
							18N 03E 06	S½ NW¼ NE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-5	0005.0005.000	0.850	2.82	1.41	18N 02E 23	SW¼ NE¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-6	0005.0006.000	0.930	2.82	1.41	18N 02E 23	SW¼ NE¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-7	0005.0007.000	0.510	2.82	1.41	18N 02E 23	NE¼ SW¼ SE¼		
							18N 02E 23	NW¼ SE¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-9	0005.0009.000	0.920	2.82	1.41	18N 02E 23	N½ S½ SE¼ , CD		
<u>Comments:</u> OSE File No. 03084.										
Jemez Springs Ditch	12/31/1865	5-9A	0005.009A.000	0.350	2.82	1.41	18N 02E 23	NE¼ SW¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-9B	0005.009B.000	0.300	2.82	1.41	18N 02E 23	E½ SW¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-19	0005.0019.000	2.410	2.82	1.41	18N 02E 23	S½ SW¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	5-19A	0005.019A.000	0.380	2.82	1.41	18N 02E 23	SE¼ SW¼ SE¼ , CD		
Jemez Springs Ditch	None	5-21	0005.0021.000	Right Denied			18N 02E 23	SW¼ SE¼ SE¼ , CD		
							18N 02E 23	SE¼ SW¼ SE¼ , CD		
Jemez Springs Ditch	None	5-22	0005.0022.000	Right Denied			18N 02E 23	SE¼ SW¼ SE¼ , CD		
Jemez Springs Ditch	12/31/1865	6-1	0006.0001.000	0.140	2.82	1.41	18N 02E 26	SE¼ NW¼ NE¼ , CD		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Jemez Springs Ditch	12/31/1865	6-1A	0006.001A.000	1.800	2.82	1.41	18N	02E	26	SE¼ NW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-2	0006.0002.000	4.400	2.82	1.41	18N	02E	26	S½ NW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-3	0006.0003.000	0.350	2.82	1.41	18N	02E	26	SW¼ NW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-4	0006.0004.000	0.340	2.82	1.41	18N	02E	26	W½ W½ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-5	0006.0005.000	0.480	2.82	1.41	18N	02E	26	NW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-6	0006.0006.000	0.270	2.82	1.41	18N	02E	26	NW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-7	0006.0007.000	0.320	2.82	1.41	18N	02E	26	NW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-8	0006.0008.000	0.290	2.82	1.41	18N	02E	26	N½ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-9	0006.0009.000	0.210	2.82	1.41	18N	02E	26	NE¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-10	0006.0010.000	0.110	2.82	1.41	18N	02E	26	N½ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-11	0006.0011.000	3.100	2.82	1.41	18N	02E	26	NW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-11A	0006.011A.000	1.000	2.82	1.41	18N	02E	26	W½ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-11B	0006.011B.000	1.350	2.82	1.41	18N	02E	26	NW¼ SW¼ NE¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Jemez Springs Ditch	12/31/1865	6-12	0006.0012.000	0.900	2.82	1.41	18N	02E	26	SE¼ SE¼ NW¼ , CD
							18N	02E	26	SW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-12A	0006.012A.000	0.250	2.82	1.41	18N	02E	26	W½ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-12B	0006.012B.000	0.420	2.82	1.41	18N	02E	26	NE¼ SE¼ NW¼ , CD
							18N	02E	26	W½ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-12C	0006.012C.000	0.420	2.82	1.41	18N	02E	26	NE¼ SE¼ NW¼ , CD
							18N	02E	26	NW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-13	0006.0013.000	1.860	2.82	1.41	18N	02E	26	SW¼ SW¼ NE¼ , CD
Jemez Springs Ditch	12/31/1865	6-14	0006.0014.000	4.560	2.82	1.41	18N	02E	26	SW¼ SW¼ NE¼ , CD
							18N	02E	26	SE¼ SE¼ NW¼ , CD
Jemez Springs Ditch	12/31/1865	6-14A	0006.014A.000	3.940	2.82	1.41	18N	02E	26	CTR , CD
Jemez Springs Ditch	12/31/1865	6-14B	0006.014B.000	0.450	2.82	1.41	18N	02E	26	NE¼ NE¼ SW¼ , CD
Jemez Springs Ditch	12/31/1865	6-15	0006.0015.000	0.880	2.82	1.41	18N	02E	26	SW¼ NE¼ SW¼ , CD
Jemez Springs Ditch	12/31/1865	6-16	0006.0016.000	0.550	2.82	1.41	18N	02E	26	SW¼ NE¼ SW¼ , CD
Jemez Springs Ditch	12/31/1865	6-17	0006.0017.000	0.190	2.82	1.41	18N	02E	26	SW¼ NE¼ SW¼ , CD
Jemez Springs Ditch	12/31/1865	6-18	0006.0018.000	0.140	2.82	1.41	18N	02E	26	SW¼ NE¼ SW¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:				
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>	
Jemez Springs Ditch	12/31/1865	6-19	0006.0019.000	0.230	2.82	1.41	18N	02E	26	SW¼ NE¼ SW¼ , CD	
Jemez Springs Ditch	12/31/1865	6-20	0006.0020.000	0.520	2.82	1.41	18N	02E	26	NW¼ SE¼ SW¼ , CD	
Jemez Springs Ditch	12/31/1865	6-20	0006.0020.000	0.520	2.82	1.41	18N	02E	26	S½ NE¼ SW¼ , CD	
Jemez Springs Ditch	12/31/1865	6-21	0006.0021.000	5.250	2.82	1.41	18N	02E	26	CTR SW¼ , CD	
<u>Comments:</u> OSE File No. 03087.											
Jemez Springs Ditch	12/31/1865	6-23	0006.0023.000	3.060	2.82	1.41	18N	02E	26	CTR SW¼ SW¼ , CD	
Jemez Springs Ditch	12/31/1865	6-25	0006.0025.000	0.700	2.82	1.41	18N	02E	26	S½ SW¼ SW¼ , CD	
Jemez Springs Ditch	12/31/1865	6-26	0006.0026.000	0.760	2.82	1.41	18N	02E	26	S½ SW¼ SW¼ , CD	
La Cueva Ditch	12/31/1886	4C-1	004C.0001.000	1.200	1.66	0.83	19N	03E	17	N½ S½ NW¼	
<u>Comments:</u> No OSE File Number.											
La Cueva Ditch	12/31/1886	4C-2	004C.0002.000	1.280	1.66	0.83	19N	03E	17	N½ S½ NW¼	
<u>Comments:</u> No OSE File Number.											
La Cueva Ditch	None	4C-3	004C.0003.000	Right Denied			19N	03E	17	E½ SW¼ NW¼	
<u>Comments:</u> OSE File No. 02541-G.											
La Cueva Ditch	12/31/1886	4C-4	004C.0004.000	1.630	1.66	0.83	19N	03E	17	SW¼ SE¼ NW¼	
<u>Comments:</u> OSE File No. 02541-D.											

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
La Cueva Ditch	12/31/1886	4C-4B	004C.004B.000	0.900	1.66	0.83	19N	03E	17	SE¼ SW¼ NW¼
							19N	03E	17	SW¼ SE¼ NW¼
<u>Comments:</u> OSE File No. 02541-D.										
La Cueva Ditch	None	4C-5	004C.0005.000	Right Denied			19N	03E	17	SE¼ SW¼ NW¼
<u>Comments:</u> OSE File No. 02541-G										
La Cueva Ditch	12/31/1886	4C-6	004C.0006.000	4.400	1.66	0.83	19N	03E	17	S½ SE¼ NW¼
<u>Comments:</u> OSE File No. 02541-E.										
La Cueva Ditch	12/31/1886	4C-7	004C.0007.000	30.400	1.66	0.83	19N	03E	17	NE¼ SW¼
<u>Comments:</u> OSE File No. 02541-B.										
La Cueva Ditch	12/31/1886	4C-9	004C.0009.000	9.030	1.66	0.83	19N	03E	17	E½ SE¼ SW¼
<u>Comments:</u> OSE File No. 02541-C.										
La Cueva Ditch	12/31/1886	4C-11	004C.0011.000	1.000	1.66	0.83	19N	03E	17	NW¼ SE¼ SW¼
<u>Comments:</u> No OSE File Number.										
La Cueva Ditch	12/31/1886	4C-12	004C.0012.000	1.000	1.66	0.83	19N	03E	17	NW¼ SE¼ SW¼
<u>Comments:</u> No OSE File Number.										
La Cueva Ditch	12/31/1886	4C-13	004C.0013.000	2.000	1.66	0.83	19N	03E	17	N½ SE¼ SW¼
<u>Comments:</u> No OSE File Number.										
La Cueva Ditch	12/31/1886	4C-14	004C.0014.000	0.650	1.66	0.83	19N	03E	17	SW¼ SE¼ SW¼
<u>Comments:</u> No OSE File Number.										

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:				
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>	
La Cueva Ditch	12/31/1886	4C-15	004C.0015.000	0.450	1.66	0.83	19N	03E	17	W½ SE¼ SW¼	
<u>Comments:</u> No OSE File Number.											
Madalena Atencio Ditch No. 2	12/31/1882	3N-1	003N.0001.000	1.900	2.28	1.14	21N	01W	35	CTR S½ NE½	
Madalena Atencio Ditch No. 2	12/31/1882	3N-1A	003N.001A.000	1.520	2.28	1.14	21N	01W	35	S½ NE½	
Madalena Atencio Ditch No. 2	12/31/1882	3N-1B	003N.001B.000	1.150	2.28	1.14	21N	01W	35	NE½ NW½ SE½ 21N 01W 35 SE½ SW½ NE½	
Madalena Atencio Ditch No. 2	12/31/1882	3N-1C	003N.001C.000	1.500	2.28	1.14	21N	01W	35	NE½ NW½ SE½	
Madalena Atencio Ditch No. 2	12/31/1882	3N-1D	003N.001D.000	1.000	2.28	1.14	21N	01W	35	NE½ NW½ SE½	
Madalena Atencio Ditch No. 2	12/31/1882	3N-2	003N.0002.000	4.400	2.28	1.14	21N	01W	35	NW½ SE½ NE½ 21N 01W 35 NE½ SW½ NE½ 21N 01W 35 SW½ NE½ NE½	
Madalena Atencio Ditch No. 2	12/31/1882	3N-3	003N.0003.000	7.550	2.28	1.14	21N	01W	35	NW½ NW½ SE½ 21N 01W 35 W½ SW½ NE½	
Madalena Atencio Ditch No. 2	12/31/1882	5N-12	005N.0012.000	1.640	2.28	1.14	21N	01W	35	E½ NW½ SE½	
Madalena Atencio Ditch No. 2	12/31/1882	5N-12A	005N.012A.000	0.940	2.28	1.14	21N	01W	35	N½ NW½ SE½	
Madalena Atencio Ditch No. 2	12/31/1882	5N-12B	005N.012B.000	0.810	2.28	1.14	21N	01W	35	NE½ NW½ SE½	

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Madalena Atencio Ditch No. 2	12/31/1882	5N-13	005N.0013.000	0.600	2.28	1.14	21N 01W 35		NW¼ NW¼ SE¼	
Nacimiento Ditch	12/31/1882	2N-1	002N.0001.000	12.450	2.28	1.14	21N 01W 27	SE¼ NW¼ SW¼		
							21N 01W 27	SW¼ SW¼		
Nacimiento Ditch	12/31/1882	2N-2	002N.0002.000	16.340	2.28	1.14	21N 01W 34	NW¼ NW¼ NW¼		
							21N 01W 33	NE¼ NE¼ NE¼		
							21N 01W 28	E½ SE½ SE½		
							21N 01W 27	W½ SW¼ SW¼		
Nacimiento Ditch	12/31/1882	2N-11	002N.0011.000	4.450	2.28	1.14	21N 01W 34	S½ NW¼ NW¼		
							21N 01W 34	SW¼ NW¼		
Nacimiento Ditch	12/31/1882	3N-4	003N.0004.000	0.200	2.28	1.14	21N 01W 35	NW¼ NW¼ SE¼		
							21N 01W 35	SW¼ SW¼ NE¼		
Nacimiento Ditch	12/31/1882	3N-4A	003N.004A.000	5.120	2.28	1.14	21N 01W 35	NW¼ NW¼ SE¼		
							21N 01W 35	NE¼ NE¼ SW¼		
							21N 01W 35	SW¼ SW¼ NE¼		
							21N 01W 35	SE¼ SE¼ NW¼		
Nacimiento Ditch	12/31/1882	3N-5	003N.0005.000	11.750	2.28	1.14	21N 01W 35	N½ N½ SW¼		
							21N 01W 35	S½ S½ NW¼		
Nacimiento Ditch	12/31/1882	3N-5B	003N.005B.000	6.100	2.28	1.14	21N 01W 35	NW¼ SW¼ NW¼		
							21N 01W 34	NE¼ SE¼ NE¼		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Nacimiento Ditch	12/31/1882	3N-6	003N.0006.000	15.160	2.28	1.14	21N 01W 34	N½ NW¼ SE¼		
							21N 01W 34	S½ SW¼ NE¼		
Nacimiento Ditch	12/31/1882	3N-7	003N.0007.000	18.980	2.28	1.14	21N 01W 34	SW¼ SE¼ NE¼		
							21N 01W 34	NW¼ NW¼ SE¼		
							21N 01W 34	SW¼ NE¼		
Nacimiento Ditch	None	3N-7A	003N.007A.000	Right Denied			21N 01W 34	W½ NE¼ NE¼		
Nacimiento Ditch	12/31/1882	3N-8	003N.0008.000	4.300	2.28	1.14	21N 01W 34	NW¼ NW¼ SE¼		
							21N 01W 34	NE¼ NE¼ SW¼		
							21N 01W 34	SW¼ SW¼ NE¼		
							21N 01W 34	SE¼ SE¼ NW¼		
Nacimiento Ditch	12/31/1882	3N-9	003N.0009.000	6.960	2.28	1.14	21N 01W 34	SE¼ NW¼		
Nacimiento Ditch	12/31/1882	3N-10	003N.0010.000	11.240	2.28	1.14	21N 01W 34	E½ NW¼ NW¼		
							21N 01W 34	W½ NE¼ NW¼		
							21N 01W 34	S½ NW¼		
Nacimiento Ditch	12/31/1882	3N-10A	003N.010A.000	3.860	2.28	1.14	21N 01W 34	W½ NE¼ NW¼		
Nacimiento Ditch	12/31/1882	3N-11	003N.0011.000	0.710	2.28	1.14	21N 01W 34	E½ SW¼ NW¼		
Nacimiento Ditch	12/31/1882	3N-12	003N.0012.000	42.100	2.28	1.14	21N 01W 27	S½ SW¼ NE¼		
							21N 01W 27	W½ SE¼		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:				
							T.	R.	Sec	Subsec	
Nacimiento Ditch	12/31/1882	3N-12A	003N.012A.000	10.080	2.28	1.14	21N 01W 27	SE $\frac{1}{4}$	SW $\frac{1}{4}$	NE $\frac{1}{4}$	
							21N 01W 27	E $\frac{1}{2}$	NW $\frac{1}{4}$	SE $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	3N-13	003N.0013.000	13.870	2.28	1.14	21N 01W 27	W $\frac{1}{2}$	W $\frac{1}{2}$	SE $\frac{1}{4}$	
							21N 01W 27	SW $\frac{1}{4}$	SW $\frac{1}{4}$	NE $\frac{1}{4}$	
							21N 01W 27	E $\frac{1}{2}$	E $\frac{1}{2}$	SW $\frac{1}{4}$	
							21N 01W 27	SE $\frac{1}{4}$	SE $\frac{1}{4}$	NW $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	3N-14	003N.0014.000	15.100	2.28	1.14	21N 01W 27	NE $\frac{1}{4}$	SE $\frac{1}{4}$	SW $\frac{1}{4}$	
							21N 01W 27	E $\frac{1}{2}$	NE $\frac{1}{4}$	SW $\frac{1}{4}$	
							21N 01W 27	SE $\frac{1}{4}$	SE $\frac{1}{4}$	NW $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	3N-14A	003N.014A.000	4.080	2.28	1.14	21N 01W 27	S $\frac{1}{2}$	SE $\frac{1}{4}$	NW $\frac{1}{4}$	
							21N 01W 27	NE $\frac{1}{4}$	SW $\frac{1}{4}$		
							21N 01W 27	N $\frac{1}{2}$	SE $\frac{1}{4}$	SW $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	3N-15	003N.0015.000	23.410	2.28	1.14	21N 01W 27	E $\frac{1}{2}$	SW $\frac{1}{4}$	SW $\frac{1}{4}$	
							21N 01W 27	SE $\frac{1}{4}$	NW $\frac{1}{4}$	SW $\frac{1}{4}$	
							21N 01W 27	W $\frac{1}{2}$	SE $\frac{1}{4}$	SW $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	3N-16	003N.0016.000	9.100	2.28	1.14	21N 01W 27	W $\frac{1}{2}$	NE $\frac{1}{4}$	SW $\frac{1}{4}$	
							21N 01W 27	W $\frac{1}{2}$	SE $\frac{1}{4}$	SW $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	5N-14	005N.0014.000	0.650	2.28	1.14	21N 01W 35	NW $\frac{1}{4}$	NW $\frac{1}{4}$	SE $\frac{1}{4}$	
Nacimiento Ditch	12/31/1882	5N-14A	005N.014A.000	0.200	2.28	1.14	21N 01W 35	NW $\frac{1}{4}$	NW $\frac{1}{4}$	SE $\frac{1}{4}$	

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec.	Subsec
Nacimiento Ditch	12/31/1882	5N-15	005N.0015.000	10.300	2.28	1.14	21N 01W 34		N½ N½ SE¼	
Nacimiento Ditch	12/31/1882	5N-16	005N.0016.000	0.680	2.28	1.14	21N 01W 34	NW¼ NW¼ SE¼		
							21N 01W 34	NE¼ NE¼ SW¼		
Nerio Montoya Ditch	12/31/1882	2N-16	002N.0016.000	5.280	2.28	1.14	21N 01W 32	E½ NE½ NE½		
							21N 01W 33	W½ NW¼ NW¼		
Nerio Montoya Ditch	12/31/1882	2N-17	002N.0017.000	1.850	2.28	1.14	21N 01W 32	SE½ NE½ NE½		
Nerio Montoya Ditch	12/31/1882	2N-18	002N.0018.000	7.550	2.28	1.14	21N 01W 32	CTR E½ NE½		
Nestor R. Padilla Irrigation System	12/31/1786	31-11	0031.0011.000	0.970	3.46	1.74	15N 02E 06	W½ W½ SW¼ , SY		
<u>Comments:</u> Although this right is adjudicated a priority of 12/31/1786, water for this right is delivered via Nestor R. Padilla Irrigation System.										
Nestor R. Padilla Irrigation System	12/31/1786	31-16	0031.0016.000	0.500	3.46	1.74	15N 02E 06	NW¼ SW¼ SW¼ , SY		
<u>Comments:</u> Although this right is adjudicated a priority of 12/31/1786, water for this right is delivered via Nestor R. Padilla Irrigation System.										
Nestor R. Padilla Irrigation System	12/31/1786	31-17	0031.0017.000	0.310	3.46	1.74	15N 02E 06	NW¼ SW¼ SW¼ , SY		
<u>Comments:</u> Although this right is adjudicated a priority of 12/31/1786, water for this right is delivered via Nestor R. Padilla Irrigation System.										
Nestor R. Padilla Irrigation System	08/12/1948	31-18	0031.0018.000 &	5.910	3.46	1.74	15N 02E 07	NW¼ NW¼ NW¼		
	12/31/1951		0031.0018.016				15N 02E 06	SW¼ SW¼ SW¼		

Additional Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 16	RG-43271	12/31/1951	0031.0018.016	15N 02E 06 SW¼ SW¼ SW¼	343477	1656602

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>	<u>Irrigated Acreage Location:</u>
Nestor R. Padilla Irrigation System	08/12/1948 04/05/1976	31-19	0031.0019.000 & 0031.0019.018	3.520	3.46	1.74	15N	02E	07	W½ NW¼ NW½	

Additional Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 18	RG-27082	04/05/1976	0031.0019.018	15N 02E 07 SE¼ NW¼ NW½	343735	1655584

Ponderosa Community Ditch	12/31/1768	15-1	0015.0001.000	2.750	2.82	1.41	17N 03E 20	NW¼ SW¼ SW¼ , OJ
							17N 03E 19	E½ SE¼ SE¼ , OJ

Ponderosa Community Ditch	None	15-2	0015.0002.000 & Right Denied 0015.0002.003		17N 03E 30	N½ N½ NE½ , OJ
					17N 03E 19	S½ S½ SE¼ , OJ

Additional Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 3 (Gallegos Irrigation - Spring 3)	03219	None	0015.0002.003	17N 03E 19 SE¼ SE¼ SE¼ , OJ	379324	1704219
Spring No. 3 (Gallegos Irrigation - Spring 2)	03219	None	0015.0002.003	17N 03E 19 SE¼ SE¼ SE¼ , OJ	379327	1704138
Spring No. 3 (Gallegos Irrigation System - Spring 1)	03219	None	0015.0002.003	17N 03E 19 SE¼ SE¼ SE¼ , OJ	379269	1704085

Ponderosa Community Ditch	12/31/1768	15-3	0015.0003.000	0.460	2.82	1.41	17N 03E 19	SE¼ SE¼ SE¼ , OJ
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Ponderosa Community Ditch	12/31/1768	15-4	0015.0004.000	0.200	2.82	1.41	17N 03E 30	N½ N½ NE½ , OJ
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Ponderosa Community Ditch	12/31/1768	15-5	0015.0005.000	0.880	2.82	1.41	17N 03E 30	N½ NE½ NE½ , OJ
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Ponderosa Community Ditch	12/31/1768	17-1	0017.0001.000	3.100	2.82	1.41	17N 03E 30	CTR NE½ NE½ , OJ
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<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	Irrigated Acreage Location:					
					<u>FDR</u>	<u>CIR</u>	<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Ponderosa Community Ditch	12/31/1768	17-1A	0017.001A.000	0.520	2.82	1.41	17N	03E	30	NE¼ NE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-2	0017.0002.000	2.370	2.82	1.41	17N	03E	30	N½ N½ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-3	0017.0003.000	5.960	2.82	1.41	17N	03E	30	S½ NE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-4	0017.0004.000	0.720	2.82	1.41	17N	03E	30	SW¼ NE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-5	0017.0005.000	1.940	2.82	1.41	17N	03E	30	CTR N½ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-6	0017.0006.000	3.040	2.82	1.41	17N	03E	30	SW¼ NE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-7	0017.0007.000	0.530	2.82	1.41	17N	03E	30	SE¼ NE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-8	0017.0008.000	2.560	2.82	1.41	17N	03E	30	E½ E½ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-9	0017.0009.000	3.880	2.82	1.41	17N	03E	30	S½ N½ NE¼ , OJ
							17N	03E	30	N½ SE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-10	0017.0010.000	3.130	2.82	1.41	17N	03E	30	N½ S½ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-11	0017.0011.000	1.180	2.82	1.41	17N	03E	30	NE¼ SE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-12	0017.0012.000	0.080	2.82	1.41	17N	03E	29	SW¼ SW¼ NW¼ , OJ
							17N	03E	30	NE¼ SE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-13	0017.0013.000	1.480	2.82	1.41	17N	03E	30	N½ S½ NE¼ , OJ

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Ponderosa Community Ditch	12/31/1768	17-14	0017.0014.000	1.710	2.82	1.41	17N	03E	30	W½ SE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-15	0017.0015.000	1.900	2.82	1.41	17N	03E	30	NW¼ NE¼ SE¼ , OJ
							17N	03E	30	SW¼ SE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-16	0017.0016.000	4.720	2.82	1.41	17N	03E	30	SW¼ SE¼ NE¼ , OJ
							17N	03E	30	E½ SW¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-16A	0017.016A.000	0.770	2.82	1.41	17N	03E	30	S½ SE¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1768	17-17	0017.0017.000	3.530	2.82	1.41	17N	03E	30	NE¼ NW¼ SE¼ , OJ
							17N	03E	30	SE¼ SW¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1815	17-18	0017.0018.000	3.960	2.82	1.41	17N	03E	30	S½ SW¼ SE¼ , OJ
							17N	03E	31	W½ NW¼ NE¼ , OJ
Ponderosa Community Ditch	None	17-18B	0017.018B.000	Right Denied			17N	03E	31	SW¼ NW¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1815	17-19	0017.0019.000	1.170	2.82	1.41	17N	03E	31	S½ NE¼ NW¼ , OJ
Ponderosa Community Ditch	12/31/1815	19-1	0019.0001.000	0.040	2.82	1.41	17N	03E	31	SE¼ NE¼ NW¼ , OJ
Ponderosa Community Ditch	12/31/1815	19-1A	0019.001A.000	2.180	2.82	1.41	17N	03E	31	CTR N½ , OJ
Ponderosa Community Ditch	12/31/1815	19-2	0019.0002.000	2.080	2.82	1.41	17N	03E	31	CTR E½ NW¼ , OJ
Ponderosa Community Ditch	12/31/1815	19-2A	0019.002A.000	1.400	2.82	1.41	17N	03E	31	NW¼ SE¼ NW¼ , OJ

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Ponderosa Community Ditch	12/31/1815	19-3	0019.0003.000	4.100	2.82	1.41	17N 03E 31	NW¼ SW¼ NE¼ , OJ		
							17N 03E 31	NE¼ SE¼ NW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-4	0019.0004.000	3.310	2.82	1.41	17N 03E 31	CTR S½ N½ , OJ		
Ponderosa Community Ditch	12/31/1815	19-5	0019.0005.000	4.420	2.82	1.41	17N 03E 31	SW¼ SW¼ NE¼ , OJ		
							17N 03E 31	S½ SE¼ NW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-6	0019.0006.000	6.530	2.82	1.41	17N 03E 31	SW¼ SW¼ NE¼ , OJ		
							17N 03E 31	S½ SE¼ NW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-7	0019.0007.000	2.260	2.82	1.41	17N 03E 31	N½ N½ S½ , OJ		
							17N 03E 31	S½ SE¼ NW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-8	0019.0008.000	0.750	2.82	1.41	17N 03E 31	SW¼ SE¼ NW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-9	0019.0009.000	3.140	2.82	1.41	17N 03E 31	W½ NE¼ SW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-10	0019.0010.000	0.520	2.82	1.41	17N 03E 31	NE¼ NE¼ SW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-11	0019.0011.000	0.540	2.82	1.41	17N 03E 31	NE¼ NE¼ SW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-12	0019.0012.000	1.810	2.82	1.41	17N 03E 31	NW¼ NW¼ SE¼ , OJ		
							17N 03E 31	NE¼ NE¼ SW¼ , OJ		
Ponderosa Community Ditch	12/31/1815	19-13	0019.0013.000	7.820	2.82	1.41	17N 03E 31	CTR NE¼ SW¼ , OJ		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Ponderosa Community Ditch	12/31/1815	19-14	0019.0014.000	0.720	2.82	1.41	17N	03E	31	E½ NW¼ SW¼ , PJ
Ponderosa Community Ditch	12/31/1815	19-14A	0019.014A.000	2.150	2.82	1.41	17N	03E	31	N½ N½ SW¼ , OJ
Ponderosa Community Ditch	12/31/1815	19-15	0019.0015.000	0.780	2.82	1.41	17N	03E	31	E½ NW¼ SW¼ , PJ
Ponderosa Community Ditch	12/31/1815	19-16	0019.0016.000	0.750	2.82	1.41	17N	03E	31	SE¼ NW¼ SW¼ , PJ
Ponderosa Community Ditch	12/31/1815	19-17	0019.0017.000	0.810	2.82	1.41	17N	03E	31	SE¼ NW¼ SW¼ , PJ
Ponderosa Community Ditch	12/31/1815	19-18	0019.0018.000	0.850	2.82	1.41	17N	03E	31	SE¼ NW¼ SW¼ , PJ
Ponderosa Community Ditch	12/31/1815	19-19	0019.0019.000	1.200	2.82	1.41	17N	03E	31	SE¼ NW¼ SW¼ , PJ
Ponderosa Community Ditch	12/31/1815	19-20	0019.0020.000	1.070	2.82	1.41	17N	03E	31	S½ NW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-21	0019.0021.000	1.550	2.82	1.41	17N	03E	31	S½ NW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-22	0019.0022.000	1.650	2.82	1.41	17N	03E	31	S½ NW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-23	0019.0023.000	1.370	2.82	1.41	17N	02E	31	S½ NE¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-24	0019.0024.000	1.520	2.82	1.41	17N	03E	31	S½ NE¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-25	0019.0025.000	0.890	2.82	1.41	17N	03E	31	SE¼ NE¼ SW¼

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec.	Subsec
Ponderosa Community Ditch	12/31/1815	19-26	0019.0026.000	2.240	2.82	1.41	17N	03E	31	SW¼ NE¼ SW¼
							17N	03E	31	N½ SE¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-26A	0019.026A.000	0.250	2.82	1.41	17N	03E	31	NW¼ SE¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-27	0019.0027.000 &	4.420	2.82	1.41	17N	03E	31	CTR SW¼
	12/31/1915		0019.0027.014				17N	03E	31	N½ SE¼ SW¼

<u>Additional Points of Diversion:</u>									
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>				<u>X</u>	<u>Y</u>
Well No. 14	RG-45001	12/31/1915	0019.0027.014	17N	03E	31	NW¼ SE¼ SW¼	375903	1694066
Ponderosa Community Ditch	12/31/1815	19-27A	0019.027A.000	0.120	2.82	1.41	17N 03E 31	NE¼ SW¼ SW¼	
Ponderosa Community Ditch	12/31/1815	19-28	0019.0028.000	1.180	2.82	1.41	17N 03E 31	N½ S½ SW¼	
Ponderosa Community Ditch	12/31/1815	19-28A	0019.028A.000	0.370	2.82	1.41	17N 03E 31	E½ SW¼ SW¼	
Ponderosa Community Ditch	12/31/1815	19-29	0019.0029.000	6.130	2.82	1.41	17N 03E 31	S½ NW¼ SW¼	
							17N 03E 31	N½ SW¼ SW¼	
Ponderosa Community Ditch	12/31/1815	19-30	0019.0030.000	0.210	2.82	1.41	17N 03E 31	W½ W½ SW¼	
Ponderosa Community Ditch	12/31/1815	19-31	0019.0031.000	0.080	2.82	1.41	17N 03E 31	NW¼ SW¼ SW¼	
Ponderosa Community Ditch	12/31/1815	19-32	0019.0032.000	0.600	2.82	1.41	17N 03E 31	NW¼ SW¼ SW¼	
Ponderosa Community Ditch	12/31/1815	19-33	0019.0033.000	1.050	2.82	1.41	17N 03E 31	N½ SW¼ SW¼	

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Ponderosa Community Ditch	12/31/1815	19-34	0019.0034.000	1.360	2.82	1.41	17N	03E	31	W½ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-35	0019.0035.000	0.780	2.82	1.41	17N	03E	31	W½ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-36	0019.0036.000	1.940	2.82	1.41	17N	03E	31	SW¼ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-37	0019.0037.000	1.130	2.82	1.41	17N	03E	31	S½ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-37A	0019.037A.000	0.260	2.82	1.41	17N	03E	31	SW¼ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-38	0019.0038.000	2.020	2.82	1.41	17N	03E	31	SE¼ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-39	0019.0039.000	0.620	2.82	1.41	16N	03E	06	NW¼ NW¼ NW¼
							17N	03E	31	SW¼ SW¼ SW¼
Ponderosa Community Ditch	12/31/1815	19-39A	0019.039A.000	0.520	2.82	1.41	16N	03E	06	NW¼ NW¼ NW¼
Ponderosa Community Ditch	12/31/1815	19-40	0019.0040.000	1.940	2.82	1.41	17N	02E	36	SE¼ SE¼ SE¼
Ponderosa Community Ditch	12/31/1815	19-40A	0019.040A.000	1.710	2.82	1.41	17N	02E	36	SE¼ SE¼ SE¼
Ponderosa Community Ditch	12/31/1815	19-41	0019.0041.000	0.820	2.82	1.41	16N	02E	01	NE¼ NE¼ NE¼
Ponderosa Community Ditch	12/31/1815	19-41A	0019.041A.000	0.530	2.82	1.41	16N	02E	36	SE¼ SE¼ SE¼
							16N	02E	01	NE¼ NE¼ NE¼
Ponderosa Community Ditch	12/31/1815	19-42	0019.0042.000	1.000	2.82	1.41	16N	02E	01	SE¼ NE¼ NE¼

