2016 ANNUAL REPORT WATER DISTRICT 1

SNAKE RIVER AND TRIBUTARIES ABOVE MILNER, IDAHO

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SUMMARY

The 2016 irrigation year began on November 1, 2015 with 1,520,870 acre-feet of storage carryover matching the physical reservoir system contents, including the Milner Lake contents and storage physically held in the inactive Palisades powerhead space, at the end of the October 31, 2015 water right accounting. All natural flow arising upstream except for approximately 500 cfs delivered to the hydropower water right at Minidoka Dam was accruing to reservoir storage water rights.

The Idaho Water Resources Board's (IWRB) natural flow recharge water right was in priority at the beginning of the 2016 irrigation year in the Minidoka-to-Milner reach as a result of the natural flow delivered to the Minidoka hydropower 1909-priority water right. The natural flow, after passing through the non-consumptive Minidoka hydropower plant, became available to diversions assigned the junior IWRB recharge water right in the downstream reach before flowing over Milner Dam.

April 1st snow surveys conducted by the Natural Resource Conservation Service (NRCS) are usually a good indicator of the water supply that will be available to the upcoming irrigation season's reservoir and irrigation demands. An above-average snowpack usually results in an above-average water supply. A below-average snowpack usually results in a below-average water supply. The snowpack and precipitation totals measured by NRCS were above average for all basins above American Falls on April 1, 2016. Figure 1 compares the April 1st snow water content for Lewis Lake Divide and White Elephant stations since 1982. Daily historical snowpack and precipitation totals for all sites can be found on the Idaho NRCS Snow Survey webpage https://www.nrcs.usda.gov/wps/portal/nrcs/main/id/snow/.

May 30, 2016 was the day in the water right accounting the maximum physical reservoir contents occurred totaling 3,592,039 acre-feet in addition to the 157,000 acre-feet physically held in the Palisades powerhead space. Storage usage, volume limits, and evaporation losses were not cancelled prior to the day storage was allocated to diversions because neither carryover storage nor newly accrued storage spilled past Milner Dam in 2016. Reservoir system water rights reached their maximum accruals on June 17, 2016. Adding the storage usage that occurred prior to June 17th with the physical reservoir contents on June 17th resulted in 3,882,721 acre-feet of storage allocated to spaceholders to be used during the 2016 irrigation year. Henrys Lake, Island Park, Ririe, Palisades-1939, and Palisades powerhead space received less than a full allocation.

APRIL 1st SNOW WATER CONTENT Lewis Lake Divide and White Elephant

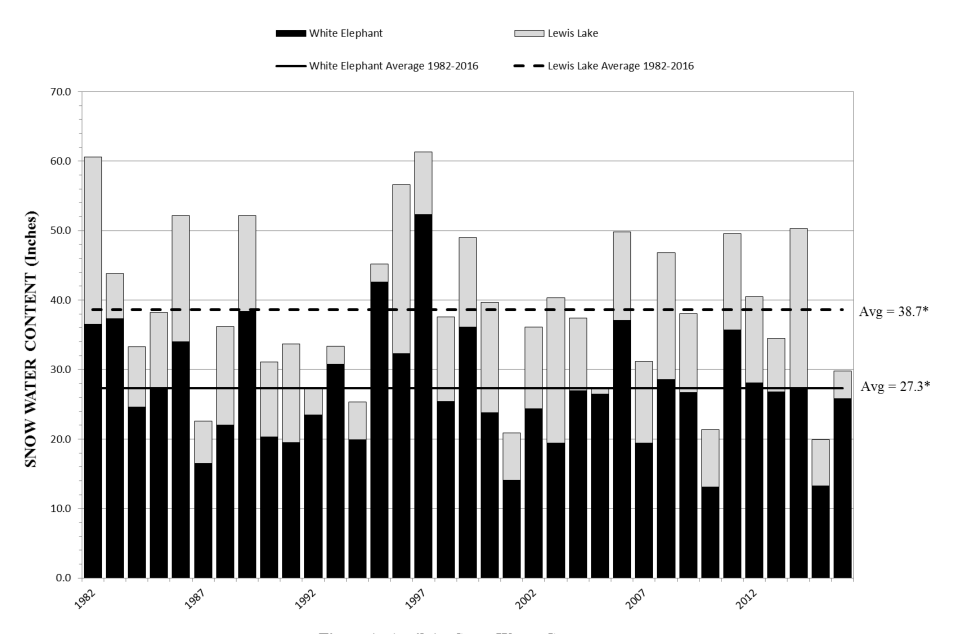


Figure 1. April 1st Snow Water Content

Each year prior to the beginning of the irrigation season, the NRCS makes forecasts for runoff volumes based on snow water content and other factors. *Table 1* shows the forecast issued on April 1, 2016 for the forecasted volume April through September at four different streamflow stations compared to the actual runoff volume that occurred and the 30-year averaged runoff at each station.

TABLE 1. 2016 April Through September Unregulated Streamflow at Selected Stations in Water District 1

Station	Unregulated Flow (acre-feet)	Percent of Average
Snake River near Heise		
Average (1981 - 2010)	3,780,000	100
April 1 Forecast	3,640,000	96
Actual	3,045,000	80
Henrys Fork near Ashton		
Average (1981 - 2010)	710,000	100
April 1 Forecast	650,000	92
Actual	486,000	68
Falls River near Ashton		
Average (1981 - 2010)	435,000	100
April 1 Forecast	415,000	95
Actual	352,000	81
Teton River near St. Anthony		
Average (1981 - 2010)	435,000	100
April 1 Forecast	405,000	93
Actual	326,000	75

The value is natural volume – actual volume may be affected by upstream water management

The total system natural flow peaked at 29,999 cfs on May 26, 2016. The July 28, 1939 priority was the most junior water right delivered natural flow. Natural flow priorities were cut as low as June 10, 1888 in late August for Snake River diversions above Lorenzo. Daily priority deliveries at each river gage can be viewed by choosing the HISTORICAL DATA RETRIEVAL tab on the Water District #1 website www.waterdistrict1.com and performing the following steps: Select Upper Snake River System in Step 1; select the nearest river gage (Site Type F) in Step 2; select desired year in Step 3; click SUBMIT in Step 4; and click on the ACCOUNTING button at the top of the displayed data table. Figure 2 shows a graph of natural flow and total diversions.

TOTAL NATURAL FLOW VS TOTAL DIVERSIONS

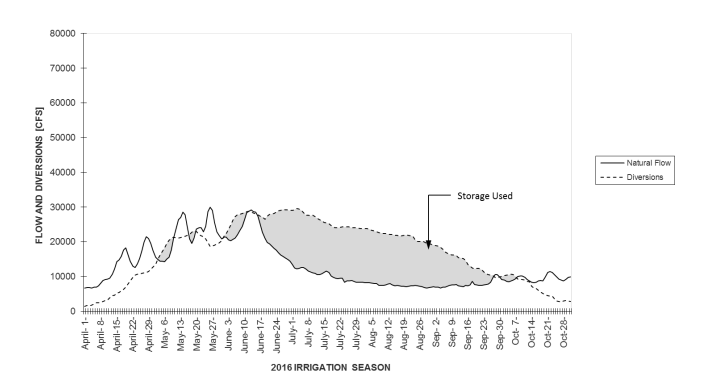


Figure 2. Natural Flow and Total Diversions

There were 2,555,924 acre-feet of storage used by diversions above Milner in addition to 137,164 acre-feet of preliminary storage delivered to the USBR and Idaho Power during the 2016 irrigation year. The preliminary storage delivered below Milner Dam between May 23rd and June 20th consisted of 60,000 acre-feet of USBR flow augmentation rental plus 520 acrefeet of USBR uncontracted allocation plus 33,443 acre-feet of Palisades Powerhead allocation. Preliminary storage delivered to Idaho Power below Milner Dam between June 20th and July 5th consisted of 43,201 acre-feet of Idaho Power's preliminary American Falls Reservoir storage allocation.

Deducting storage usage from the 3,890,434 acre-feet of storage allocated to spaceholders, including other Rental Pool transactions and storage adjustments, yielded spaceholder carryover of 1,249,366 acre-feet on October 31, 2016. There were 213,960 acrefeet of new reservoir accrual that occurred after the Day of Allocation used to offset the 110,762 acre-feet of Common Pool rental occurring during the 2016 season. The remaining 103,198 acre-feet of late-season fill accrued to the Jackson Lake and Lake Walcott storage water rights. Adding the 1,249,366 acre-feet of spaceholder carryover to the 103,198 acre-feet of late-season fill yielded a total 1,195,564 acre-feet residing in reservoir storage accounts and equal to the total reservoir system physical contents on the October 31, 2016 water right accounting. The 1,195,564 acre-feet includes 157,000 acre-feet of water physically held in the inactive powerhead space of Palisades Reservoir.

Storage space, fill, evaporation losses, yields, rental pool, storage adjustments and storage carryover values for each reservoir and spaceholder are shown in the 2016 Storage Report that can be retrieved from the Water District #1 webpage www.waterdistrict1.com by choosing the STORAGE ALLOC & CARRYOVER tab and then viewing the 2016 Storage Report file. The historical daily water right accounting and distribution of natural flow and storage to diversions can also be retrieved from this same internet link by viewing the 2016 Water Rights Accounting Report file.

Annual reports of accounting data for individual diversions, reservoirs, or streamflow stations can be retrieved at the www.waterdistrict1.com webpage and by choosing the HISTORICAL DATA RETRIEVAL tab; selecting Upper Snake River system in Step 1; selecting the desired diversion, reservoir, or streamflow station in Step 2; selecting the desired year in Step 3; and submitting your request in Step 4. After the request is submitted, a new page will be displayed showing the history data for the selected diversion (daily cfs), reservoir (daily acrefeet), or streamflow station (daily cfs). Beneath the table of displayed data, there are options to output the data to a document or graph. There is also an option to download the data to a CSV (spreadsheet), JSON, or XML file.

If additional accounting information for the selected diversion, reservoir, or streamflow station is required (such as daily storage diverted by a diversion, daily accrued storage to a reservoir water right, daily natural flow, daily stored flow, or priority date delivered at various streamflow stations) click on the ACCOUNTING button shown alongside the HISTORY button at the top of the displayed data table to display these additional daily accounting results.

PERSONNEL

The process of accurately distributing water and regulating the use of water according to the various water rights requires the daily collection and compilation of large amounts of data. In 2016, the accounting process required the processing of nearly 800 separate items of data each day. The process of collecting these data is the primary responsibility of the "river riders." Each day the river riders travel a specific circuit and collect stage data from the various diversion gages. These gage readings are later compared with data produced by continuous stage recorders which produce a record of stage vs. time throughout the day.

The accuracy of the diversion data computed from stage data collected by the river riders is dependent on the work of the "hydrographers." It is the job of the hydrographer to measure the flow in each canal often enough to assure that an accurate relationship between stage and discharge is known. Because some canals "shift" more than others during the season, the frequency with which measurements are made varies from canal to canal. Generally, it is found that one measurement per month is adequate to maintain a reasonably accurate rating for most canals.