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Ponderosa Community Ditch	12/31/1815	19-42A	0019.042A.000	11.650	2.82	1.41	16N 02E 01	NE¼ NW¼ NE¼ 16N 02E 01	CTR	NE¼ NE¼
Ponderosa Community Ditch	12/31/1815	19-43	0019.0043.000	2.750	2.82	1.41	16N 02E 01	SE¼ NW¼ NE¼ 16N 02E 01	SW¼ NE¼ NE¼	
Ponderosa Community Ditch	12/31/1815	19-44	0019.0044.000	1.650	2.82	1.41	16N 02E 01	CTR	E½ NE½	
Ponderosa Community Ditch	12/31/1815	19-45	0019.0045.000	1.920	2.82	1.41	16N 02E 01	N½ SE½ NE½		
Ponderosa Community Ditch	12/31/1815	19-46	0019.0046.000	6.240	2.82	1.41	16N 02E 01	W½ E½ NE½ 16N 02E 01	E½ W½ NE½	
Ponderosa Community Ditch	12/31/1815	19-47	0019.0047.000	0.400	2.82	1.41	16N 02E 01	NW¼ SE¼ NE¼		
Ponderosa Community Ditch	None	19-47A	0019.047A.000	Right Denied			16N 02E 01	NW¼ SE¼ NE¼		
Ponderosa Community Ditch	12/31/1815	19-48	0019.0048.000	9.390	2.82	1.41	16N 03E 06	N½ SW¼ NW¼ 16N 02E 01	NE½ SE½ NE½	
Ponderosa Community Ditch	12/31/1815	19-49	0019.0049.000	8.080	2.82	1.41	16N 03E 06	CTR	SW¼ NW¼	
Ponderosa Community Ditch	12/31/1815	19-49A	0019.049A.000	2.600	2.82	1.41	16N 02E 01	S½ S½ NE½		
Ponderosa Community Ditch	12/31/1815	19-50	0019.0050.000	0.550	2.82	1.41	16N 02E 01	N½ S½ NE½		
Ponderosa Community Ditch	12/31/1815	19-50A	0019.050A.000	0.770	2.82	1.41	16N 02E 01	NE¼ SW¼ NE¼		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Ponderosa Community Ditch	12/31/1815	19-50B	0019.050B.000	6.220	2.82	1.41	16N	02E	01	N½ SW¼ NE¼
Ponderosa Community Ditch	12/31/1815	20-1A	0020.001A.000	2.160	2.82	1.41	17N	03E	31	N½ SW¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1815	20-4A	0020.004A.000	0.520	2.82	1.41	17N	03E	31	SE¼ SW¼ NE¼ , OJ
Ponderosa Community Ditch	12/31/1815	22-1	0022.0001.000	1.000	2.82	1.41	16N	02E	01	CTR W½ E½
Ponderosa Community Ditch	12/31/1815	22-2	0022.0002.000	4.030	2.82	1.41	16N	02E	01	NW¼ NW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-3	0022.0003.000	9.620	2.82	1.41	16N	02E	01	CTR E½
Ponderosa Community Ditch	12/31/1815	22-3A	0022.003A.000	25.980	2.82	1.41	16N	03E	06	W½ W½ W½
							16N	02E	01	E½ E½
Ponderosa Community Ditch	12/31/1815	22-4	0022.0004.000	10.380	2.82	1.41	16N	02E	01	CTR N½ SE¼
Ponderosa Community Ditch	None	22-5	0022.0005.000	Right Denied			16N	02E	01	E½ NW¼ SE¼
Ponderosa Community Ditch	None	22-6	0022.0006.000	Right Denied			16N	02E	01	SE¼ NW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-7	0022.0007.000	10.850	2.82	1.41	16N	02E	01	S½ N½ SE¼
Ponderosa Community Ditch	12/31/1815	22-8	0022.0008.000	4.360	2.82	1.41	16N	02E	01	W½ NW¼ SE¼
Ponderosa Community Ditch	None	22-9	0022.0009.000	Right Denied			16N	02E	01	S½ NW¼ SE¼

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
Ponderosa Community Ditch	12/31/1815	22-10	0022.0010.000	1.240	2.82	1.41	16N	02E	01	S½ NW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-13	0022.0013.000	0.850	2.82	1.41	16N	02E	01	SW¼ NW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-13A	0022.013A.000	0.850	2.82	1.41	16N	02E	01	SW¼ NW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-13B	0022.013B.000	2.380	2.82	1.41	16N	02E	01	NW¼ SW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-14	0022.0014.000	2.580	2.82	1.41	16N	02E	01	NW¼ SW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-14A	0022.014A.000	0.450	2.82	1.41	16N	02E	01	NW¼ SW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-15	0022.0015.000	12.350	2.82	1.41	16N	02E	01	N½ SE¼ SE¼ 16N 02E 01 S½ N½ SE¼
Ponderosa Community Ditch	12/31/1815	22-16	0022.0016.000	9.540	2.82	1.41	16N	02E	01	S½ NW¼ SE¼ 16N 02E 01 N½ S½ SE¼
Ponderosa Community Ditch	12/31/1815	22-17	0022.0017.000	2.240	2.82	1.41	16N	02E	01	N½ SE¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-18	0022.0018.000	2.850	2.82	1.41	16N	02E	01	N½ SW¼ SE¼
Ponderosa Community Ditch	12/31/1815	22-19	0022.0019.000	3.110	2.82	1.41	16N	02E	12	NE¼ NW¼ NE¼ 16N 02E 01 SE¼ SW¼ SE¼
Pueblo Ditch	12/31/1798	18-3A	0018.003A.000	0.350	2.82	1.41	17N	02E	33	SE¼ NW¼ SW¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
Pueblo Ditch	12/31/1798	18-4	0018.0004.000	1.090	2.82	1.41	16N	02E	04	NE¼ NE¼ NW¼ , CD
Pueblo Ditch	12/31/1798	18-4A	0018.004A.000	0.430	2.82	1.41	16N	02E	04	NE¼ NE¼ NW¼ , CD
Pueblo Ditch	12/31/1798	18-4B	0018.004B.000	2.575	2.82	1.41	17N	02E	33	S½ SW¼ , CD
Pueblo Ditch	12/31/1798	18-6	0018.0006.000	0.600	2.82	1.41	17N	02E	04	NE¼ NE¼ NW¼ , CD
							17N	02E	04	NW¼ NW¼ NE¼ , CD
Pueblo Ditch	12/31/1798	18-7	0018.0007.000	7.200	2.82	1.41	16N	02E	04	CTR N½ N½ , CD
Pueblo Ditch	12/31/1798	18-8	0018.0008.000	2.380	2.82	1.41	16N	02E	04	SW¼ NW¼ NE¼ , CD
Pueblo Ditch	12/31/1798	18-9	0018.0009.000	1.870	2.82	1.41	16N	02E	04	S½ NW¼ NE¼ , CD
Pueblo Ditch	12/31/1798	18-10	0018.0010.000	0.500	2.82	1.41	16N	02E	04	SE¼ NW¼ NE¼ , CD
Pueblo Ditch	12/31/1902	24-266	0024.0266.000	7.620	3.46	1.74	16N	02E	16	CTR NW¼ SE¼ , JR
San Ysidro Ditch	12/31/1786	29-9	0029.0009.000	99.930	3.46	1.74	16N	02E	31	N½ SW¼ , SY
							16N	02E	31	N½ SE¼ , SY
							16N	02E	32	W½ NW¼ SW¼ , SY
							16N	02E	31	S½ S½ NE¼ , SY
San Ysidro Ditch	12/31/1786	29-11	0029.0011.000	1.590	3.46	1.74	16N	02E	31	CTR NE¼ SE¼ , SY
San Ysidro Ditch	None	29-12	0029.0012.000	Right Denied			16N	02E	31	SW¼ NE¼ SE¼ , SY

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
San Ysidro Ditch	12/31/1786	29-13	0029.0013.000	2.750	3.46	1.74	16N	02E	31	SE¼ NW¼ SE¼ , SY
							16N	02E	31	N½ SW¼ SE¼ , SY
San Ysidro Ditch	12/31/1786	29-14	0029.0014.000	3.160	3.46	1.74	16N	02E	31	SW¼ NW¼ SE¼ , SY
							16N	02E	31	N½ SW¼ SE¼ , SY
							16N	02E	31	SE¼ NE¼ SW¼ , SY
San Ysidro Ditch	12/31/1786	29-15	0029.0015.000	9.340	3.46	1.74	16N	02E	31	SE¼ NE¼ SW¼ , SY
							16N	02E	31	N½ SW¼ SE¼ , SY
							16N	02E	31	N½ SE¼ SW¼ , SY
San Ysidro Ditch	12/31/1786	29-16	0029.0016.000	5.680	3.46	1.74	16N	02E	31	SW¼ SE¼ , SY
San Ysidro Ditch	12/31/1786	29-17	0029.0017.000	0.450	3.46	1.74	16N	02E	31	SW¼ SW¼ SE¼ , SY
San Ysidro Ditch	12/31/1786	29-18	0029.0018.000	37.420	3.46	1.74	16N	02E	31	SW¼ SW¼ SE¼ , SY
							16N	02E	31	CTR SW¼ , SY
San Ysidro Ditch	12/31/1786	29-19	0029.0019.000 &	16.500	3.46	1.74	16N	02E	31	CTR S½ SW¼ , SY
	08/20/1979		0029.0019.010							

Additional Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 10	RG-33150	08/20/1979	0029.0019.010	16N 02E 31 SW¼ SW¼ SE¼ Grant: SY	345759	1661932

San Ysidro Ditch	12/31/1786	29-19A	0029.019A.000	1.550	3.46	1.74	16N	02E	31	SW¼ SW¼ SE¼ , SY
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<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
San Ysidro Ditch	12/31/1786	29-20	0029.0020.000	16.600	3.46	1.74	16N	02E	31	NW¼ SW¼ SW¼ , SY
							15N	02E	06	N½ NE¼ NW¼ , SY
							16N	01E	36	E½ SE¼ SE¼ , SY
							16N	02E	31	S½ S½ SW¼ , SY
Comments: OSE File No. 03098										
San Ysidro Ditch	12/31/1786	29-21	0029.0021.000	20.330	3.46	1.74	16N	01E	36	SE¼ SE¼ SE¼ , SY
							15N	02E	06	N½ NE¼ NW¼ , SY
							16N	02E	31	SW¼ SW¼ SW¼ , SY
San Ysidro Ditch	12/31/1786	29-22	0029.0022.000	3.580	3.46	1.74	16N	01E	36	SE¼ SE¼ SE¼ , SY
							15N	02E	06	N½ N½ NW¼ , SY
San Ysidro Ditch	12/31/1786	29-23	0029.0023.000	0.210	3.46	1.74	15N	02E	06	SE¼ NE¼ NW¼ , SY
San Ysidro Ditch	12/31/1786	29-24	0029.0024.000	24.420	3.46	1.74	15N	01E	01	NE¼ NE¼ NE¼ , SY
							15N	02E	06	CTR N½ NW¼ , SY
San Ysidro Ditch	12/31/1786	29-25	0029.0025.000	10.560	3.46	1.74	15N	02E	06	NW¼ SE¼ NW¼ , SY
							15N	02E	06	S½ N½ NW¼ , SY
San Ysidro Ditch	12/31/1786	29-26	0029.0026.000	0.060	3.46	1.74	15N	02E	06	NE¼ SE¼ NW¼ , SY
San Ysidro Ditch	12/31/1786	29-27	0029.0027.000	0.120	3.46	1.74	15N	02E	06	NE¼ SE¼ NW¼ , SY
San Ysidro Ditch	None	29-28	0029.0028.000	Right Denied			15N	02E	06	NW¼ SW¼ NE¼ , SY
							15N	02E	06	NE¼ SE¼ NW¼ , SY

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
San Ysidro Ditch	12/31/1786	29-29	0029.0029.000	4.850	3.46	1.74	15N 02E 06	N½ SE¼ NW¼ , SY		
							15N 02E 06	S½ N½ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-30	0029.0030.000	18.220	3.46	1.74	15N 01E 01	N½ NE¼ NE¼ , SY		
							15N 02E 06	NW¼ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-31	0029.0031.000	14.230	3.46	1.74	15N 02E 06	CTR W½ NW¼ , SY		
							15N 02E 06	N½ SE¼ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-32	0029.0032.000	0.060	3.46	1.74	15N 02E 06	NE¼ SE¼ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-33	0029.0033.000	15.330	3.46	1.74	15N 01E 01	S½ NE¼ NE¼ , SY		
							15N 02E 06	S½ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-34	0029.0034.000	11.490	3.46	1.74	15N 01E 01	NE¼ SE¼ NE¼ , SY		
							15N 01E 01	S½ N½ NE¼ , SY		
							15N 02E 06	S½ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-35	0029.0035.000	0.210	3.46	1.74	15N 02E 06	SE¼ SE¼ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-35A	0029.035A.000	5.260	3.46	1.74	15N 02E 06	S½ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-35B	0029.035B.000	5.260	3.46	1.74	15N 02E 06	S½ NW¼ , SY		
San Ysidro Ditch	12/31/1786	29-36	0029.0036.000	6.320	3.46	1.74	15N 01E 01	N½ SE¼ NE¼ , SY		
							15N 02E 06	S½ NW¼ , SY		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
San Ysidro Ditch	12/31/1786	29-36A	0029.036A.000	5.600	3.46	1.74	15N	02E	06	S½ SW¼ NW¼ , SY
							15N	01E	01	N½ SE¼ NE¼ , SY
San Ysidro Ditch	12/31/1786	29-37	0029.0037.000	16.750	3.46	1.74	15N	01E	01	SE¼ NE¼ , SY
							15N	02E	06	S½ SW¼ NW¼ , SY
San Ysidro Ditch	12/31/1786	29-38	0029.0038.000	3.200	3.46	1.74	15N	01E	01	S½ SE¼ NE¼ , SY
San Ysidro Ditch	12/31/1786	31-1	0031.0001.000	17.350	3.46	1.74	15N	02E	06	CTR NW¼ SW¼ , SY
San Ysidro Ditch	12/31/1786	31-1A	0031.001A.000	9.450	3.46	1.74	15N	01E	01	SE¼ SE¼ NE¼ , SY
							15N	02E	06	N½ NW¼ SW¼ , SY
San Ysidro Ditch	12/31/1786	31-1B	0031.001B.000	8.420	3.46	1.74	15N	02E	06	CTR W½ W½ , SY
San Ysidro Ditch	12/31/1786	31-1C	0031.001C.000	8.450	3.46	1.74	15N	02E	06	W½ NW¼ SW¼ , SY
							15N	01E	01	E½ NE¼ SE¼ , SY
San Ysidro Ditch	12/31/1786	31-1D	0031.001D.000	2.050	3.46	1.74	15N	01E	01	NE¼ NE¼ SE¼ , SY
							15N	01E	01	SE¼ SE¼ NE¼ , SY
San Ysidro Ditch	12/31/1786	31-1E	0031.001E.000	1.500	3.46	1.74	15N	01E	01	W½ E½ E½ , SY
San Ysidro Ditch	12/31/1786	31-1F	0031.001F.000	0.230	3.46	1.74	15N	01E	01	NW¼ NE¼ SE¼ , SY
San Ysidro Ditch	None	31-2	0031.0002.000	Right Denied			15N	01E	01	S½ NW¼ SE¼ , SY

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
San Ysidro Ditch	None	31-3	0031.0003.000	Right Denied			15N 01E 01	S½ N½ SE¼ , SY		
San Ysidro Ditch	12/31/1786	31-4	0031.0004.000	14.700	3.46	1.74	15N 01E 01	S½ N½ SE¼ , SY		
San Ysidro Ditch	12/31/1786	31-5	0031.0005.000	22.130	3.46	1.74	15N 01E 01	S½ NW¼ SE¼ , SY		
							15N 01E 01	S½ SE¼ , SY		
San Ysidro Ditch	12/31/1786	31-6	0031.0006.000	30.090	3.46	1.74	15N 01E 01	NE¼ SE¼ SW¼ , SY		
							15N 01E 01	S½ SE¼ , PY		
San Ysidro Ditch	12/31/1786	31-7	0031.0007.000	2.620	3.46	1.74	15N 01E 12	N½ N½ NE¼		
San Ysidro Ditch	12/31/1786	31-8	0031.0008.000	4.250	3.46	1.74	15N 01E 12	N½ N½ NE¼		
San Ysidro Ditch	12/31/1786	31-9	0031.0009.000	4.190	3.46	1.74	15N 01E 12	NE¼ NE¼ NW¼		
							15N 01E 12	N½ N½ NE¼		
San Ysidro Ditch	12/31/1786	31-10	0031.0010.000	10.130	3.46	1.74	15N 01E 12	NE¼ NE¼ NW¼		
							15N 01E 12	N½ N½ NE¼		
San Ysidro Ditch	None	31-12	0031.0012.000	Right Denied			15N 02E 06	NE¼ SE¼ SE¼ , SY		
							15N 02E 06	NW¼ SW¼ SW¼ , SY		
San Ysidro Ditch	12/31/1786	31-13	0031.0013.000	0.460	3.46	1.74	15N 02E 06	CTR SW¼ , SY		
San Ysidro Ditch	12/31/1786	32-2	0032.0002.000	3.370	3.46	1.74	15N 02E 06	NE¼ NE¼ SW¼ , SY		
							15N 02E 06	NW¼ NW¼ SE¼ , SY		

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
San Ysidro Ditch	12/31/1786	32-3A	0032.003A.000	0.650	3.46	1.74	15N	02E	06	SE¼ SE¼ NW¼ , SY
San Ysidro Ditch	12/31/1786	32-3B	0032.003B.000	1.680	3.46	1.74	15N	02E	06	S½ SE¼ NW¼ , SY
San Ysidro Ditch	12/31/1786	32-4	0032.0004.000	4.200	3.46	1.74	15N	02E	06	CTR E½ W½ , SY
San Ysidro Ditch	12/31/1786	32-5	0032.0005.000	0.160	3.46	1.74	15N	02E	06	NW¼ NE¼ SW¼ , SY
San Ysidro Ditch	12/31/1786	32-5A	0032.005A.000	0.450	3.46	1.74	15N	02E	06	W½ E½ SW¼ , SY
San Ysidro Ditch	12/31/1786	32-5B	0032.005B.000	0.280	3.46	1.74	15N	02E	06	W½ NE¼ SW¼ , SY
South Upper Ditch	12/31/1865	6-27	0006.0027.000	0.590	2.82	1.41	18N	02E	35	NW¼ NW¼ NW¼ , CD
							18N	02E	26	SW¼ SW¼ SW¼ , CD
South Upper Ditch	12/31/1865	6-27A	0006.027A.000	0.410	2.82	1.41	18N	02E	26	SW¼ SW¼ SW¼ , CD
South Upper Ditch	12/31/1865	6-28	0006.0028.000	1.080	2.82	1.41	18N	02E	35	NW¼ NW¼ NW¼ , CD
South Upper Ditch	12/31/1865	6-29	0006.0029.000	0.620	2.82	1.41	18N	02E	35	NW¼ NW¼ NW¼ , CD
South Upper Ditch	12/31/1865	6-30	0006.0030.000	0.840	2.82	1.41	18N	02E	34	NE¼ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-30A	0006.030A.000	0.600	2.82	1.41	18N	02E	35	NW¼ NW¼ NW¼ , CD
							18N	02E	34	NE¼ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-30B	0006.030B.000	0.840	2.82	1.41	18N	02E	34	NE¼ NE¼ NE¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							T.	R.	Sec	Subsec
South Upper Ditch	12/31/1865	6-31	0006.0031.000	0.780	2.82	1.41	18N	02E	34	NE¼ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-32	0006.0032.000	0.450	2.82	1.41	18N	02E	34	E½ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-32A	0006.032A.000	0.050	2.82	1.41	18N	02E	34	NW¼ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-32B	0006.032B.000	0.080	2.82	1.41	18N	02E	34	SW¼ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-33	0006.0033.000	0.780	2.82	1.41	18N	02E	34	NW¼ SE¼ NE¼ , CD
							18N	02E	34	SW¼ NE¼ NE¼ , CD
South Upper Ditch	None	6-33A	0006.033A.000	Right Denied			18N	02E	34	SW¼ NE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-34	0006.0034.000	0.520	2.82	1.41	18N	02E	34	NW¼ SE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-35	0006.0035.000	0.500	2.82	1.41	18N	02E	34	NW¼ SE¼ NE¼ , CD
South Upper Ditch	None	6-36	0006.0036.000	Right Denied			18N	02E	34	CTR S½ NE¼ , CD
South Upper Ditch	12/31/1865	6-36A	0006.036A.000	0.650	2.82	1.41	18N	02E	34	NW¼ SE¼ NE¼ , CD
South Upper Ditch	12/31/1865	6-36B	0006.036B.000	0.650	2.82	1.41	18N	02E	34	NW¼ SE¼ NE¼ , CD
South Upper Ditch	12/31/1865	8-1	0008.0001.000	10.350	2.82	1.41	18N	02E	34	NW¼ NE¼ SE¼ , CD
							18N	02E	34	E½ NW¼ SE¼ , CD
South Upper Ditch	None	8-1A	0008.001A.000	Right Denied			18N	02E	34	CTR S½ NE¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
South Upper Ditch	12/31/1865	8-1B	0008.001B.000	0.380	2.82	1.41	18N	02E	34	SE¼ SW¼ NE¼ , CD
South Upper Ditch	12/31/1865	8-1C	0008.001C.000	0.100	2.82	1.41	18N	02E	34	SW¼ SE¼ NE¼ , CD
South Upper Ditch	12/31/1865	8-1D	0008.001D.000	0.580	2.82	1.41	18N	02E	34	S½ S½ NE¼ , CD
Spring Canyon Ditch	None	11T-1	011T.0001.000	Right Denied			19N	02E	20	N½ N½ N½ , CD
							19N	02E	17	S½ , CD
Upper East Ditch	12/31/1873	4-3A	0004.003A.000	1.780	2.82	1.41	18N	02E	12	W½ E½ SW¼ , CD
Upper East Ditch	12/31/1873	4-3AX	0004.03AX.000	0.193	2.82	1.41	18N	02E	12	NW¼ SE¼ SW¼ , CD
Upper West Ditch	12/31/1873	4-1	0004.0001.000	0.970	2.82	1.41	18N	02E	12	NE¼ SW¼ , CD
Upper West Ditch	12/31/1873	4-2	0004.0002.000	0.860	2.82	1.41	18N	02E	12	SW¼ NE¼ SW¼ , CD
Upper West Ditch	12/31/1873	4-3	0004.0003.000	4.960	2.82	1.41	18N	02E	12	N½ S½ SW¼ , CD
							18N	02E	12	S½ N½ SW¼ , CD
Upper West Ditch	12/31/1873	4-3X	0004.003X.000	0.128	2.82	1.41	18N	02E	12	NE¼ SW¼ SW¼ , CD
West Ditch	12/31/1865	6-21A	0006.021A.000	1.250	2.82	1.41	18N	02E	26	SE¼ NW¼ SW¼ , CD
West Ditch	12/31/1865	6-22	0006.0022.000	0.300	2.82	1.41	18N	02E	26	NE¼ SW¼ SW¼ , CD
							18N	02E	26	SE¼ NW¼ SW¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
West Ditch	12/31/1865	6-24	0006.0024.000	8.100	2.82	1.41	18N	02E	26	W½ SW¼ SW¼ , CD
West Ditch	None	6-24A	0006.024A.000	Right Denied			18N	02E	34	NE¼ NE¼ NE¼ , CD
West Lateral Ditch	12/31/1865	5-2	0005.0002.000	4.140	2.82	1.41	18N	02E	23	NE¼ NE¼ NE¼ , CD
							18N	02E	14	E½ SE¼ SE¼ , CD
							18N	02E	13	W½ SW¼ SW¼ , CD
West Lateral Ditch	12/31/1865	5-3	0005.0003.000	2.420	2.82	1.41	18N	02E	23	E½ NE¼ NE¼ , CD
West Lateral Ditch	12/31/1865	5-3X	0005.003X.000	0.850	2.82	1.41	18N	02E	23	NE¼ NE¼ NE¼ , CD
West Main Ditch	12/31/1798	18-5	0018.0005.000	7.520	2.82	1.41	16N	02E	04	CTR NE¼ NW¼ , CD
West Main Ditch	12/31/1798	18-5A	0018.005A.000	1.550	2.82	1.41	17N	02E	33	E½ SW¼ SW¼ , CD
West Main Ditch	12/31/1798	18-5B	0018.005B.000	0.750	2.82	1.41	16N	02E	04	N½ N½ NW¼ , CD
West Main Ditch	12/31/1798	18-5C	0018.005C.000	0.750	2.82	1.41	16N	02E	04	N½ N½ NW¼ , CD
West Side Ditch	12/31/1865	5-8	0005.0008.000	0.050	2.82	1.41	18N	02E	23	NE¼ SW¼ SE¼ , CD
West Side Ditch	None	5-8A	0005.008A.000	Right Denied			18N	02E	23	SE¼ NW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-8B	0005.008B.000	0.150	2.82	1.41	18N	02E	23	NE¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-10	0005.0010.000	1.250	2.82	1.41	18N	02E	23	N½ SW¼ SE¼ , CD

<u>Ditch Name</u>	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	Irrigated Acreage Location:			
							<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
West Side Ditch	12/31/1865	5-10A	0005.010A.000	0.500	2.82	1.41	18N	02E	23	NE¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-11	0005.0011.000	0.400	2.82	1.41	18N	02E	23	NW¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-12	0005.0012.000	0.300	2.82	1.41	18N	02E	23	NW¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-12A	0005.012A.000	0.500	2.82	1.41	18N	02E	23	NW¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-13	0005.0013.000	0.200	2.82	1.41	18N	02E	23	NW¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-14	0005.0014.000	1.520	2.82	1.41	18N	02E	23	N½ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-14A	0005.014A.000	0.250	2.82	1.41	18N	02E	23	NE¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-15	0005.0015.000	0.370	2.82	1.41	18N	02E	23	S½ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-15A	0005.015A.000	0.450	2.82	1.41	18N	02E	23	SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-16	0005.0016.000	0.220	2.82	1.41	18N	02E	23	SW¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-16A	0005.016A.000	1.320	2.82	1.41	18N	02E	23	W½ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-16B	0005.016B.000	0.200	2.82	1.41	18N	02E	23	NW¼ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-17	0005.0017.000	0.380	2.82	1.41	18N	02E	23	S½ SW¼ SE¼ , CD
West Side Ditch	12/31/1865	5-18	0005.0018.000	0.620	2.82	1.41	18N	02E	23	SW¼ SW¼ SE¼ , CD

<u>Ditch Name</u>	Irrigated Acreage Location:						
	<u>Priority</u>	<u>Map-Tract</u>	<u>Subfile</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	<u>T. R. Sec Subsec</u>
West Side Ditch	12/31/1865	5-18A	0005.018A.000	0.270	2.82	1.41	18N 02E 23 SW¼ SW¼ SE¼ , CD

SECTION 3: INDIVIDUAL IRRIGATION RIGHTS - NO DITCH

Section 3: Individual Irrigation Rights - No Ditch

<u>Map-Tract</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>
4A-2	1.000	2.82	1.41

Irrigated Acreage Location

<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
18N	03E	06	NE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$, CD
18N	03E	06	NW $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$, CD

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 3 (Hummingbird Spring)	03110	03/18/1907	004A.0000.003	18N 03E 06 SE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	378166	1754286

Comments: Spring located on Tract D.

4A-3	1.370	2.82	1.41	19N 03E 05 N $\frac{1}{2}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD
				19N 03E 32 S $\frac{1}{2}$ S $\frac{1}{4}$ SW $\frac{1}{4}$, CD

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-43591	12/31/1944	004A.0003.001	19N 03E 32 SW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$, CD	382888	1756962

4B,4C	9.600	1.66	0.83	19N 03E 17 S $\frac{1}{2}$ SW $\frac{1}{4}$
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POU Comments: Part of Lots 10, 11, 12, 16, 17, 18, 19, and 22 of the Hofheins Home Place Subdivision and part of Lots 3, 9, 13, 14, 15, 16, 17, 25, and 26 of Hidden Valley Estates Subdivision.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 39	01398	12/31/1882	004B.0000.039	19N 03E 19 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$, CD	381104	1772123

Location: La Cueva Hermosa, Lot 19

<u>Map-Tract</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	<u>Irrigated Acreage Location</u>
4C-17	6.720	1.66	0.83	T. R. Sec Subsec 19N 03E 17 S½ SW¼

Comments: aka Subfile 004C.0017.000.

POU Comments: Hofheins Home Place Subdivision, Lots 10, 11, 12, 16, 17 & 19

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 36 (Farris Well)	RG-47046	07/31/1963	004C.0000.036	19N 03E 17 NW¼ SW¼ SW¼	381229	1773194
<u>Location:</u> Hofheins Home Place, Located in the road easement between Lots 2 & 3.						
Well No. 39 (Shop Well)	RG-47045	07/31/1969	004C.0000.039	19N 03E 17 SE¼ NW¼ SW¼	381840	1773662
<u>Location:</u> Hofheins Home Place, Lot 13						

4F Right Denied 19N 02E 03 NE¼ SW¼ NE¼

POU Comments: Rest A While Subdivision, Lot 10

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 53		None	004F.0000.053	19N 02E 03 NE¼ SW¼ NE¼	363835	1786656
<u>Location:</u> Rest A While, Lot 10						

4H-1 45.600 1.28 18N 03E 11 E½ NW¼ SW¼
18N 03E 11 W½ W½ NW¼
18N 03E 10 E½ E½ NE¼

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-26227-S	12/31/1969	004H.0001.001	18N 03E 11 SE¼ NW¼ NW¼	397136	1750749
Well No. 2	RG-26227	12/31/1969	004H.0001.002	18N 03E 11 SW¼ NW¼ NW¼	396729	1750631
Well No. 19	RG-26227-S-2	12/31/1969	004H.0001.019	18N 03E 11 SE¼ NE¼ NW¼	396976	1749424

Comments: Subfile number added after Third Amended Offer of Judgment was filed.

Map-Tract

5-4

<u>Acres</u>	<u>FDR</u>	<u>CIR</u>
0.250	2.82	1.41

Irrigated Acreage LocationT. R. Sec Subsec

18N 02E 23 NE¼ NE¼ SE¼ , CD

18N 02E 23 SE¼ SE¼ NE¼ , CD

Points of Diversion:DescriptionOSE File No.PrioritySubfile No.T. R. Sec. Subsec (POD Location)X Y

Well No. 2

RG-47124

12/31/1930

0005.0004.002

18N 02E 23 NE¼ NE¼ SE¼ , CD

369930 1737229

5-4A

Right Denied

18N 02E 23 SW¼ SE¼ NE¼ , CD

Points of Diversion:DescriptionOSE File No.PrioritySubfile No.T. R. Sec. Subsec (POD Location)X Y

River

None

0005.004A.000

18N 02E 23 NE¼ , CD

369780 1737760

Source: Jemez River.Comments: Diversion by pump.

5-5

0.810 2.82 1.41

18N 02E 23 SW¼ NE¼ SE¼ , CD

Points of Diversion:DescriptionOSE File No.PrioritySubfile No.T. R. Sec. Subsec (POD Location)X Y

Well No. 3

RG-33011

07/30/1979

0005.0005.003

18N 02E 23 NW¼ NE¼ SE¼ , CD

369746 1736948

5-20

Right Denied

18N 02E 23 SE¼ SE¼ SW¼ , CD

Points of Diversion:DescriptionOSE File No.PrioritySubfile No.T. R. Sec. Subsec (POD Location)X Y

River

None

0005.0020.000

18N 02E 23 NE¼ , CD

367970 1735020

Source: Jemez River.Comments: Diversion by portable pump.

Map-TractAcres FDR CIR

5-20A

Right Denied

Irrigated Acreage LocationT. R. Sec Subsec18N 02E 23 SE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$, CDPoints of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		None	0005.020A.000	18N 02E 23 SE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$, CD		

Source: Jemez River.Comments: Diversion by portable pump.11-1 0.890 2.82 1.41 17N 02E 08 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CDPoints of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-48571	05/30/1953	0011.0001.001	17N 02E 08 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	349121	1715080

11-2 9.320 2.82 1.41 17N 02E 17 NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, CD
17N 02E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$, CD
17N 02E 08 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD
17N 02E 17 W $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CDPoints of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 2	RG-43882	12/31/1943	0011.0002.002	17N 02E 17 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD	348832	1713977
Well No. 3	RG-43883	12/31/1943	0011.0002.003	17N 02E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD	348935	1713454
Spring No. 11 (El Rito Spring)	03211	12/31/1798	0011.0002.011	17N 02E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD	348797	1713275

<u>Map-Tract</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	<u>Irrigated Acreage Location</u>
				T. R. Sec Subsec
11-3	2.060	2.82	1.41	17N 02E 17 SW¼ NW¼ NW¼ , CD 17N 02E 17 NW¼ NW¼ NW¼ , CD
				<u>Points of Diversion:</u>
				<u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec (POD Location)</u> <u>X</u> <u>Y</u>
				Well No. 5 RG-42630 07/31/1966 0011.0003.005 17N 02E 17 NW¼ NW¼ NW¼ , CD 349323 1713935
11-4	1.520	2.82	1.41	17N 02E 17 SW¼ NW¼ NW¼ , CD
				<u>Points of Diversion:</u>
				<u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec (POD Location)</u> <u>X</u> <u>Y</u>
				Well No. 6 RG-43840 06/28/1968 0011.0004.006 17N 02E 17 SW¼ NW¼ NW¼ , CD 349085 1713718
				Well No. 10 RG-43839 06/28/1967 0011.0004.010 17N 02E 17 SW¼ NW¼ NW¼ , CD 349107 1713571
11-5	1.550	2.82	1.41	17N 02E 17 NW¼ SW¼ NW¼ , CD 17N 02E 17 SW¼ NW¼ NW¼ , CD
				<u>Points of Diversion:</u>
				<u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec (POD Location)</u> <u>X</u> <u>Y</u>
				Well No. 7 RG-43285 09/24/1969 0011.0005.007 17N 02E 17 SW¼ NW¼ NW¼ , CD 349115 1713406
11-6	1.550	2.82	1.41	17N 02E 17 N½ N½ SW¼ , CD 17N 02E 17 SE¼ SW¼ NW¼ , CD
				<u>Points of Diversion:</u>
				<u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec (POD Location)</u> <u>X</u> <u>Y</u>
				Well No. 9 RG-43884 12/31/1943 0011.0006.009 17N 02E 17 NW¼ NE¼ SW¼ , CD 350326 1711635
				Spring No. 11 (El Rito Spring) 03211 12/31/1798 0011.0002.011 17N 02E 17 SW¼ NW¼ NW¼ , CD 348797 1713275

<u>Map-Tract</u>	<u>Acres</u>	<u>FDR</u>	<u>CIR</u>	<u>Irrigated Acreage Location</u>
				<u>T. R. Sec Subsec</u>
18-4C	1.550	2.82	1.41	17N 02E 33 E $\frac{1}{4}$ SW $\frac{1}{4}$, CD

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 10	RG-47915	12/31/1955	0018.0000.010	17N 02E 33 SW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$, CD	355415	1693951
Spring No. 1 (Parrot or Rogers Spring)	03256	12/31/1955	016T.0000.001	17N 02E 29 SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	348966	1700238

18-6A	0.400	2.82	1.41	16N 02E 04 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$, CD
				16N 02E 04 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 14	RG-47687	12/31/1965	0018.006A.014	16N 02E 04 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	356362	1693334

SECTION 4: DOMESTIC RIGHTS

- A) This section contains information on all domestic rights.
- B) POST-BASIN (BASIN DECLARED AS OF September 7, 1973) Domestic rights summarized as having a diversion amount of 3.0 acre-feet per year are governed by NMSA 1978, § 72-12-1 (1959) and are non-transferable. The diversion amount for such a right is limited by historical beneficial use.
- C) The Order Amending The Pretrial Order filed June 22, 1987 excludes certain minimal groundwater rights from priority administration.

Section 4: Domestic Rights

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
002T.0000.001	3.00		DOL	2T		
Points of Diversion:						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 1		RG-42038	12/31/1982	002T.0000.001	21N 02E 22 NW¼ SW¼ NE¼	362883 1833811
002T.0000.016	3.00		DOL	2T	Wetherill Cabin Sites	
Points of Diversion:						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 16		RG-45588	05/01/1986	002T.0000.016	21N 02E 27 NW¼ NE¼ SE¼	364274 1826903
0004.0001.001 & 0004.0001.003	Right Denied		DOL	4-1		
Points of Diversion:						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 1		RG-50913	None	0004.0001.001	18N 02E 12 SW¼ NE¼ SW¼ , CD	372081 1747234
Well No. 3		RG-50913-X	None	0004.0001.003	18N 02E 12 SW¼ NE¼ SW¼ , CD	372116 1747253
0004.0002.002	3.00		DOL	4-2		
Points of Diversion:						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 2		RG-43909	12/31/1950	0004.0002.002	18N 02E 12 SW¼ NE¼ SW¼ , CD	372050 1747079

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>			
004A.000A.000	Right Denied		DOL	4A				
<u>Additional Information:</u> Place of use on tracts A, B and E South in the E½ W½ of Sec. 6, T. 18N., R. 3E., CD.								
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Spring No. 3 (Hummingbird Spring)	03110	None	004A.000A.000	18N 03E 06 SE¼ SE¼ NW¼, CD	378166	1754286		
<u>Comments:</u> Spring located on Tract D.								
004A.000C.000	Right Denied		DOL	4A				
<u>Additional Information:</u> Place of use on tract C in the E½ W½ Sec. 6, T. 18N., R. 3E., CD.								
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Spring No. 3 (Hummingbird Spring)	03110	None	004A.000C.000	18N 03E 06 SE¼ SE¼ NW¼, CD	378166	1754286		
<u>Comments:</u> Spring located on Tract D.								
004A.000D.000	Right Denied		DOL	4A				
<u>Additional Information:</u> Place of use on tract D in the E½ W½ Sec. 6, T. 18N., R. 3E., CD.								
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Spring No. 3 (Hummingbird Spring)	03110	None	004A.000D.000	18N 03E 06 SE¼ SE¼ NW¼, CD	378166	1754286		
<u>Comments:</u> Spring located on Tract D.								

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>			
004A.000E.000	Right Denied		DMN	4A				
<u>Additional Information:</u> Place of use on tract E North in the SW¼ SW¼ NE¼ and SE¼ SE¼ NW¼ Sec. 6, T. 18N., R. 3E., CD.								
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Spring No. 3 (Hummingbird Spring)	03110	None	004A.000E.000	18N 03E 06 SE¼ SE¼ NW¼ , CD	378166	1754286		
<u>Comments:</u> Spring located on Tract D.								
004A.0003.001	3.08		DMN	4A-3				
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Well No. 1	RG-43591	12/31/1944	004A.0003.001	19N 03E 32 SW¼ SE¼ SW¼ , CD	382888	1756962		
004A.0004.000	Right Denied		DMN	4A				
<u>Additional Information:</u> Place of use on tract 4 in the SW¼ Sec. 6, T. 18N., R. 3E., CD.								
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Spring No. 3 (Hummingbird Spring)	03110	None	004A.0004.000	18N 03E 06 SE¼ SE¼ NW¼ , CD	378166	1754286		
<u>Comments:</u> Spring located on Tract D.								
004B.0000.001	3.00		DOL	4B	Cielo Vista Estates, Lot 21, Unit 1			
<u>Points of Diversion:</u>								
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>		
Well No. 1	RG-37770	05/16/1982	004B.0000.001	19N 03E 19 SW¼ NE¼ NE¼ , CD	380323	1771511		

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.002	3.00		DOL	4B	Cielo Vista Estates, Lot 18, Unit 1
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 2	RG-42671	10/09/1984	004B.0000.002	19N 03E 19 NE¼ NE¼ NE¼	380892 1772251
004B.0000.004	3.00		DOL	4B	Cielo Vista Estates, Lot 16, Unit 2
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 4	RG-42707	10/16/1984	004B.0000.004	19N 03E 20 NW¼ SW¼ NW¼ , CD	381176 1770603
004B.0000.005	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 8 Block 1
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 5	RG-63184	07/11/1981	004B.0000.005	19N 03E 17 SW¼ SW¼ SW¼	381229 1772439
004B.0000.006	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 10 Block 1
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 6	RG-44238	08/02/1973	004B.0000.006	19N 03E 17 SW¼ SW¼ SW¼	381458 1772351
004B.0000.007	Right Denied		DOL	4B	Hidden Valley Estates - Unit 1, Lot 6 Block 2
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 7	RG-50912	None	004B.0000.007	19N 03E 17 SW¼ SW¼ SW¼	381679 1772420
004B.0000.008	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 13 Block 3
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 8	RG-47642	06/30/1973	004B.0000.008	19N 03E 20 NW¼ NE¼ NW¼	382735 1771963

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.009	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 19 Block 3
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 9	RG-47646	04/30/1973	004B.0000.009	19N 03E 20 NE¼ NE¼ NW¼	383120 1772276
004B.0000.010	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 3 Block 3
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 10	RG-40416	04/30/1979	004B.0000.010	19N 03E 17 SE¼ SE¼ SW¼	383293 1772446
004B.0000.011	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 18 Block 2
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 11	RG-38861	12/31/1920	004B.0000.011	19N 03E 17 SE¼ SE¼ SW¼	383549 1772678
004B.0000.012	3.00		DOL	4B	Hidden Valley Estates - Unit 2, Lot 3
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 12	RG-46259	06/15/1975	004B.0000.012	19N 03E 17 SW¼ SW¼ SE¼	383986 1772633
004B.0000.013	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 5 Block 3
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 13	RG-40415	08/16/1983	004B.0000.013	19N 03E 20 NE¼ NE¼ NW¼	383630 1772192
004B.0000.014	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 11 Block 3
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 14	RG-27504	07/07/1976	004B.0000.014	19N 03E 20 NE¼ NE¼ NW¼	383203 1771890

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.015	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 10 Block 3
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15	RG-40733	09/30/1983	004B.0000.015	19N 03E 20 NE¼ NE¼ NW¼	383393 1771864
004B.0000.016	3.00		DOL	4B	Hidden Valley Estates - Unit 1, Lot 8 Block 3
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 16	RG-36592	11/30/1981	004B.0000.016	19N 03E 20 NE¼ NE¼ NW¼	383740 1771888
004B.0000.018	3.00		DOL	4B	La Cueva Hermosa, Lot 19A
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 18	RG-30439	05/30/1978	004B.0000.018	19N 03E 20 NE¼ NW¼ NW¼ , CD	382170 1771891
004B.0000.019	3.00		DOL	4B	La Cueva Hermosa, Lot 15
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 19	RG-46637	12/31/1967	004B.0000.019	19N 03E 20 SW¼ NE¼ NW¼ , CD	382611 1771539
004B.0000.020	3.00		DOL	4B	La Cueva Hermosa, Lot 50
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 20	RG-43174	02/25/1985	004B.0000.020	19N 03E 20 SW¼ NE¼ NW¼ , CD	382973 1771525
004B.0000.021	3.00		DOL	4B	La Cueva Hermosa, Lot 26
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 21	RG-42602	09/24/1984	004B.0000.021	19N 03E 20 SW¼ NW¼ NE¼ , CD	383757 1771585

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.022	3.00		DOL	4B	La Cueva Hermosa, Lot 9
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 22	RG-42780	06/07/1972	004B.0000.022	19N 03E 20 SW¼ NW¼ NE¼ , CD	383924 1771368
004B.0000.023	3.00		DOL	4B	La Cueva Hermosa, Lot 16
Additional Information: Also serves Lot 29 and ½ of Parcel A.					
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 23	RG-43085	09/18/1974	004B.0000.023	19N 03E 20 NE¼ SE¼ NW¼ , CD	383134 1771000
004B.0000.024	3.00		DOL	4B	La Cueva Hermosa, Lot 23
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 24	RG-42872	08/31/1972	004B.0000.024	19N 03E 20 NW¼ SE¼ NW¼ , CD	382848 1770704
004B.0000.025	3.00		DOL	4B	La Cueva Hermosa, Lot 2
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 25	RG-47683	07/02/1972	004B.0000.025	19N 03E 20 SE¼ SW¼ NW¼ , CD	382424 1770184
004B.0000.026	3.00		DOL	4B	La Cueva Hermosa, Lot 36
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 26	RG-47136	06/02/1972	004B.0000.026	19N 03E 20 SW¼ SE¼ NW¼ , CD	383022 1770093

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.027	3.00		DOL	4B	La Cueva Hermosa, Lot 31
<u>Points of Diversion:</u> <u>Description</u> RG-46954 <u>OSE File No.</u> <u>Priority</u> 08/31/1972 <u>Subfile No.</u> 004B.0000.027 <u>T. R. Sec. Subsec. (POD Location)</u> 19N 03E 20 NW¼ SE¼ NW¼ , CD <u>X</u> 383057 <u>Y</u> 1770483					
004B.0000.028	3.00		DOL	4B	La Cueva Hermosa, Lot 10
<u>Points of Diversion:</u> <u>Description</u> RG-47654 <u>OSE File No.</u> <u>Priority</u> 06/07/1972 <u>Subfile No.</u> 004B.0000.028 <u>T. R. Sec. Subsec. (POD Location)</u> 19N 03E 20 NE¼ SE¼ NW¼ , CD <u>X</u> 383285 <u>Y</u> 1770457					
004B.0000.029	3.00		DOL	4B	La Cueva Hermosa, Lot 21 A
<u>Points of Diversion:</u> <u>Description</u> RG-46870 <u>OSE File No.</u> <u>Priority</u> 12/31/1971 <u>Subfile No.</u> 004B.0000.029 <u>T. R. Sec. Subsec. (POD Location)</u> 19N 03E 20 SE¼ SE¼ NW¼ , CD <u>X</u> 383492 <u>Y</u> 1769894					
004B.0000.030	3.00		DOL	4B	La Cueva Hermosa, Lot 14
<u>Points of Diversion:</u> <u>Description</u> RG-46948 <u>OSE File No.</u> <u>Priority</u> 04/30/1971 <u>Subfile No.</u> 004B.0000.030 <u>T. R. Sec. Subsec. (POD Location)</u> 19N 03E 20 NE¼ SE¼ NW¼ , CD <u>X</u> 383739 <u>Y</u> 1770452					
004B.0000.031	3.00		DOL	4B	La Cueva Hermosa, Lot 18
<u>Points of Diversion:</u> <u>Description</u> RG-29245 <u>OSE File No.</u> <u>Priority</u> 08/18/1977 <u>Subfile No.</u> 004B.0000.031 <u>T. R. Sec. Subsec. (POD Location)</u> 19N 03E 20 NW¼ SW¼ NE¼ , CD <u>X</u> 383823 <u>Y</u> 1770375					
004B.0000.032	3.00		DOL	4B	La Cueva Hermosa, Lot 6
<u>Points of Diversion:</u> <u>Description</u> RG-46002 <u>OSE File No.</u> <u>Priority</u> 05/19/1973 <u>Subfile No.</u> 004B.0000.032 <u>T. R. Sec. Subsec. (POD Location)</u> 19N 03E 20 SW¼ SW¼ NE¼ , CD <u>X</u> 384074 <u>Y</u> 1770067					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.033	3.00		DOL	4B	La Cueva Hermosa, Lot 11
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 33	RG-46933	07/19/1969	004B.0000.033	19N 03E 20 SE $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$, CD	384709 1769900
004B.0000.034	3.00		DOL	4B	La Cueva Hermosa, Lot 38
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 34	RG-46919	09/18/1972	004B.0000.034	19N 03E 20 NW $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$, CD	384388 1770395
004B.0000.035	3.00		DOL	4B	La Cueva Hermosa, Lot 27
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 35	RG-46823	07/31/1972	004B.0000.035	19N 03E 20 NW $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$, CD	384124 1770686
004B.0000.036	3.00		DOL	4B	La Cueva Hermosa, Lot 37A of the replat of lots 37 and 39 of La Cueva Hermosa Addition.
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 36	RG-43291	09/06/1971	004B.0000.036	19N 03E 20 NE $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$, CD	384490 1770615
004B.0000.037	3.00		DOL	4B	La Cueva Hermosa, Lot 40
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 37	RG-29340	09/12/1977	004B.0000.037	19N 03E 20 SW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$, CD	384216 1771138

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004B.0000.039	1.60		DOL	4B	La Cueva Hermosa, Lot 19
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Spring No. 39		01398	12/31/1882	004B.0000.039	19N 03E 19 NE¼ NE¼ NE¼ , CD
					X Y 381104 1772123
004B.0000.040	2.40	1.20	DMN	4B	
<u>Additional Information:</u> OSE File No. 02541-A (Transferred from map 4C, tr. 8). Place of Use: Hidden Valley Estates, Lots 1, 2, 4, 5, 6, 8, 11, 12, 13, 14, & 15 Block 1, Lot 10, Block 2, and Lot 31, Block 3.					
<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
<u>Description</u>					X Y
Spring No. 40		02541	12/31/1886	004B.0000.040	19N 03E 20 NW¼ NW¼ NW¼
					381613 1771678
<u>Comments:</u> Spring located on Lot 55A, La Cueva Hermosa Subdivision.					
004B.0000.041	3.00		DOL	4B	La Cueva Hermosa, Lot 1A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 41		RG-47229	06/30/1970	004B.0000.041	19N 03E 20 NE¼ SW¼ NW¼ , CD
					X Y 382363 1770920
004B.0000.042	3.00		DOL	4B	La Cueva Hermosa, Lot 4
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 42		RG-46260	08/08/1972	004B.0000.042	19N 03E 20 SW¼ SE¼ NW¼ , CD
					X Y 382583 1769862
004C.0000.002	3.00		DOL	4C	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-46925	12/31/1961	004C.0000.002	19N 03E 17 SW¼ NE¼ NW¼
<u>Comments:</u> Well located south of tract 16.					
					X Y 382736 1776841

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.004	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 1
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-46780	09/30/1959	004C.0000.004	19N 03E 18 NE¼ SE¼ NE¼
					X Y
					380871 1775849
004C.0000.005	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 2
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-47131	06/30/1956	004C.0000.005	19N 03E 18 NE¼ SE¼ NE¼
					X Y
					381062 1775780
004C.0000.006	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 4
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-42634	12/31/1954	004C.0000.006	19N 03E 18 NE¼ SE¼ NE¼
					X Y
					380888 1776015
004C.0000.007	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 8
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-47669	12/31/1953	004C.0000.007	19N 03E 18 NE¼ SE¼ NE¼
					X Y
					380633 1776133
004C.0000.008	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 9
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-47662	12/31/1957	004C.0000.008	19N 03E 18 NE¼ SE¼ NE¼
					X Y
					380707 1776233
004C.0000.009	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 15
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-46791	12/31/1955	004C.0000.009	19N 03E 18 SW¼ NE¼ NE¼
					X Y
					380540 1776506

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.010	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 23
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 10		RG-46738	09/15/1955	004C.0000.010	19N 03E 18 NE¼ NE¼ NE¼ X Y 381089 1776975
004C.0000.011	3.00		DOL	4C	Horseshoe Springs Summer Homes, Lot 16
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 11		RG-45277	12/31/1955	004C.0000.011	19N 03E 17 SW¼ NW¼ NW¼ X Y 381766 1776374
004C.0000.012	3.00		DOL	4C	
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 12		RG-27324	06/04/1976	004C.0000.012	19N 03E 17 SW¼ SW¼ NW¼ X Y 381249 1775073
004C.0000.013	3.00		DOL	4C	
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 13		RG-46923	12/31/1953	004C.0000.013	19N 03E 17 SW¼ SW¼ NW¼ X Y 381704 1775081
004C.0000.014	3.00		DOL	4C	
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 14		RG-35664	02/17/1981	004C.0000.014	19N 03E 17 SW¼ SW¼ NW¼ X Y 381880 1775185
004C.0000.018	3.00		DOL	4C	
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 18		RG-35510	01/16/1981	004C.0000.018	19N 03E 17 NE¼ SE¼ NW¼ X Y 383730 1775934

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.019	3.00		DOL	4C	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 19	RG-39917	06/01/1983	004C.0000.019	19N 03E 17 SE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$	383745 1775536
004C.0000.020	3.00		DOL	4C	Marcel Thomas Addition, Lot 2
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 20	RG-46602	10/10/1986	004C.0000.020	19N 03E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	381341 1773935
004C.0000.021	3.00		DOL	4C	Marcel Thomas Addition, Lot 3
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 21	RG-37111	10/16/1981	004C.0000.021	19N 03E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	381345 1774121
004C.0000.022	3.00		DOL	4C	Marcel Thomas Addition, Lot 8
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 22	RG-41587	04/09/1984	004C.0000.022	19N 03E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	381447 1773957
004C.0000.023	3.00		DOL	4C	Marcel Thomas Addition, Lot 12
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 23	RG-37028	09/23/1981	004C.0000.023	19N 03E 17 NW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	381515 1774637
004C.0000.024	3.00		DOL	4C	Marcel Thomas Addition, Lot 15
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 24	RG-42709	08/31/1973	004C.0000.024	19N 03E 17 NW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	381706 1774655

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.025	3.00		DOL	4C	Marcel Thomas Addition, Lot 20
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 25		RG-46955	07/31/1968	004C.0000.025	19N 03E 17 SW¼ NW¼ SW¼
					X Y
					381729 1773768
004C.0000.026	3.00		DOL	4C	Marcel Thomas Addition, Lot 25
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 26		RG-44504	09/12/1985	004C.0000.026	19N 03E 17 SE¼ NW¼ SW¼
					X Y
					381877 1774140
004C.0000.027	3.00		DOL	4C	Marcel Thomas Addition, Lot 27
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 27		RG-44488	09/09/1985	004C.0000.027	19N 03E 17 NE¼ NW¼ SW¼
					X Y
					381856 1774519
004C.0000.028	3.00		DOL	4C	Marcel Thomas Addition, Lot 30
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 28		RG-45741	05/27/1986	004C.0000.028	19N 03E 17 NE¼ NW¼ SW¼
					X Y
					382165 1774647
004C.0000.029	3.00		DOL	4C	Marcel Thomas Addition, Lot 31
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 29		RG-44524	09/13/1985	004C.0000.029	19N 03E 17 NE¼ NW¼ SW¼
					X Y
					382122 1774365
004C.0000.030	3.00		DOL	4C	Marcel Thomas Addition, Lot 34
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 30		RG-50915	12/31/1968	004C.0000.030	19N 03E 17 SE¼ NW¼ SW¼
					X Y
					382069 1773754

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.031	3.00		DOL	4C	Marcel Thomas Addition, Lot 38
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 31	RG-44051	10/31/1972	004C.0000.031	19N 03E 17 NE¼ NW¼ SW¼	382352 1774369
into RG-46461.					
004C.0000.034	3.00		DOL	4C	Hofheins Home Place, Lot 1
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 34	RG-44171	07/31/1985	004C.0000.034	19N 03E 17 NW¼ SW¼ SW¼	381190 1773551
004C.0000.035	3.00		DOL	4C	Hofheins Home Place, Lot 2
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 35	RG-27616	08/05/1976	004C.0000.035	19N 03E 17 NW¼ SW¼ SW¼	381173 1773239
004C.0000.037	3.00		DOL	4C	Hofheins Home Place, Lot 3
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 37	RG-45761	05/29/1986	004C.0000.037	19N 03E 17 NW¼ SW¼ SW¼	381265 1773113
004C.0000.038	3.00		DOL	4C	Hofheins Home Place, Lot 11
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 38	RG-44500	09/12/1985	004C.0000.038	19N 03E 17 NW¼ SW¼ SW¼	381750 1773141

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.040	3.00		DOL	4C	Hofheins Home Place, Lot 15
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 40		RG-46564	10/17/1986	004C.0000.040	19N 03E 17 NE¼ SW¼ SW¼
					X Y
					382376 1773589
004C.0000.041	1.34		DMN	4C	Hofheins Home Place, Lot 16
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 41 (Tim's Well)		RG-47048	12/31/1916	004C.0000.041	19N 03E 17 NE¼ SW¼ SW¼
					X Y
					382242 1773226
004C.0000.042	0.54		DMN	4C	Hofheins Home Place, Lot 16
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 42 (Office Well)		RG-47047	12/31/1959	004C.0000.042	19N 03E 17 NE¼ SW¼ SW¼
					X Y
					382282 1773219
004C.0000.043	3.00		DOL	4C	Hidden Valley Estates - Unit 1, Lot 1C Block 1
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 43		RG-63183	10/29/1985	004C.0000.043	19N 03E 17 SE¼ SW¼ SW¼
					X Y
					382169 1772824
004C.0000.044	3.00		DOL	4C	Hofheins Home Place, Lot 19
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 44		RG-44627	06/25/1986	004C.0000.044	19N 03E 17 SW¼ SE¼ SW¼
					X Y
					382632 1772874
004C.0000.051	3.00		DOL	4C	Hidden Valley Estates - Unit 1, Lot 1 Block 1
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 51		RG-44763	10/29/1985	004C.0000.051	19N 03E 17 SE¼ SW¼ SW¼
					X Y
					381997 1772786

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0000.052	Right Denied		DOL	4C	Hidden Valley Estates - Unit 2, Lot 2
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Spring No. 52	04708	None	004C.0000.052	19N 03E 17 SW¼ SW¼ SE¼	383858 1772768
004C.0000.053	3.00		DOL	4C	Forest Hills, Lot 1
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 53	RG-35037	09/15/1980	004C.0000.053	19N 03E 17 NE¼ SW¼ SE¼	384631 1773565
004C.0000.054	3.00		DOL	4C	Forest Hills, Lot 9
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 54	RG-46402	05/20/1977	004C.0000.054	19N 03E 17 NE¼ SW¼ SE¼	384661 1773324
004C.0000.055	3.00		DOL	4C	
<u>Additional Information:</u> Place of use: Forest Hills Subdivision, Lots: 6, 10, 11 & 10 south.					
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 55	RG-46663	05/30/1973	004C.0000.055	19N 03E 17 NE¼ SW¼ SE¼	384586 1773125
004C.0003.015	3.00		DOL	4C	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15	RG-47664	12/31/1972	004C.0003.015	19N 03E 17 NE¼ SW¼ NW¼	382282 1775769
<u>Comments:</u> Well west of tract 3.					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0004.016	3.00		DOL	4C-4	
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 16		RG-47663	12/31/1970	004C.0004.016	19N 03E 17 SW¼ SE¼ NW¼
X	Y			382591	1775344
004C.0006.017	3.00		DOL	4C-6	
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 17		RG-46921	12/31/1964	004C.0006.017	19N 03E 17 SW¼ SE¼ NW¼
X	Y			382868	1775379
004C.0010.045	3.00		DOL	4C-10	Hofheins Home Place, Lot 20
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 45		RG-44422	08/30/1985	004C.0010.045	19N 03E 17 NW¼ SE¼ SW¼
X	Y			382762	1773577
004C.0010.048	3.00		DOL	4C-10	Hofheins Home Place, Lot 26-A
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 48		RG-25237	08/02/1974	004C.0010.048	19N 03E 17 NE¼ SE¼ SW¼
X	Y			383205	1773596
004C.0010.049	3.00		DOL	4C-10	Hofheins Home Place, Lot 26-B
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 49		RG-40912	11/01/1983	004C.0010.049	19N 03E 17 NE¼ SE¼ SW¼
X	Y			383203	1773263
004C.0011.047	3.00		DOL	4C-11	Hofheins Home Place, Lot 25-A
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 47		RG-44421	08/30/1985	004C.0011.047	19N 03E 17 NW¼ SE¼ SW¼
X	Y			382973	1773463

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004C.0013.050	3.00		DOL	4C-13	Hofheins Home Place, Lot 27
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u>
Well No. 50		RG-48553	12/31/1970	004C.0013.050	19N 03E 17 NE¼ SE¼ SW¼ 383313 1773084
004C.0014.046	3.00		DOL	4C-14	Hofheins Home Place, Lot 23
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u>
Well No. 46		RG-42835	11/13/1984	004C.0014.046	19N 03E 17 SW¼ SE¼ SW¼ 382995 1772981
004C.0016.003	3.00		DOL	4C-16	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u>
Well No. 3		RG-50914	12/31/1935	004C.0016.003	19N 03E 17 SW¼ NE¼ NW¼ 382788 1776334
004D.0000.001	3.00		DOL	4D	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u>
Well No. 1		RG-47672	05/31/1909	004D.0000.001	19N 03E 09 NW¼ NW¼ SE¼ 389428 1780179
004D.0000.002	3.00		DOL	4D	Rancho De La Cueva, Lot 3 A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u>
Well No. 2		RG-35788	03/12/1981	004D.0000.002	19N 03E 16 NE¼ NW¼ NW¼ 387750 1777520
004D.0000.003	3.00		DOL	4D	Rancho De La Cueva, Lot 2 A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u>
Well No. 3		RG-40410	07/07/1984	004D.0000.003	19N 03E 16 NW¼ NE¼ NW¼ 387811 1777193

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.004	3.00		DOL	4D	Rancho De La Cueva, Lot 1-A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-32375	04/25/1979	004D.0000.004	19N 03E 16 NW¼ NE¼ NW¼
					X Y
					388292 1777567
004D.0000.005	3.00		DOL	4D	Rancho De La Cueva, Lot 19
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-43054	12/31/1972	004D.0000.005	19N 03E 16 NW¼ NE¼ NW¼
					X Y
					388299 1777272
004D.0000.006	3.00		DOL	4D	Rancho De La Cueva, Lot 1 C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-46441	12/31/1968	004D.0000.006	19N 03E 16 NE¼ NE¼ NW¼
					X Y
					388946 1777565
004D.0000.007	3.00		DOL	4D	Rancho De La Cueva, Lot 2 E part
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-46917	12/31/1969	004D.0000.007	19N 03E 16 NE¼ NE¼ NW¼
					X Y
					388970 1777332
004D.0000.008	3.00		DOL	4D	Rancho De La Cueva, Lot 22
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-32908	08/31/1979	004D.0000.008	19N 03E 16 NW¼ NW¼ NE¼
					X Y
					389559 1777524
004D.0000.009	3.00		DOL	4D	Rancho De La Cueva, Lot 1
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-46021	07/14/1986	004D.0000.009	19N 03E 16 SE¼ NW¼ NW¼
					X Y
					387758 1776706