By statute, the responsibility for controlling and regulating the diversion of water rests with the watermaster. Because of the desire of most canal companies and irrigation districts, provisions have been made to deputize their managers for the purpose of regulating specific diversions. In addition, several other deputies are needed to fulfill the watermaster's regulatory functions. Because the personnel needs of Water District 1 are greatest during the irrigation season, most of the people employed by the watermaster are part-time employees. At the present time, the watermaster's staff includes six full-time employees. The water district personnel employed during the 2016 irrigation year are listed as follows:

Lyle R. Swank Watermaster

Tony Olenichak WR Program Manager

Robert Keller Staff Engineer
Craig Chandler Associate Engineer

Helga King IT Programmer Analyst Associate

Wendy Murphy Financial Specialist

Shawn Hall Deputy Watermaster & Hydrographer, Idaho Falls
Gordon Mills Deputy Watermaster & Hydrographer, Lower Valley
Trevor Larson Deputy Watermaster & Hydrographer, Henrys Fork

Mike Harrigfeld Deputy Watermaster, Willow Creek

Nick Olson Deputy Watermaster & Hydrographer, Teton Basin

& Swan Valley

Marilyn Rumsey
Klair Hall
River Rider, Rigby Diversions
Jeanne Olson
River Rider, Heise Diversions
Vic Gentle
River Rider, Idaho Falls Diversions

Jeff Baldwin Hydrographer, Blackfoot Diversions

Wayne Lenz River Rider, Upper Falls River

Joe Yost Gage Reader, Milner

ANNUAL MEETING

Title 42, Chapter 6 of the <u>Idaho Code</u> provides the legal mechanism by which the use of water can be regulated. The first step in this process is for the director of the Department of Water Resources to create a water district. The director took this action in 1919 to establish Water District 1. Each year it is the responsibility of the water users within the district to meet, as provided by law, to elect a watermaster, set the budget for the ensuing year, and pass such resolutions as are necessary and helpful in assuring an orderly and equitable distribution system. The Water District 1 annual meeting has been held each year on the first Tuesday of March. The results of the actions taken by water users of Water District 1 at their annual meeting are summarized as follows:

The annual meeting of Water District 1 was held on March 1, 2016, in Idaho Falls, Idaho. Lyle Swank was elected the watermaster for the ensuing year.

The following people were elected as members of the Committee of Nine:

Albert Lockwood, Chairman; Stan Hawkins, Vice-Chairman; Rodney Dalling, Treasure; Darrel Ker, Assistant Treasurer; Alan Kelsch; Jennifer Ellis; Sean Maupin; Dan Shewmaker; and Frank Hunt.

Alternates: Dale Swenson, Secretary; DeWitt Marshall; Luke Hicks; Mike Rasmussen; Tebbin Johnson; Louis Thiel; Keith Salisbury; Scott Breeding; and Brent Bowen.

Advisory members: Arnold Woolstenhulme; Harold Mohlman; Randy Brown; Lynn Harmon; Ryan Newman (USBR); Mike Beus (USBR); Matt Howard (USBR); and Pat Tyrrell (Wyoming State Engineer).

RESOLUTIONS AND BUDGET

The annual budget for the water district is contained in the resolutions approved by the water users at the annual meeting. Assessments for water usage are sent to water users following the irrigation season based on the amount spent for water delivery for items contained in the budget and proportioned according to the amount of water delivered. Billing after water usage has occurred allows the water district to avoid billing water users prior to the end of the irrigation year that requires an estimate of annual water usage. Billing after diversion records have been finalized saves time, money and avoids confusion. The after-the-fact billing process is much more efficient than the estimated process used by most other water districts.

The Idaho statutes establish a process whereby the distribution costs of a water district are distributed to water users in proportion to their percent of the total water diverted that year. For example, a canal company whose total diversions averaged 10% of the total water used in the district will be assessed approximately 10% of the total expenses of the district. In some instances, the percentage of the expenses a user pays may differ from his percentage of total water diverted that year because each diversion is subject to a \$60.00 minimum charge. If the percentage for water usage by a user results in a computed share of the annual budget less than \$60.00, the user's water delivery bill will be set to the \$60.00 minimum. The minimum charge for water delivery is contained in the resolutions passed at the annual water district meeting each year.

The billing for 2016 actual costs was based on the \$1,695,773 spent for water delivery during 2016. Adjustments for prior year's corrections, rental pool reserve funds, and collections for stream gaging were \$685,773, resulting in a total cost to water users of \$1,010,000. Upper Valley Committee of Nine costs were added to assessments for diversions above American Falls Reservoir resulting in approximately 12.9 cents per acre-foot assessed for those diversions exceeding the minimum. Lower Valley diversions exceeding the minimum were assessed approximately 11.6 cents per acre-foot.

The resolutions and auditor's report for the 2016 irrigation year are presented in the *Appendices A* and *B*.

WATER RIGHT REGULATION

The primary responsibility of the watermaster is to measure the natural flow and storage water flowing in streams within Water District #1 and then to distribute that water according to water rights and storage assigned to canal and pump diversions. The area regulated by Water District #1 includes diversions from the Snake River and its tributaries upstream from the confluence with the Blackfoot River near Blackfoot, Idaho, in addition to regulating diversions from the Snake River Mainstem to Milner Dam near Twin Falls, Idaho. The process used to distribute water is described in a manual titled *CONCEPTS*, *PRACTICES*, *AND PROCEDURES USED TO DISTRIBUTE WATER WITHIN WATER DISTRICT #1* posted on the www.waterdistrict1.com webpage under the WATER ACCOUNTING MANUAL tab.

Water District #1 primarily uses two computer programs to account for distribution of natural flow and storage: 1) the daily water right accounting program; and 2) the storage report program. The output from the daily accounting program shows the daily computation and distribution of natural flow to diversions and reservoirs. When a diversion exceeds the amount of natural flow available to a diversion, the amount diverted in excess of the natural flow is charged as storage water diverted to the diversion. The storage report program summarizes the annual volume of 1) storage allocated to reservoir accounts; 2) storage allocated to individual diversions; 3) storage usage by each diversion; 3) storage adjustments made for rentals and other miscellaneous adjustments; and 4) carryover storage for each diversion and reservoir account. Both the output from the storage report and the daily water right accounting for each year can be retrieved by selecting either the STORAGE ALLOC & CARRYOVER tab or the WATER RIGHT ACCOUNTING tab listed under the historical data/information category shown on the www.waterdistrict1.com webpage.

Listings of water rights assigned to diversions and reservoirs in the 2016 daily water right accounting program are shown in the *Appendices C* and *D*, sorted by diversion and priority dates. Miscellaneous streamflow and diversion records collected during the irrigation year in the Upper Teton Basin and not available from the internet can be found in *Appendix E* of this report.

RENTAL POOL

Each year there are some water users above Milner who have natural flow and storage supplies which are inadequate to meet their water requirements. There also have been agreements made to provide storage water for flow augmentation below Milner Dam outside the water right place of use for the storage rights. The Water District 1 Rental Pool, created under the provision of Section 42-1761 of the <u>Idaho Code</u>, can provide for some or all of these needs dependent on the water supply each year.

Through the provisions of <u>Idaho Code</u> § 42-1765, the Committee of Nine was appointed by the Water Resources Board to act as the local operating committee for the rental pool. The 2014 Rental Pool Committee, appointed by the Chairman of the Committee of Nine, consisted of Chairman Stan Hawkins, Rodney Dalling, Albert Lockwood (DeWitt Marshall – Alternate), Darrel Ker, and Frank Hunt with advisory members Matt Howard from the United States Bureau of Reclamation, Jerry Rigby an attorney for the Committee of Nine, and Watermaster Lyle Swank.

There are multiple categories within the rental pool. One of those categories is the Common Pool. Common Pool rentals are supplied from the fill into the reservoir system towards the end of the irrigation season, commonly referred to as late-season fill. Rentals provided by the Common Pool above Milner are typically limited to a maximum of 55,000 acrefeet of total rental.

Flow augmentation rental purchased by the U.S. Bureau of Reclamation for purposes below Milner is also supplied from the Common Pool and late-season fill. The amount supplied for flow augmentation is determined by two factors: 1) the reservoir system contents on November 1st of the previous calendar year; and 2) the April 1st runoff forecast in the year the flow augmentation rental is to be used. The rental amount ranges from zero to 205,000 acrefeet depending on those two factors. The Committee of Nine also has the ability to increase the amount provided to flow augmentation rental in years when extraordinary circumstances arise.

Another category within the Rental Pool is two-party private leases. When there isn't any storage available to rent from the Common Pool or when a water user wishes to rent or lease storage directly from a spaceholder without renting from the Common Pool supply, the water user may negotiate a rental lease agreement directly between the spaceholder and the rental purchaser for the rental purchaser to use the spaceholder's storage above Milner. These transactions are defined as private leases.

Assignments of storage is an additional category for rentals above Milner. A participating spaceholder may voluntarily supply any amount of their storage allocation to be made available to the Common Pool supply for rental to purchasers after the Common Pool supply has been exhausted. There weren't any assignments of storage to the 2015 Rental Pool.

The last category within the rental pool is the Supplemental Pool. The purpose of the Supplemental Pool is to provide a voluntary mechanism for the lease of storage water below Milner for hydropower generation. The Supplemental Pool only occurs in years when there is a plentiful water supply and is authorized by the Committee on Nine. There wasn't a Supplemental Pool authorized in 2016.

Using late-season reservoir fill to supply Common Pool rentals can sometimes impact the following year's storage allocation to spaceholders when the water supply is insufficient to completely fill the reservoir system in the year following the rentals. When this occurs, an impact analysis is performed to determine the quantities of impacts to spaceholder allocations, i.e. the additional increase in storage that would have accrued to the reservoir water rights if the previous year's Common Pool rentals had not occurred. Spaceholders participating in the rental pool process are paid money for any impacts to their storage allocations. Spaceholders not participating in the rental pool process are supplied rental storage (without charge) equal to the amount of impacts to their storage allocations.

Table 2 is the list of participating spaceholders whose 2016 storage allocations were impacted from late-season-fill reductions at the end of the 2015 season. These participating spaceholders were paid \$14.50 for each acre-foot of impact in 2016 from the 30% of previously collected rental fees.

The rental price for purchases from the Common Pool above Milner in 2016 was \$17.00 per acre-foot, consisting of a \$14.50 rental fee, plus 10% Water Resources Board surcharge (\$1.45), plus administrative fee of \$1.05. The rental price for flow augmentation below Milner was \$17.00 per acre-foot, consisting of \$14.50 rental fee, plus a 10% surcharge (\$1.45) to the Water Resources Board, plus an administrative fee of \$1.05. Administrative fees of \$1.05 per acre-foot and the 10% Water Resource Board fee were also collected for two-party private leases.

Table 2. Impacted Spaceholders from 2015 Rentals

Supplier	Acre-Feet
Enterprize Canal Co. LTD	4,547.1
Harrison Canal & Irrigation Co.	5,410.5
Rudy Irrigation Canal Co. LTD	3,614.6
Lowder Slough Canal Co.	368.4
Burgess Canal & Irrigation Co.	7,229.4
Dilts Irrigation Co. LTD	276.3
Mattson-Craig Canal Co.	297.0
Sunnydell Irrigation	1,450.5
Lenroot Canal Co.	1,698.9
North Fork Reservoir Co.	395.0
Woodville Canal Co.	1,213.5
Snake River Valley Irrigation District	2,240.5
Peoples Canal & Irrigation Co.	116.1
Aberdeen-Springfield Canal Co.	32,987.4
Minidoka Irrigation District	8,058.2
Palisades Water Users, Inc.	7,930.8
Fremont-Madison Irrigation District	14,606.2
Mitigation, Inc.	4,369.8
Total Participating Spaceholder Impacted Fill	96,810.2
Ft. Hall - Michaud	<u>17,178.3</u>
Total Impacted Spaceholder Fill	113,988.5

The participating spaceholders listed in Table 3 agreed to make 2016 late-season-fill available to the rental supply in exchange for being paid 70% of the fees collected from 2016 rentals. If the reservoirs fail to fill in 2017 as a result of using this late-season-fill, participating spaceholders whose space fails to fill as a result of this rental process will be paid an additional amount for the impacts to their unfilled space from the remaining 30% of rental fees collected. If any water users represented by the Committee of Nine supplying water to irrigation rentals or rentals of water for flow augmentation who are classified as non-participating spaceholders, are impacted as a result of the participating spaceholders providing water to the rental pool at the end of the 2016 season, those impacted non-participating spaceholders are provided storage from participating spaceholders equal to the amount of impacts to their unfilled space in 2017.