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.010	3.00		DOL	4D	Rancho De La Cueva, Tr. 17 A,C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 10		RG-46940	11/30/1969	004D.0000.010	19N 03E 16 SW¼ NE¼ NW¼
					X Y
					388130 1776695
004D.0000.011	3.00		DOL	4D	Rancho De La Cueva, Lot 3 B
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 11		RG-25550	11/26/1974	004D.0000.011	19N 03E 16 SE¼ NE¼ NW¼
					X Y
					388725 1776905
004D.0000.012	3.00		DOL	4D	Rancho De La Cueva, Lot 4
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 12		RG-47665	08/21/1969	004D.0000.012	19N 03E 16 SE¼ NE¼ NW¼
					X Y
					389085 1776857
004D.0000.013	3.00		DOL	4D	Rancho De La Cueva, Lot 18
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 13		RG-46589	07/31/1970	004D.0000.013	19N 03E 16 NW¼ NW¼ NE¼
					X Y
					389518 1777015
004D.0000.014	3.00		DOL	4D	Rancho De La Cueva, Lot 101
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 14		RG-38520	08/17/1982	004D.0000.014	19N 03E 16 NW¼ NW¼ NE¼
					X Y
					389747 1776982

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.015 & 004D.0000.017	3.00		DOL	4D	Rancho De La Cueva, Lot 5 W part
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15	RG-50916-X	12/31/1961	004D.0000.015	19N 03E 16 NW¼ SE¼ NW¼	388145 1776248
Well No. 17	RG-50916	12/31/1937	004D.0000.017	19N 03E 16 NW¼ SE¼ NW¼	388332 1776086
004D.0000.016	3.00		DOL	4D	Rancho De La Cueva, Lot 5 W part
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 16	RG-46779	05/31/1973	004D.0000.016	19N 03E 16 NW¼ SE¼ NW¼	387879 1776238
004D.0000.018	3.00		DOL	4D	Rancho De La Cueva, Lot 5 E part
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 18	RG-46943	08/31/1929	004D.0000.018	19N 03E 16 NE¼ SE¼ NW¼	388524 1776215
004D.0000.019	3.00		DOL	4D	Rancho De La Cueva, Lot 10-A
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 19	RG-47366	12/31/1939	004D.0000.019	19N 03E 16 NE¼ SE¼ NW¼	388852 1776132
004D.0000.020	3.00		DOL	4D	Rancho De La Cueva, Lot 11
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 20	RG-42663	06/16/1972	004D.0000.020	19N 03E 16 NW¼ SW¼ NE¼	389238 1776179

<u>Subm</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.021	3.00		DOL	4D	Rancho De La Cueva, Lot 28
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 21	RG-48554	06/30/1972	004D.0000.021	19N 03E 16 NW¼ SW¼ NE¼	389454 1776196
004D.0000.022	3.00		DOL	4D	Rancho De La Cueva, Lot 30
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 22	RG-25529	11/21/1974	004D.0000.022	19N 03E 16 NW¼ SW¼ NE¼	389292 1776043
004D.0000.023	3.00		DOL	4D	Rancho De La Cueva, Lot 104
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 23	RG-48555	10/05/1971	004D.0000.023	19N 03E 16 SW¼ NW¼ NE¼	389628 1776362
004D.0000.024	3.00		DOL	4D	Rancho De La Cueva, Lot 126
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 24	RG-38087	06/01/1982	004D.0000.024	19N 03E 16 SE¼ NW¼ NE¼	389927 1776376
004D.0000.025	3.00		DOL	4D	Rancho De La Cueva, Lot 114
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 25	RG-46715	09/30/1970	004D.0000.025	19N 03E 16 NE¼ SW¼ NE¼	390239 1776203
004D.0000.026	3.00		DOL	4D	Rancho De La Cueva, Lot 8
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 26	RG-30392	05/02/1978	004D.0000.026	19N 03E 16 NW¼ SE¼ NW¼	387913 1775962

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.027	3.00		DOL	4D	Rancho De La Cueva, Lot 12
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 27		RG-34611	07/19/1983	004D.0000.027	19N 03E 16 NW¼ SE¼ NW¼
					X Y
					388165 1775968
004D.0000.028	3.00		DOL	4D	Rancho De La Cueva, Lot 6
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 28		RG-31539	10/24/1978	004D.0000.028	19N 03E 16 SW¼ SE¼ NW¼
					X Y
					387941 1775439
004D.0000.029	3.00		DOL	4D	Rancho De La Cueva, Lot 23
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 29		RG-30486	05/16/1978	004D.0000.029	19N 03E 16 SW¼ SE¼ NW¼
					X Y
					388286 1775311
004D.0000.030	3.00		DOL	4D	Rancho De La Cueva, Lot 15
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 30		RG-46228	10/31/1971	004D.0000.030	19N 03E 16 SW¼ SE¼ NW¼
					X Y
					388410 1775236
004D.0000.031	3.00		DOL	4D	Rancho De La Cueva, Lot 25
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 31		RG-36314	05/15/1981	004D.0000.031	19N 03E 16 SE¼ SE¼ NW¼
					X Y
					388904 1775449
004D.0000.032	3.00		DOL	4D	Rancho De La Cueva, Lot 25
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 32		RG-46959	10/17/1971	004D.0000.032	19N 03E 16 NE¼ SE¼ NW¼
					X Y
					388993 1775670

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.033	3.00		DOL	4D	Rancho De La Cueva, Lot 108
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 33	RG-45750	12/31/1971	004D.0000.033	19N 03E 16 NW¼ SW¼ NE¼	389331 1775830
004D.0000.034	3.00		DOL	4D	Rancho De La Cueva, Lot 117 C
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 34	RG-33271	09/17/1979	004D.0000.034	19N 03E 16 SW¼ SW¼ NE¼	389448 1775325
004D.0000.035	3.00		DOL	4D	Rancho De La Cueva, Lot 118B
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 35	RG-42768	10/29/1984	004D.0000.035	19N 03E 16 SW¼ SW¼ NE¼	389664 1775311
004D.0000.036	3.00		DOL	4D	Rancho De La Cueva, Lot 121
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 36	RG-47376	04/02/1987	004D.0000.036	19N 03E 16 SE¼ SW¼ NE¼	390056 1775556
004D.0000.037	3.00		DOL	4D	Rancho De La Cueva, Lot 111
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 37	RG-46283	06/30/1970	004D.0000.037	19N 03E 16 SE¼ SW¼ NE¼	390389 1775525
004D.0000.038	3.00		DOL	4D	Rancho De La Cueva, Lot 120
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 38	RG-47667	12/31/1965	004D.0000.038	19N 03E 16 SE¼ SW¼ NE¼	390151 1775375

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.039	3.00		DOL	4D	Rancho De La Cueva, Lot 110
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 39		RG-47650	12/31/1970	004D.0000.039	19N 03E 16 SE¼ SW¼ NE¼
X	Y				
390358	1775300				
004D.0000.040	3.00		DOL	4D	Rancho De La Cueva, Lot 119-B 1
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 40		RG-47032	02/11/1987	004D.0000.040	19N 03E 16 SE¼ SW¼ NE¼
X	Y				
389979	1775153				
004D.0000.041	3.00		DOL	4D	Rancho De La Cueva, Lot 119-B 2
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 41		RG-42772	10/29/1984	004D.0000.041	19N 03E 16 SE¼ SW¼ NE¼
X	Y				
390174	1775175				
004D.0000.042	3.00		DOL	4D	Rancho De La Cueva, Lot 109
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 42		RG-33942	03/04/1980	004D.0000.042	19N 03E 16 SE¼ SW¼ NE¼
X	Y				
390396	1775037				
004D.0000.043	3.00		DOL	4D	Rancho De La Cueva, Lot 100
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 43		RG-38489	08/05/1982	004D.0000.043	19N 03E 16 NW¼ NW¼ NE¼
X	Y				
389729	1777296				
004D.0000.044	3.00		DOL	4D	Rancho De La Cueva, Lot 106
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 44		RG-46022	07/14/1986	004D.0000.044	19N 03E 16 NW¼ SW¼ NE¼
X	Y				
389635	1776018				

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004D.0000.045	3.00		DOL	4D	Rancho De La Cueva, Lot 118A

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 45	RG-46020	07/14/1986	004D.0000.045	19N 03E 16 SW¼ SW¼ NE¼	389472	1775131

004E.0000.001	3.00		DOL	4E	Thompson Ridge Estates, Lot 84
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-38602	08/30/1982	004E.0000.001	19N 03E 05 NW¼ NE¼ NW¼	382979	1787699

004E.0000.002	3.00		DOL	4E	Thompson Ridge Estates, Lot 87
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 2	RG-27087	04/07/1976	004E.0000.002	19N 03E 05 NE¼ NE¼ NW¼	383412	1787662

004E.0000.003	3.00		DOL	4E	Thompson Ridge Estates, Lot 70
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 3	RG-36086	04/30/1981	004E.0000.003	19N 03E 05 NW¼ NW¼ NE¼	384214	1787761

004E.0000.004	3.00		DOL	4E	Thompson Ridge Estates, Lot 45
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 4	RG-46949	09/09/1976	004E.0000.004	19N 03E 05 NW¼ NW¼ NE¼	384529	1787814

004E.0000.005	3.00		DOL	4E	Thompson Ridge Estates, Lot 78
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 5	RG-31543	10/24/1978	004E.0000.005	19N 03E 05 NW¼ NE¼ NW¼	383009	1787392

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004E.0000.006	3.00		DOL	4E	Thompson Ridge Estates, Lot 81
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 6	RG-40510	08/16/1983	004E.0000.006	19N 03E 05 NE¼ NE¼ NW¼	383367 1787457
004E.0000.007	3.00		DOL	4E	Thompson Ridge Estates, Tr. C
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 7	RG-37771	04/14/1982	004E.0000.007	19N 03E 05 NE¼ NE¼ NW¼	383654 1787434
004E.0000.008	3.00		DOL	4E	Thompson Ridge Estates, Lot 68
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 8	RG-46361	09/08/1986	004E.0000.008	19N 03E 05 NW¼ NW¼ NE¼	384340 1787538
004E.0000.009	3.00		DOL	4E	Thompson Ridge Estates, Lot 95
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 9	RG-41924	06/01/1984	004E.0000.009	19N 03E 05 SW¼ NE¼ NW¼	382722 1787185
004E.0000.010	3.00		DOL	4E	Thompson Ridge Estates, Lot 75
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 10	RG-27833	09/28/1976	004E.0000.010	19N 03E 05 SW¼ NE¼ NW¼	383115 1787084
004E.0000.011	3.00		DOL	4E	Thompson Ridge Estates, Lot 98
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 11	RG-26970	05/28/1975	004E.0000.011	19N 03E 05 SE¼ NE¼ NW¼	383225 1786999

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004E.0000.012	3.00		DOL	4E	Thompson Ridge Estates, Tr. B
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 12	RG-35589	12/31/1980	004E.0000.012	19N 03E 05 SW¼ NW¼ NE¼	383975 1787182
004E.0000.013	3.00		DOL	4E	Thompson Ridge Estates, Lot 61
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 13	RG-27509	07/08/1976	004E.0000.013	19N 03E 05 SW¼ NW¼ NE¼	383907 1787033
004E.0000.014	3.00		DOL	4E	Thompson Ridge Estates, Lot 57
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 14	RG-26969	03/17/1976	004E.0000.014	19N 03E 05 SW¼ NW¼ NE¼	384044 1787250
004E.0000.015	3.00		DOL	4E	Thompson Ridge Estates, Lot 37
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15	RG-28804	06/06/1977	004E.0000.015	19N 03E 05 SE¼ NW¼ NE¼	384550 1787099
004E.0000.016	3.00		DOL	4E	Thompson Ridge Estates, Lot 15
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 16	RG-46433	12/31/1976	004E.0000.016	19N 03E 05 SE¼ NW¼ NE¼	384772 1787185
004E.0000.017	3.00		DOL	4E	Thompson Ridge Estates, Lot 16
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 17	RG-35219	10/20/1980	004E.0000.017	19N 03E 05 SE¼ NW¼ NE¼	384695 1786983

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004E.0000.018	3.00		DOL	4E	Thompson Ridge Estates, Lot 102
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 18	RG-46783	07/31/1973	004E.0000.018	19N 03E 05 SW¼ NW¼ NE¼	384190 1786697
004E.0000.019	3.00		DOL	4E	Thompson Ridge Estates, Lot 40
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 19	RG-31540	10/24/1978	004E.0000.019	19N 03E 05 SW¼ NW¼ NE¼	384312 1786723
004E.0000.020	3.00		DOL	4E	Thompson Ridge Estates, Lot 42
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 20	RG-26072	05/28/1975	004E.0000.020	19N 03E 05 NW¼ SW¼ NE¼	384244 1786534
004E.0000.021	3.00		DOL	4E	Thompson Ridge Estates, Tr. G
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 21	RG-44236	07/31/1969	004E.0000.021	19N 03E 05 NW¼ SW¼ NE¼	384092 1786464
<u>Comments:</u> Well located in meadow.					
004E.0000.022	3.00		DOL	4E	Thompson Ridge Estates, Lot 31
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 22	RG-38847	10/22/1982	004E.0000.022	19N 03E 05 NE¼ SW¼ SE¼	384646 1786402

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004E.0000.023	3.00		DOL	4E	Thompson Ridge Estates, Tr. H
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 23	RG-28811	06/07/1977	004E.0000.023	19N 03E 05 NW¼ SE¼ NW¼	382814 1786204
004E.0000.024	3.00		DOL	4E	Thompson Ridge Estates, Lot 138
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 24	RG-30433	05/09/1978	004E.0000.024	19N 03E 05 NW¼ SE¼ NW¼	382960 1786177
004E.0000.025	3.00		DOL	4E	Thompson Ridge Estates, Lot 140
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 25	RG-42181	07/05/1984	004E.0000.025	19N 03E 05 NE¼ SE¼ NW¼	383336 1786221
004E.0000.026	3.00		DOL	4E	Thompson Ridge Estates, Lot 193
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 26	RG-25392	09/13/1974	004E.0000.026	19N 03E 05 SW¼ SW¼ NE¼	384383 1785945
004E.0000.028	3.00		DOL	4E	Thompson Ridge Estates, Lot 26
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 28	RG-41654	04/18/1984	004E.0000.028	19N 03E 05 NE¼ SW¼ NE¼	385005 1786082
004E.0000.029	3.00		DOL	4E	Thompson Ridge Estates, Lot 134
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 29	RG-27510	07/27/1976	004E.0000.029	19N 03E 05 SW¼ SE¼ NW¼	382700 1785796

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004E.0000.030	3.00		DOL	4E	Thompson Ridge Estates, Lot 185
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 30		RG-27508	07/08/1976	004E.0000.030	19N 03E 05 SE¼ SW¼ NE¼ X 384636 Y 1785807
004E.0000.031	3.00		DOL	4E	Thompson Ridge Estates, Lot 35
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 31		RG-30432	05/09/1978	004E.0000.031	19N 03E 05 SE¼ NW¼ NE¼ X 384818 Y 1786819
004F.0000.001	3.00		DOL	4F	Rest A While, Lot 1 Tr.C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 1		RG-45976	07/08/1986	004F.0000.001	19N 02E 03 NE¼ NW¼ NE¼ X 363821 Y 1788143
004F.0000.002	3.00		DOL	4F	Rest A While, Lot 2 Tr.C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-46211	08/13/1986	004F.0000.002	19N 02E 03 NE¼ NW¼ NE¼ X 363829 Y 1787886
004F.0000.003	3.00		DOL	4F	Rest A While, Lot 4 Tr.A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-47670	11/30/1987	004F.0000.003	19N 02E 03 NW¼ NW¼ NE¼ X 363129 Y 1787653
004F.0000.004	3.00		DOL	4F	Rest A While, Lot 4 Tr.B-N.
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-42670	10/15/1984	004F.0000.004	19N 02E 03 NW¼ NW¼ NE¼ X 363316 Y 1787636

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.005	3.00		DOL	4F	Rest A While, Lot 4 Tr.B-S.
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-46924	12/31/1961	004F.0000.005	19N 02E 03 NW¼ NW¼ NE¼
					X Y 363321 1787600
004F.0000.006	3.00		DOL	4F	Rest A While, Lot 6 Tr.A
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-35472	01/02/1981	004F.0000.006	19N 02E 03 SW¼ NW¼ NE¼
					X Y 363103 1787374
004F.0000.007	3.00		DOL	4F	Rest A While, Lot 6 Tr.D
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-44215	08/05/1985	004F.0000.007	19N 02E 03 SE¼ NW¼ NE¼
					X Y 363972 1787250
004F.0000.008	3.00		DOL	4F	Rest A While, Lot 7 Tr.C
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-48556	12/31/1968	004F.0000.008	19N 02E 03 SE¼ NW¼ NE¼
					X Y 363558 1787131
004F.0000.009	3.00		DOL	4F	Rest A While, Lot 7 Tr.D
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-47036	02/12/1987	004F.0000.009	19N 02E 03 SE¼ NW¼ NE¼
					X Y 363708 1787196
004F.0000.010	3.00		DOL	4F	Rest A While, Lot 7-D C
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 10		RG-47264	12/31/1971	004F.0000.010	19N 02E 03 SE¼ NW¼ NE¼
					X Y 363947 1787077

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.011		Right Denied	DOL	4F	Rest A While, Lot 9 Tr.B
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 11	RG-50917	None	004F.0000.011	19N 02E 03 NW¼ SW¼ NE¼	363367 1786817
004F.0000.012	3.00		DOL	4F	Rest A While, Lot 9 Tr.D
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 12	RG-27417	06/21/1976	004F.0000.012	19N 02E 03 NE¼ SW¼ NE¼	363846 1786794
004F.0000.013 & 004F.0000.014	3.00		DOL	4F	Rest A While, Lot 12
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 13	RG-47641	05/31/1940	004F.0000.013	19N 02E 03 NE¼ SW¼ NE¼	363749 1786353
Well No. 14	RG-27410	06/18/1976	004F.0000.014	19N 02E 03 NE¼ SW¼ NE¼	363810 1786302
004F.0000.015	3.00		DOL	4F	Rest A While, Lot 21
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15	RG-48557	12/31/1960	004F.0000.015	19N 02E 03 SW¼ NW¼ SE¼	363547 1784837
004F.0000.016	3.00		DOL	4F	Rest A While, Lot 22
Points of Diversion:					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 16	RG-47895	06/30/1954	004F.0000.016	19N 02E 03 SE¼ NW¼ SE¼	363637 1784691

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.017	3.00		DOL	4F	R.C. Bell Addition, Tr. 12
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 17	RG-48558	08/15/1972	004F.0000.017	19N 02E 03 SW¼ NW¼ SE¼	363509 1784395
004F.0000.018	3.00		DOL	4F	R.C. Bell Addition, Tr. 2 N part
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 18	RG-30027	03/02/1978	004F.0000.018	19N 02E 03 NW¼ SW¼ SE¼	363166 1784312
004F.0000.019	3.00		DOL	4F	R.C. Bell Addition, Tr. 2 Center
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 19	RG-25515	11/07/1974	004F.0000.019	19N 02E 03 NW¼ SW¼ SE¼	363087 1784139
004F.0000.020	3.00		DOL	4F	R.C. Bell Addition, Tr. 10
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 20	RG-47643	07/31/1971	004F.0000.020	19N 02E 03 NW¼ SW¼ SE¼	363396 1784108
004F.0000.021	3.00		DOL	4F	R.C. Bell Addition, Tr. 9
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 21	RG-46935	09/30/1971	004F.0000.021	19N 02E 03 NW¼ SW¼ SE¼	363367 1784026
004F.0000.022	3.00		DOL	4F	R.C. Bell Addition, Tr. 33
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 22	RG-43902	06/19/1985	004F.0000.022	19N 02E 03 NW¼ SW¼ SE¼	363537 1784024

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.023	3.00		DOL	4F	R.C. Bell Addition, Tr. 2 S part
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 23		RG-46951	12/31/1960	004F.0000.023	19N 02E 03 NW¼ SW¼ SE¼
					X 363032 Y 1784030
004F.0000.024	3.00		DOL	4F	R.C. Bell Addition, Tr. 7C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 24		RG-46464	08/31/1958	004F.0000.024	19N 02E 03 NW¼ SW¼ SE¼
					X 363155 Y 1783979
004F.0000.025	3.00		DOL	4F	R.C. Bell Addition, Tr. 7A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 25		RG-46057	08/19/1958	004F.0000.025	19N 02E 03 NW¼ SW¼ SE¼
					X 363306 Y 1783936
004F.0000.026	3.00		DOL	4F	R.C. Bell Addition, Tr. 6
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 26		RG-46468	12/31/1958	004F.0000.026	19N 02E 03 NW¼ SW¼ SE¼
					X 363228 Y 1783860
004F.0000.027	3.00		DOL	4F	R.C. Bell Addition, Tr. A
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 27		RG-49269	12/31/1960	004F.0000.027	19N 02E 03 NW¼ SW¼ SE¼
					X 363139 Y 1783785
004F.0000.028	3.00		DOL	4F	R.C. Bell Addition, Tr. B (North of Lot 3.)
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 28		RG-36923	09/02/1981	004F.0000.028	19N 02E 03 SW¼ SW¼ SE¼
					X 363054 Y 1783640

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.029	3.00		DOL	4F	R.C. Bell Addition, Tr. 3
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 29		RG-48559	12/31/1956	004F.0000.029	19N 02E 03 SW¼ SW¼ SE¼
					X Y
					362973 1783456
004F.0000.030	3.00		DOL	4F	R.C. Bell Addition, Tr. 1
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 30		RG-46325	05/15/1969	004F.0000.030	19N 02E 03 NW¼ SW¼ SE¼
					X Y
					362965 1783922
004F.0000.031	3.00		DOL	4F	R.C. Bell Addition, Tr. B (West of Rio Cebolla)
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 31		RG-46934	06/27/1969	004F.0000.031	19N 02E 03 NE¼ SE¼ SW¼
					X Y
					362897 1783778
004F.0000.032	3.00		DOL	4F	R.C. Bell Addition, Tr. 13
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 32		RG-47152	12/31/1962	004F.0000.032	19N 02E 03 SE¼ SE¼ SW¼
					X Y
					362629 1783081
004F.0000.033	3.00		DOL	4F	R.C. Bell Addition, Tr. 14
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 33		RG-46778	12/31/1962	004F.0000.033	19N 02E 03 SE¼ SE¼ SW¼
					X Y
					362805 1783118

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.034	3.00		DOL	4F	R.C. Bell Addition, Tr. 18

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 34	RG-46400	12/31/1968	004F.0000.034	19N 02E 03 SW¼ SW¼ SE¼	363126	1783341

004F.0000.035	3.00		DOL	4F	R.C. Bell Addition, Tr. 19
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 35	RG-46941	07/09/1972	004F.0000.035	19N 02E 03 SW¼ SW¼ SE¼	363162	1783392

004F.0000.036	3.00		DOL	4F	R.C. Bell Addition, Tr. 20
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 36	RG-46927	12/31/1962	004F.0000.036	19N 02E 03 SW¼ SW¼ SE¼	363200	1783495

004F.0000.037	3.00		DOL	4F	R.C. Bell Addition, Tr. 21 SW part
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 37	RG-47128	12/31/1958	004F.0000.037	19N 02E 03 SW¼ SW¼ SE¼	363351	1783641

004F.0000.038	3.00		DOL	4F	R.C. Bell Addition, Tr. 21 S part
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 38	RG-48560	09/06/1973	004F.0000.038	19N 02E 03 SW¼ SW¼ SE¼	363453	1783566

004F.0000.039	3.00		DOL	4F	R.C. Bell Addition, Tr. 21 NW part
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 39	RG-28941	06/28/1977	004F.0000.039	19N 02E 03 NW¼ SW¼ SE¼	363482	1783780

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.040	3.00		DOL	4F	R.C. Bell Addition, Tr. 31
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 40		RG-46918	12/31/1962	004F.0000.040	19N 02E 03 NE¼ SW¼ SE¼
					X Y
					363669 1783799
004F.0000.041	3.00		DOL	4F	R.C. Bell Addition, Tr. 23
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 41		RG-47137	06/15/1973	004F.0000.041	19N 02E 03 SE¼ SW¼ SE¼
					X Y
					363566 1783470
004F.0000.042	3.00		DOL	4F	R.C. Bell Addition, Tr. 21 SE part
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 42		RG-47133	12/31/1959	004F.0000.042	19N 02E 03 SE¼ SW¼ SE¼
					X Y
					363608 1783567
004F.0000.043	3.00		DOL	4F	R.C. Bell Addition, Tr. 22
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 43		RG-46952	06/30/1970	004F.0000.043	19N 02E 03 SE¼ SW¼ SE¼
					X Y
					363719 1783625
004F.0000.044	3.00		DOL	4F	R.C. Bell Addition, Tr. 30
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 44		RG-46938	09/30/1971	004F.0000.044	19N 02E 03 NE¼ SW¼ SE¼
					X Y
					363827 1783716
004F.0000.045	3.00		DOL	4F	R.C. Bell Addition, Tr. 29
Points of Diversion:					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 45		RG-46939	12/31/1964	004F.0000.045	19N 02E 03 SE¼ SW¼ SE¼
					X Y
					364071 1783634

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.046	3.00		DOL	4F	R.C. Bell Addition, Tr. 27
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 46		RG-48561	09/30/1971	004F.0000.046	19N 02E 03 SE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
					X Y 363920 1783408
004F.0000.047	3.00		DOL	4F	R.C. Bell Addition, Tr. 25
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 47		RG-47135	09/14/1971	004F.0000.047	19N 02E 03 SE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
					X Y 363773 1783225
004F.0000.048	3.00		DOL	4F	R.C. Bell Addition, Tr. 7B
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 48		RG-46463	12/31/1958	004F.0000.048	19N 02E 03 NW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
					X Y 363223 1783943
004F.0000.049 &	3.00		DOL	4F	R.C. Bell Addition, Tr. 16
004F.0000.050					
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 49		RG-46392	09/16/1966	004F.0000.049	19N 02E 03 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
Well No. 50		RG-46392-X	09/16/1966	004F.0000.050	19N 02E 03 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
					X Y 363025 1783131 363021 1783104
004F.0000.051	3.00		DOL	4F	Rest A While, Lot 5 Tr.C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 51		RG-44248	08/08/1985	004F.0000.051	19N 02E 03 SE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$
					X Y 363999 1787414

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004F.0000.052	3.00		DOL	4F	Rest A While, Lot 6 Tr.D-E
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 52		RG-48562	12/31/1970	004F.0000.052	19N 02E 03 SE¼ NW¼ NE¼
					X Y
					364081 1787316
004G.0000.001	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 1		RG-49270	07/31/1969	004G.0000.001	20N 02E 34 SE¼ NE¼ NE¼
					X Y
					364935 1792496
004G.0000.002	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-44791	11/05/1985	004G.0000.002	20N 02E 34 NW¼ NE¼ SE¼
					X Y
					364324 1790765
004G.0000.003	3.00		DOL	4G	Lot west of the Rio Cebolla.
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-39996	06/13/1983	004G.0000.003	20N 02E 34 NW¼ NE¼ SE¼
					X Y
					364500 1790467
004G.0000.004	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-36965	09/11/1981	004G.0000.004	20N 02E 34 NE¼ NW¼ SE¼
					X Y
					364172 1790208
004G.0000.005	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-46125	06/26/1983	004G.0000.005	20N 02E 34 SW¼ NE¼ SE¼
					X Y
					364687 1790161

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004G.0000.006	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-34480	06/09/1980	004G.0000.006	20N 02E 34 SW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$
X	Y				
364471	1790045				
004G.0000.007	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-43710	05/17/1985	004G.0000.007	20N 02E 34 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$
X	Y				
364109	1789809				
004G.0000.008	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-47575	12/31/1899	004G.0000.008	20N 02E 34 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
X	Y				
363798	1789299				
004G.0000.009	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-47647	09/30/1970	004G.0000.009	20N 02E 34 NW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$
X	Y				
363525	1789498				
004G.0000.010	3.00		DOL	4G	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 10		RG-46929	09/06/1973	004G.0000.010	20N 02E 34 SW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$
X	Y				
364354	1790993				
004H.0000.006	3.00		DOL	4H	Vallecitos Pinos, Lot 5
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-31476	10/10/1978	004H.0000.006	18N 03E 11 SE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$
X	Y				
398996	1750578				

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004H.0000.007	3.00		DOL	4H	Vallecitos Pinos, Lot 8
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-27589	08/02/1976	004H.0000.007	18N 03E 11 NE¼ SE¼ NW¼
					X Y
					398592 1750090
004H.0000.008	Right Denied		DOL	4H	Vallecitos Pinos, Lot C
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-52488	None	004H.0000.008	18N 03E 11 NE¼ SE¼ NW¼
					X Y
					398926 1749788
004H.0000.009	3.00		DOL	4H	Vallecitos Pinos,
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-48563	12/31/1948	004H.0000.009	18N 03E 11 SE¼ SE¼ NW¼
					X Y
					398941 1749488
004H.0000.014	3.00		DOL	4H	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 14		RG-26103	06/06/1975	004H.0000.014	18N 03E 11 SW¼ NE¼ SW¼
					X Y
					398331 1747926
004H.0000.015	3.00		DOL	4H	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 15		RG-40391	08/05/1983	004H.0000.015	18N 03E 11 NW¼ SE¼ NW¼
					X Y
					398236 1750197
004H.0000.016	3.00		DOL	4H	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 16		RG-50419	11/05/1905	004H.0000.016	18N 03E 11 SW¼ SE¼ NW¼
					X Y
					398296 1749546

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004H.0000.017	3.00		DOL	4H	

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 17	RG-50420	11/05/1905	004H.0000.017	18N 03E 11 SW $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$	398162	1749458

004H.0001.001 &	3.00	DOL	4H-1
004H.0001.002 &			
004H.0001.003 &			
004H.0001.004 &			
004H.0001.005			

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-26227-S	12/31/1971	004H.0001.001	18N 03E 11 SE $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$	397136	1750749
Well No. 2	RG-26227	12/31/1969	004H.0001.002	18N 03E 11 SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$	396729	1750631
Well No. 3	RG-26228-S	12/31/1970	004H.0001.003	18N 03E 11 NW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$	396942	1750188
Well No. 4	RG-26228	12/31/1933	004H.0001.004	18N 03E 11 NW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$	396547	1749756
Well No. 5	RG-44068	12/31/1969	004H.0001.005	18N 03E 11 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	397529	1748077

004L0003.001	3.00	DOL	4I-3
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-48564	12/31/1938	004L.0003.001	20N 02E 31 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$	346300	1792777

004J.0000.001	3.00	DOL	4J	Will Miller, Lot 11
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-45611	05/06/1986	004J.0000.001	20N 01E 01 SW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$	339180	1816645

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004J.0000.002	3.00		DOL	4J	Will Miller, Lot 10, S½
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-45760	05/28/1986	004J.0000.002	20N 01E 01 NW¼ NW¼ SW¼
					X Y 339261 1816449
004J.0000.003	3.00		DOL	4J	Will Miller, Lot 15
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-45614	05/08/1986	004J.0000.003	20N 01E 01 NW¼ NW¼ SW¼
					X Y 339044 1816308
004J.0000.004	3.00		DOL	4J	Will Miller, Lot 18
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-45635	05/09/1986	004J.0000.004	20N 01E 01 SW¼ NW¼ SW¼
					X Y 339242 1815744
004J.0000.005	3.00		DOL	4J	Will Miller, Lot 22
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-45634	05/16/1986	004J.0000.005	20N 01E 01 NW¼ SW¼ SW¼
					X Y 339259 1815288
004J.0000.006	3.00		DOL	4J	Will Miller, Lot 28
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-45612	05/09/1986	004J.0000.006	20N 01E 01 NW¼ SW¼ SW¼
					X Y 339350 1814940
004J.0000.007	3.00		DOL	4J	Will Miller, Lot 31
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-45759	05/29/1986	004J.0000.007	20N 01E 01 SW¼ SW¼ SW¼
					X Y 339461 1814573

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
004J.0000.008	3.00		DOL	4J	Will Miller, Lot 32
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-45613	05/15/1986	004J.0000.008	20N 01E 01 SW¼ SW¼ SW¼
					X Y
					339396 1814448
004J.0000.009	Right Denied		DOL	4J	Will Miller, Lot 19
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Spring No. 9			None	004J.0000.009	20N 01E 01 SW¼ NW¼ SW¼
					X Y
					338991 1815668
0005.0004.002	3.00		DMN	5-4	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-47124	12/31/1930	0005.0004.002	18N 02E 23 NE¼ NE¼ SE¼ , CD
					X Y
					369930 1737229
0005.0005.003	3.00		DMN	5-5	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-33011	07/30/1979	0005.0005.003	18N 02E 23 NW¼ NE¼ SE¼ , CD
					X Y
					369746 1736948
0005.009A.009	3.00		DOL	5-9A	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-47123	12/31/1932	0005.009A.009	18N 02E 23 NE¼ SW¼ SE¼ , CD
					X Y
					368916 1735749
0005.0010.008	3.00		DOL	5-10	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-47644	12/31/1940	0005.0010.008	18N 02E 23 NE¼ SW¼ SE¼ , CD
					X Y
					368557 1735951

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0005.0011.007	3.00		DOL	5-11	

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 7	RG-28723	05/25/1977	0005.0011.007	18N 02E 23 NW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$, CD	368256	1736087

005T.0000.001 & 5.16

DMN

ST

005T.0000.002

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-45319	12/31/1970	005T.0000.001	19N 01E 11 NE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$, CD	335764	1778205
Well No. 2	RG-45318	12/31/1963	005T.0000.002	19N 01E 11 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$, CD	336052	1777673

005T.0000.003

Right Denied

DMN

ST

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Collection Gallery	RG-45320	None	005T.0000.003	19N 01E 11 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	334200	1778000

Source: Intermittent stream, a tributary to the Rio de las Vacas, which is a tributary to the Rio Guadalupe, which is a tributary to the Jemez River.

005T.0000.004 3.00

DOL

ST

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 4	RG-44170	08/08/1985	005T.0000.004	20N 01E 13 NW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$	340489	1808110

005T.0000.005 3.00

DOL

ST

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 5	RG-47894	12/31/1948	005T.0000.005	20N 01E 13 SE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$	341214	1807555

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
005T.0000.006	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 6		RG-48565	12/31/1926	005T.0000.006	20N 02E 18 SW¼ NE¼ NW¼	345987 1807550
005T.0000.009	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 9		RG-48265	09/14/1987	005T.0000.009	20N 01E 13 SE¼ SW¼ SW¼	340017 1803859
005T.0000.010	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 10		04537	12/31/1883	005T.0000.010	20N 01E 14 NW¼ SE¼ SE¼	338025 1804026
005T.0000.013	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 13 (Mom's Old Burned Cabin Well)		RG-48566	08/31/1956	005T.0000.013	20N 02E 20 NW¼ NE¼ SW¼	350662 1800421
005T.0000.014	Right Denied		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 14 (Walker Place Spring)			None	005T.0000.014	20N 01E 25 NW¼ NE¼ NE¼	343067 1797731

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
005T.0000.016		Right Denied	DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 16 (Turkey Canyon Spring)			None	005T.0000.016	20N 01E 23 SW¼ SW¼ SE¼	336339 1798038
005T.0000.017		Right Denied	DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 17 (Point Spring)			None	005T.0000.017	20N 01E 26 SW¼ NW¼ NE¼	336670 1796531
005T.0000.018	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 18		RG-47682	06/30/1962	005T.0000.018	20N 01E 13 SW¼ SE¼ NE¼	342879 1806374
005T.0000.019	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 19		RG-45758	05/29/1986	005T.0000.019	20N 01E 13 SW¼ SW¼ SE¼	341666 1803529
005T.0000.021	3.00		DOL	ST		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 21		RG-48567	12/31/1957	005T.0000.021	20N 01E 13 SW¼ SW¼ NE¼	341758 1806197

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0006.0024.001	3.00		DOL	6-24	
<u>Points of Diversion:</u> <u>Description</u> Well No. 1		<u>OSE File No.</u> RG-46995	<u>Priority</u> 05/15/1973	<u>Subfile No.</u> 0006.0024.001	<u>T. R. Sec. Subsec. (POD Location)</u> 18N 02E 26 NW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD <u>X Y</u> 365184 1731380
0006.0028.002	3.00		DOL	6-28	
<u>Points of Diversion:</u> <u>Description</u> Well No. 2		<u>OSE File No.</u> RG-34454	<u>Priority</u> 06/04/1980	<u>Subfile No.</u> 0006.0028.002	<u>T. R. Sec. Subsec. (POD Location)</u> 18N 02E 35 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD <u>X Y</u> 365281 1730541
0006.0031.004	3.00		DOL	6-31	
<u>Points of Diversion:</u> <u>Description</u> Well No. 4		<u>OSE File No.</u> RG-48570	<u>Priority</u> 12/31/1940	<u>Subfile No.</u> 0006.0031.004	<u>T. R. Sec. Subsec. (POD Location)</u> 18N 02E 34 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$, CD <u>X Y</u> 364315 1730188
0006.0033.003	3.00		DOL	6-33	
<u>Points of Diversion:</u> <u>Description</u> Well No. 3		<u>OSE File No.</u> RG-46444	<u>Priority</u> 12/31/1950	<u>Subfile No.</u> 0006.0033.003	<u>T. R. Sec. Subsec. (POD Location)</u> 18N 02E 34 SW $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$, CD <u>X Y</u> 363774 1729372
006T.0000.002	3.00		DOL	6T	
<u>Additional Information:</u> Place of use within HES 418, Pt. of Sections 28, 29, 32, T.20N, R.2E., N.M.P.M.					
<u>Points of Diversion:</u> <u>Description</u> Well No. 2		<u>OSE File No.</u> RG-48568	<u>Priority</u> 12/31/1946	<u>Subfile No.</u> 006T.0000.002	<u>T. R. Sec. Subsec. (POD Location)</u> 20N 02E 29 NE $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ <u>X Y</u> 354043 1793788

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
006T.0000.005	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5 (Home Place Well)	RG-48569		12/31/1934	006T.0000.005	20N 02E 20 NW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$
					X Y 353426 1800624
006T.0000.024	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 24	RG-46937		09/24/1970	006T.0000.024	19N 02E 16 NW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$, CD
					X Y 358856 1774481
006T.0000.025	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 25	RG-47640		04/30/1971	006T.0000.025	19N 02E 17 NE $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$, CD
					X Y 353610 1774814
006T.0000.032	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 32	RG-43699		05/14/1985	006T.0000.032	19N 02E 16 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$, CD
					X Y 357779 1777070
006T.0000.033	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 33	RG-46859		06/30/1973	006T.0000.033	19N 02E 16 NW $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$, CD
					X Y 357525 1774511
006T.0000.034	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 34	RG-48398		10/14/1987	006T.0000.034	19N 02E 16 NW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$, CD
					X Y 358984 1775822

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
006T.0000.037	3.00		DOL	6T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 37		RG-44844	12/31/1890	006T.0000.037	19N 03E 08 NE¼ SE¼ NW¼
					X Y
					383530 1781084
007T.0000.002	3.00		DMN	7T	Within Sulfur Bank No.2 Placer, Sur. No. 1019.
Additional Information: Place of use: Within Sulfur Bank No. 1 Placer, Sur. No. 553 and Sulfur Bank No. 2 Placer, Sur. No. 1019.					
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Spring No. 2		00832	03/18/1907	007T.0000.002	19N 03E 03 SE¼ SW¼ NW¼ , BA
					X Y
					392825 1785939
0008.0000.002	Right Denied		DOL	8	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-49271	None	0008.0000.002	18N 02E 03 NW¼ SW¼ NE¼ , CD
					X Y
					362331 1723643
<u>Comments:</u> Well located west of Tract 2.					
0008.0000.003	3.00		DOL	8	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-44137	07/25/1985	0008.0000.003	17N 02E 03 SW¼ NW¼ NE¼ , CD
					X Y
					362697 1724330
0008.001B.001	3.00		DOL	8-1B	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 1		RG-42384	08/15/1984	0008.001B.001	18N 02E 34 SE¼ SW¼ NE¼ , CD
					X Y
					363353 1728366

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0009.0000.001	3.00		DOL	9	

Points of Diversion:

Description

Well No. 1

OSE File No.

RG-47675

Priority

12/31/1948

Subfile No.

0009.0000.001

T. R. Sec. Subsec. (POD Location)

X Y

17N 02E 08 SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, CD

349057 1716280

Comments: Well located east of Gilman.

0011.0001.001	3.00	DMN	11-1
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Points of Diversion:

Description

Well No. 1

OSE File No.

RG-48571

Priority

05/31/1953

Subfile No.

0011.0001.001

T. R. Sec. Subsec. (POD Location)

X Y

17N 02E 08 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD

349121 1715080

0011.0002.002 &	3.00	DMN	11-2
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0011.0002.003

Points of Diversion:

Description

Well No. 2

Well No. 3

OSE File No.

RG-43882

Priority

12/31/1943

Subfile No.

0011.0002.002

T. R. Sec. Subsec. (POD Location)

X Y

17N 02E 17 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD

348832 1713977

RG-43883

12/31/1943

0011.0002.003

17N 02E 17 SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD

348935 1713454

0011.0003.005	3.00	DOL	11-3
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Points of Diversion:

Description

Well No. 5

OSE File No.

RG-42631

Priority

07/31/1966

Subfile No.

0011.0003.005

T. R. Sec. Subsec. (POD Location)

X Y

17N 02E 17 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$, CD

349323 1713935

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0011.0004.006 & 0011.0004.010	3.00		DMN	11-4	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-43840	06/28/1968	0011.0004.006	17N 02E 17 SW¼ NW¼ NW¼ , CD
Well No. 10		RG-43839	06/28/1967	0011.0004.010	17N 02E 17 SW¼ NW¼ NW¼ , CD
X	Y				
349085	1713718				
349107	1713571				
0011.0005.008	3.00		DOL	11-5	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-43286	04/13/1965	0011.0005.008	17N 02E 17 SW¼ NW¼ NW¼ , CD
X	Y				
349214	1713267				
0011.0006.009	3.00		DMN	11-6	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-43884	12/31/1943	0011.0006.009	17N 02E 17 NW¼ NE¼ SW¼ , CD
X	Y				
350326	1711635				
011T.0000.017	3.00		DOL	11T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Spring No. 17 (Alamo Spring)		RG-43287 thru RG- 43290	12/31/1865	011T.0000.017	19N 02E 36 NE¼ SE¼ SE¼ , CD
X	Y				
375423	1758005				
Spring No. 18 (Unnamed Spring)		RG-43297 thru RG- 43290	12/31/1865	011T.0000.017	19N 02E 36 SE¼ NE¼ SE¼ , CD
X	Y				
375760	1758348				

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
011T.0000.019	3.00		DOL	11T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 19		RG-24179	12/31/1865	011T.0000.019	18N 02E 14 NW¼ NW¼ SW¼ , CD	365941 1743223
011T.0000.023	Right Denied		DOL	11T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 23		RG-44843	None	011T.0000.023	18N 02E 12 SW¼ NW¼ SW¼ , CD	370828 1747665
<u>Comments:</u> Located west of tract 3.						
012T.0000.008	3.00		DOL	12T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 8		RG-46914	12/31/1940	012T.0000.008	18N 03E 14 NW¼ NE¼ SW¼	397884 1743034
012T.0000.010	3.00		DOL	12T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 10		RG-47916	12/31/1942	012T.0000.010	18N 03E 10 NE¼ SE¼ NE¼	396136 1749803
012T.0000.011	3.00		DOL	12T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 11		RG-43059	12/31/1962	012T.0000.011	18N 03E 14 SE¼ SW¼ SW¼	397140 1741699

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
012T.0000.012	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 12		RG-43058	12/31/1862	012T.0000.012	18N 03E 23 SW¼ NW¼ NW¼
					X Y 396871 1740263
012T.0000.013	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 13		RG-47655	12/31/1964	012T.0000.013	18N 03E 10 NE¼ NE¼ NE¼
					X Y 396052 1750962
012T.0000.015	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 15		RG-46950	04/30/1964	012T.0000.015	18N 03E 10 SE¼ NE¼ SE¼
					X Y 396214 1748111
012T.0000.016	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 16		RG-46930	07/31/1973	012T.0000.016	18N 04E 08 NE¼ NE¼ NE¼
					X Y 416787 1751366
012T.0000.017	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 17		RG-46931	12/31/1958	012T.0000.017	18N 04E 08 NE¼ NE¼ NE¼
					X Y 416814 1750873
012T.0000.018	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 18		RG-47130	12/31/1935	012T.0000.018	18N 03E 23 SE¼ NE¼ NW¼
					X Y 398527 1740181

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
012T.0000.019	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 19		RG-45071	01/29/1986	012T.0000.019	18N 03E 10 SW¼ NE¼ NE¼
					X Y
					395715 1750727
012T.0000.020	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 20		RG-44037	06/06/1912	012T.0000.020	18N 03E 26 SW¼ SE¼ NE¼
					X Y
					400791 1733681
012T.0000.021	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 21		RG-46932	01/05/1987	012T.0000.021	18N 04E 08 SE¼ NW¼ NE¼
					X Y
					415416 1750540
012T.0000.022	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Spring No. 22		03096	12/31/1903	012T.0000.022	18N 04E 07 SW¼ NW¼ NW¼
					X Y
					407380 1750804
012T.0000.023	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 23		RG-40350	09/01/1972	012T.0000.023	18N 04E 08 NW¼ NE¼ NW¼
					X Y
					413269 1750984
012T.BACA.0B1	3.00		DOL	7T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B 32		RG-45923	12/31/1963	012T.BACA.0B1	20N 03E 12 NW¼ NE¼ SE¼ , BA
					X Y
					406577 1810944

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
012T.BACA.0B1	Right Denied		DOL	8T	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. B104	RG-66455	None	012T.BACA.0B1	20N 05E 33 SE¼ NW¼ SW¼ , BA	450465 1790907
012T.BACA.0B1	Right Denied		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. B125	RG-66456	None	012T.BACA.0B1	19N 03E 22 SE¼ SE¼ NW¼ , BA	393857 1770278
012T.BACA.0B1	Right Denied		DOL	13T	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. B149	RG-66459	None	012T.BACA.0B1	19N 04E 35 NW¼ SW¼ SE¼ , BA	430562 1757899
012T.BACA.0B1	3.00		DOL	8T	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. B 80	RG-66453	12/31/1948	012T.BACA.0B1	20N 04E 24 NW¼ SW¼ NE¼ , BA	436891 1802704
012T.BACA.0B1	3.00		DOL	8T	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. B 90	RG-66454	12/31/1948	012T.BACA.0B1	20N 05E 19 SW¼ SW¼ SW¼ , BA	439063 1799434
012T.BACA.0B1	3.00		DOL	8T	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. B107	RG-45930	12/31/1907	012T.BACA.0B1	19N 04E 02 SE¼ SE¼ NW¼ , BA	430491 1786122

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
012T.BACA.0B1	3.00		DOL	8T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B108		RG-45929	12/31/1978	012T.BACA.0B1	19N 04E 14 NW¼ NW¼ NW¼ , BA
					X Y
					427779 1777625
012T.BACA.0B1	3.00		DOL	12T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B126		RG-31632	12/31/1980	012T.BACA.0B1	19N 03E 23 SW¼ NE¼ NW¼ , BA
					X Y
					398331 1771149
012T.BACA.0B1	3.00		DOL	13T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B146		RG-66458	12/31/1948	012T.BACA.0B1	19N 04E 25 SW¼ NW¼ NW¼ , BA
					X Y
					432732 1766465
012T.BACA.0B1	3.00		DOL	13T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B151		RG-45924	12/31/1977	012T.BACA.0B1	19N 04E 35 SW¼ SE¼ SE¼ , BA
					X Y
					431604 1757351
012T.BACA.0B1	3.00		DOL	13T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B153		RG-66460	12/31/1963	012T.BACA.0B1	19N 05E 19 NW¼ NE¼ SW¼ , BA
					X Y
					439319 1769768
012T.BACA.0B1	3.00		DOL	7T	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. B 74		RG-45931	12/31/1969	012T.BACA.0B1	19N 04E 16 SE¼ NE¼ SE¼ , BA
					X Y
					421959 1774081

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
012T.BACA.0B1		2.69	DOL	12T	

Amount of Water: The 2.69 consumptive use amount was derived based on the following assumptions: a) nine houses are serviced by the infiltration gallery; b) one house is occupied year round by four people; c) eight houses are occupied for nine months out of the year by four people per house; d) each person uses 60 gallons of water per day. The following details the manner in which the final number was calculated.

Calculations:

$$8 \text{ houses} \times 6 \text{ people/house} = 48 \text{ people};$$

$$48 \text{ people} \times 60 \text{ gal/day} \times (75\%)(365 \text{ days/year}) = 788,400 \text{ gals/year};$$

$$788,400 \text{ gals/year} + 325,851 \text{ gals/acre-foot} = 2.42 \text{ acre-feet per year}$$

$$1 \text{ house} \times 4 \text{ people/house} = 4 \text{ people};$$

$$4 \text{ people} \times 60 \text{ gals/day} \times 365 \text{ days/year} = 87,600 \text{ gals/year};$$

$$87,600 \text{ gals/year} + 325,851 \text{ gals/acre-foot} = 0.27 \text{ acre-feet/year}$$

$$\text{Total: } 2.42 \text{ acre-feet/year} + 0.27 \text{ acre-feet/year} = 2.69 \text{ acre-feet/year}$$

<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>							
Infiltration Gallery B 132		03177	12/31/1899	012T.BACA.0B1	19N 04E 21 SE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$, BA	419363	1770233

Source: La Jara Creek, a tributary of the East Fork of the Jemez River, which is a tributary of the Jemez River.

0013.0002.001	3.00	DOL	13-2
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<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>							
Well No. 1		RG-47953	09/30/1971	0013.0002.001	17N 02E 20 SE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	350977	1708300

0013.0004.002	3.00	DOL	13-4
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<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>							
Well No. 2		RG-43305	12/31/1937	0013.0004.002	17N 02E 20 NE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	351213	1707648

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0013.0006.003	3.00		DOL	13-6	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-38824	10/19/1982	0013.0006.003	17N 02E 20 SW¼ SW¼ NE¼, CD
					X Y
					351397 1707289
0013.0009.005	3.00		DOL	13-9	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-49276	04/30/1960	0013.0009.005	17N 02E 20 NE¼ SW¼ SE¼, CD
					X Y
					352245 1705153
0013.0011.006	3.00		DOL	13-11	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-47138	12/31/1971	0013.0011.006	17N 02E 20 SE¼ SW¼ SE¼, CD
					X Y
					352410 1704458
0014.0000.001	3.00		DOL	14	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 1		RG-47668	12/31/1963	0014.0000.001	17N 02E 21 NW¼ NE¼ SW¼, CD
					X Y
					355327 1706098
0014.0000.002	3.00		DOL	14	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-47260	12/31/1967	0014.0000.002	17N 02E 21 SE¼ NW¼ SW¼, CD
					X Y
					355050 1705721
0014.0000.003	3.00		DOL	14	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-47145	12/31/1971	0014.0000.003	17N 02E 21 SW¼ NE¼ SW¼, CD
					X Y
					355184 1705743

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0014.0000.004	3.00		DOL	14	
<u>Points of Diversion:</u> <u>Description</u> Well No. 4 <u>OSE File No.</u> RG-46452 <u>Priority</u> 09/23/1986 <u>Subfile No.</u> 0014.0000.004 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 21 SE¼ NW¼ SW¼ , CD <u>X</u> 354979 <u>Y</u> 1705575					
0014.0000.008	3.00		DOL	14	
<u>Points of Diversion:</u> <u>Description</u> Well No. 8 <u>OSE File No.</u> RG-27282 <u>Priority</u> 05/24/1976 <u>Subfile No.</u> 0014.0000.008 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 21 NW¼ SW¼ SE¼ , CD <u>X</u> 356856 <u>Y</u> 1705207					
0014.0002.006	3.00		DOL	14-2	
<u>Points of Diversion:</u> <u>Description</u> Well No. 6 <u>OSE File No.</u> RG-43876 <u>Priority</u> 12/31/1970 <u>Subfile No.</u> 0014.0002.006 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 21 NE¼ SW¼ SW¼ , CD <u>X</u> 354763 <u>Y</u> 1704997					
0014.0002.007	3.00		DOL	14-2	
<u>Points of Diversion:</u> <u>Description</u> Well No. 7 <u>OSE File No.</u> RG-43877 <u>Priority</u> 06/14/1985 <u>Subfile No.</u> 0014.0002.007 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 21 NE¼ SW¼ SW¼ , CD <u>X</u> 354970 <u>Y</u> 1704782					
0014.0003.005	2.97		DMN	14-3	
<u>Amount of Water:</u> Amount of water based on 0.27 acre-feet per household and eleven households served. <u>Points of Diversion:</u> <u>Description</u> Well No. 5 <u>OSE File No.</u> RG-46936 <u>Priority</u> 12/31/1966 <u>Subfile No.</u> 0014.0003.005 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 21 NW¼ SE¼ SW¼ , CD <u>X</u> 355155 <u>Y</u> 1705378					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
0015.0001.001	3.00		DOL	15-1		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1		RG-48572	12/31/1953	0015.0001.001	17N 03E 19 SE¼ SE¼ SE¼ , OJ	379299 1704161
0015.0002.002	3.00		DOL	15-2		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 2		RG-43283	12/31/1920	0015.0002.002	17N 03E 19 SE¼ SE¼ SE¼ , OJ	379273 1704029
0016.0000.006	3.00		DOL	16		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 6		RG-47125	06/01/1970	0016.0000.006	17N 02E 32 SE¼ NE¼ NE¼ , CD	353327 1697999
<u>Comments:</u> Well located east of tract 22.						
0016.0003.001	3.00		DOL	16-3		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1		RG-46942	12/31/1960	0016.0003.001	17N 02E 29 NE¼ SW¼ NE¼ , CD	352525 1702394
0016.0011.002	3.00		DOL	16-11		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 2		RG-48573	12/31/1963	0016.0011.002	17N 02E 29 NE¼ NW¼ SE¼ , CD	352424 1700934

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0016.0013.003	3.00		DOL	16-13	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-47651	04/15/1962	0016.0013.003	17N 02E 29 SW¼ NE¼ SE¼ , CD
X	Y				
352951	1700326				
0016.0022.004	3.00		DOL	16-22	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-46953	12/31/1973	0016.0022.004	17N 02E 32 SW¼ NE¼ NE¼ , CD
X	Y				
352637	1698096				
0016.0023.005	3.00		DOL	16-23	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-43284	12/31/1945	0016.0023.005	17N 02E 32 SW¼ NE¼ NE¼ , CD
X	Y				
352740	1697592				
0017.0002.002	3.00		DOL	17-2	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-47141	06/30/1964	0017.0002.002	17N 03E 30 NW¼ NE¼ NE¼ , OJ
X	Y				
378754	1703206				
0017.0003.003	3.00		DOL	17-3	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-48574	12/31/1957	0017.0003.003	17N 03E 30 SW¼ NE¼ NE¼ , OJ
X	Y				
378735	1702897				

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0017.0005.004 & 0017.0005.005	3.00		DOL	17-5	

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 4	RG-48040-X	12/31/1955	0017.0005.004	17N 03E 30 SW¼ NE¼ NE¼, OJ	378696	1702888
Well No. 5	RG-48040	12/31/1946	0017.0005.005	17N 03E 30 NW¼ NE¼ NE¼, OJ	378458	1703036

0017.0006.006	3.00	DOL	17-6
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 6	RG-44038	06/01/1963	0017.0006.006	17N 03E 30 SW¼ NE¼ NE¼, OJ	378675	1702516

0017.0008.007	3.00	DOL	17-8
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 7	RG-47126	12/31/1969	0017.0008.007	17N 03E 30 SE¼ NE¼ NE¼, OJ	379040	1702462

0017.0010.008	3.00	DOL	17-10
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 8	RG-46946	12/31/1953	0017.0010.008	17N 03E 30 NW¼ SE¼ NE¼, OJ	378434	1702213

0017.0013.009	3.00	DOL	17-13
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 9	RG-46957	12/31/1954	0017.0013.009	17N 03E 30 NW¼ SE¼ NE¼, OJ	378409	1701870

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0017.0014.015	3.00		DOL	17-14	
<u>Points of Diversion:</u> <u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u> Well No. 15 RG-46944 12/31/1967 0017.0014.015 17N 03E 30 NW¼ SE¼ NE¼ , OJ 378636 1701756					
0017.0015.013	3.00		DOL	17-15	
<u>Points of Diversion:</u> <u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u> Well No. 13 RG-43055 12/31/1940 0017.0015.013 17N 03E 30 NW¼ NE¼ SE¼ , OJ 378742 1700988					
0017.0016.010	3.00		DOL	17-16	
<u>Points of Diversion:</u> <u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u> Well No. 10 RG-48045 12/31/1907 0017.0016.010 17N 03E 30 SE¼ SW¼ NE¼ , OJ 377997 1701676					
0017.0017.011 & 0017.0017.012	3.00		DOL	17-17	
<u>Points of Diversion:</u> <u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u> Well No. 11 RG-46696 12/31/1960 0017.0017.011 17N 03E 30 SE¼ SW¼ NE¼ , OJ 377983 1701490 Well No. 12 RG-46695 12/31/1945 0017.0017.012 17N 03E 30 SE¼ SW¼ NE¼ , OJ 377965 1701433					
0017.0019.014	3.00		DOL	17-19	
<u>Points of Diversion:</u> <u>Description</u> <u>OSE File No.</u> <u>Priority</u> <u>Subfile No.</u> <u>T. R. Sec. Subsec. (POD Location)</u> <u>X</u> <u>Y</u> Well No. 14 RG-48575 12/31/1953 0017.0019.014 17N 03E 31 SW¼ NE¼ NW¼ , OJ 376250 1697409					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0018.0000.001	3.00		DOL	18	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1	RG-45035	12/31/1956	0018.0000.001	17N 02E 32 SE¼ SE¼ NE¼, CD	353259 1696519
<u>Comments:</u> Well located east from tract 1.					
0018.0000.002	3.00		DOL	18	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 2	RG-45034 & RG-42900	12/31/1964	0018.0000.002	17N 02E 32 SE¼ SE¼ NE¼, CD	353251 1696478
<u>Comments:</u> Well located east of tract 1.					
0018.0000.012	3.00		DOL	18	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 12	RG-46922	09/30/1964	0018.0000.012	17N 02E 33 SE¼ SE¼ SW¼, CD	356355 1693975
<u>Comments:</u> Well located NE of tract 4.					
0018.0000.016	3.00		DOL	18	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 16	RG-47659	12/31/1951	0018.0000.016	16N 02E 04 NW¼ NW¼ NE¼, CD	356577 1693200
<u>Comments:</u> Well located east of tract 6.					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0018.0000.017	3.00		DOL	18	
<u>Points of Diversion:</u> <u>Description</u> Well No. 17 <u>OSE File No.</u> RG-47656 <u>Priority</u> 12/31/1950 <u>Subfile No.</u> 0018.0000.017 <u>T. R. Sec. Subsec. (POD Location)</u> 16N 02E 04 NW¼ NW¼ NE¼ , CD <u>X</u> 356617 <u>Y</u> 1693172 <u>Comments:</u> Well located east of tract 6.					
0018.0000.022	3.00		DOL	18	
<u>Points of Diversion:</u> <u>Description</u> Well No. 22 <u>OSE File No.</u> RG-52489 <u>Priority</u> 12/31/1962 <u>Subfile No.</u> 0018.0000.022 <u>T. R. Sec. Subsec. (POD Location)</u> 16N 02E 04 NW¼ NW¼ NE¼ , CD <u>X</u> 356796 <u>Y</u> 1693310 <u>Comments:</u> Well located east of tract 6.					
0018.0002.003 & 0018.0002.004 & 0018.0002.005	3.00		DOL	18-2	
<u>Points of Diversion:</u> <u>Description</u> Well No. 3 <u>OSE File No.</u> RG-32181 <u>Priority</u> 05/29/1979 <u>Subfile No.</u> 0018.0002.003 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 32 NE¼ NE¼ SE¼ , CD <u>X</u> 353403 <u>Y</u> 1695960 <u>Description</u> Well No. 4 <u>OSE File No.</u> RG-47648 <u>Priority</u> 03/08/1955 <u>Subfile No.</u> 0018.0002.004 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 33 NW¼ NW¼ SW¼ , CD <u>X</u> 353875 <u>Y</u> 1696009 <u>Description</u> Well No. 5 <u>OSE File No.</u> RG-47649 <u>Priority</u> 05/10/1972 <u>Subfile No.</u> 0018.0002.005 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 33 NW¼ NW¼ SW¼ , CD <u>X</u> 353908 <u>Y</u> 1696052					
0018.0003.006	3.00		DOL	18-3	
<u>Points of Diversion:</u> <u>Description</u> Well No. 6 <u>OSE File No.</u> RG-45033 <u>Priority</u> 12/31/1930 <u>Subfile No.</u> 0018.0003.006 <u>T. R. Sec. Subsec. (POD Location)</u> 17N 02E 33 NW¼ NW¼ SW¼ , CD <u>X</u> 354022 <u>Y</u> 1695677					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0018.003A.007 & 0018.003A.008	3.00		DOL	18-3A	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 7	RG-43894	12/31/1964	0018.003A.007	17N 02E 33 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	354894 1695241
Well No. 8	RG-43895	12/31/1965	0018.003A.008	17N 02E 33 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	354985 1695220
0018.004A.013	3.00		DOL	18-4A	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 13	RG-47653	12/31/1965	0018.004A.013	16N 02E 04 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	356347 1693472
0018.0005.015	3.00		DOL	18-5	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15	RG-43886	12/31/1965	0018.0005.015	16N 02E 04 SE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	355991 1692710
0018.005A.009	3.00		DOL	18-5A	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 9	RG-38703	09/22/1982	0018.005A.009	17N 02E 33 SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	354680 1694103
0018.005B.011	3.00		DOL	18-5B	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 11	RG-47094	02/23/1987	0018.005B.011	16N 02E 04 NW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$, CD	355134 1693512

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0018.006A.014	0.26		DMN	18-6A	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 14		RG-47687	12/31/1965	0018.006A.014	16N 02E 04 NE¼ NE¼ NW¼ , CD
					X Y
					356362 1693334
0018.0008.018 &	3.00		DOL	18-8	
0018.0008.019					
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 18		RG-47658	12/31/1964	0018.0008.018	16N 02E 04 SW¼ NW¼ NE¼ , CD
Well No. 19		RG-47657	12/31/1961	0018.0008.019	16N 02E 04 SW¼ NW¼ NE¼ , CD
					X Y
					356839 1692545
					357048 1692574
0018.0009.020 &	3.00		DOL	18-9	
0018.0009.023					
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 20		RG-48576	12/31/1935	0018.0009.020	16N 02E 04 SE¼ NW¼ NE¼ , CD
Well No. 23		RG-48576-X	12/31/1960	0018.0009.023	16N 02E 04 SE¼ NW¼ NE¼ , CD
					X Y
					357077 1692308
					357185 1692422
0018.0010.021	3.00		DOL	18-10	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 21		RG-44439	12/31/1951	0018.0010.021	16N 02E 04 SE¼ NW¼ NE¼ , CD
					X Y
					357364 1692545
0019.0000.003	3.00		DOL	19	Located west of tract 8.
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-43056	12/31/1966	0019.0000.003	17N 03E 31 SW¼ SE¼ NW¼ , OJ
					X Y
					375835 1695954