In 2016, late-season-fill was used to supply 50,762 acre-feet of initial agricultural rentals above Milner and 60,000 acre-feet for flow augmentation. Purchasers of this supply are shown in Table 4. An additional 182,546 acre-feet were supplied through two-party leases for rental purposes diverted above Milner (Table 5).

Table 3. 2016 Rental Pool Participants

Spaeholders

PROGRESSIVE IRRIGATION DISTRICT IDAHO IRRIGATION DIST FARMERS FRIEND IRRIG CO LTD WOODVILLE CANAL CO

ENTERPRIZE CANAL CO LTD SNAKE RIVER VALLEY IRRIGATION DIST

BUTLER ISLAND CANAL CO
HARRISON CANAL & IRRIG
RUDY IRRIGATION CANAL CO LTD
BLACKFOOT IRRIGATION CO
NEW LAVASIDE CANAL CO
PEOPLES CANAL & IRRIG CO

LOWDER SLOUGH CANAL CO ABERDEEN-SPRINGFIELD CANAL CO

BURGESS CANAL & IRRIG CO CORBETT SLOUGH DITCH CO

CLARK & EDWARDS CANAL CO

LABELLE IRRIGATING CO

RIVERSIDE CANAL CO

UNITED CANAL (DANSKIN)

RIGBY CANAL & IRRIGATION CO

UNITED CANAL (TREGO)

DILTS IRRIGATION CO LTD WEARYRICK DITCH CO

ISLAND IRRIGATION COMPANY WATSON SLOUGH DITCH & IRRIG CO

WEST LABELLE IRRIGATION PARSONS DITCH CO
LONG ISLAND IRRIG CO FALLS IRRIGATION DIST
PARKS & LEWISVILLE IRRIG CO MINIDOKA IRRIG DIST

NORTH RIGBY IRRIGATION & CANAL CO

BURLEY IRRIG DIST

CRAIG-MATTSON CANAL CO JR SIMPLOT
SUNNYDELL IRRIGATION A & B IRRIGATION DISTRICT

LENROOT CANAL CO MILNER IRRIG DIST

REID CANAL CO AMERICAN FALLS RESERVOIR DIST #2
TEXAS SLOUGH IRRIG CANAL CO NORTH SIDE CANAL CO LTD

LIBERTY PARK IRRIGATION CO TWIN FALLS CANAL CO
NORTH FORK RESERVOIR CO CITY OF POCATELLO

ENTERPRISE IRRIGATION DIST IDAHO WATER RESOURCE BOARD

BUTTE & MARKET LAKE CANAL CO STATE OF WYOMING
BEAR ISLAND WEST PALISADES WATER USERS

OSGOOD CANAL CO IDAHO POWER CO
CLEMENTS BROTHERS FREMONT-MADISON

KENNEDY MITIGATION INC
NEW SWEDEN IRRIGATION DIST

Table 4. 2016 Purchases Less Than 100 Acre-feet from Water District 1 Rental Pool

Water User	Diversion #	Diversion Location	Amount (acre- feet)
Water Leases Under 100 acre-f	eet		
Robert Seifert		New Sweden Irrig Dist	3.0
Arthur R Henry Farms, LLC		Northside Canal Co	100.0
Eve Denny		SR Misc. Pump	5.0
Mitch Grover		Lenroot	3.0
Gerald Grover		Lenroot	4.0
Brian Schow		Lenroot	2.0
Terry Kimbro		Palisades Creek	3.0
Gregory Burns		SR Pump #13038428	36.0
Cliff Bessley		Burgess Canal	60.0
Todd Jenkins		New Sweden Irrig Dist	9.0
Yvonne Miller		Palisades Canal	2.0
Spring Farms		SR #13077775 R Evans	100.0
Kirstin Baty		Farmers Friend	30.0
Herman Avery		Farmers Friend	2.0
Roque Trejo		New Sweden Irrig Dist	3.0
Tim Reed		SR Misc. Pump	5.0
Wet & Wild LLC		Owners Mutual	35.0
Grouse Creek Reserve		South Leigh Creek	25.0
Neil Grover		Snake River	20.0
Green Valley Ranch		Birch Creek	30.0
Brent Bird		Kite & Nord	18.0
Skaar Brothers		SR #13038385 Skaar	100.0
M Duane Jones		Willow Creek	62.0
Richard Little		Lowder Slough	60.0
Jared Neville		SR #13057140 L Hansen	15.0
Rocky Mountain Sod LLC		Idaho Canal	30.0
Total Water Leases under 100	acre-feet		762.0

Water Leases over 100 acre-feet

Non-participant impact supply		
to Ft. Hall - Michaud		17,178.3
Meyers, Robert	AFRD#2	400.0
Burgess Canal	Burgess Canal	1,062.0
Lower Little Wood River	Milner-Gooding	470.0
North Snake GWD	North Side Canal Co	7,500.0
North Snake GWD	AFRD#2	2,500.0
Palisades Water Users Inc	Twin Falls Canal Co	1,325.0
Palisades Water Users Inc	Several POD's within WD1	175.0
Burgess Canal	Burgess Canal	3,000.0
Fremont-Madison Irrig Dist	Several POD's within FM	14,606.2
Fremont-Madison Irrig Dist	Several POD's within FM	1,500.0
Lower Little Wood River	AFRD#2	283.5
Total Water Leases over 100 acre-feet		50,000.0
USBR		60,000.0
Total Purchased from Rental Pool		110,762.0

Table 5. 2016 Private Leases

Purchaser	Supplier	Diversion Location	Amount (acre-feet)
Wickel Farms, Inc.	Minidoka Irrigation District	Minidoka Irrigation District	200.0
Bingham Ground Water District	New Lava Side Ditch	New Lava Side Ditch	660.0
Bingham Ground Water District	Parsons Canal	Jensen Grove	231.0
Bingham Ground Water District	Peoples Canal Co	Peoples Canal Co	1,500.0
Bingham Ground Water District	Snake River Valley	Snake River Valley Irrig Dist	800.0
Bingham Ground Water District	United Canal Company	Danskin Canal	180.0
Bingham Ground Water District	Wearyrick Canal	Wearyrick Canal	186.0
Bingham Ground Water District	Parsons Canal	Aberdeen Springfield Canal Co	69.0
BJGWD/JCGWD	New Sweden Irrigation District	New Sweden Irrigation District	5,126.0
Bingham Ground Water District	Idaho Irrigation District	JCGWD / Fremont-Madison	6,000.0
Bingham Ground Water District	Idaho Irrigation District	JCGWD/ DEWEY CANAL	4,000.0
Bingham Ground Water District	Wearyrick Canal	Aberdeen Springfield Canal Co	64.0
Bingham Ground Water District	Blackfoot Irrigation District	New Lava Side Ditch	29.0
Bingham Ground Water District	Blackfoot Irrigation District	Aberdeen Springfield Canal Co	109.0
Bingham Ground Water District	Blackfoot Irrigation District	Jensen Grove	962.0
BJGWD/JCGWD	Progressive Irrigation District	Great Feeder	5,000.0
JCGWD	Mitigation Inc	Great Feeder	5,000.0
Magic Valley GWD	Mitigation Inc	AFRD#2	5,000.0
North Snake GWD	Minidoka Irrigation District	North Side Canal Co	7,500.0
North Snake GWD	Minidoka Irrigation District	AFRD#2	2,500.0
Water Mitigation Coalition	Minidoka Irrigation District	North Side Canal Co	1,500.0
Water Mitigation Coalition	Minidoka Irrigation District	North Side Canal Co	2,065.5
Water Mitigation Coalition	Minidoka Irrigation District	SWID Pumps	1,028.5
Water Mitigation Coalition	Minidoka Irrigation District	Twin Falls Canal Company	2,677.5
Water Mitigation Coalition	Minidoka Irrigation District	AFRD#2	833.0
Water Mitigation Coalition	Minidoka Irrigation District	Burley Irrigation District	637.5
Water Mitigation Coalition	Minidoka Irrigation District	Milner Irrigation District	170.0
Water Mitigation Coalition	Minidoka Irrigation District	A&B	1,088.0
City of Iona	City of Pocatello	Twin Falls Canal Company	70.0
City of Sugar City	City of Pocatello	Twin Falls Canal Company	21.0
City of Rigby	City of Pocatello	Twin Falls Canal Company	148.0
City of Ammon	City of Pocatello	Twin Falls Canal Company	196.0
City of Chubbuck	City of Pocatello	Twin Falls Canal Company	275.0
City of Ririe	City of Pocatello	Twin Falls Canal Company	22.0
Bingham Ground Water District	Corbett Slough Canal Company	Danskin Canal	4.0
Bingham Ground Water District	Corbett Slough Canal Company	Jensen Grove	70.0
Bingham Ground Water District	Corbett Slough Canal Company	Aberdeen Springfield Canal Co	226.0
Bingham Ground Water District	Idaho Irrigation District	Jensen Grove	662.0
Bingham Ground Water District	Peoples Canal Co	Jensen Grove	2,000.0
Bingham Ground Water District	Peoples Canal Co	Aberdeen Springfield Canal Co	2,000.0
Bingham Ground Water District	Peoples Canal Co	Jensen Grove	2,000.0
Bingham Ground Water District	Riverside Canal Co	Riverside Canal Co.	85.0
Bingham Ground Water District	Riverside Canal Co	Jensen Grove	75.0
Bingham Ground Water District	Snake River Valley	Snake River Valley Irrig Dist	100.0
Bingham Ground Water District	Watson Canal Co	Watson Canal Co.	182.0
Bingham Ground Water District	Corbett Slough Canal Company	JCGWD / Fremont-Madison	1,000.0

Bingham Ground Water District	Peoples Canal Co	Aberdeen Springfield Canal Co	5,500.0
Bingham Ground Water District	Peoples Canal Co	St. Anthony Union Canal	2,000.0
Bingham Ground Water District	Riverside Canal Co	Aberdeen Springfield Canal Co	90.0
Bingham Ground Water District	Watson Canal Co	Aberdeen Springfield Canal Co	500.0
Bingham Ground Water District	Aberdeen-Springfield	Aberdeen Springfield Canal Co	490.0
Southwest Irrigation District	Minidoka Irrigation District	Twin Falls Canal Company	5,000.0
Southwest Irrigation District	City of Pocatello	SWID Pumps	942.5
Southwest Irrigation District	City of Pocatello	SWID Pumps / Twin Falls	1,057.5
Southwest Irrigation District	City of Pocatello	Burley Irrigation District	6,649.5
Southwest Irrigation District	City of Pocatello	Unassigned	1,350.5
Southwest Irrigation District	Falls Irrigation District	Milner Irrigation District	6,900.0
Southwest Irrigation District	Falls Irrigation District	City of Pocatello	600.0
IGWA	Idaho Irrigation District	SWC/ North Side Canal Co	10,000.0
LCSC Enterprises, LLC	City of Pocatello	SWID Pumps	6,570.8
		SWID Pumps / City of	
LCSC Enterprises, LLC	City of Pocatello	Pocatello	3,429.2
		Aberdeen-Springfield Canal	
American Falls-Aberdeen GWD	Aberdeen-Springfield Canal Co.	Co.	11,238.0
Abordoon Springfield Canal Co	Aberdeen-Springfield Canal Co.	Aberdeen-Springfield Canal Co.	4,370.0
Aberdeen-Springfield Canal Co. IGWA	State of Wyoming	SWC/ A & B Irrigation District	5,000.0
BJGWD/JCGWD		<u> </u>	5,000.0
	Snake River Valley	Snake River Valley Irrig Dist	400.0
Magic Valley GWD North Snake GWD	Snake River Valley	Burley Irrigation District North Side Canal Co	3,500.0
	Snake River Valley	AFRD#2	•
North Snake GWD BJGWD	Snake River Valley Woodville Canal Co		1,500.0 200.0
		New Sweden Irrigation District	
City of Pocatello	City of Pocatello	Twin Falls Canal Company	543.0
IGWA	North Fork Reservoir Company	SWC/ North Side Canal Co	600.0
IGWA	North Fork Reservoir Company	SWC/ A & B Irrigation District	900.0
Total Private Leases - above M	iiner		148,583.0
USBR			33,963.0
USDN			33,903.0

182,546.0

The majority of the irrigated acres from the Henrys Fork and its tributaries is within the boundaries of the Fremont Madison Irrigation District. Henrys Fork users can usually purchase Fremont-Madison unallocated storage or groundwater pumped from groundwater exchange wells through the Fremont Madison Irrigation District if they need additional supplies. In 2016, Fremont Madison Irrigation District rented a total of 16,106 acre-feet distributed to diversions shown as storage purchased in the 2016 Storage Report that can be viewed at www.waterdistrict1.com by choosing the STORAGE ALLOC & CARRYOVER tab.

The 2016 Rental Pool Procedures are shown in Appendix F.

Total Private Leases

WATERMASTER REPORT

Almost every year there are significant variances from a statistically average water year. For the 2016 water year, the snowpack was forecast to be a near normal runoff on April 1st. Table 1 showed a Snake River near Heise runoff of 96%. Henrys Fork near Ashton, Falls River near Ashton and Teton River near St. Anthony all had forecasts in the 92-95% of the 30-year long term average. However, the more unusual weather for 2016 came from a combination of exceptionally dry summer weather followed by very much wetter than average September and October weather. The three summer months of June, July and August recorded only 20% of average precipitation for three weather stations. It was yet another year of above average temperatures as the temperatures in SE Idaho were warmer than average for nine of the twelve calendar months of the year. One of the local legislators was quoted in news articles about how the summer was one of the driest on record. Although not as many record warm summer days it would still be in the above average temperature year category.

Storage carryover from 2015 into 2016 was below the long-term average, however carryover was higher than several of the recent water years which had exceptionally low carryover. Storage water was heavily drafted with high demand during the hot dry summer and carryover at the end of 2016 and was substantially lower than the previous water year, but late September and October precipitation kept reservoir contents from ending even lower than it otherwise would have been. Palisades Reservoir was one of the reservoirs which were heavily drafted as was American Falls Reservoir. Another result of the hot dry summer was a record setting low flow during August and early September at the Snake River above Jackson Lake at Flagg Ranch. Similar record low or near record low flows were seen on the upper Henrys Fork.

Work toward changing or updating the Ririe Reservoir winter Flood Control Rules Curves continued at the Congressional legislative level. An amendment to the S. 2012 Energy Bill was voted on and passed by a vote of 97 – 0 by the U.S. Senate. A more comprehensive Energy Policy Modernization Act. passed by a vote of 85-12. The Water Resources Development Act WRDA or WIIN bill authorizing the Corps of Engineers projects policies passed 78-21. This accomplishment was even more impressive due to the divided government.

Water right priorities were cut as early as June 1, 1888 for diversion on the Snake River above Lorenzo gaging station. Storage demand during the year was high again and 2,703,712 acre-feet of storage was used during 2016.

Regulation of Teton River headgates, measurements and diversion controls continued as Alan Oliver was again assisting Nick Olsen with improving dilapidated structures in the Teton Basin.

Several cell phone data collection and telemetry upgrades have been added during the past couple of years. Work continued on installing additional cell phone data collection information, making the data available on web sites. Continued development of the waterdistrict1.com web site allowed more information to be available on-line.

The technology to collect accurate data collection information has improved impressively since the 100 years since the initial Rexburg Decree and Foster Decrees were completed to get storage from Jackson Lake down to diversions at Milner Dam.

Water supply initiatives being worked on in addition to Ririe Reservoir included the Henrys Fork Basin Study, cloud seeding by airplane and more groundwater recharge. Island Park raise was the top alternative for increasing water supplies in the Henrys Fork. Cloud Seeding by airplane was added to the 2016 budget. Water users in WD1 agreed to provide up to \$200,000 to the Idaho Power/IWRB led cloud seeding for the 2016 budget year. Recharge in support of the IGWA/SWC settlement was an additional effort to stabilize and improve the ESPA water levels. Although much of the recharge had been occurring below Minidoka Dam due to the power right at Minidoka, more recharge sites were being evaluated, and several canals above American Falls were able to conduct fall recharge during the "shoulder season" due to the late season rains.

Half of the \$200,000 budgeted for airplane cloud seeding was assessed during 2016. The complete amount would be phased in and assessed during the following budgeted year.

Quite a bit of time was expended during 2016 addressing the storage water assignment of Palisades Water Users Inc. PWUI preferred to have storage water assigned after the year was already completed. They also wanted to be able to move storage around between different water users. The Watermaster wanted to prevent any movement of storage water assignment from affecting other storage users in Palisades Reservoir or other reservoirs in the district.

Even though it was a hot, dry summer the Blackfoot River Management Plan was still working as expected and the 45,000 acre-feet equitable adjustment was not exceeded.

Work on updating the Water District 1 Water Right Accounting Manual focused on informing water users about the losing reach gains in the Shelley to Blackfoot reach. The differences would be worked out in a following year.

There were impacts from the 2015 irrigation year which affected the storage allocations for 2016. 113,988 acre-feet of storage were paid impacts at the rate of \$17.00 per acre-foot. This was the 3rd year out of the last four which had impact payments.

The Rental Pool rates for 2016 were the same as 2015 consistent with the Nez Perce Agreement. The rental price for purchases from the Common Pool above Milner in 2014 was \$17.00 per acre-foot, consisting of a \$14.50 rental fee, plus 10% Water Resources Board surcharge (\$1.45), plus administrative fee of \$1.05. Administrative fees of \$1.05 per acre-foot and the 10% Water Resource Board fee were also collected for two-party private leases.

APPENDIX SECTION

APPENDIX A 2016 WATER DISTRICT #1 RESOLUTIONS

WATER DISTRICT 1 ANNUAL MEETING

Title 42, Chapter 6 of the <u>Idaho Code</u> provides the legal mechanism by which the use of water can be regulated. The first step in this process is for the director of the Department of Water Resources to create a water district. The director took this action in 1919 to establish Water District 1. Each year it is the responsibility of the water users within the district to meet, as provided by law, to elect a watermaster, set the budget for the ensuing year, and pass such resolutions as are necessary and helpful in assuring an orderly and equitable distribution system. The results of the actions taken by water users of Water District 1 at their annual meeting are summarized as follows:

The annual meeting of Water District 1 was held on March 1, 2016, in Idaho Falls, Idaho. Lyle Swank was elected the watermaster for the ensuing year.

The following people were elected as members of the Committee of Nine:

Albert Lockwood, Chairman; Stan Hawkins, Vice-Chairman; Rodney Dalling, Treasurer; Darrel Ker, Assistant Treasurer; Jennifer Ellis; Frank Hunt; Dan Shewmaker; Sean Maupin; and Alan Kelsch.

Alternates: Dale Swenson, Secretary; Brent Bowen; Scott Breeding; DeWitt Marshall; Keith Salisbury; Louis Thiel; Tebbin Johnson; Mike Rasmussen; and Luke Hicks.

Advisory members: Arnold Woolstenhulme, Randy Brown, Lynn Harmon, and Harold Mohlman.

The principle resolutions adopted at the annual meeting were as follows:

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1.	Annual Meeting of Water District
2.	Watermaster
3.	Treasurer
4.	Election of Watermaster and Treasurer
5.	Budget
6.	Interim Budget
7.	Minimum Charges for Water Delivery
8.	Filing of Annual Meeting Minutes, Budget and Resolutions
9.	Cooperative Program
10.	Water District 1 Property
11.	Committee of Nine
12.	Credentials
13.	Authority of Committee of Nine
14.	Approval of Expenses by Committee of Nine
15.	Indemnification of Committee of Nine Members
16.	Attorneys Fees
17.	Contingency Fund – Water Rentals
18.	Conditions of Delivery of Water
19.	Special Assessments – Upper Valley Water Users
20.	Rental Pool Procedures of Committee of Nine
21.	Water District 1 Policy Position
22.	Administration
23.	Endangered Species – Salmon
24.	Endangered Species Act
25.	Clean Water Act
26.	Recharge
27.	Continued Surface Water Delivery Operations
28.	USBR Operation & Maintenance (O&M) Activities
29.	Flow Augmentation Study
30.	Hydroelectric Project Relicensing – Hells Canyon Complex & other facilities
31.	NOAA Fisheries Salmon/Steelhead Listings/Hatchery Policy
32.	Aquatic Herbicides Permits
33.	FCRPS 2014 Biological Opinion Litigation (NWF v NMFS)
34.	Upper Snake Biological Opinion Litigation
35.	DOI – WaterSMART Initiative
36.	Snail ESA Petitions
37.	Yellowstone Cutthroat Trout ESA Petition
38.	Critical Habitat Designations
39.	Corp of Engineers' Policy on 404 Permits
40.	USBR Storage Right Claims in the SRBA
41.	Water Quality Standards/TMDLS/Antidegradation Rules /IPDES Program –
	Upper Snake River Basin
42.	Evaporation Losses from Reservoirs within Water District 1
43.	Cloud Seeding
44.	Water Monitoring Expenses

45.	Additional Storage
46.	IDWR Funding
47.	IWRB Comprehensive Aquifer Management Plan (CAMP)
48.	Ririe Reservoir Flood Control Rule Curves
49.	Reservoir & River Operations
50.	Family Farm Alliance
51.	Support of Operations Forum Under 2009 Reaffirmation Agreement of the
	Swan Falls Settlement
52.	USBR Proposed Changes to Reclamation Manual
53.	Legislative Internship
54.	Water Safety
55.	Blackfoot River Equitable Adjustment Settlement Agreement
56.	Opposition to Condemnation of Irrigation and Drainage Facilities and Water
	Rights.
57.	Columbia River Treaty
58.	Western Yellow Billed Cuckoo ESA Listing

WATER DISTRICT 1 2016 RESOLUTIONS

1. ANNUAL MEETING OF WATER DISTRICT

BE IT RESOLVED, That the annual Water District 1 meeting shall be held on the first Tuesday of March of each year unless the director and Committee of Nine should find it necessary to change the meeting date.

BE IT FURTHER RESOLVED, That the water users of Water District 1 waive mailed notice of the annual meeting and direct publication of the meeting notice for two (2) consecutive weeks in at least three newspapers located throughout the water district. Nevertheless, Water District 1 will attempt reasonable notice of the annual meeting.