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0019.0000.009	3.00		DOL	19	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 9		RG-47677	09/08/1948	0019.0000.009	17N 03E 31 SW¼ NE¼ SW¼
<u>Comments:</u> Well located west of tract 24.					
0019.0000.033	3.00		DOL	19	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 33		RG-48577	12/31/1905	0019.0000.033	17N 03E 31 SE¼ SW¼ SW¼
<u>Comments:</u> Well located east of tract 34.					
0019.0007.001	3.00		DOL	19-7	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 1		RG-44245	12/31/1947	0019.0007.001	17N 03E 31 SE¼ SE¼ NW¼, OJ
0019.0008.002	3.00		DOL	19	Located west of tract 8.
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-50973	12/31/1968	0019.0008.002	17N 03E 31 SW¼ SE¼ NW¼, OJ
0019.0013.004 & 0019.0013.005	3.00		DOL	19-13	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-46915	12/31/1947	0019.0013.004	17N 03E 31 SE¼ NE¼ SW¼, OJ
Well No. 5		RG-46916	12/31/1960	0019.0013.005	17N 03E 31 SW¼ NE¼ SW¼, OJ

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0019.0014.006	3.00		DOL	19-14	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 6		RG-43057	12/31/1912	0019.0014.006	17N 03E 31 NE¼ NW¼ SW¼
					X Y 375387 1695185
0019.0023.007	3.00		DOL	19-23	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 7		RG-48578	12/31/1940	0019.0023.007	17N 03E 31 SW¼ NE¼ SW¼
					X Y 376033 1694547
0019.0024.008	3.00		DOL	19-24	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 8		RG-48579	06/30/1969	0019.0024.008	17N 03E 31 SW¼ NE¼ SW¼
					X Y 376000 1694462
0019.0026.010	3.00		DOL	19-26	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 10		RG-47132	12/31/1950	0019.0026.010	17N 03E 31 NW¼ SE¼ SW¼
					X Y 376102 1694274
0019.0027.015	3.00		DOL	19-27	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 15		RG-45437	06/30/1930	0019.0027.015	17N 03E 31 NW¼ SE¼ SW¼
					X Y 375850 1694062

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0019.0027.014 & 0019.0027.016	3.00		DOL	19-27	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 14	RG-45001	12/31/1915	0019.0027.014	17N 03E 31 NW¼ SE¼ SW¼	375903 1694066
Well No. 16	RG-45000	12/31/1906	0019.0027.016	17N 03E 31 SE¼ NW¼ SW¼	375768 1694342
0019.027A.013	3.00		DOL	19-27A	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 13	RG-48580	12/31/1956	0019.027A.013	17N 03E 31 NE¼ SW¼ SW¼	375717 1694230
0019.0030.030	3.00		DOL	19-30	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 30	RG-47686	07/10/1968	0019.0030.030	17N 02E 36 SE¼ NE¼ SE¼	374446 1694348
0019.0031.017	3.00		DOL	19-31	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 17	RG-43253	12/31/1940	0019.0031.017	17N 03E 31 NW¼ SW¼ SW¼	374684 1694065
0019.0033.018	3.00		DOL	19-33	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 18	RG-43874	07/31/1942	0019.0033.018	17N 03E 31 NW¼ SW¼ SW¼	375085 1693765

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0019.0034.031	3.00		DOL	19-34	

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Description Well No. 31	RG-43875	06/30/1949	0019.0034.031	17N 03E 31 NW¼ SW¼ SW¼	374983	1693708

0019.0035.019	3.00	DOL	19-35
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<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Description Well No. 19	RG-47142	12/31/1950	0019.0035.019	17N 03E 31 SW¼ SW¼ SW¼	374810	1693603

0019.0036.020 &	3.00	DOL	19-36
0019.0036.021 &			
0019.0036.034			

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Description Well No. 20	RG-43110	06/30/1960	0019.0036.020	17N 03E 31 SW¼ SW¼ SW¼	374518	1693352
Well No. 21	RG-43109	06/20/1940	0019.0036.021	17N 03E 31 SW¼ SW¼ SW¼	374700	1693359
Well No. 34	RG-43108	06/20/1940	0019.0036.034	17N 03E 31 SW¼ SW¼ SW¼	374563	1693378

0019.0037.022	3.00	DOL	19-37
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<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Description Well No. 22	RG-47674	12/31/1946	0019.0037.022	17N 03E 31 SW¼ SW¼ SW¼	375116	1693392

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
0019.037A.023	3.00		DOL	19		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 23		RG-47282	12/31/1960	0019.037A.023	17N 03E 31 SW¼ SW¼ SW¼	374642 1693239
<u>Comments:</u> Well located north of tract 37A.						
0019.0039.024	3.00		DOL	19-39		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 24		RG-48044	12/31/1959	0019.0039.024	17N 03E 31 SW¼ SW¼ SW¼	374532 1693111
0019.041A.025	3.00		DOL	19-41A		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 25		RG-47684	12/31/1951	0019.041A.025	16N 02E 01 NE¼ NE¼ NE¼	373988 1692731
0019.041A.032	3.00		DOL	19-41A		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Spring No. 32		03237	12/31/1902	0019.041A.032	16N 02E 01 NE¼ NE¼ NE¼	373935 1692808
0019.042A.026	3.00		DOL	19-42A		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 26		RG-47685	12/31/1942	0019.042A.026	16N 02E 01 SW¼ NE¼ NE¼	373288 1692250

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0019.0046.027	3.00		DOL	19-46	
<u>Points of Diversion:</u> <u>Description</u> Well No. 27 <u>OSE File No.</u> RG-46926 <u>Priority</u> 12/31/1939 <u>Subfile No.</u> 0019.0046.027 <u>T. R. Sec. Subsec. (POD Location)</u> 16N 02E 01 SE¼ NW¼ NE¼ <u>X</u> 372507 <u>Y</u> 1691875					
0019.0048.028	3.00		DOL	19-48	
<u>Points of Diversion:</u> <u>Description</u> Well No. 28 <u>OSE File No.</u> RG-46958 <u>Priority</u> 12/31/1949 <u>Subfile No.</u> 0019.0048.028 <u>T. R. Sec. Subsec. (POD Location)</u> 16N 03E 06 NW¼ SW¼ NW¼ <u>X</u> 374591 <u>Y</u> 1691325					
0019.0050.029	3.00		DOL	19-50	
<u>Points of Diversion:</u> <u>Description</u> Well No. 29 <u>OSE File No.</u> RG-48581 <u>Priority</u> 12/31/1955 <u>Subfile No.</u> 0019.0050.029 <u>T. R. Sec. Subsec. (POD Location)</u> 16N 02E 01 NW¼ SW¼ NE¼ <u>X</u> 372303 <u>Y</u> 1691665					
020T.0000.003	3.00		DOL	20T	
<u>Points of Diversion:</u> <u>Description</u> Well No. 3 <u>OSE File No.</u> RG-49277 <u>Priority</u> 12/31/1948 <u>Subfile No.</u> 020T.0000.003 <u>T. R. Sec. Subsec. (POD Location)</u> 15N 02W 24 NE¼ SE¼ NE¼ <u>X</u> 279200 <u>Y</u> 1645037					
020T.0000.005	3.00		DOL	20T	
<u>Points of Diversion:</u> <u>Description</u> Well No. 5 <u>OSE File No.</u> RG-47748 <u>Priority</u> 12/31/1971 <u>Subfile No.</u> 020T.0000.005 <u>T. R. Sec. Subsec. (POD Location)</u> 15N 02W 12 SE¼ SW¼ NE¼ <u>X</u> 277965 <u>Y</u> 1654700					
020T.0000.014	3.00		DOL	20T	
<u>Points of Diversion:</u> <u>Description</u> Well No. 14 <u>OSE File No.</u> RG-50918 <u>Priority</u> 12/31/1956 <u>Subfile No.</u> 020T.0000.014 <u>T. R. Sec. Subsec. (POD Location)</u> 15N 01W 18 NE¼ SW¼ NE¼ <u>X</u> 283293 <u>Y</u> 1650021					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
020T.0000.015	3.00		DOL	20T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 15		RG-50919	12/31/1951	020T.0000.015	15N 01W 07 SW¼ SE¼ SW¼	281108 1652020
020T.0000.016	3.00		DOL	20T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 16		RG-50920	12/31/1959	020T.0000.016	15N 01W 06 SW¼ SE¼ NE¼ , ES	284132 1659848
021T.0000.001	3.00		DOL	21T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1		RG-26911	03/31/1976	021T.0000.001	15N 01E 20 NW¼ NE¼ SE¼	320696 1642737
021T.0000.003	3.00		DOL	21T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 3		RG-50922	12/31/1940	021T.0000.003	15N 01E 08 NW¼ NE¼ SE¼	320694 1653786
021T.0000.005	Right Denied		DOL	21T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Spring No. 5			None	021T.0000.005	15N 01E 16 NW¼ NW¼ NW¼	322440 1651138
021T.0000.006	Right Denied		DOL	21T		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Spring No. 6			None	021T.0000.006	15N 01E 16 NE¼ SW¼ SW¼	322672 1647100

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
021T.0000.027		Right Denied	DOL	21T		
					<u>Points of Diversion:</u>	
					<u>Description</u>	<u>OSE File No.</u>
					Spring No. 27	None
					<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
					021T.0000.027	15N 01E 16 SW¼ NW¼ NW¼
					<u>X</u>	<u>Y</u>
					322324	1650651
021T.0000.028		Right Denied	DOL	21T		
					<u>Points of Diversion:</u>	
					<u>Description</u>	<u>OSE File No.</u>
					Spring No. 28	None
					<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
					021T.0000.028	15N 01E 16 SE¼ NW¼ NW¼
					<u>X</u>	<u>Y</u>
					322521	1650048
021T.0000.029		Right Denied	DOL	21T		
					<u>Points of Diversion:</u>	
					<u>Description</u>	<u>OSE File No.</u>
					Spring No. 29	None
					<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
					021T.0000.029	15N 01E 16 SW¼ SW¼ NW¼
					<u>X</u>	<u>Y</u>
					322414	1649067
0022.0000.003	3.00		DOL	22		
					<u>Points of Diversion:</u>	
					<u>Description</u>	<u>OSE File No.</u>
					Well No. 3	RG-46947
					<u>Priority</u>	<u>Subfile No.</u>
					12/31/1972	0022.0000.003
					<u>T. R. Sec. Subsec. (POD Location)</u>	
					16N 02E 01 SW¼ NW¼ SE¼	
					<u>X</u>	<u>Y</u>
					372473	1689588
					<u>Comments:</u>	Well located south of tract 8.
0022.003A.001	3.00		DOL	22-3A		
					<u>Points of Diversion:</u>	
					<u>Description</u>	<u>OSE File No.</u>
					Well No. 1	RG-47144
					<u>Priority</u>	<u>Subfile No.</u>
					12/31/1935	0022.003A.001
					<u>T. R. Sec. Subsec. (POD Location)</u>	
					16N 02E 01 NE¼ NE¼ SE¼	
					<u>X</u>	<u>Y</u>
					374549	1690665

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
0022.0007.002	3.00		DOL	22-7		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 2		RG-47678	04/30/1947	0022.0007.002	16N 02E 01 SE¼ NW¼ SE¼	373267 1689755
0022.013A.007	3.00		DOL	22-13A		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 7		RG-49278	12/31/1938	0022.013A.007	16N 02E 01 SW¼ NW¼ SE¼	372529 1689517
0022.0014.005	3.00		DOL	22-14		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 5		RG-29258	07/31/1981	0022.0014.005	16N 02E 01 NW¼ SW¼ SE¼	372330 1688841
0022.014A.006	Right Denied		DOL	22-14A		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 6		RG-50974	None	0022.014A.006	16N 02E 01 SW¼ SW¼ SE¼	372331 1688639
0022.0015.004	3.00		DOL	22-15		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 4		RG-47671	12/31/1961	0022.0015.004	16N 02E 01 NE¼ SE¼ SE¼	374261 1688925

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
025T.0000.001	3.00		DOL	25T	

Additional Information: Place of Use: Walking X Ranch.

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>						
Well No. 1	RG-50923	12/31/1953	025T.0000.001	14N 01E 04 NW $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$	322640	1628531

02ST 0000.004 **3.00** **DOL** **25T**

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>						
Well No. 4	RG-49279	12/31/1938	025T.0000.004	14N 01E 08 SE¼ SE¼ NW¼	318239	1622563

0029 0000 009 3.00 DOL 29

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>						
Well No. 9	RG-40302	07/28/1983	0029.0000.009	16N 02E 31 SE¼ SW¼ SE¼ , SY	346500	1662038

Comments: Well located across from tract 18.

0029 0000 013 3.00 DOL 29

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>	RG-47688	12/31/1946	0029.0000.013	15N 02E 06 SW¼ NW¼ NE¼ , SY	345769	1660979
Well No. 13						

Comments: Well located east of tract 22.

0029.0000.030 3.00 DOL 29

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>						
Well No. 30	RG-50975	01/07/1970	0029.0000.030	15N 02E 06 NE¼ SE¼ NW¼ , SY	345354	1659825

Comments: Well located east of tract 32.

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0029.0009.001 & 0029.0009.002	3.00		DOL	29-9	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1	RG-47660	12/31/1933	0029.0009.001	16N 02E 31 SE¼ NE¼ SE¼ , SY	347952 1663611
Well No. 2	RG-47661	12/31/1972	0029.0009.002	16N 02E 31 SE¼ NE¼ SE¼ , SY	347758 1663341
0029.0010.025	3.00		DOL	29-10	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 25	RG-47143	12/31/1960	0029.0010.025	16N 02E 31 NW¼ NE¼ SE¼ , SY	347299 1663940
0029.0011.003	3.00		DOL	29-11	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 3	RG-47681	12/31/1925	0029.0011.003	16N 02E 31 SW¼ NE¼ SE¼ , SY	347623 1663733
0029.0012.026	3.00		DOL	29-12	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 26	RG-48582	01/03/1925	0029.0012.026	16N 02E 31 SW¼ NE¼ SE¼ , SY	347277 1663654
0029.0013.004	3.00		DOL	29-13	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 4	RG-47134	12/31/1935	0029.0013.004	16N 02E 31 NE¼ SW¼ SE¼ , SY	346936 1662935

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
0029.0015.005	3.00		DOL	29-15		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 5		RG-47129	12/31/1958	0029.0015.005	16N 02E 31 NE¼ SW¼ SE¼ , SY	346535 1662752
0029.0016.006	3.00		DOL	29-16		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 6		RG-42332	07/27/1984	0029.0016.006	16N 02E 31 NW¼ SW¼ SE¼ , SY	345762 1662612
0029.0017.007	3.00		DOL	29-17		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 7		RG-49280	12/31/1963	0029.0017.007	16N 02E 31 SE¼ SW¼ SE¼ , SY	346352 1662348
0029.0018.008	3.00		DOL	29-18		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 8		RG-43918	06/30/1950	0029.0018.008	16N 02E 31 SW¼ SW¼ SE¼ , SY	346174 1662185
0029.0019.010	3.00		DMN	29-19		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 10		RG-33150	08/20/1979	0029.0019.010	16N 02E 31 SW¼ SW¼ SE¼ , SY	345759 1661932

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0029.019A.029	3.00		DOL	29-19A	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 29		RG-50924	12/31/1945	0029.019A.029	16N 02E 31 SW¼ SW¼ SE¼ , SY
					X Y
					346076 1662041
0029.0021.011 &	3.00		DOL	29-21	
0029.0021.023					
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 11		RG-48583	01/31/1930	0029.0021.011	15N 02E 06 NE¼ NE¼ NW¼ , SY
Well No. 23		RG-48583-X	01/31/1930	0029.0021.023	15N 02E 06 NE¼ NE¼ NW¼ , SY
					X Y
					345557 1661501
					345670 1661225
0029.0022.012	3.00		DOL	29-22	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 12		RG-48584	12/31/1917	0029.0022.012	15N 02E 06 NW¼ SW¼ NW¼ , SY
					X Y
					345537 1661051
0029.0023.014	3.00		DOL	29-23	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 14		RG-48585	12/31/1937	0029.0023.014	15N 02E 06 SE¼ NE¼ NW¼ , SY
					X Y
					345490 1660991
0029.0024.015	3.00		DOL	29-24	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 15		RG-46928	12/31/1920	0029.0024.015	15N 02E 06 SE¼ NE¼ NW¼ , SY
					X Y
					345645 1660658

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0029.0025.016	3.00		DOL	29-25	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 16	RG-43919	06/30/1950	0029.0025.016	15N 02E 06 SW¼ NE¼ NW¼ , SY	344533 1660883
0029.0026.024	3.00		DOL	29-26	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 24	RG-48586	12/31/1946	0029.0026.024	15N 02E 06 NE¼ SE¼ NW¼ , SY	345318 1660361
0029.0030.017	3.00		DOL	29-30	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 17	RG-47231	12/31/1960	0029.0030.017	15N 02E 06 SE¼ NW¼ NW¼ , SY	343948 1661028
0029.0031.019	3.00		DOL	29-31	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 19	RG-47167	03/05/1987	0029.0031.019	15N 02E 06 NE¼ SE¼ NW¼ , SY	345171 1659963
0029.0032.028	3.00		DOL	29-32	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 28	RG-48587	12/31/1970	0029.0032.028	15N 02E 06 NE¼ SE¼ NW¼ , SY	345135 1659874
0029.0033.027	3.00		DOL	29-33	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 27	RG-48588	12/31/1940	0029.0033.027	15N 02E 06 SE¼ SE¼ NW¼ , SY	345127 1659688

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>	
0029.0034.020	3.00		DOL	29-34		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 20		RG-47232	12/31/1962	0029.0034.020	15N 02E 06 SE¼ SE¼ NW¼ , SY	345192 1659540
0029.0035.021	3.00		DOL	29-35		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 21		RG-49281	12/31/1943	0029.0035.021	15N 02E 06 SE¼ SE¼ NW¼ , SY	345056 1659354
0029.036A.022	3.00		DOL	29-36A		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 22		RG-48589	12/31/1959	0029.036A.022	15N 02E 06 SW¼ SW¼ NW¼ , SY	343217 1659811
0031.0000.012	3.00		DOL	31		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 12		RG-50925	12/31/1929	0031.0000.012	15N 02E 06 NW¼ SW¼ SW¼ , SY	343507 1657801
<u>Comments:</u> Well located north of tract 14.						
0031.0000.020	3.00		DOL	31		
<u>Points of Diversion:</u>						
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	X Y
Well No. 20		RG-64115	12/31/1957	0031.0000.020	15N 02E 06 NW¼ SW¼ SW¼	343256 1657712
<u>Comments:</u> Well located west of tract 14.						

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0031.0001.001	3.00		DOL	31-1	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 1		RG-48041	08/31/1964	0031.0001.001	15N 02E 06 SE¼ NW¼ SW¼, SY
					X Y
					344277 1658404
0031.001E.002	3.00		DOL	31-1E	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 2		RG-46353	03/16/1984	0031.001E.002	15N 01E 01 NW¼ NE¼ SE¼, SY
					X Y
					342182 1659114
0031.0004.003	3.00		DOL	31-4	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 3		RG-46594	10/23/1986	0031.0004.003	15N 01E 01 SW¼ NE¼ SE¼, SY
					X Y
					341762 1658146
0031.0004.004	3.00		DOL	31-4	
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 4		RG-46594-X	10/23/1986	0031.0004.004	15N 01E 01 SW¼ NW¼ SE¼, SY
					X Y
					340364 1658112
0031.0008.005 &	3.00		DOL	31-8	
0031.0008.006					
<u>Points of Diversion:</u>					
<u>Description</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>
Well No. 5		RG-47140	12/31/1964	0031.0008.005	15N 01E 12 NW¼ NE¼ NE¼
Well No. 6		RG-47139	12/31/1972	0031.0008.006	15N 01E 12 NE¼ NE¼ NE¼
					X Y
					342276 1656344
					342723 1656287

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0031.0009.007	3.00		DOL	31-9	

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 7	RG-48042	12/31/1950	0031.0009.007	15N 01E 12 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	342452	1656197

0031.0010.008 & 3.00 DOL 31-10

0031.0010.009

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 8	RG-34816-X	01/21/1981	0031.0010.008	15N 01E NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	342457	1656077
Well No. 9	RG-34816	08/04/1980	0031.0010.009	15N 01E NW $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	340847	1655885

0031.0011.010 3.00 DOL 31-11

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 10	RG-47652	12/31/1911	0031.0011.010	15N 02E 06 SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, SY	343342	1657931

0031.0018.015 & 3.00 DOL 31-18

0031.0018.016 &

0031.0018.019

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 15	RG-43270	12/31/1942	0031.0018.015	15N 02E 07 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$	343171	1656440
Well No. 16	RG-43271	12/31/1951	0031.0018.016	15N 02E 06 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	343477	1656602
Well No. 19	RG-43272	07/31/1950	0031.0018.019	15N 02E 06 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	343203	1656652

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0031.0019.017 & 0031.0019.018	3.00		DMN	31-19	
<u>Points of Diversion:</u> <u>Description</u> Well No. 17 Well No. 18		<u>OSE File No.</u> RG-27383 RG-27082	<u>Priority</u> 06/16/1976 04/05/1976	<u>Subfile No.</u> 0031.0019.017 0031.0019.018	<u>T. R. Sec. Subsec. (POD Location)</u> 15N 02E 07 SW¼ NW¼ NW¼ 15N 02E 07 SE¼ NW¼ NW¼
0032.0000.001	3.00		DOL	32	
<u>Point of Diversion:</u> <u>Description</u> Well No. 1		<u>OSE File No.</u> RG-47666	<u>Priority</u> 03/30/1963	<u>Subfile No.</u> 0032.0000.001	<u>T. R. Sec. Subsec. (POD Location)</u> 15N 02E 06 SE¼ SE¼ NW¼ , SY
					X Y 345306 1659230
<u>Comments:</u> Well located north of tract 6.					
0032.0000.004 & 0032.0000.007	3.00		DOL	32	
<u>Points of Diversion:</u> <u>Description</u> Well No. 4		<u>OSE File No.</u> RG-49282	<u>Priority</u> 12/31/1940	<u>Subfile No.</u> 0032.0000.004	<u>T. R. Sec. Subsec. (POD Location)</u> 15N 02E 06 NE¼ NE¼ SW¼ , SY
					X Y 345279 1658875
<u>Comments:</u> Well located south of tract 6A. Well No. 7		RG-49282-X	12/31/1940	0032.0000.007	15N 02E 06 NE¼ NE¼ SW¼ , SY
					X Y 344986 1658869
<u>Comments:</u> Well located east of tract 4.					
0032.0000.005	3.00		DOL	32	
<u>Points of Diversion:</u> <u>Description</u> Well No. 5		<u>OSE File No.</u> RG-47127	<u>Priority</u> 12/31/1923	<u>Subfile No.</u> 0032.0000.005	<u>T. R. Sec. Subsec. (POD Location)</u> 15N 02E 06 NE¼ NE¼ SW¼ , SY
					X Y 344750 1658484
<u>Comments:</u> Well located east of tract 5.					

<u>Subfile</u>	<u>Div Amt</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Subdivision (Place of Use)</u>
0032.0002.006	3.00		DOL	32-2	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 6	RG-48590	12/31/1929	0032.0002.006	15N 02E 06 NE¼ NE¼ SW¼ , SY	344913 1658799
0032.0004.003	3.00		DOL	32-4	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 3	RG-48591	12/31/1952	0032.0004.003	15N 02E 06 NE¼ NE¼ SW¼ , SY	344755 1658939
0032.0006.002	3.00		DOL	32-6	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 2	RG-48592	12/31/1959	0032.0006.002	15N 02E 06 SE¼ SE¼ NW¼ , SY	345156 1659115
0035.0001.001	3.00		DOL	35-1	
<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1	RG-47673	12/31/1929	0035.0001.001	15N 02E 19 NE¼ NW¼ NW¼	344216 1645898

SECTION 5: MISCELLANEOUS RIGHTS

Section 5: Miscellaneous Rights

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u>
004A.0000.003	0.600			COM	4A-2	T. R. Sec Subsec 18N 03E 06 NW¼ SW¼ NE¼, CD 18N 03E 06 NE¼ SE¼ NW¼, CD

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 3 (Hummingbird Spring)	03110	03/18/1907	004A.0000.003	18N 03E 06 SE¼ SE¼ NW¼, CD	378166	1754286

Comments: Spring located on Tract D.

004A.0002.002	10.970		COM	4A-2	18N 03E 06 NW¼ SW¼ NE¼, CD 18N 03E 06 NE¼ SE¼ NW¼, CD
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 2	RG-43954	06/30/1965	004A.0002.002	18N 03E 06 NW¼ SW¼ NE¼, CD	378574	1755217

004B.0000.038	3.000		COM	4B	19N 03E 20 SE¼ NW¼ NE¼, CD
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Alternate Description for Place of Use: La Cueva Hermosa Subdivision, Parcel B

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 38	RG-25393	09/13/1974	004B.0000.038	19N 03E 20 SE¼ NW¼ NE¼, CD	384618	1771002

Location: La Cueva Hermosa, Parcel B

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
004C.0000.033	12.500			COM	4C	19N	03E	17	SE $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$

Amount of Water: The total amount of water diverted at the well described above shall not exceed 12.5 acre-feet per annum, measured at the well. The well shall be equipped with a totalizing meter both of a type and installed at a location acceptable to the State Engineer. Defendants shall submit records of diversions to the State Engineer on a semi-annual basis commencing January 1, 1989. The amount of water that is diverted from the off channel pond must be equal to the amount of water that is diverted into the off channel pond from well RG-37592 at any time.

Purpose: Commercial sales and industrial uses.

Alternate Description for Place of Use: Within the Jemez River Drainage Basin.

POU Comments: Legal description corrected immediately prior to the entry of the Partial Final Judgment and Decree.

<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Description	Well No. 33	RG-37592	12/31/1933	004C.0000.033	19N 03E 17 SE $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$	383810	1773710
<u>Comments:</u> Off channel pond, supplied by well RG-37592, located in the NW $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$, Sec.17, T.19N., R.3E., N.M.P.M.							

004C.0000.036 & 1,120

DAC

4C

19N 03E 17

004C.0000.039

Purpose: Drinking & Sanitation in conjunction with a commercial operation.

Alternate Description for Place of Use: Hoscheins Home Place Subdivision, Lot 13

<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Description	Well No. 36 (Farms Well)	RG-47046	07/31/1963	004C.0000.036	19N 03E 17 NW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	381229	1773194
<u>Location:</u> Hoscheins Home Place, Located in the road easement between Lots 2 & 3.							
Well No. 39 (Shep Well)	RG-47045	07/31/1969	004C.0000.039	19N 03E 17 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	381840	1773662	
<u>Location:</u> Hoscheins Home Place, Lot 13							

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u>
004C.0000.036 &	7.650			COD	4C	T. R. Sec Subsec 19N 03E 17
004C.0000.039						

Alternate Description for Place of Use: Hofheins Home Place & Marcel Thomas Subdivisions

<u>Points of Diversion:</u>						
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 36 (Farris Well)	RG-47046	07/31/1963	004C.0000.036	19N 03E 17 NW¼ SW¼ SW¼	381229	1773194
<u>Location:</u> Hofheins Home Place, Located in the road easement between Lots 2 & 3.						
Well No. 39 (Shop Well)	RG-47045	07/31/1969	004C.0000.039	19N 03E 17 SE¼ NW¼ SW¼	381840	1773662
<u>Location:</u> Hofheins Home Place, Lot 13						

004C.0000.036 &
004C.0000.039

FIR

4C

Amount of Water: The reasonable amount of water needed in a fire emergency.

Alternate Description for Place of Use: Wherever practically needed.

<u>Points of Diversion:</u>						
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 36 (Farris Well)	RG-47046	07/31/1963	004C.0000.036	19N 03E 17 NW¼ SW¼ SW¼	381229	1773194
<u>Location:</u> Hofheins Home Place, Located in the road easement between Lots 2 & 3.						
Well No. 39 (Shop Well)	RG-47045	07/31/1969	004C.0000.039	19N 03E 17 SE¼ NW¼ SW¼	381840	1773662
<u>Location:</u> Hofheins Home Place, Lot 13						

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u> <u>T. R. Sec Subsec</u>
004C.0000.041	0.250			LIV	4C	19N 03E 17

Alternate Description for Place of Use: Hofheins Home Place, Lots 12, 16, 17 & 18

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 41 (Tim's Well)	RG-47048	12/31/1916	004C.0000.041	19N 03E 17 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	382242	1773226
<u>Location:</u>	Hofheins Home Place, Lot 16					

004C.0000.041

FIR

4C

Amount of Water: The reasonable amount of water needed in a fire emergency.

Alternate Description for Place of Use: Wherever practically needed.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 41 (Tim's Well)	RG-47048	12/31/1916	004C.0000.041	19N 03E 17 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	382242	1773226
<u>Location:</u>	Hofheins Home Place, Lot 16					

004C.0000.042

FIR

4C

Amount of Water: The reasonable amount of water needed in a fire emergency.

Alternate Description for Place of Use: Wherever practically needed.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 42 (Office Well)	RG-47047	12/31/1959	004C.0000.042	19N 03E 17 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	382282	1773219
<u>Location:</u>	Hofheins Home Place, Lot 16					

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u> <u>T. R. Sec Subsec</u>
004C.0010.000	6.220		6.220	EXR	4C-10	

Additional Information: Priority date from the La Cueva Ditch. Amount of water, as per Conditions of Approval on Permit 02541-F-T. 1.) Diversion and consumptive use of water from the off channel pond described on the face of State Engineer Permit No. 02451-F-T shall not exceed 6.22 acre-feet per annum measured at the pond for period ending on December 31, 1990. 2.) The 4.90 acres of land described on lots 20, 21 and 26 of Hosheins Home Place Addition (described on the face of State Engineer Permit No. 02541-F-T under item 5a) shall not be irrigated from any source for the period from 1982 through 1990 inclusive. 3.) The amount of water diverted into said off channel pond from well RG-37592 and from said pond shall be measured by permitted totalizing meters of a type and at a location and installed in a manner acceptable to the State Engineer. 4.) Records of the amount of water diverted into and from said off channel pond shall be submitted to the State Engineer on or before the 15th day of each month for the preceeding calendar month. 5.) The place of use of water under this permit is limited to Fenton Hill Site. 6.) Water rights shall automatically revert to their original point of diversion, place and purpose of use on December 31, 1990 without further notice to the public. In addition to the conditions of approval, the water rights referenced in State Engineer Permit No. 02541-F-T shall revert to their original place and purpose of use, on December 31, 1990, and that the amount of water to revert shall be limited to 8.13 acre-feet per annum based on the duty computed for Rio Jemez Hydrographic Survey of 1.66 acre-feet per annum per irrigated acre.

<u>Points of Diversion:</u>						
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 33	RG-37592	12/31/1886	004C.0010.000	19N 03E 17 SE¼ NE¼ SW¼	383810	1773710
<u>Comments:</u> Off channel pond, supplied by well RG-37592, located in the NW¼ NW¼ SE¼, Sec.17, T.19N., R.3E., N.M.P.M.						

<u>Subfile</u>	<u>Div Anit</u>	<u>cis</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u>
004G.0000.011			2.00	FSH	4G	T. R. Sec Subsec 20N 02E 35 NW $\frac{1}{4}$ NW $\frac{1}{4}$

Alternate Description for Place of Use: Seven Springs Fish Hatchery.