BE IT FURTHER RESOLVED, that in addition to all requirements of the Idaho Open Meetings Law, the agenda for the annual meeting shall be posted on the website maintained by the Water District, so long as the website is operable, not less than forty-eight (48) hours prior to the annual meeting and all minutes of the annual meeting shall be posted on the website maintained by the Water District within a reasonable time after the annual meeting.

2. WATERMASTER

BE IT RESOLVED, That the watermaster shall use reasonable technology available to accurately distribute natural flow and storage water supplies pursuant to Chapters 6 and 8, Title 42, <u>Idaho Code</u>, and will use his available resources to assure that no water user or group of water users divert or use water not provided by their legal rights to the water supply; that the watermaster maintain accurate records of water delivered to each water user; and

That the watermaster shall, by using available measured data and the best available estimates where data is unavailable, accurately allocate the estimated expenses of delivering water of the district to each ditch, canal company, irrigation district or other water user as provided by law; and

That the watermaster shall prepare the Annual Watermaster's Report as required by <u>Idaho Code</u> §42-606 and a proposed budget for the succeeding year as required by Idaho Code §42-615; and

That the watermaster shall investigate ways to expand and maintain automation where it can effectively improve management, reduce personnel costs, travel costs, or result in cost or water savings for water users of Water District 1, or assure better and more current data; and

That the watermaster of Water District 1 is hereby designated manager of the Rental Pool for the Committee of Nine; and

That the watermaster shall not deliver water to any ditch, canal company or other water user until receipt of the amount due and payable from such user is paid.

3. TREASURER

BE IT RESOLVED, That the duly elected treasurer of Water District 1 shall keep a complete, accurate and permanent record of all monies received by and disbursed for and on behalf of the district or the advisory committee. The water district treasurer shall deposit all monies of the district and advisory committee in a depository which complies with the public depository law as contained in Chapter 1, Title 57, <u>Idaho Code</u>; and

That before undertaking the duties of the office, the water district treasurer shall take and subscribe to an oath before an officer authorized by the laws of the state to administer oaths, to faithfully perform the duties of the office, and shall file the oath with the director of the Idaho Department of Water Resources (IDWR); and

That the water district treasurer of Water District 1 shall have the right to collect any charges due and unpaid, by civil action, said action to be brought in any court of competent jurisdiction, in the name of the water district treasurer to whom such charges are payable, and in addition to the amount found due, together with interest and costs, may also recover such sum as the court may adjudge reasonable as attorney fees in said action; and

That the water district treasurer shall only disburse monies from the water district account upon submission of a written voucher approved by the watermaster for expenses incurred for water district purposes related to the delivery of water or by voucher approved by the chairman of the advisory committee for activities pursuant to resolutions adopted by the water users from district funds or funds retained pursuant to Idaho Code §42-613A; and

That the water district treasurer shall prepare a statement of the financial affairs of the district at the end of each fiscal year and shall file the statement with the director of the IDWR; and

That in the discharge of the above duties of the treasurer, he may seek staff assistance as needed.

4. ELECTION OF WATERMASTER AND TREASURER

BE IT RESOLVED:

WD01 Budget--2016

	2016 BUDGET
INCOME	
ASSESSMENTS	935,000 1
RENTAL ADMINISTRATIVE FEE	205,000
STREAMGAGING INCOME	114,024 ²
INTEREST	56,000 ³
MISCELLANEOUS INCOME	0
	1,310,024
NET INCOME/LOSS	-647,905

¹ Includes UV Expenses to be billed to UV users

 $^{2\} Reimbursed$ from USBR, Fremont-Madison, Fall River Hydro, IDWR, and City of

³ Actual Budgetary Basis of Accounting

WD01 Budget--2016

o a.a.gov _o. o	2016 BUDGET
EXPENSES	
HYDROGRAPHERS/RIVER RIDERS/WD1	
TETON BASIN	23,000
IDAHO FALLS HYDROGRAPHER	3,000
LOWER VALLEY	4,000
HENRYS FORK	10,400
TETON RIVER	7,700
RIGBY RIVER RIDER	5,600
HEISE	5,300
BLACKFOOT	9,000
SWAN VALLEY	4,100
UPPER FALLS	2,900
WILLOW CRK	5,200
IDAHO FALLS RIVER RIDER	1,350
MILNER	555
TOTAL	82,105
PERSONNEL EXPENSES	
RETIREMENT	4,750
SOCIAL SECURITY	8,500
MILEAGE	61,000
STATE INSURANCE FUND	4,600
EMPLOYMENT INSURANCE	1,500
MISC. HYDROGRAPHER EXP	2,000
MISC. PERSONNEL EXPENSES	600
TREASURER	6,700
TOTAL	89,650
	,
PROGRAM EXPENSES	
AUTOMATION	60,000
MEASUREMENT EQUIPMENT	7,000
HYDROMET O & M	60,000
STREAMGAGING	288,103
WATER RIGHT ACCOUNTING DOCS, BILLING	15,000
WATER DISTRIBUTION PROGRAMING	10,000
TOTAL	440,103
EQUIPMENT EXPENSES	
COMPUTER/OFFICE EQUIPMENT	2,500
TELEPHONE	2,600
TOTAL	5,100
- 	2,200

WD01 Budget--2016

	2016 BUDGET
MISCELLANEOUS EXPENSES	DODGET
IWUA	500
POSTAGE	6,000
SUPPLIES	2,000
RECORD STORAGE	300
BANK CHARGES	100
AUDIT	8,000
MEETINGS	6,500
RIRIE ENVIRONMENTAL ASSESSMENT	
MISC DUES/MEMBERSHIPS	650
TOTAL	24,050
WATERMASTER	
IDWR CONTRACT	750,921
TRAVEL	9,000
TOTAL	759,921
TOTAL WATER DISTRICT 1 OPERATIONS BUDGET	1,400,929
OTHER COMMITTEE OF NINE APPROVED EXPENDITURE	RES
COMMITTEE OF NINE - APPROVED BY RESOLUTION	
ATTORNEYS	150,000
CONSULTANTS/ARCHIVIST	43,000
CONTINGENCY FUND USE	
FAMILY FARM ALLIANCE	5,000
LEGISLATIVE INTERNSHIP	3,000
CLOUDSEEDING	35,000
IWRB CLOUDSEEDING BY AIRPLANE	200,000
WATER EDUCATION	1,000
COMMITTEE OF NINE - MEETINGS/TRAVEL	45,000
TOTAL	482,000
TOTAL WATER DISTRICT BUDGET	1,882,929
UPPER VALLEY FEES	75,000 ⁴
TOTAL BUDGET W/ UV FEES	1,957,929

⁴ Charges covered by the Upper Valley Water Users

- a. Watermaster. That Lyle Swank be elected watermaster, and be authorized to hire a full-time staff of a deputy, two assistants, a financial assistant, a data specialist, and such other assistants as provided by the adopted budget. The watermaster may hire additional assistants as authorized in Idaho Code §42-609, in an emergency. The watermaster shall serve for a term of one year and upon a determination of necessity therefore, an extension of that term as provided by the director of the Idaho Department of Water Resources (IDWR) for a period of time determined necessary by the director. A certified copy of the minutes containing this resolution and the oath of the watermaster shall be sent to the IDWR.
- b. <u>Treasurer</u>. That the Treasurer shall be a current member or alternate of the Committee of Nine, and shall serve a term of one year, or until a successor is elected or appointed. The treasurer's compensation and expenses shall be set by the Committee of Nine, but not to exceed the sum provided in the 2016 Water District 1 budget. Rodney Dalling is hereby elected Water District 1 Treasurer. Darrel Ker is hereby elected the Assistant Treasurer.

5. BUDGET

WHEREAS, The water users of Water District 1 meeting in regular annual session find it necessary to confirm the continuation of the following "on-going" resolutions which direct the watermaster and the treasurer of the district in certain aspects of Water District 1 operations;

NOW, THEREFORE, BE IT RESOLVED, That the budget of Water District 1 adopted at the annual meeting shall become the basis for the aggregate amount to be assessed and collected from all water users in the district for the succeeding year. The actual deliveries for the past irrigation season or seasons will be the basis for the allocation of said expenses to the individual water users, canal companies, and irrigation districts. The amount assessed shall constitute a final determination of the amount due for that year, pursuant to <u>Idaho Code</u> § 42-612(5); and

That the treasurer shall establish and maintain a general account and shall cause all monies received to be deposited and shall make all disbursements as necessary to conduct the business of the water district; and

The budget for Water District 1 for the 2016 year beginning November 1, 2015 be as follows:

6. INTERIM BUDGET

WHEREAS, Water District 1 changed its fiscal year to begin November 1 and end October 31 of each year; and

WHEREAS, The annual meeting of Water District 1 at which the annual budget is adopted is the first Tuesday in March, leaving the water district to operate for just over four months without a budget.

NOW, THEREFORE, BE IT RESOLVED, By Water District 1 meeting in regular annual session, that Water District 1 adopts a continuing budget of 40% of the current annual budget for the district to operate under between November and the annual meeting.

BE IT FURTHER RESOLVED, That the continuing budget approved by Water District 1 may be amended by the Committee of Nine provided it shall reasonably represent the budget resolution the Committee of Nine will propose to the water users at the next annual meeting.

7. MINIMUM CHARGES FOR WATER DELIVERY

WHEREAS, It is the watermaster's responsibility to assure the proper delivery of both natural flow and storage supplies to all water users; and

WHEREAS, The normal water district cost of delivering water to many water users is greater than their normal assessments would be based upon their total annual use of water.

NOW, THEREFORE, BE IT RESOLVED, That the watermaster of Water District 1 is hereby authorized to assess a \$60.00 minimum charge for every diversion within his jurisdiction when the pro rated charge to the water user is less than the minimum charge.

8. FILING OF ANNUAL MEETING MINUTES, BUDGET AND RESOLUTIONS

BE IT RESOLVED, That copies of the minutes of the annual meeting, the approved budget, and resolutions 2, 3, 4, 5, 6 and 7 adopted at the annual meeting of the water users of Water District 1 shall be filed with the secretary of said meeting and thereupon he shall immediately prepare and file a certified copy thereof with the director of the Idaho Department of Water Resources and a certified copy with the county auditors of Bonneville, Teton, and Fremont Counties in accordance with Idaho Code §42-612 and §42-617.

9. COOPERATIVE PROGRAM

WHEREAS, Water District 1 employee compensation has not been adequate to keep pace with inflation and other increasing costs, especially when compared to the private sector; and

WHEREAS, Engineers, hydrologists and other specialized, technical positions at Water District 1 are important for dealing with the critical water issues facing the district including the administration of the rental pool; and

WHEREAS, Water District 1 needs the ability to attract and keep sufficient new employees for these technical positions due in large part because of the wide difference in salary when compared to the private sector; and

WHEREAS, Water District 1 has previously not been allowed to adjust employee compensation due to the current Memorandum of Understanding which classifies them as "state employees"; and

WHEREAS, Due to a recent change in Idaho law which now allows Water District 1 to compensate its employees over and above the limits they would otherwise receive under the present rates for their particular classifications as state employees.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 hereby grants the authority to the Committee of Nine to create a standing Compensation/MOU Sub-Committee of the Committee of Nine to work with the Director of Idaho Department of Water Resources (IDWR), which shall then make recommendations to the Committee of Nine for its consideration to adjust employee compensation for Water District 1 employees taking into account the expertise, specialization and technical training for each employee, compared with salaries offered in the private sector, as limited by the budgeted amount for employee compensation authorized by the water users of Water District 1.

BE IT FURTHER RESOLVED, That except for the modifications described herein, the water users of Water District 1 continue the cooperative program with the IDWR as outlined in the Memorandum of Understanding originally dated March 4, 1979 as amended on March 2, 1993, and as further amended from time to time with approval by the Committee of Nine, signed by the chairman of the Committee of Nine and the director of IDWR, a copy of which is attached hereto as Exhibit A and made a part hereof as if set out at length herein.

BE IT FURTHER RESOLVED, That based upon the above criteria and the recommendations of the Compensation Sub-Committee (MOU Committee), as approved by the Committee of Nine, the water users of Water District 1 hereby authorize the following salaries of Water District 1 employees, which include the

salaries and raises currently proposed by IDWR, to become effective July 1, upon adoption of this Resolution by the water users:

	Employee	2016 Annual Salary
Data Specialist	Helga	47,152.56
Financial Assistant	Wendy	52,014.35
Special Deputy	Alan	12,875.00
Deputy Assistant	Craig	
* Deputy Assistant	Craig	54,848.56
Deputy Assistant PE	Rob	65,482.56
Deputy Watermaster	Tony	78,579.07
**Watermaster	Lyle	97,990.60
* - upon receiving his associate Engineer classification		
** 2/3 per Contract		

10. WATER DISTRICT PROPERTY

BE IT RESOLVED, That the watermaster is hereby authorized to acquire, hold and dispose of such real and personal property, equipment and facilities in the name of the water district as necessary for the proper distribution of water and shall provide that all such real and personal property shall remain in the custody of the watermaster and the watermaster's successor.

11. COMMITTEE OF NINE

BE IT RESOLVED, That the Committee of Nine be designated to be the advisory committee under <u>Idaho Code</u> §42-605 and be continued with nine regular members selected by their respective districts and approved by the water users at the annual meeting of Water District 1. The member representing the Burley and Minidoka Irrigation Districts and the member representing the West side and East side of the Henrys Fork District shall be alternated between the two districts as they agree. Alternates for each committee member may be approved in the same manner as regular committee members at the annual meeting. Advisors to the Committee of Nine may consist of a representative from the United States Bureau of Reclamation, the Teton Basin, the AFRD #2, A & B Irrigation District, the Wyoming State Engineer, or others as approved by the Committee of Nine.

BE IT FURTHER RESOLVED, That the Committee of Nine shall elect from the regular committee members a Chairman, and Vice-Chairman for terms of two (2) years unless the position is vacated. These positions shall rotate, alternating among representatives of the following three (3) areas (each area determining which representatives shall serve as the officer from its area): Those representatives from districts below American Falls Reservoir; those representatives from districts in the Blackfoot and South Fork area; and those representatives from the Idaho Falls and Henrys Fork area. Members elected shall transition through the offices identified (except for the office of Treasurer

which would rotate through the districts but not necessarily succeed to the Vice Chairman and Chairman). If at any time a member duly elected becomes unable to serve, his or her position shall be filled by a member identified as a substitute from the identified district.

BE IT FURTHER RESOLVED, That the Committee of Nine shall as needed, organize sub-committees, staffed with regular committee members or their alternates who shall make recommendations to the Committee of Nine. The United States Bureau of Reclamation representative and the Watermaster of Water District 1 shall serve as advisors to the rental pool subcommittee. The Chairman shall chair the Resolutions sub-committee. The Vice-Chairman shall chair the Rental Pool sub-committee. The Treasurer shall chair the Finance subcommittee. The sub-committees shall be staffed at the desires of the Chairman in consultation with the Vice-Chairman with the intent that each area be represented.

BE IT FURTHER RESOLVED, that in addition to all requirements of the Idaho Open Meetings Law, so long as the Water District website is operable, the notices for all regular meetings of the Committee of Nine and its subcommittees shall be posted on the website maintained by the Water District not less than five (5) days before the meeting; unless an emergency exists, the notices for all special meetings of the Committee of Nine and its subcommittees shall be posted on the website maintained by the Water District not less than twenty-four (24) hours before the meeting; agendas for all regular meetings of the Committee of Nine and its subcommittees shall be posted on the website maintained by the Water District not less than forty-eight (48) hours before the meeting; agendas for all special meetings of the Committee of Nine and its subcommittees shall be posted on the website maintained by the Water District not less than twenty-four (24) hours before the meeting; and, all minutes of the regular and special meetings of the Committee of Nine and its subcommittees shall be posted on the website maintained by the Water District within a reasonable time after a meeting.

12. CREDENTIALS

WHEREAS, The water users of Water District 1 have historically specified that "no person be elected to membership and service on the Committee of Nine ... unless he be a land owner and a water user...;" and

WHEREAS, A "Person" shall include an individual or a duly authorized person from an "Entity" which is defined as a cooperative; corporation; sole proprietorship; unincorporated association; limited liability company; partnership; trust; estate; and body politic.

NOW, THEREFORE, BE IT RESOLVED, That water users and landowners shall be defined as follows:

- a. A Person who owns an irrigated farm that is comprised of more than twenty (20) irrigated acres that has a valid surface water right deliverable by the Water District 1 Watermaster; and
- b. A Person who currently or in the past receives over 50 percent of his annual income from farming activities;

13. AUTHORITY OF COMMITTEE OF NINE

WHEREAS, The members of the Committee of Nine, as the water district's advisory committee, are elected to represent the general interest of the water users, and as such each Committee of Nine district shall be limited to one vote by either its regular Committee of Nine member or its approved alternate.

NOW, THEREFORE, BE IT RESOLVED, That the Committee of Nine is hereby authorized to:

- a. Advise and consult with the watermaster and director on matters related to water resources management and water distribution;
- b. Serve as the standing resolutions committee for all meetings of the water district:
- c. Take those actions necessary to represent and protect the interests of the water users of the water district and to authorize the expenditure of additional funds when necessary;
- d. Employ such legal, engineering, technical and clerical services that may be deemed necessary by the Committee of Nine to fulfill its responsibilities to the water users of the water district;
- e. Make and execute such contracts and agreements as may be deemed necessary or convenient;
- f. Do such other things, as the committee shall deem to be beneficial to the water users of the water district.
- g. To appoint such other persons as advisors to any subcommittee as deemed necessary by the Chairman in consultation with the Vice-Chairman.

BE IT FURTHER RESOLVED, That the Committee of Nine is hereby ratified as the local committee for the rental of stored water under <u>Idaho Code</u> §42-1765.

14. APPROVAL OF EXPENSES BY COMMITTEE OF NINE

WHEREAS, The Committee of Nine has been selected by the water users of Water District 1 to represent their collective interests.

NOW, THEREFORE, BE IT RESOLVED, That the Committee of Nine be authorized to modify the budget and approve the expenditure of funds held by the water district for the following purposes:

- a. Unanticipated expenses of the water district;
- b. Necessary improvements to the water district's facilities;
- c. Educational projects designed to increase public awareness in the area of water distribution, water rights and water conservation;
- d. Other public projects designed to assist in the adjudication, conservation or more efficient distribution of water;
- e. Involvement in legislative, legal and agency deliberations on issues identified in the resolutions and such other matters involving water quantity and quality which could affect water users of the water district, including naming the Committee of Nine as a party in legal actions involving the Endangered Species Act, the Clean Water Act, and the negotiation and administration of federal and tribal claims filed in the Snake River Basin Adjudication and settlements, and further, to expend funds as are necessary that may exceed the budgeted amounts for such expenditures and then approved by the Committee of Nine;
- f. To reimburse advisory committee members in accordance with the policy attached hereto as Exhibit B or as approved by the Committee of Nine;
- g. Items authorized in resolution number 13.

15. INDEMNIFICATION OF COMMITTEE OF NINE MEMBERS

WHEREAS, The Committee of Nine has been selected by the water users of Water District 1 to represent their collective interests; and

WHEREAS, The Committee of Nine is highly involved in legislative, legal and agency deliberations on water quantity and water quality issues that could affect water users of the water district, including naming the Committee of Nine as a party in legal actions.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 authorizes the district to have the power to indemnify any person who was or is a party or is threatened to be made party to any threatened, pending or completed action, suit or proceeding, whether civil, criminal, administrative or investigative

(other than an action by or in the right of the district) by reason of the fact that he is or was a member of the Committee of Nine, an alternate, or appointee of the committee, against expenses (including attorneys' fees), judgments, fines and amounts paid in settlement actually and reasonably incurred by him in connection with such action, suit or proceeding if he acted in good faith and in a manner he reasonably believed to be in or not opposed to the best interests of the district, and with respect to any criminal action or proceeding, had no reasonable cause to believe his conduct was unlawful. The termination of any action, suit or proceeding by judgment, order, settlement, conviction, or upon a plea of nolo contendere or its equivalent, shall not, of itself, create a presumption that the person did not act in good faith and in a manner which he reasonably believed to be in or not opposed to the best interests of the district, and, with respect to any criminal action or proceeding, had reasonable cause to believe that his conduct was unlawful.

BE IT FURTHER RESOLVED, That the water users of Water District 1 authorizes the district to have the power to indemnify any person who was or is a party or is threatened to be made a party to any threatened, pending or completed action or suit by or in the right of the district to procure a judgment in its favor by reason of the fact that he is or was a member of the Committee of Nine, a director, officer, employee or agent of the district, or is or was serving at the request of the district as a member of the Committee of Nine, an alternate, or appointee of the committee against expenses (including attorneys' fees) actually and reasonably incurred by him in connection with the defense or settlement of such action or suit if he acted in good faith and in a manner he reasonably believed to be in or not opposed to the best interests of the district and excerpts that no indemnification shall be made in respect of any claim, issue or matter as to which such person shall have been adjudged to be liable for negligence or misconduct in the performance of his duty to the district unless and only to the extent that the court in which such action or suit was brought shall determine upon application that, despite the adjudication of liability but in view of all circumstances of the case, such person is fairly and reasonably entitled to indemnity for such expenses which such court shall deem proper.

BE IT FURTHER RESOLVED, That to the extent that a past or present member of the Committee of Nine, an alternate, or appointee of the committee has been successful on the merits or otherwise in defense of any action, suit or proceeding referred to in subsection (a) or (b) hereof, or in defense of any claim, issue or matter therein, he shall be indemnified against expenses (including attorneys' fees) actually and reasonably incurred by him in connection therewith.

BE IT FURTHER RESOLVED, That the water users of Water District 1 authorize the district to have the power to purchase and maintain insurance on behalf of any person who is or was a member of the Committee of Nine, an alternate, or appointee of the committee against any liability asserted against him and incurred by him in any capacity or arising out of his status as such, whether or

not the district would have the power to indemnify him against such liability under the provisions of this section.

BE IT FURTHER RESOLVED, That the indemnification and advancement of expenses provided by, or granted pursuant to, this section shall, unless otherwise provided when authorized or ratified, continue as to a person who has ceased to be a member of the Committee of Nine, an alternate, or appointee of the committee, and shall inure to the benefit of the heirs, and personal representatives of such a person.

16. ATTORNEYS FEES

WHEREAS, The Committee of Nine has been elected and recognized as the advisory committee of Water District 1 since 1919; and

WHEREAS, <u>Idaho Code</u> §42-612 authorizes the water users to budget for costs of the advisory committee in implementing resolutions adopted by the water users of the district; and

WHEREAS, The funding for advisory committee expenses associated with implementing resolutions adopted by the water users for other than the payment of salary and operating expenses of the watermaster and assistants shall come from funds available pursuant to section <u>Idaho Code</u> §42-613A; and

WHEREAS, <u>Idaho Code</u> §42-619(8) provides the treasurer of the water district shall only disburse moneys from the water district account upon submission of a written voucher approved by the watermaster for expenses incurred for purposes related to water delivery or by a voucher approved by the chairman of the advisory committee for activities pursuant to specific resolutions adopted by the water users from district funds; and

WHEREAS, The accounting of the water district would better comply with accounting standards if all legal firms hired by the Committee of Nine complied with certain standard procedures.