<u>Points of Diversion:</u> <u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
River	01968	09/30/1931	004G.0000.011	20N 02E 35 NW $\frac{1}{4}$ NW $\frac{1}{4}$		
<u>Source:</u> Rio Cebolla, a tributary of the Rio Guadalupe, which is a tributary of the Jemez River.						
<u>Comments:</u> The "Ice Pond" diversion dam on the Rio Cebolla: Point of diversion lies in the NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 35, T.20N, R.2E, N.M.P.M., at a point whence the SW corner of NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.35, T.20, R.2E, N.M.P.M. bears S.45° 54' W., 1583.0 feet distant. The "Ice Pond" diversion dam transports water to the hatchery piping system through 60 feet of 18-inch diameter and 120 feet of 10-inch diameter pipe. The capacity of the transmission line is 2.0 cfs.						
Spring No. 11 (Cold Water Spring)	01968	09/30/1931	004G.0000.011	20N 02E 35 NW $\frac{1}{4}$ NW $\frac{1}{4}$	364660	1793104
<u>Comments:</u> Point of diversion lies in the NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.35, T.20N, R.2E, N.M.P.M., at a point whence the SW corner of the NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.35, T.20N, R.2E., N.M.P.M. bears S.46° 45' W., 1437.5 feet distant. The "Cold Water Spring" collects water in 115 feet of 6-inch diameter collection line and transports water to the hatchery piping system through 345 feet of 6-inch diameter line. The capacity of the transmission line is 0.5 cfs.						
Springs A-G	01968	09/30/1931	004G.0000.011			
<u>Comments:</u> Seven Springs. Point of diversion as described in Permit No. 1968: "At several points within Section 26 and 35 of Township 20 North, Range 2 East, N.M.P.M., points A and B being in the SW $\frac{1}{4}$ SE $\frac{1}{4}$ of said Section 26 bears whence the South quarter corner of said Section 26 bears S 23°30' W, 522 feet and S 16°35' W, 283 feet distant, respectively, and points C, D, E, F and G being in the NW $\frac{1}{4}$ NW $\frac{1}{4}$ of said Section 35 whence the Northwest corner of said Section 35 bears N 80°14' W, 639 feet, N 77°46' W, 582 feet, N 75°55' W, 486 feet, N 72°16' W, 481 feet, and N 62°46' W, 493 feet distant respectively.						
State Plane Coordinates for the seven springs:						
Spring A X= 367,363.2159 Y= 1,793,849.4489						
Spring B X= 367,157.3814 Y= 1,793,719.4229						
Spring C X= 365,678.8757 Y= 1,792,844.8579						
Spring D X= 365,693.0188 Y= 1,792,906.0001						
Spring E X= 365,686.7099 Y= 1,793,003.3222						
Spring F X= 365,714.7854 Y= 1,793,016.9303						
Spring G X= 365,793.6255 Y= 1,793,037.7360 Central Zone.						

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u> <u>T. R. Sec Subsec</u>
004G.0000.012	2.10		FSH	4G	20N 02E 34 NE¼ NE¼

Amount of Water: The right to continuously divert 2.1 cubic feet of water per second for the purpose of maintaining a continuous storage of 16.77 acre-feet at the location described above.

Alternate Description for Place of Use: Seven Springs Fish Hatchery.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
River	02180	08/24/1938	004G.0000.012	20N 02E 27 SE¼ SE¼		

Source: Calaveras Canyon, a tributary to the Rio Cebolla, which is a tributary to the Rio Guadalupe, which is a tributary to the Jemez River.

Comments: Calaveras Canyon Diversion: The Calaveras Canyon Diversion Dam and pipeline intake on Calaveras Creek is located in the SE¼ SE¼ Sec.27, T.20N, R.2E, N.M.P.M., at a point whence the SE corner of Sec.27 bears South 78° 03' E., 1272 feet distant.

Spring No. 12 (Cebolla Spring) 02180	08/24/1938	004G.0000.012	20N 02E 34 NE¼ NE¼	366537	1793195
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Comments: The Cebolla Spring Diversion is located in the NE¼ NE¼ Sec.34, T.20N, R.2E., N.M.P.M., at a point whence the NE corner of Sec.34 bears N.21° 29' E., 970 feet distant.

Springs 02180	08/24/1938	004G.0000.012	20N 02E 27 NE¼ NE¼
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Comments: Calaveras Canyon Pipeline Extension Diversion: The Calaveras Canyon pipeline extends upstream in Calaveras Canyon to a collection point located in the NE¼ NE¼ Sec.27, T.20N, R.2E., N.M.P.M., whence the NE corner of Sec.27 bears N.14° 23' E., 135.5 feet distant; water shall be collected into the main line from twelve springs: Springs 1, 2, 3 and 4 being located in the NE¼ NE¼ Sec.27, whence the NE corner of Sec.27, T.20N, R.2E., bears N.19° 15' E., 122 feet from spring No.1; N.16° 02' E., 118 feet from Spring No.2; N.18° 16' E., 58 feet from Spring No. 3 and N.09° 50' E., 15 feet from Spring No. 4; Spring No.5 being located in the NW¼ NW¼ Sec.26, T.20N, R.2E., whence the NW corner of Sec.26, bears N.28° 00' W., 16 feet distant; Springs 6, 7, 8, 9, 10 and 11 being located in the SW¼ SW¼ Sec.23, T.20N., R.2E., whence the SW corner of Sec.23, bears S.58° 05' W., 262 feet from Spring No.6, S.56° 35' W., 294 feet from Spring No.7, S.49° 55' W., 431 feet from Spring No.8, S.48° 02' W., 514 feet from Spring No.9, S.48° 45' W., 494 feet from Spring No.10 and S.48° 50' W., 644 feet from Spring No.11; and Spring No.12 being located in the SE¼ SE¼ Sec.27, T.20N, R.2E., whence the SE corner of Sec.27 bears S.75° 30' E., 1393.8 feet distant.

State Plane Coordinates for twelve springs:

Spring 1 (map 6T, spring 41) X= 365,518.9057 Y= 1,798,687.8702

Spring 3 (map 6T, spring 43) X= 365,578.7217 Y= 1,798,710.6816

Spring 5 (map 6T, spring 45) X= 365,647.7857 Y= 1,798,722.2355

Spring 7 (map 6T, spring 47) X= 365,791.0257 Y= 1,798,977.8524

Spring 9 (map 6T, spring 49) X= 365,972.3598 Y= 1,799,116.1241

Spring 11 (map 6T, spring 51) X= 366,051.2440 Y= 1,799,219.7713

Central Zone.

Spring 2 (map 6T, spring 42) X= 365,520.5768 Y= 1,798,695.5235

Spring 4 (map 6T, spring 44) X= 365,618.8170 Y= 1,798,726.8147

Spring 6 (map 6T, spring 46) X= 365,769.2224 Y= 1,798,953.7181

Spring 8 (map 6T, spring 48) X= 365,906.8453 Y= 1,799,062.8645

Spring 10 (map 6T, spring 50) X= 365,954.5047 Y= 1,799,105.1266

Spring 12 (map 6T, spring 52) X= 365,195.2295 Y= 1,794,817.9858

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u> <u>T. R. Sec Subsec</u>
004H.0000.010	33.800		COD	4H	18N 03E 11 W $\frac{1}{4}$ 18N 03E 12 E $\frac{1}{4}$

Amount of Water: As per conditions of the State Engineer Order dated September 9, 1987: 1. Total diversion of water from wells RG-30359 and RG-30359-S combined shall not exceed 33.8 acre-feet per annum. 2. All diversion of water from wells RG-30359 and RG-30359-S shall be measured by totalizing meters of a type and at locations approved by and installed in a manner acceptable to the State Engineer. 3. Records of the amount of water diverted from wells RG-30359 and RG-30359-S shall be submitted to the State Engineer, District I Office on or before the 10th day of each month for the preceding month. 4. Proof of Completion of wells shall be filed on or before September 1, 1988. 5. Proof of Application of water to beneficial use shall be filed on or before September 1, 1991.

Alternate Description for Place of Use: Sierra Los Pinos Subdivision, Units 1, 2 & 3

<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>							
Well No. 10		RG-30359	06/21/1972	004H.0000.010	18N 03E 11 NE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$	400412	1751279
<u>Location:</u>	Sierra Los Pinos, Lot 36, Unit 1						
Well No. 12		RG-30359-S	06/21/1972	004H.0000.010	18N 03E 11 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$	399931	1747247
<u>Location:</u>	Sierra Los Pinos, Lot 12, Unit 2						

004H.0000.011	15.500	3.100	COD	4H	18N 03E 11
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Amount of Water: Diversion by R.J. Bootzin from wells RG-30444 and RG-30444-S as set forth in Conditions of Approval for Permit Number RG-30444 approved by the State Engineer July 10, 1979 and August 11, 1988 and further subject to the schedule of retirement of water rights as set forth in said conditions. Dedicated acreage is located on tract 4A on Jemez Hydrographic Survey Map 4C. See S.E.O. File No. 02451-D.

Alternate Description for Place of Use: Sierra Los Pinos Subdivision, Units 3, 4, 5, 6, 7, 8, 9, and 10.

<u>Points of Diversion:</u>		<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>							
Well No. 11		RG-30444	05/02/1978	004H.0000.011	18N 03E 11 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$	400191	1748158
<u>Location:</u>	Sierra Los Pinos, Tr. A, Unit 2						
Well No. 18		RG-30444-S	05/02/1978	004H.0000.011	18N 03E 12 SE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$	404139	1750260
<u>Location:</u>	Sierra Los Pinos, Tr. 1, Unit 9						

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u> <u>T. R. Sec Subsec</u>
004H.0000.011	10.000	2.000	COD	4H	18N 03E 11

Amount of Water: Diversion by Sierra Los Pinos Property Owners Association from wells RG-30444 and RG-30444-S, as set forth in Conditions of Approval for Permit Number RG-30444, approved by the State Engineer July 10, 1979, and further subject to the schedule of retirement of water rights as set forth in said conditions.

Alternate Description for Place of Use: Sierra Los Pinos Subdivision, Units 3, 4, 4A, 5, 6, 7, 8, 9, and 10.

<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 11	RG-30444	05/02/1978	004H.0000.011	18N 03E 11 SE¼ NW¼ SE¼	400191 1748158
Location: Sierra Los Pinos, Tr. A, Unit 2					
Well No. 18	RG-30444-S	05/02/1978	004H.0000.011	18N 03E 12 SE¼ NE¼ NW¼	404139 1750260
Location: Sierra Los Pinos, Tr. 1, Unit 9					

0005.003A.001	3.000	ISD	5-3A	18N 02E 23 NE¼ SE¼ NE¼, CD
				18N 02E 23 SE¼ NE¼ NE¼, CD

<u>Points of Diversion:</u>					
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u> <u>Y</u>
Well No. 1	RG-24199	12/31/1956	0005.003A.001	18N 02E 23 SE¼ NE¼ NE¼ , CD	370218 1739015

<u>Subfile</u>	<u>Diy Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u>
0005.0005.010				BHM	5-5	T. R. Sec Subsec 18N 02E 23 W $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$, CD

Amount of Water: Amount of water: Amount necessary for bathing, heating and medicinal uses. The amount of water used shall be returned undiminished in quantity and quality to the natural watercourse, the Rio Jemez stream system.

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>						
Spring No. 10	00833	12/31/1897	0005.0005.010	18N 02E 23 W½ NE¼ SE¼, CD	369700	1736965
<u>Location:</u> Northern hot spring on tract 5.						
Spring No. 10	00833	12/31/1897	0005.0005.010	18N 02E 23 W½ NE¼ SE¼, CD	369526	1736810
<u>Location:</u> Southern hot spring on tract 5.						

0005.0006.004 HTG 5-6 18N 02E 23 SW¼ NE¼ SE¼, CD

Amount of Water: Amount of water necessary for heating. Water shall be returned undiminished in quantity and quality to the natural water course, the Rio Jemez stream system.

Alternate Description for Place of Use: Jemcz Springs Village Hall.

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
<u>Description</u>	RG-32028	01/01/1972	0005.0006.004	18N 02E 23 SW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$, CD	369464	1736562
Well No. 4						
<u>Comments:</u> Geothermal well.						

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>	<u>Place of Use:</u>
0005.0006.011				BHM	5-6	18N	02E	23	SW¼ NE¼ SE¼, CD	

Amount of Water: Amount of water: Amount of water necessary for bathing, heating and medicinal uses. The amount of water used shall be returned undiminished in quantity and quality to the natural watercourse, the Rio Jemez stream system.

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 11	00833	12/31/1897	0005.0006.011	18N 02E 23 SW¼ NE¼ SE¼ , CD	369412	1736515
<u>Comments:</u> Hot Spring.						

0005.0009.005 BHM 5-9 18N 02E 23 N½ S½ SE¼, CD

BHM

5-9

18N 02E 23 N $\frac{1}{2}$ S $\frac{1}{2}$ SE $\frac{1}{4}$, CD

Amount of Water: Amount of water necessary for bathing, heating and medicinal use, within the above described location, for the above mentioned uses. The amount of water use shall be returned undiminished in quantity and quality to the natural watercourse, being the Rio Jemez stream system.

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 5	RG-43292	12/31/1925	0005.0009.005	18N 02E 23 NE¼ SW¼ SE¼ , CD	369109	1736008
<u>Comments:</u> Geothermal well.						

007T.0000.002 **BHM** **7T** **19N 03E 03 SW¼ NW¼, BA**

BHMI

7T

19N 03E 03 SW¼ NW¼, BA

Amount of Water: Amount of water necessary for bathing, heating and medicinal use, within the above described location, for the above mentioned uses. The amount of water used shall be returned undiminished in quantity and quality to the natural water course, being the Rio Jemez Stream system.

Alternate Description for Place of Use: Within Sulfur Bank No. 1 Placer, Sur. No.553 and Sulfur Bank No. 2 Placer, Sur. No. 1019.

<u>Points of Diversion:</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 2	00832	03/18/1907	007T.0000.002	19N 03E 03 SW¼ NW¼, BA	392825	1785939

Comments: 15 springs located within Sulfur Bank No. 1 Placer, Sur. No. 553 and Sulfur Bank No. 2 Placer, Sur. No. 1019.

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T. R. Sec Subsec</u>	<u>Place of Use:</u>
011T.0000.020 &	144.800	0.20	COD	11T	CD	
011T.0000.021 &						
011T.0000.022						

Alternate Description for Place of Use: Within the limits of the service area of Jemez Springs Domestic Water Cooperative Association.

<u>Points of Diversion:</u>		<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 20 (Church Canyon Spring)		02071 & RG-44822	02071 & RG-44822	03/26/1935	011T.0000.020	18N 03E 18 NE¼ NE¼ SW¼ , CD	378014	1743403
<u>Comments:</u> Legal description corrected immediately prior to entry of the Partial Final Judgment and Decree.								
Spring No. 21 (Agua Durme Spring)		02071 & RG-44822	02071 & RG-44822	03/26/1935	011T.0000.021	18N 02E 11 SW¼ SE¼ NW¼ , CD	366969	1749329
<u>Comments:</u> Legal description corrected immediately prior to entry of the Partial Final Judgment and Decree.								
Spring No. 22 (Sino Spring)		02071 & RG-44822	02071 & RG-44822	03/26/1935	011T.0000.022	18N 02E 01 SE¼ SE¼ NW¼ , CD	373058	1754438
<u>Comments:</u> Legal description corrected immediately prior to entry of the Partial Final Judgment and Decree.								

012T.BACA.0B1	0.002	BAM	TT	20N 04E 07 SW¼ SW¼ SW¼ , BA
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Amount of Water: Consumptive use shall be limited to .002 acre-feet per year, and the remainder of the waters diverted shall be returned undiminished in quality to San Antonio Creek.

<u>Points of Diversion:</u>		<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. B 39		03178	03178	12/31/1899	012T.BACA.0B	20N 04E 07 SW¼ SW¼ SW¼ , BA	408133	1808885
<u>Comments:</u> Hot Spring								

<u>Subfile</u>	<u>Div Amt</u>	<u>cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec Subsec</u>	<u>Place of Use:</u>
012T.BACA.0B1				GEO					

Additional Information: The May 16, 1990 Order (2231) ordered that the adjudication "be, and hereby is, dismissed to the extent it asserts any claims or causes of action against Baca's claimed geothermal rights and neither this proceeding nor this Order shall be deemed in any way to adversely affect the rights of Baca to utilize such geothermal resources in accordance with law."

<u>Points of Diversion:</u>						
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
		None	012T.BACA.0B	BA		

0013.009A.004 27.700 COD 13-9A

Alternate Description for Place of Use: Within the service area of the Canon Mutual Domestic Water Association.

<u>Points of Diversion:</u>						
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 4	RG-46073	09/30/1971	0013.009A.004	17N 02E 20 SW¼ NW¼ SE¼ , CD	351759	1705430

016T.0000.001 & 17.180 MND 18-4C 17N 02E 33 E½ SW¼, CD
 0018.0000.010

Alternate Description for Place of Use: Jemez Springs Municipal School.

<u>Points of Diversion:</u>						
<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 10	RG-47915	12/31/1955	0018.0000.010	17N 02E 33 SW¼ SE¼ SW¼ , CD	355415	1693951
Spring No. 1 (Parrot or Rogers Spring)	03256	12/31/1955	016T.0000.001	17N 02E 29 SW¼ NW¼ SW¼ , CD	348966	1700238

Place of Use:

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T. R. Sec Subsec</u>
018T.0000.001	23.884		COD		18T

Amount of Water: 1.59 acre-feet per annum have a priority of 12/31/1815 and 22.29 acre-feet per annum have a priority of 09/06/1973.

Alternate Description for Place of Use: Within the Ponderosa Mutual Domestic Water Consumers Association Service Area, as shown on Hydrographic Survey maps 15, 17, 19 & 22.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Spring No. 1	03315, RG- 24407 and RG-24407- Amended	12/31/1815 & 09/06/1973	018T.0000.001	17N 03E 15 SW¼ SW¼ NW¼	389809	1711782

Comments: Surface Collection Gallery.

021T.0000.002	3.000	LIV	21T	15N 01E 20 SW¼ SE¼ NE¼
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 2	RG-50921	12/31/1967	021T.0000.002	15N 01E 20 SW¼ SE¼ NE¼	320604	1643589

0024.0266.001	3.000	INS	24-266	16N 02E 16 CTR NW¼ SE¼, JR
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Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
Well No. 1	RG-47676	12/31/1902	0024.0266.001	16N 02E 16 SE¼ NW¼ SE¼, JR	356900	1679547

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>Place of Use:</u>
024T.0000.006	3.000		LIV	24T	T. R. Sec Subsec 15N 01W 32 SE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$

Points of Diversion:

Description

Well No. 6

OSE File No.

RG-52490

Priority

10/01/1940

Subfile No.

024T.0000.006

T. R. Sec. Subsec. (POD Location)

X Y

289488 1633115

025T.0000.005	3.000	LIV	25T	14N 01E 02 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$
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Points of Diversion:

Description

Well No. 5

OSE File No.

RG-52491

Priority

12/31/1958

Subfile No.

025T.0000.005

T. R. Sec. Subsec. (POD Location)

X Y

333966 1629781

025T.0000.008	3.000	LIV	25T	14N 01E 08 SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$
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Alternate Description for Place of Use: Walking X Ranch

Points of Diversion:

Description

Spring No. 8

OSE File No.

03310

Priority

12/31/1850

Subfile No.

025T.0000.008

T. R. Sec. Subsec. (POD Location)

X Y

316638 1621300

025T.0000.010	3.000	LIV	25T	14N 01E 02 SW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$
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Points of Diversion:

Description

Well No. 10

OSE File No.

RG-52492

Priority

12/31/1976

Subfile No.

025T.0000.010

T. R. Sec. Subsec. (POD Location)

X Y

333447 1626550

<u>Subfile</u>	<u>Div Amt cfs</u>	<u>CU</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec</u>	<u>Subsec</u>
0031.013A.013 &	50.000		MUN	31-13A				
0031.013A.014								

Alternate Description for Place of Use: Within the service area of the Village of San Ysidro, as shown on Hydrographic Survey Map Sheets No. 29, 30, 31 and 32.

Points of Diversion:

Description

Well No. 13

<u>OSE File No.</u>	<u>Priority</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec. (POD Location)</u>	<u>X</u>	<u>Y</u>
RG-47679	12/31/1910	0031.013A.013	15N 02E 06 SE¼ NW¼ SW¼ , SY	343771	1657980
RG-47679-S	12/31/1910	0031.013A.014	15N 02E 06 SE¼ NW¼ SW¼ , SY	344301	1658007

Well No. 14

SECTION 6: IMPOUNDMENT RIGHTS

- A) The Order filed June 3, 1997, established net evaporative loss zones for impoundments for the purpose of establishing the consumptive use for each water right.**
- B) Impoundment rights adjudicated in subfile 012T.BACA.0B1 and post-1907 impoundments not permitted by the State Engineer are governed by NMSA 1978, § 72-5-32 (1979).**
- C) The Order Amending The Pretrial Order filed June 22, 1987 excludes certain minimal groundwater rights from priority administration.**

Section 6: Impoundment Rights

Location:						
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>
001T.0000.01A					10/10/1947	FAW
Map-Tract T. R. Sec. Subsec						
21N 01E 20 E $\frac{1}{4}$ NE $\frac{1}{4}$						
21N 01E 21 W $\frac{1}{4}$ NW $\frac{1}{4}$						
		X	Y			
		323195	1834397			

Amount of Water: The right to divert 212.107 acre-feet per annum for the maintenance of a dead storage pool of 100 acre-feet within San Gregorio Reservoir for Fish and Wildlife purposes as set out in License 0580.

Comments: San Gregorio Reservoir. E $\frac{1}{4}$ NE $\frac{1}{4}$ Sec.20 & W $\frac{1}{4}$ NW $\frac{1}{4}$ Sec.21, T.21N, R.1E, N.M.P.M. with the outlet works located at a point in the SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec.20, T.21N, R.1E, N.M.P.M., as projected, whence Nacimiento Peak Trangulation Station bears S. 32° 02' 04" W., 2114.1 feet distant, within the San Pedro Park Wilderness area of the Santa Fe National Forest, as shown on USGS Quad Map 17.3.4 (Nacimiento Peak).

XY coordinates represent the centroid of the reservoir.

Source of Water information was added just before entry of the Partial Final Judgment and Decree.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	X	Y
River	00580	001T.0000.01A	SP		

Source of Water: Clear Creek, a tributary of Rio de las Vacas, which is a tributary of Rio Guadalupe, which is a tributary of the Jemez River. The point of diversion from Clear Creek is the location of the San Gregorio Reservoir.

Location:							
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>
001T.0000.01B					10/10/1947	STR	IT
						21N 01E 21	W $\frac{1}{4}$ NW $\frac{1}{4}$
						21N 01E 20	E $\frac{1}{4}$ NE $\frac{1}{4}$
							X Y
							323195 1834397

Amount of Water: NCDA has the right to maintain a conservation storage pool within San Gregorio Reservoir for irrigation purposes net to exceed the impoundment of 154 acre-feet, in addition to the right of the New Mexico Department of Game and Fish to maintain a minimum pool of 100 acre-feet in the reservoir, less accumulated silt, for fish and wildlife purposes, within the San Gregorio Reservoir for irrigation purposes and described further as follows:

Spillway crest elevation: 9,408.0 feet

Maximum reservoir surface area: 35 acres

Average annual net evaporation at spillway crest: 35.35 acre-feet.

For complete delivery and diversion requirements, see Consent Order filed May 4, 2000 (Docket No. 3919).

Comments: San Gregorio Reservoir. E $\frac{1}{4}$ NE $\frac{1}{4}$ of projected Section 20, & W $\frac{1}{4}$ NW $\frac{1}{4}$ of projected Section 21, T.21N., R.1E., NMPM, with the outlet works located at a point in the SW $\frac{1}{4}$ NW $\frac{1}{4}$ of projected Section 20, T.21N., R.1E., NMPM, as projected whence the Nacimiento Peak Triangulation Station bears S. 32° 02' 04" W., 2114.1 feet distant, within the San Pedro Park Wilderness area of the Santa Fe National Forest as shown on Hydrographic Survey map sheet 1T, Nacimiento Peak. (XY coordinates represent the centroid of the reservoir.)

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River	00580	001T.0000.01B	SP		

Source of Water: Clear Creek, a tributary of Rio de las Vacas, which is a tributary of Rio Guadalupe, which is a tributary of the Jemez River. The point of diversion from Clear Creek is the location of the San Gregorio Reservoir.

004C.0016.000	0.70	Right Denied	None	REC	4C-16	19N 03E 17	SW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$	382972	1776575
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Comments: XY coordinates represent the centroid of the pond.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		004C.0016.000	19N 03E 17	NE $\frac{1}{4}$ NW $\frac{1}{4}$	

Source of Water: San Antonio Creek, a tributary of the Jemez River.

Point of Diversion: Pipeline from Creek.

004H.0001.013	Pond No. 13	0.23	6.50	0.59	12/31/1959	LIV	4H	18N 03E 11	NW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$	396687	1749676
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<u>Subfile</u>	<u>Pond ID</u>	Location:							<u>X</u> 339599	<u>Y</u> 1804381
		<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T. R. Sec. Subsec</u>		
005T.0000.011	Pond No. 11	0.45	7.60	1.36	12/31/1948	LIV	5T	20N 01E 13 NE¼ SW¼ SW¼		
<u>Place of Use:</u> Patent No. 611										
005T.0000.012	Pond No. 12	0.77	7.50	2.31	12/31/1946	LIV	5T	20N 01E 14 NE¼ SE¼ SE¼	338571	1804407
<u>Place of Use:</u> Patent No. 611										
005T.0000.015	Pond No. 15 (Walker Place Stock Pond)	0.95	7.30	2.70	12/31/1970	LIV	5T	20N 02E 30 NW¼ NW¼ NW¼	344505	1798150
<u>Place of Use:</u> Patent No. 808993. Walker Place Stock Pond.										
005T.0000.039	Pond No. 39	1.16	5.50	2.25	12/31/1969	LIV	5T	20N 02E 05 NE¼ NW¼ SW¼	350505	1816861
006T.0000.001	Pond No. 1	0.11	3.00	0.13	12/31/1938	LIV	6T	20N 02E 29 NE¼ SE¼ SE¼	354250	1793995
<u>Place of Use:</u> HES 418										
006T.0000.003	Pond No. 3	0.13	5.00	0.26	12/31/1946	LIV	6T	20N 02E 32 NW¼ NW¼ NE¼	352282	1792706
<u>Place of Use:</u> HES 418										
006T.0000.004	Pond No. 4	2.10	8.20	6.80	12/31/1947	LIV	6T	20N 02E 20 NW¼ SE¼ NE¼	353706	1801570
006T.0000.020	Pond No. 20	0.08	1.80	0.05	12/31/1969	LIV	6T	20N 02E 05 SW¼ SW¼ NE¼	352792	1817192
<u>Place of Use:</u> HES 517315										

Location:													
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>
006T.0000.040	Pond No. 40 (Fenton Reservoir)				01/16/1942	FAW	6T	19N	02E	16	N½ NE¼, PC	358203	1776576

Amount of Water: The right as set out in License No. 2451 to maintain a storage of 335.3 acre-feet of water per annum by appropriating same from and storing in Fenton Reservoir described in Certificate of Construction No. 2451, with the right to empty and refill the reservoir.

Place of Use: Fenton Reservoir. Sections 9, 10, & 16 T.19N, R2E. Section 16 projected within the Canon De San Diego Grant as shown on USGS Quad Map Seven Springs 29.2.1.

0009.0001.000	Right Denied	None	SPG	9-1	17N 02E 05	S½ SW¼ SW¼, CD
					17N 02E 08	N½ NW¼ NW¼, CD

Amount of Water: Mr. A.E.Thomas disclaims any surface water rights on the Gilman Mill Pond Ditch, including the 48.5 acre-feet for reservoir storage and the 10 acre-feet for power generation contained in the Offer of Judgment for subfile 0009.0001.000. By Order dated April 6, 1990 (Docket No. 2220).

Comments: XY coordinates represent the centroids of each reservoir. Reservoir storage from north to south:

X= 349,652.1010 Y= 1,720,467.5800

X= 349,584.2628 Y= 1,720,249.1301

X= 349,251.1677 Y= 1,719,943.9375

X= 349,028.7001 Y= 1,719,612.0390 Central Zone.