NOW, THEREFORE, BE IT RESOLVED, By the water users of Water District 1, that the following procedures be implemented to govern the relationship between legal firms employed by the Committee of Nine, as follows:

- a. That legal firms may hereafter only be hired by the Committee of Nine at a regular or special meeting on such conditions as the Committee might prescribe in an employment contract; and
- b. That legal firms shall execute an employment contract with the Committee of Nine of Water District 1 which shall list those items (resolutions) that have been previously designated as work for the Committee of Nine by

that firm, which contract shall have a fee schedule for said firm's work attached; and

- c. That each firm shall itemize the work accomplished on each resolution assigned to the firm and the time spent thereon during the previous billing period on its monthly statements to the Committee of Nine, and all expenses and costs advanced during the month, including the payment of filing fees and other expenses; and
- d. That each firm will work on a standard hourly rate for services performed by attorneys and paralegals working on any authorized matter according to the hourly rates approved in the employment contracts. Each firm may reevaluate hourly rates as of January 1 each year but shall not increase rates without Committee of Nine approval; and
- e. That for each new issue arising under existing water user resolutions that one or more of the designated firms are asked to become involved in by a Committee of Nine motion and resolution, the Committee of Nine shall, to the extent possible, designate the scope of work and desired result, shall place a limit on the fees and costs charged at the time of issue designation, and shall at the time such limit is reached, review the work accomplished and, if necessary re-authorize work beyond the previously stated limit for fees and costs.

17. CONTINGENCY FUND-WATER RENTALS

WHEREAS, The watermaster from time to time finds that storage has been used in excess of entitlements; and

WHEREAS, These "excess uses" require an allocation of rental pool storage; and

WHEREAS, Discussions and petitions regarding these excess storage uses can be time-consuming and can result in delays in making payments to rental pool participants.

NOW, THEREFORE, BE IT RESOLVED, That the Committee of Nine is authorized to maintain \$400,000 of the funds generated through the administrative fee placed on water rentals for the purpose of assuring rental pool participants can be paid in accordance with the Water District 1 Rental Pool Procedures.

BE IT FURTHER RESOLVED, That all monies collected for excess use rental charges, plus all appropriate interest and penalties, shall be first used to replace monies spent from this account.

18. CONDITIONS TO DELIVERY OF WATER

WHEREAS, It is in the interest of all water users to have the water rights within Water District 1 delivered by priority; and

WHEREAS, The accounting system now used by Water District 1 requires that each diversion have assigned to it a specific list of decreed, licensed, and storage entitlements; and

WHEREAS, Those diversions which have no decreed, licensed or permitted water rights will necessarily be taking storage water any time a diversion takes place.

NOW, THEREFORE, BE IT RESOLVED, That no diversion under a decree, license or permit, shall be allowed unless the list of rights for that diversion are found in the watermaster's records or proper arrangements have been made to procure an adequate water supply prior to the start of the irrigation season.

19. SPECIAL ASSESSMENTS-UPPER VALLEY WATER USERS

WHEREAS, The water users located above Blackfoot, excluding irrigation entities which have duly and timely opted out of the upper valley legal services assessments by retaining their own individual counsel, (upper valley) have chosen to collectively retain legal counsel; and

WHEREAS, It is their desire to have the watermaster assess the upper valley water users for these legal services and other appropriate and reasonable expenses associated with representation of the collective interests in the upper valley in proportion to their water use unless an alternative method is adopted.

NOW, THEREFORE, BE IT RESOLVED, that the watermaster hereby be authorized to assess canals located above Blackfoot (excluding irrigation entities which have duly and timely opted out of the upper valley legal services assessments by retaining their own individual counsel) for legal fees and other appropriate expenses associated with representing the collective interest of the upper valley, including a Treasurer if required.

BE IT FURTHER RESOLVED, That such charges may not exceed the amount budgeted during the current year and that the assessments will be made in proportion to their water use or in a manor acceptable to and approved by representatives of the water users of the upper valley.

BE IT FURTHER RESOLVED, That the water district treasurer shall maintain said amounts in a separate account and that payment there from shall ONLY be made when authorized by the Upper Valley budget or the upper valley Committee of Nine members.

20. RENTAL POOL PROCEDURES OF COMMITTEE OF NINE

BE IT RESOLVED, That the following Water District 1 Rental Pool Procedures be approved by Water District 1 and submitted for approval by the Idaho Water Resource Board as follows:

See the Rental Pool Section.

21. WATER DISTRICT 1 POLICY POSITION

WHEREAS, There are currently many issues that potentially can change water distribution patterns and water supplies in Idaho; and

WHEREAS, Water users are now being asked to fund experts and attorneys in preparation for negotiations and/or litigation; and

WHEREAS, The water users of Water District 1 and their representatives, the Committee of Nine, wish to have a clear representation of the position of Snake River irrigators, and establish the following as the guiding principles in any and all negotiations and litigation:

- a. Administration of water rights that have been or will be adjudicated in the Snake River Basin Adjudication (SRBA) must recognize traditional distribution and water management;
- b. The zero minimum flow at Milner, as established in the state water plan be recognized as the Water District 1's position, and that there can be no call for deliveries of Snake River water below Milner by downstream interests;
- c. Releases of Snake River water past Milner must be consistent with state law and limited to annual arrangements approved by the Committee of Nine and Idaho Water Resource Board;
- d. Any changes in upstream water rights that would allow Snake River water to be transferred below Milner shall be by Committee of Nine agreement only or will be vigorously opposed.

NOW, THEREFORE, BE IT RESOLVED, By the water users of Water District 1, that the Committee of Nine is authorized to allocate sufficient funds to protect and defend these principles in negotiations with individuals, entities, the federal government and/or Indian tribes in challenging and defending claims in the SRBA or other necessary litigation.

22. ADMINISTRATION

WHEREAS, Idaho is a priority doctrine state where historically water has been developed and used in the various areas of the state; and

WHEREAS, The state has established administrative units in the form of water districts to distribute available water supplies; and

WHEREAS, Water within these administrative units has been distributed without respect to rights that might have been established by downstream users; and

WHEREAS, Upstream water users have not challenged or objected to the development of downstream water rights under the representation that their rights would not be subject to calls by water rights that exist outside of the state established administrative boundaries.

NOW, THEREFORE, BE IT RESOLVED, By the water users of Water District 1, that the Committee of Nine be authorized to expend the resources necessary to establish in the Snake River Basin Adjudication (SRBA) that past administration represents a vital element of a water right and must be preserved in the adjudication of rights in the SRBA.

23. ENDANGERED SPECIES – SALMON

BE IT RESOLVED, That the water users of Water District 1 oppose any plan to use natural flow or stored water from the upper Snake River basin for drawdown or flow augmentation in the lower Snake and Columbia Rivers which use is contrary to the laws of the state of Idaho and the Nez Perce Water Rights Settlement Agreement of 2004 or is in breach of any contract between spaceholders and the United States Bureau of Reclamation or is an abrogation of any such contract.

BE IT FURTHER RESOLVED, That any such water acquired for salmon recovery purposes be as per the Nez Perce Water Rights Settlement Agreement and specifically the Snake River Component.

BE IT FURTHER RESOLVED, That such acquisitions must be in compliance with the Water District 1 Rental Pool Procedures which identify that impacts from such water acquisitions for flow augmentation shall be mitigated by the United States and with clear preference for the rental process over permanent acquisition.

BE IT FURTHER RESOLVED, That the water users of Water District 1 continue in support of the Nez Perce Water Rights Settlement Agreement.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose designating flow augmentation for salmon migration as a beneficial use in Idaho.

24. ENDANGERED SPECIES ACT

WHEREAS, The Federal Endangered Species Act (ESA) is clearly designed to support maintaining endangered or threatened species through artificial propagation; and

WHEREAS, Special interest groups use the ESA to obstruct beneficial water resource projects; and

WHEREAS, The appropriate federal agencies do not adequately or appropriately administer the ESA; and

WHEREAS, Recovery plans for threatened and endangered species is a federal obligation but can be delegated to or developed in cooperation with states.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support revision and amendment of the ESA of 1973 to:

- a. Require simultaneous recovery plans with listing decisions;
- b. Require that the agency specify only reasonable and prudent alternatives contained in approved recovery plans if alternatives are needed to avoid jeopardy;
- c. Require the agency to include economic considerations as well as scientific data in a determination of the value of listing a species for either threatened or endangered status;
- d. Provide that cooperative agreements between federal, state and local agencies, and water supply entities shall be deemed a substitute for listing for habitat conservation or recovery plans;
- e. Preclude the Secretary of Interior from designating by regulation waters to which the United States exercises sovereignty as critical habitat that would impact non-federal waters or entities;
- f. No provision or program of the ESA shall be construed or applied to authorize a taking or deprivation of any state created interest in water or water right.

25. CLEAN WATER ACT

WHEREAS, The United States Congress is presently considering reauthorization of the Clean Water Act (CWA); and

WHEREAS, Such reauthorization may significantly impact the water users in Water District 1.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 urge Congress and the administration to incorporate the following principles in any activities regarding the CWA:

- a. That neither the United States Army Corps of Engineers (USACE) nor Environmental Protection Agency (EPA) nor any other federal agency or officer shall utilize any provision or program under the CWA to allocate or reallocate water quantity under water rights acquired pursuant to state law as part of any program that seeks to require specified levels of assimilative capacity, dilution water or instream flows;
- b. No provision or program of the CWA shall be construed or applied to authorize a taking of any interest in water created pursuant to state law;
- c. That section 404 protections and allowances for water dependant activities should be expanded, particularly with regard to permitting for facilities, which are related to the exercise of state created water rights. Section 404 should continue to include the de minimus exception to the "discharge of dredged material" and the exemption of "incidental fallback";
- d. The USACE should adopt simplified procedures for issuing general and nationwide permits and for transferring 404 permit authority to states. Certain categories of water such as headwaters, isolated waters, and certain intrastate waters should be excluded from permit requirements;
- e. The USACE or EPA may not prohibit or in any way restrict or condition water diversions, depletions, or the consumptive use of water or water rights, which are authorized or decreed under state law;
- f. Section 404 and wetland jurisdiction should be limited so that it does not apply to water surfaces and water related vegetation areas created artificially incidental to irrigation, hydropower and water supply projects. Any new rules or regulations or amendment of existing rules or regulations that are promulgated by EPA or the USACE regarding their authority over "waters of the United States," should expressly acknowledge the term "navigable" as directed by the United States Supreme Court in *Solid Waste Agency of Northern Cook County v. Corp.* and *Rapanos v. United States*;
- g. Reasonable best management practices should be incorporated in the law as the programs to be pursued for non-point sources;
- h. Maintain the provisions of the CWA that exempt irrigation delivery or conveyance systems and return flows from point source regulation. Existing non-point sources shall remain as non-point sources under any program adopted under the CWA. Entities owning such irrigation

delivery or conveyance facilities shall be permitted to control or regulate the quality of such return flows and to develop cooperative programs with water users;

- i. That any proposed total maximum daily loads regulation should be subject to public review and comment as provided for by state law before implementation;
- j. Water contained in canals, laterals, pipes, and drain ditches, seep tiles, and other irrigation and water delivery facilities should not be considered "waters of the United States" by EPA, the USACE, Idaho Department of Environmental Quality and other federal and state agencies;
- k. That neither the USACE nor EPA nor any other federal agency or officer shall utilize any provision or program under the CWA to require National Pollutant Discharge Elimination System (NPDES) permits for inter- or intra-basin water transfers and that the agencies adopt regulations exempting such water transfers from NPDES permits.