012T.0000.009	Pond No. 9	0.05	3.00	0.06	12/31/1919	LIV	12T	18N 03E 25	NW¼ NW¼ SW¼	401742	1732917
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Place of Use: Patent No. 808993

012T.0000.014	Pond No. 14	0.42	9.00	1.51	12/31/1958	LIV	12T	18N 04E 08	SE¼ NW¼ NE¼	415751	1750533
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012T.0000.024	Pond No. 24	0.13	8.00	0.83	12/31/1958	LIV	12T	18N 04E 08	SW¼ NE¼ NE¼	416031	1750765
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Location:

<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>
012T.BACA.0B1	Pond No. B 1	0.11	7.10	0.31	12/31/1963	LIV	3T	21N 03E	33	NW¼	NE¼ SE¼, BA	391375	1821839
012T.BACA.0B1	Pond No. B 2	0.05	6.00	0.12	12/31/1963	LIV	3T	21N 03E	34	SE¼	NE¼ SW¼, BA	394872	1821368
012T.BACA.0B1	Pond No. B 3	0.05	5.00	0.10	12/31/1963	LIV	3T	21N 03E	35	SW¼	NW¼ SE¼, BA	400882	1821281
012T.BACA.0B1	Pond No. B 4	0.14	7.10	0.39	12/31/1963	LIV	3T	21N 03E	36	SE¼	SW¼ SE¼, BA	406250	1819696
012T.BACA.0B1	Pond No. B 5	0.11	7.20	0.32	12/31/1963	LIV	4T	21N 04E	35	NW¼	NE¼ SW¼, BA	430917	1822208
012T.BACA.0B1	Pond No. B 6	0.06	5.10	0.12	12/31/1963	LIV	7T	20N 03E	02	SE¼	NW¼ SW¼, BA	398471	1815907
012T.BACA.0B1	Pond No. B 7	0.12	5.10	0.24	12/31/1963	LIV	7T	20N 03E	02	SW¼	NW¼ SW¼, BA	397785	1815600
012T.BACA.0B1	Pond No. B 8	0.17	6.20	0.42	12/31/1963	LIV	7T	20N 03E	03	NW¼	NE¼ SE¼, BA	396507	1816001
012T.BACA.0B1	Pond No. B 9	0.05	3.30	0.06	12/31/1963	LIV	7T	20N 03E	03	SE¼	SE¼ SE¼, BA	396979	1814435
012T.BACA.0B1	Pond No. B 10	0.07	5.50	0.15	12/31/1963	LIV	7T	20N 03E	04	SW¼	NE¼ SE¼, BA	390931	1815531
012T.BACA.0B1	Pond No. B 11	0.11	4.50	0.20	12/31/1963	LIV	7T	20N 03E	04	SE¼	NW¼ NE¼, BA	390660	1818259
012T.BACA.0B1	Pond No. B 12	0.05	2.50	0.05	12/31/1963	LIV	7T	20N 03E	09	NE¼	NE¼ NE¼, BA	392085	1813678
012T.BACA.0B1	Pond No. B 13	0.02	2.50	0.02	12/31/1963	LIV	7T	20N 03E	10	NE¼	SW¼ NW¼, BA	392808	1812028
012T.BACA.0B1	Pond No. B 14	0.13	7.20	0.37	12/31/1963	LIV	7T	20N 03E	14	SE¼	NW¼ NE¼, BA	400967	1807771

Location:													
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>
012T.BACA.0B1	Pond No. B 15	0.21	5.10	0.43	12/31/1963	LIV	7T	20N 03E	15	NW¼	NE¼ SE¼, BA	396130	1805449
012T.BACA.0B1	Pond No. B 16	0.07	5.00	0.14	12/31/1963	LIV	7T	20N 03E	14	SW¼ NE¼	SW¼, BA	398735	1805111
012T.BACA.0B1	Pond No. B 17	0.04	4.40	0.07	12/31/1963	LIV	7T	20N 03E	15	NE¼ SW¼	SE¼, BA	395783	1804586
012T.BACA.0B1	Pond No. B 18	0.17	5.60	0.38	12/31/1963	LIV	7T	20N 03E	15	SW¼	SW¼ SE¼, BA	394730	1803598
012T.BACA.0B1	Pond No. B 19	0.05	3.50	0.07	12/31/1963	LIV	7T	20N 03E	21	SW¼	SE¼ NE¼, BA	390581	1801587
012T.BACA.0B1	Pond No. B 20	7.30	8.50	10.00	12/31/1963	LIV	7T	20N 03E	25	SW¼	SW¼ NW¼, BA	402337	1796351
<u>Amount of Water:</u> No right to impound in excess of 10.0 acre-feet, pursuant to NMSA 1978, § 72-5-32 (1979).													
012T.BACA.0B1	Pond No. B 21	0.12	5.30	0.25	12/31/1963	LIV	7T	20N 03E	26	SE¼	NE¼ SW¼, BA	399065	1794596
012T.BACA.0B1	Pond No. B 22	0.12	4.40	0.21	12/31/1963	LIV	7T	20N 03E	34	SW¼	NW¼ SW¼, BA	391986	1789310
012T.BACA.0B1	Pond No. B 23				12/31/1963	LIV	7T	20N 03E	34	NE¼	SW¼ SE¼, BA	395482	1789140
012T.BACA.0B1	Pond No. B 24	0.08	2.50	0.08	12/31/1963	LIV	7T	20N 03E	35	SW¼	NW¼ SW¼, BA	397018	1789404
012T.BACA.0B1	Pond No. B 25	0.59	7.30	1.72	12/31/1963	LIV	7T	20N 03E	35	NE¼	SW¼ SW¼, BA	398225	1789095
012T.BACA.0B1	Pond No. B 26	0.52	5.80	1.20	12/31/1963	LIV	7T	20N 03E	35	SW¼	SE¼ SE¼, BA	401456	1788123
012T.BACA.0B1	Pond No. B 27	0.09	4.60	0.16	12/31/1963	LIV	7T	20N 03E	36	SE¼	SE¼ NW¼, BA	404426	1791200

Location:														
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>	
012T.BACA.0B1	Pond No. B 28	0.06	3.10	0.07	12/31/1963	LIV	7T	20N 04E 03	SE¼	SW¼	NW¼	BA	424949	1817338
012T.BACA.0B1	Pond No. B 29	0.13	5.30	0.27	12/31/1963	LIV	7T	20N 04E 04	SW¼	NE¼	SE¼	BA	422671	1815579
012T.BACA.0B1	Pond No. B 30	0.19	6.40	0.48	12/31/1963	LIV	7T	20N 04E 04	SW¼	NE¼	SW¼	BA	420479	1815347
012T.BACA.0B1	Pond No. B 31	0.07	4.40	0.12	12/31/1963	LIV	7T	20N 04E 05	SW¼	SW¼	SW¼	BA	413643	1814639
012T.BACA.0B1	Pond No. B 33	0.12	4.20	0.20	12/31/1963	LIV	7T	20N 04E 07	SE¼	NE¼	SW¼	BA	410312	1810631
012T.BACA.0B1	Pond No. B 34	0.05	4.30	0.08	12/31/1963	LIV	7T	20N 04E 07	SW¼	NE¼	NE¼	BA	412236	1813285
012T.BACA.0B1	Pond No. B 35	0.07	3.60	0.10	12/31/1963	LIV	7T	20N 04E 08	NW¼	NW¼	SW¼	BA	413783	1811255
012T.BACA.0B1	Pond No. B 36	0.06	2.50	0.06	12/31/1963	LIV	7T	20N 04E 08	SW¼	NW¼	SE¼	BA	416271	1810628
012T.BACA.0B1	Pond No. B 37	0.10	3.80	0.15	12/31/1963	LIV	7T	20N 04E 09	NW¼	NW¼	NE¼	BA	421788	1813651
012T.BACA.0B1	Pond No. B 38	0.06	3.60	0.08	12/31/1963	LIV	7T	20N 04E 10	SE¼	NW¼	NW¼	BA	425043	1813393
012T.BACA.0B1	Pond No. B 40	0.05	1.70	0.03	12/31/1963	LIV	7T	20N 04E 18	SW¼	SW¼	SE¼	BA	410898	1803825
012T.BACA.0B1	Pond No. B 41	0.04	1.90	0.03	12/31/1963	LIV	7T	20N 04E 19	NW¼	NW¼	NE¼	BA	410467	1803171
012T.BACA.0B1	Pond No. B 42	0.04	1.90	0.03	12/31/1963	LIV	7T	20N 04E 21	SW¼	SW¼	SW¼	BA	418445	1798755
012T.BACA.0B1	Pond No. B 43	0.17	4.80	0.32	12/31/1963	LIV	7T	20N 04E 29	SE¼	NE¼	SE¼	BA	417362	1795123

Location:														
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>	
012T.BACA.0B1	Pond No. B 44	0.36	4.90	0.70	12/31/1963	LIV	7T	20N 04E	33	NW¼	NE¼	NW¼, BA	419430	1793491
012T.BACA.0B1	Pond No. B 45	3.26	6.60	7.86	12/31/1963	LIV	7T	20N 04E	29	NW¼	SW¼	NW¼, BA	412761	1797303
012T.BACA.0B1	Pond No. B 46	0.08	5.50	0.17	12/31/1963	LIV	7T	20N 04E	29	NW¼	NW¼	SW¼, BA	412898	1795812
012T.BACA.0B1	Pond No. B 47	0.07	4.20	0.11	12/31/1963	LIV	7T	20N 04E	30	SE¼	NE¼	SE¼, BA	412277	1795231
012T.BACA.0B1	Pond No. B 48	0.04	1.50	0.02	12/31/1963	LIV	7T	20N 04E	31	NE¼	NW¼	NE¼, BA	411050	1793140
012T.BACA.0B1	Pond No. B 49	0.11	4.20	0.18	12/31/1963	LIV	7T	20N 04E	30	NW¼	SE¼	NE¼, BA	411430	1796936
012T.BACA.0B1	Pond No. B 50	0.08	2.50	0.08	12/31/1963	LIV	7T	20N 04E	30	NW¼	SW¼	NE¼, BA	410244	1797043
012T.BACA.0B1	Pond No. B 51	0.08	5.80	0.46	12/31/1963	LIV	7T	20N 04E	30	NE¼	SW¼	NW¼, BA	408278	1797115
012T.BACA.0B1	Pond No. B 52	0.10	4.80	0.19	12/31/1963	LIV	7T	20N 04E	31	NW¼	SE¼	SE¼, BA	411452	1789263
012T.BACA.0B1	Pond No. B 53	0.11	6.50	0.71	12/31/1963	LIV	7T	20N 04E	32	SW¼	SE¼	SW¼, BA	414165	1788547
012T.BACA.0B1	Pond No. B 54	0.07	3.80	0.10	12/31/1963	LIV	7T	19N 04E	06	NW¼	NE¼	NE¼, BA	411757	1788108
012T.BACA.0B1	Pond No. B 55	0.07	6.20	0.17	12/31/1963	LIV	7T	20N 04E	34	SE¼	NE¼	SW¼, BA	425288	1789979
012T.BACA.0B1	Pond No. B 56	0.12	7.50	0.36	12/31/1963	LIV	7T	19N 03E	02	NW¼	SW¼	NW¼, BA	397321	1786337
012T.BACA.0B1	Pond No. B 57	0.04	4.50	0.07	12/31/1971	LIV	7T	19N 03E	12	NE¼	NW¼	SE¼, BA	405368	1779722

<u>Subfile</u>	<u>Pond ID</u>	Location:							<u>X</u>	<u>Y</u>			
		<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>		
012T.BACA.0B1	Pond No. B 58	0.00	0.00	0.00	12/31/1971	LIV	7T	19N 03E	12	SE¼	SE¼ SW¼, BA	404214	1777890
012T.BACA.0B1	Pond No. B 59	0.16	5.80	0.92	12/31/1963	LIV	7T	19N 03E	13	SW¼	SE¼ NW¼, BA	403593	1774966
012T.BACA.0B1	Pond No. B 60	0.07	5.20	0.14	12/31/1963	LIV	7T	19N 03E	13	SE¼	SW¼ NW¼, BA	402632	1774956
012T.BACA.0B1	Pond No. B 61	0.08	5.80	0.46	12/31/1963	LIV	7T	19N 04E	06	NE¼	SE¼ SW¼, BA	409331	1783876
012T.BACA.0B1	Pond No. B 62	0.07	4.00	0.11	12/31/1963	LIV	7T	19N 04E	06	SE¼	SE¼ NW¼, BA	409149	1786157
012T.BACA.0B1	Pond No. B 63	0.03	2.50	0.03	12/31/1963	LIV	7T	19N 03E	01	NE¼	SE¼ SE¼, BA	407075	1784151
012T.BACA.0B1	Pond No. B 64	0.12	7.70	0.36	12/31/1963	LIV	7T	19N 04E	06	SW¼	SE¼ SE¼, BA	411404	1782964
012T.BACA.0B1	Pond No. B 65	0.08	4.50	0.14	12/31/1963	LIV	7T	19N 04E	07	SE¼	SW¼ NW¼, BA	408061	1780261
012T.BACA.0B1	Pond No. B 66	0.09	6.70	0.24	12/31/1963	LIV	7T	19N 04E	08	SE¼	SE¼ SE¼, BA	417043	1777570
012T.BACA.0B1	Pond No. B 67	0.11	4.80	0.21	12/31/1963	LIV	7T	19N 04E	10	NW¼	SW¼ SE¼, BA	425746	1778195
012T.BACA.0B1	Pond No. B 68	0.10	7.80	0.31	12/31/1963	LIV	7T	19N 04E	10	NW¼	NE¼ SW¼, BA	423976	1779520
012T.BACA.0B1	Pond No. B 69	0.16	3.90	0.24	12/31/1963	LIV	7T	19N 04E	15	SE¼	SE¼ NW¼, BA	424789	1775539
012T.BACA.0B1	Pond No. B 70	0.06	4.20	0.10	12/31/1963	LIV	7T	19N 04E	15	NW¼	NE¼ SW¼, BA	423898	1774880
012T.BACA.0B1	Pond No. B 71	0.02	1.00	0.01	12/31/1963	LIV	7T	19N 04E	15	NW¼	NE¼ SW¼, BA	423749	1774355

Location:														
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>	
012T.BACA.0B1	Pond No. B 72	0.02	1.50	0.01	12/31/1963	LIV	7T	19N 04E	15	SW¼	NE¼	SW¼, BA	423858	1774149
012T.BACA.0B1	Pond No. B 73	0.04	2.60	0.04	12/31/1963	LIV	7T	19N 04E	15	NW¼	NW¼	SW¼, BA	422956	1774374
012T.BACA.0B1	Pond No. B 75	0.07	5.30	0.14	12/31/1963	LIV	7T	19N 04E	16	NW¼	SW¼	NE¼, BA	420501	1775907
012T.BACA.0B1	Pond No. B 76	0.13	6.80	0.35	12/31/1963	LIV	8T	20N 04E	11	NW¼	NE¼	NW¼, BA	430848	1813585
012T.BACA.0B1	Pond No. B 77	0.17	6.20	0.42	12/31/1963	LIV	8T	20N 04E	11	NW¼	SW¼	NW¼, BA	429392	1812688
012T.BACA.0B1	Pond No. B 78	0.19	7.20	0.54	12/31/1963	LIV	8T	20N 04E	11	NW¼	SW¼	NE¼, BA	431983	1812368
012T.BACA.0B1	Pond No. B 79	0.10	4.60	0.18	12/31/1963	LIV	8T	20N 04E	11	NW¼	NE¼	SW¼, BA	430776	1811044
012T.BACA.0B1	Pond No. B 81	0.03	2.50	0.03	12/31/1963	LIV	8T	20N 04E	25	SE¼	NW¼	NE¼, BA	437364	1798112
012T.BACA.0B1	Pond No. B 82	0.26	6.50	0.67	12/31/1963	LIV	8T	20N 04E	34	NE¼	SW¼	NE¼, BA	426840	1792775
012T.BACA.0B1	Pond No. B 83	0.15	6.00	0.36	12/31/1963	LIV	8T	20N 04E	35	SW¼	NW¼	NW¼, BA	428403	1792902
012T.BACA.0B1	Pond No. B 84	0.23	7.20	0.66	12/31/1963	LIV	8T	20N 04E	34	NW¼	SE¼	NE¼, BA	427463	1792144
012T.BACA.0B1	Pond No. B 85	0.12	3.80	0.18	12/31/1963	LIV	8T	20N 04E	35	NW¼	SW¼	SE¼, BA	431044	1789445
012T.BACA.0B1	Pond No. B 86	0.03	3.80	0.04	12/31/1963	LIV	8T	20N 04E	36	NE¼	SW¼	SW¼, BA	434004	1789976
012T.BACA.0B1	Pond No. B 87	0.05	3.60	0.07	12/31/1963	LIV	8T	20N 04E	36	NW¼	SE¼	SW¼, BA	435146	1790049

<u>Subfile</u>	<u>Pond ID</u>	Location:							<u>X</u>	<u>Y</u>				
		<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>			
012T.BACA.0B1	Pond No. B 88	0.15	6.50	0.39	12/31/1963	LIV	8T	19N 04E 01	NE $\frac{1}{4}$	NW $\frac{1}{4}$	NE $\frac{1}{4}$	BA	436724	1788399
012T.BACA.0B1	Pond No. B 89	0.12	6.20	0.29	12/31/1963	LIV	8T	20N 05E 18	NW $\frac{1}{4}$	SE $\frac{1}{4}$	SE $\frac{1}{4}$	BA	443800	1805127
012T.BACA.0B1	Pond No. B 91	0.16	7.50	0.48	12/31/1963	LIV	8T	20N 05E 28	SW $\frac{1}{4}$	NW $\frac{1}{4}$	SE $\frac{1}{4}$	BA	452408	1796077
012T.BACA.0B1	Pond No. B 92	0.12	4.30	0.20	12/31/1963	LIV	8T	20N 05E 29	NE $\frac{1}{4}$	SE $\frac{1}{4}$	NE $\frac{1}{4}$	BA	449028	1797721
012T.BACA.0B1	Pond No. B 93	6.20	8.50	10.00	12/31/1963	LIV	8T	20N 05E 32	SE $\frac{1}{4}$	NW $\frac{1}{4}$	NE $\frac{1}{4}$	BA	447648	1793679
<u>Amount of Water:</u> No right to impound in excess of 10.0 acre-feet, pursuant to NMSA 1978, § 72-5-32 (1979).														
012T.BACA.0B1	Pond No. B 94	0.09	3.90	0.14	12/31/1963	LIV	8T	20N 05E 30	SW $\frac{1}{4}$	SE $\frac{1}{4}$	SE $\frac{1}{4}$	BA	442875	1794640
012T.BACA.0B1	Pond No. B 95	0.06	5.50	0.13	12/31/1963	LIV	8T	20N 05E 31	SW $\frac{1}{4}$	NW $\frac{1}{4}$	NE $\frac{1}{4}$	BA	441712	1793332
012T.BACA.0B1	Pond No. B 96	0.05	3.00	0.06	12/31/1963	LIV	8T	20N 05E 31	NW $\frac{1}{4}$	NE $\frac{1}{4}$	NW $\frac{1}{4}$	BA	440561	1793844
012T.BACA.0B1	Pond No. B 97	0.14	6.80	0.38	12/31/1963	LIV	8T	20N 04E 25	NW $\frac{1}{4}$	NE $\frac{1}{4}$	SE $\frac{1}{4}$	BA	437932	1796480
012T.BACA.0B1	Pond No. B 98	0.10	5.80	0.23	12/31/1963	LIV	8T	20N 05E 30	NW $\frac{1}{4}$	NE $\frac{1}{4}$	SW $\frac{1}{4}$	BA	440744	1796446
012T.BACA.0B1	Pond No. B 99	0.15	6.00	0.36	12/31/1963	LIV	8T	20N 04E 25	NE $\frac{1}{4}$	SE $\frac{1}{4}$	NE $\frac{1}{4}$	BA	438244	1798007
012T.BACA.0B1	Pond No. B100	0.09	5.50	0.19	12/31/1963	LIV	8T	19N 04E 01	NE $\frac{1}{4}$	NE $\frac{1}{4}$	NE $\frac{1}{4}$	BA	438274	1788354
012T.BACA.0B1	Pond No. B101	0.16	5.80	0.37	12/31/1963	LIV	8T	20N 05E 31	SW $\frac{1}{4}$	NE $\frac{1}{4}$	SE $\frac{1}{4}$	BA	443034	1790857

Location:														
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>	
012T.BACA.0B1	Pond No. B102	0.09	5.00	0.18	12/31/1963	LIV	8T	20N 05E	32	NE¼	NW¼	SW¼, BA	444833	1791737
012T.BACA.0B1	Pond No. B103	0.11	6.80	0.29	12/31/1963	LIV	8T	20N 05E	32	SW¼	NE¼	SW¼, BA	445709	1791073
012T.BACA.0B1	Pond No. B105	0.12	3.50	0.16	12/31/1963	LIV	8T	20N 05E	33	SE¼	SE¼	NE¼, BA	454079	1792294
012T.BACA.0B1	Pond No. B106	0.13	5.50	0.28	12/31/1963	LIV	8T	20N 05E	33	NE¼	SE¼	SE¼, BA	454075	1790356
012T.BACA.0B1	Pond No. B109	0.08	1.80	0.05	12/31/1974	LIV	8T	19N 04E	14	SE¼	SW¼	NW¼, BA	428791	1775241
012T.BACA.0B1	Pond No. B110	0.27	1.70	0.18	12/31/1974	LIV	8T	19N 04E	14	NE¼	NW¼	SW¼, BA	428617	1774759
012T.BACA.0B1	Pond No. B111	0.12	4.90	0.23	12/31/1963	LIV	8T	19N 04E	15	SE¼	SW¼	NE¼, BA	426328	1775322
012T.BACA.0B1	Pond No. B112	0.32	4.50	0.57	12/31/1963	LIV	8T	19N 05E	04	SW¼	SW¼	NW¼, BA	449339	1786399
012T.BACA.0B1	Pond No. B113	0.18	6.60	0.47	12/31/1963	LIV	8T	19N 05E	04	SW¼	SW¼	SW¼, BA	449103	1783098
012T.BACA.0B1	Pond No. B114	0.03	2.50	0.03	12/31/1963	LIV	8T	19N 05E	06	NE¼	SE¼	SW¼, BA	440889	1784218
012T.BACA.0B1	Pond No. B115	0.10	5.60	0.22	12/31/1963	LIV	8T	19N 05E	07	SW¼	SW¼	NW¼, BA	438666	1780648
012T.BACA.0B1	Pond No. B116	0.45	4.80	0.86	12/31/1963	LIV	8T	19N 05E	17	NW¼	NE¼	NE¼, BA	447381	1777083
012T.BACA.0B1	Pond No. B117	0.16	4.70	0.30	12/31/1963	LIV	8T	19N 05E	17	NE¼	SE¼	NW¼, BA	445673	1776333
012T.BACA.0B1	Pond No. B118	0.26	5.50	0.57	12/31/1963	LIV	8T	19N 05E	17	SE¼	SE¼	NW¼, BA	445362	1775705

Location:														
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>	
012T.BACA.0B1	Pond No. B119	0.07	2.20	0.06	12/31/1963	LIV	8T	19N 05E	17	NW¼	NE¼	SW¼, BA	444786	1774878
012T.BACA.0B1	Pond No. B120	0.12	2.60	0.12	12/31/1963	LIV	8T	19N 05E	17	SE¼	NW¼	NW¼, BA	444525	1776560
012T.BACA.0B1	Pond No. B121	0.19	6.70	0.50	12/31/1963	LIV	8T	19N 05E	17	NW¼	NW¼	NW¼, BA	443658	1777178
012T.BACA.0B1	Pond No. B122	0.09	4.60	0.16	12/31/1963	LIV	8T	19N 05E	17	NW¼	SW¼	NW¼, BA	443903	1775787
012T.BACA.0B1	Pond No. B123	0.37	5.50	0.81	12/31/1963	LIV	12T	19N 03E	14	NW¼	SW¼	SE¼, BA	399252	1773175
012T.BACA.0B1	Pond No. B124	0.39	3.70	0.57	12/31/1963	LIV	12T	19N 03E	22	SW¼	NE¼	SE¼, BA	395996	1769141
012T.BACA.0B1	Pond No. B127	0.07	2.50	0.07	12/31/1963	LIV	12T	19N 03E	25	SW¼	SW¼	NE¼, BA	404851	1764839
012T.BACA.0B1	Pond No. B128	0.37	5.40	0.79	12/31/1963	LIV	12T	19N 03E	36	SE¼	SE¼	NE¼, BA	406609	1759541
012T.BACA.0B1	Pond No. B129	0.04	3.00	0.04	12/31/1963	LIV	12T	19N 04E	16	NE¼	SE¼	SE¼, BA	422243	1773417
012T.BACA.0B1	Pond No. B130	0.12	5.20	0.24	12/31/1963	LIV	12T	19N 04E	21	SE¼	SW¼	NE¼, BA	420935	1770205
012T.BACA.0B1	Pond No. B131	0.08	3.00	0.09	12/31/1963	LIV	12T	19N 04E	21	SW¼	SW¼	NE¼, BA	420343	1769878
012T.BACA.0B1	Pond No. B133	0.05	2.00	0.04	12/31/1963	LIV	12T	19N 04E	21	SW¼	NW¼	SE¼, BA	419929	1768703
012T.BACA.0B1	Pond No. B134	0.08	2.60	0.08	12/31/1963	LIV	12T	19N 04E	21	NE¼	NW¼	SE¼, BA	421017	1769178
012T.BACA.0B1	Pond No. B135	0.10	2.50	0.10	12/31/1963	LIV	12T	19N 04E	21	SW¼	SE¼	SW¼, BA	418862	1767157

Location:										
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T. R. Sec. Subsec</u>	<u>X</u>	<u>Y</u>
012T.BACA.0B1	Pond No. B136	0.20	4.20	0.33	12/31/1963	LIV	12T	19N 04E 21 SW¼ SE¼ SE¼, BA	421231	1767699
012T.BACA.0B1	Pond No. B137	0.05	2.00	0.04	12/31/1963	LIV	12T	19N 04E 21 SE¼ SW¼ SE¼, BA	421045	1767201
012T.BACA.0B1	Pond No. B138	0.25	4.80	0.48	12/31/1963	LIV	12T	19N 04E 28 NW¼ NW¼ NE¼, BA	420225	1766780
012T.BACA.0B1	Pond No. B139	0.06	2.00	0.04	12/31/1963	LIV	12T	19N 04E 28 SE¼ NE¼ NW¼, BA	419496	1766282
012T.BACA.0B1	Pond No. B140	0.18	5.00	0.36	12/31/1963	LIV	12T	19N 04E 28 NE¼ SE¼ NW¼, BA	419270	1766002
012T.BACA.0B1	Pond No. B141	0.10	4.00	0.16	12/31/1963	LIV	12T	19N 04E 28 NE¼ SE¼ NW¼, BA	419092	1765746
012T.BACA.0B1	Pond No. B142	0.14	3.60	0.20	12/31/1963	LIV	12T	19N 04E 28 NW¼ NW¼ SW¼, BA	417727	1764168
012T.BACA.0B1	Pond No. B143	0.36	4.00	0.57	12/31/1963	LIV	12T	19N 04E 28 NW¼ NW¼ SW¼, BA	417347	1764505
012T.BACA.0B1	Pond No. B144	0.62	5.50	1.36	12/31/1963	LIV	13T	19N 04E 22 SW¼ NE¼ SE¼, BA	426524	1769224
012T.BACA.0B1	Pond No. B145	8.90	8.50	10.00	12/31/1963	LIV	13T	19N 04E 23 NE¼ SW¼, BA	429748	1769451
<u>Amount of Water:</u> No right to impound in excess of 10.0 acre-feet, pursuant to NMSA 1978, § 72-5-32 (1979).										
012T.BACA.0B1	Pond No. B147	0.45	6.20	1.11	12/31/1973	LIV	13T	19N 04E 26 NW¼ NE¼ NW¼, BA	429003	1767289
012T.BACA.0B1	Pond No. B148	0.26	3.80	0.39	12/31/1963	LIV	13T	19N 04E 27 SE¼ NE¼ SE¼, BA	427281	1763949
012T.BACA.0B1	Pond No. B150	0.17	6.50	0.44	12/31/1963	LIV	13T	19N 04E 35 NE¼ SE¼ SW¼, BA	430143	1757727

Location:											
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T. R. Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>
012T.BACA.0B1	Pond No. B152	0.22	6.80	0.59	12/31/1963	LIV	13T	19N 04E 36	NE¼ NE¼ NW¼, BA	434948	1761836
012T.BACA.0B1	Pond No. B154	0.10	4.00	0.32	12/31/1963	LIV	13T	19N 05E 30	NE¼ SE¼ NW¼, BA	439928	1765958
0014.0001.000		0.20	Right Denied	None		REC	14-1	17N 02E 21	E¼ W¼ SW¼, CD	354894	1705354

Comments: XY coordinates represent the centroid of the pond.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		0014.0001.000	17N 02E 21 SE¼ NW¼ SW¼, CD	354000	1705660

Source of Water: Jemez River.

<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T. R. Sec. Subsec</u>	<u>Location:</u>	<u>X</u>	<u>Y</u>
0014.0002.000		0.32	Right	Denied	None	REC	14-2	17N 02E 21	NE¼ SW¼ SW¼, CD	355012	1705120

Place of Use: Northern most pond.

Comments: XY coordinates represent the centroid of the pond.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		0014.0002.000	17N 02E 21 SE¼ NW¼ SW¼, CD	354000	1705660

Source of Water: Jemez River.

0014.0002.000	0.05	Right	Denied	None	REC	14-2	17N 02E 21	NE¼ SW¼ SW¼, CD	355015	1704908
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Place of Use: Second to the northern most pond.

Comments: XY coordinates represent the centroid of the pond.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		0014.0002.000	17N 02E 21 SE¼ NW¼ SW¼, CD	354000	1705660

Source of Water: Jemez River.

0014.0002.000	0.09	Right	Denied	None	REC	14-2	17N 02E 21	NE¼ SW¼ SW¼, CD	354935	1704836
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Place of Use: Southeastern most pond.

Comments: XY coordinates represent the centroid of the pond.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T. R. Sec. Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		0014.0002.000	17N 02E 21 SE¼ NW¼ SW¼, CD	354000	1705660

Source of Water: Jemez River.

<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>
0014.0002.000		0.07	Right Denied	None		REC	14-2	17N	02E	21	NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	354800	1704805

Place of Use: Southwestern most pond

Comments: XY coordinates represent the centroid of the pond.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River		0014.0002.000	17N	02E	21	SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$, CD	354000	1705660

Source of Water: Jemez River.

0015.001A.000	6.00	58.00	02/26/1947	STR	15-1A	17N 03E 20	W $\frac{1}{4}$ W $\frac{1}{4}$ SW $\frac{1}{4}$, OJ	380023	1705144
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Place of Use: Lower Vallecitos Community Storage Works is located in the W $\frac{1}{4}$ W $\frac{1}{4}$ SW $\frac{1}{4}$ Sec.20, T.17N., R.3E., N.M.P.M., as projected into the Ojo de San Jose Grant, whence the Angle Point No. 2 of Private Claim No. 37 bears 19° 03' E., 721 feet distant.

Comments: XY Coordinates represent the centroid of the reservoir.

Points of Diversion:

<u>Description</u>	<u>OSE File No.</u>	<u>Subfile No.</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec (POD Location)</u>	<u>X</u>	<u>Y</u>
River	00973	0015.001A.000	17N	02E	20	OJ		

Source of Water: Vallecitos Creek, a tributary of the Jemez River.

0017.018A.000	1.90	15.00	12/31/1815	STR	17-18A	17N 03E 30	W $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$, OJ	378494	1700353
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Comments: The Point of Diversion is Ponderosa Community Ditch (OSE File No. 00973) located in the NW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$, Sec. 20, T. 17N., R. 3E., projected within the Ojo De San Jose Grant, located by New Mexico State Plane Coordinate System, Central Zone, X=379,875 Y=1,704,640.

Source of water is Vallecitos Creek, a tributary of the Jemez River.

XY coordinates represent the centroid of the reservoir.

020T.0000.001	Pond No. 1	0.83	6.80	2.25	12/31/1951	LIV	20T	15N 01W 12	NW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$	307813	1652668
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020T.0000.002	Pond No. 2	0.56	3.50	0.78	12/31/1950	LIV	20T	15N 01W 12	NW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$	307548	1652749
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020T.0000.004	Pond No. 4	0.65	5.50	1.43	12/31/1929	LIV	20T	15N 02W 24	NE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$	279283	1644783
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Location:													
Subfile	Pond ID	Area	Depth	Volume	Priority	Use	Map-Tract	T.	R.	Sec.	Subsec	X	Y
020T.0000.006	Pond No. 6	0.80	5.00	1.60	12/31/1971	LIV	20T	15N 02W 12	NE¼	SE¼	SE¼	278916	1652746
020T.0000.007	Pond No. 7	0.30	5.00	0.60	12/31/1971	LIV	20T	15N 02W 12	NE¼	NE¼	SE¼	279004	1653852
020T.0000.008	Pond No. 8	0.37	5.00	0.74	12/31/1971	LIV	20T	15N 02W 12	SW¼	NW¼	SE¼	277303	1653168
021T.0000.004	Pond No. 4	0.40	5.20	0.83	12/31/1930	LIV	21T	15N 01E 08	NW¼	SE¼	SW¼	318355	1652106
021T.0000.007	Pond No. 7	0.25	6.00	0.60	12/31/1951	LIV	21T	15N 01E 16	NW¼	SW¼	NE¼	324748	1649456
024T.0000.001	Pond No. 1	1.40	3.50	1.96	12/31/1951	LIV	24T	14N 01W 13	NE¼	SW¼	NW¼	306626	1618026
024T.0000.002	Pond No. 2	2.13	4.60	3.91	12/31/1950	LIV	24T	14N 01W 12	NW¼	SE¼	NW¼	307193	1623507
024T.0000.003	Pond No. 3	4.13	4.50	7.43	12/31/1950	LIV	24T	14N 01W 03	SW¼	SE¼	NE¼	299219	1628153
024T.0000.004	Pond No. 4	0.90	4.50	1.62	12/31/1952	LIV	24T	14N 01W 12	SE¼	NW¼	SW¼	306739	1621575
024T.0000.005	Pond No. 5	2.60	5.50	5.72	12/31/1951	LIV	24T	14N 01W 04	NE¼	NW¼	NE¼	293311	1629967
024T.0000.014	Pond No. 14	0.88	7.50	2.64	08/20/1948	LIV	24T	15N 01W 32	SE¼	SE¼	NE¼	289371	1633526
025T.0000.002	Pond No. 2	1.23	4.80	2.36	12/31/1940	LIV	25T	14N 01E 04	SE¼	NW¼	NW¼	322371	1629087
<u>Place of Use:</u> Walking X Ranch.													
025T.0000.003	Pond No. 3	1.36	4.65	2.53	12/31/1951	LIV	25T	14N 01E 04	NW¼	SE¼	NW¼	323153	1628234
<u>Place of Use:</u> Walking X Ranch.													

Location:													
<u>Subfile</u>	<u>Pond ID</u>	<u>Area</u>	<u>Depth</u>	<u>Volume</u>	<u>Priority</u>	<u>Use</u>	<u>Map-Tract</u>	<u>T.</u>	<u>R.</u>	<u>Sec.</u>	<u>Subsec</u>	<u>X</u>	<u>Y</u>
025T.0000.006	Pond No. 6	3.00	2.50	3.00	12/31/1946	LIV	25T	15N	01E	32	SE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$	319984	1634708
025T.0000.007	Pond No. 7	0.38	4.30	0.65	12/31/1950	LIV	25T	14N	01E	08	SW $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$	316231	1621341
<u>Place of Use:</u> Walking X Ranch.													
025T.0000.009	Pond No. 9	0.68	8.00	2.17	12/31/1924	LIV	25T	14N	01E	02	NE $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$	336659	1626008