26. RECHARGE.

WHEREAS, Water levels in the Eastern Snake Plain Aquifer (ESPA), as well as surface water flows, have declined over the past several years due to changes in irrigation delivery operations and practices, drought, and groundwater pumping; and

WHEREAS, These declining water levels and surface water flows may be improved by managed recharge at various locations on the Snake River Plain as determined by the ESPA model and recharge study; and

WHEREAS, Managed recharge is recharge of the ESPA by authorized diversion and use of storage or natural flow water rights in existing irrigation delivery facilities or other designated facilities; and

WHEREAS, At the present time, recharge facilities are available to accommodate recharge to ESPA within Water District 1.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support continued efforts and funding to identify and implement the most effective managed aquifer recharge sites and projects, which would, replenish ground water levels and surface and spring flows.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support recharge and are ready, willing and able to provide facilities to commence recharge upon clearly defined recommendations or proposals from the state of Idaho and Idaho Water Resource Board (IWRB).

BE IT FURTHER RESOLVED, That the water users of Water District 1 support and urge the IWRB to work with the Committee of Nine, canal companies and irrigation districts on management of the recharge component of the ESPA Comprehensive Aquifer Management Plan.

27. CONTINUED SURFACE WATER DELIVERY OPERATIONS

WHEREAS, Ground water levels and surface water flows may decline by changes to surface water delivery operations, including reduced incidental recharge; and

WHEREAS, Preventing further declining water levels and surface water flows may be accomplished by supporting continued surface water delivery operations, including continued incidental recharge from these operations; and

WHEREAS, Water users in Water District 1 may take actions to improve surface water delivery operations, including implementing conservation or efficiency measures.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support continued surface water delivery operations, including incidental recharge from these operations.

BE IT FURTHER RESOLVED, That the water users of Water District 1 recognize a water delivery entity's right to change surface water delivery operations, including implementing conservation or efficiency measures.

28. USBR OPERATION & MAINTENANCE (O&M) ACTIVITIES

WHEREAS, The United States Bureau of Reclamation (USBR) operates and maintains important water supply and hydropower facilities throughout Water District 1; and

WHEREAS, Such facilities are aging and may be in need of major maintenance or restoration activities and, in some cases, the high costs of completing these maintenance projects are compounded by governmental, environmental, or endangered species requirements; and

WHEREAS, The USBR plans, budgets, manages, allocates and passes the costs of project O&M and extraordinary maintenance or restoration activities on to their water user customers without significant involvement from the project beneficiaries.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 urge the USBR to:

- a. Work with their contracting spaceholders in formulating O&M budgets and planning for extraordinary maintenance or restoration activities on applicable facilities well in advance of actual expenditures;
- b. Account for and explain to their contracting spaceholders, actual O&M costs incurred for each applicable facility, including budget comparisons and other detailed cost accounting analysis as requested by the contracting spaceholders;
- c. Work with their contracting spaceholders on planning, budgeting, bidding, and managing extraordinary maintenance and renovation activities on applicable facilities in order to contain costs and maximize benefits;
- d. Work with Congress and the Administration to obtain alternative funding sources to assist their contracting spaceholders in covering the added costs of complying with environmental, species protection laws in maintaining and restoring USBR facilities in the West;
- e. Encourage the USBR to only include those costs associated with the actual delivery of water to agricultural purposes in the O&M budgets which are billed to agricultural water users.

29. FLOW AUGMENTATION STUDY

WHEREAS, The National Oceanic and Atmospheric Administration Marine Fisheries Service (NOAA Fisheries) continues to struggle with alternatives that will best recover Idaho's endangered anadromous fish; and

WHEREAS, Augmentation water from Idaho has been the preferred solution of NOAA Fisheries since 1992 and up to 427,000 acre-feet of Idaho storage water has been supplied annually on a interim basis by willing lessors through the Idaho Water Supply Bank, and local rental pools pursuant to <u>Idaho Code</u> §42-1763A and §42-1763B; and

WHEREAS, Current scientific studies continue to indicate that flow augmentation with Upper Snake water provides no meaningful benefit to the fish; and

WHEREAS, The Northwest Power & Conservation Council's Fish and Wildlife Program has been amended to exclude any recommendation for the acquisition of an additional one (1) million acre-feet from the Upper Snake River Basin; and

WHEREAS, Several environmental groups have unsuccessfully filed various actions in federal court, seeking to require that United States Bureau of Reclamation (USBR) and NOAA Fisheries acquire additional water from the Upper Snake; and

WHEREAS, Serious questions exist regarding USBR's ability to deliver an additional one (1) million acre-feet; and

WHEREAS, The acquisition of additional water would be contrary to existing state and federal law and policy; and

WHEREAS, The Northwest Power & Conservation Council, as the result of solicitation of comments on its proposed amendments to the mainstem portion of its Fish and Wildlife Program, has received an update and clarification dated February 10, 2003 from the Independent Scientific Advisory Board (ISAB), which comments include the following:

- a. That the relationship between river flows and salmon production has been reviewed before by the ISAB but many questions remain;
- b. That the whole issue of flow and fish survival requires re-evaluation;
- c. That management alternatives for improving survival of migrating juvenile anadromous fish include many dimensions beyond the current procedures for flow augmentation;
- d. That acceptance of a 'water budget,' referred to as 'flow augmentation' does not in any way restore original natural flow and the benefit to salmon of these incremental adjustments has not been well quantified;
- e. That the prevailing rationale for flow augmentation is inadequate, and it is neither complete nor comprehensive; and
- f. That the prevailing flow-augmentation paradigm, which asserts that inriver smolt survival will be proportionately enhanced by any amount of added water, is no longer supportable; and

WHEREAS, The acquisition of an additional one (1) million acre-feet would devastate Idaho's and Water District 1's economic and social base.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose any efforts by legal action or otherwise to require more water from Idaho above that which is authorized by the Idaho legislature and the Nez Perce Water Rights Settlement Agreement of 2004, and urge that the USBR and NOAA Fisheries reject any proposals to lease or otherwise acquire any additional water for flows from the Upper Snake River Basin above Milner Dam, and that the water users of Water District 1 support the amendment to the Northwest Power & Conservation Council's Fish and Wildlife Program which eliminated the recommendation to acquire an additional one (1) million acre-feet of water from the Upper Snake River Basin for flow augmentation or any other purpose.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support submitting existing and any necessary additional flow augmentation studies to NOAA Fisheries in the context of comments on proposed recovery plans or draft biological opinions to ensure the best available science is considered by the

agency when evaluating the benefits of flow from the Upper Snake River Basin on listed salmonids in the Lower Snake and Columbia Rivers.

30. HYDROELECTRIC PROJECT RELICENSING (Hells Canyon Complex and other facilities)

WHEREAS, The Idaho Power Company and other utilities that supply electricity to water users in Water District 1 are currently in the process of relicensing various hydroelectric projects, including the Hells Canyon Complex; and

WHEREAS, Water users in Water District 1 rely upon a firm supply of power from the Idaho Power Company and other utilities; and

WHEREAS, The Hells Canyon Complex supplies approximately 70% of the hydroelectric power generated by the Idaho Power Company.

NOW, THEREFORE, BE IT RESOLVED, That the water users in Water District 1 are opposed to the study or implementation of the possible introduction of salmon, steelhead, and other nonresident species above the Hells Canyon Complex of hydroelectric dams.

BE IT FURTHER RESOLVED, That the water users of Water District 1 urge the Federal Energy Regulatory Commission (FERC), the state of Idaho and the Idaho Power Company to oppose introduction of the species above the Hells Canyon Complex, or any study of dam removal at Hells Canyon or other locations within the state of Idaho.

BE IT FURTHER RESOLVED, That the water users of Water District 1 urge the FERC to re-license the Hells Canyon Complex so long as the water rights for said complex are subordinated to all upstream beneficial uses.

31. NOAA FISHERIES SALMON/STEELHEAD LISTINGS/HATCHERY POLICY

WHEREAS, National Oceanic and Atmospheric Administration Marine Fisheries Service (NOAA Fisheries) has certain duties with respect to endangered and threatened anadromous fish in Idaho; and

WHEREAS, NOAA Fisheries first listed Snake River sockeye, fall chinook, and spring/summer chinook, and Snake River steelhead under the Endangered Species Act (ESA) in the 1990s; and

WHEREAS, NOAA Fisheries' listing polices for anadromous fish have been inconsistent with respect to consideration of hatchery reared fish; and

WHEREAS, The ESA listing of the Snake River salmon and steelhead has resulted in the institution of a "flow augmentation" program to provide water

from the Upper Snake River Basin above Brownlee Reservoir to the lower Snake and Columbia Rivers for salmon and steelhead migration; and

WHEREAS, Under United States Bureau of Reclamation's "flow augmentation" program, millions of acre-feet of water has been provided from the Upper Snake River Basin reservoirs consistent with various biological opinions; and

WHEREAS, Various entities in the Pacific Northwest have petitioned NOAA Fisheries to delist certain anadromous fish stocks; and

WHEREAS, NOAA Fisheries issued listing determinations for 27 West Coast Salmonid ESUs, including Snake River sockeye, fall and spring/summer chinook, and steelhead, in 2005; and

WHEREAS, NOAA Fisheries also issued a final policy on considering hatchery fish in ESA listing determinations in June 2005; and

WHEREAS, NOAA Fisheries listed Snake River sockeye as "endangered", and the Snake River fall chinook, spring/summer chinook, and steelhead as "threatened" despite increasing number of returning adult salmon and steelhead over several years; and

WHEREAS, The basis for NOAA Fisheries' listing determinations did not properly consider hatchery fish in assessing each species' extinction risk; and

WHEREAS, NOAA Fisheries' hatchery fish policy and its treatment of hatchery fish in the proposed listing determinations is legally questionable; and

WHEREAS, The continued listing of Snake River salmon and steelhead under the ESA is not in the best interests of the water users of Water District 1.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 urge NOAA Fisheries to revise its hatchery policy and listing determinations for Snake River salmon and steelhead in conformance with the ESA.

BE IT FURTHER RESOLVED, That the water users of Water District 1 urge NOAA Fisheries to remove Snake River salmon and steelhead from the Endangered Species list.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support future efforts by the Idaho Water Users Association and the Coalition for Idaho Water to overturn NOAA Fisheries' proposed hatchery policy and listing determinations.

32. AQUATIC HERBICIDES PERMITS

WHEREAS, Many irrigation districts, canal companies, and water delivery entities in Idaho apply aquatic herbicides to their systems to insure safe and efficient delivery of water; and

WHEREAS, Many governmental entities and private companies apply insecticides, herbicides, and pesticides to protect public health and prevent the spread of pests, insects, and diseases, including recent documented cases of the West Nile virus; and

WHEREAS, Application of these various insecticides, herbicides, and pesticides is vital to crop health and farming operations in the state of Idaho; and

WHEREAS, Application of these herbicides is regulated by the Environmental Protection Agency (EPA) and the Federal Insecticide, Fungicide, Rodenticide and Algaecide Act (FIFRA); and

WHEREAS, A 2001 decision in the Ninth Circuit Court of Appeals (*Headwaters v. Talent*) determined that the application of aquatic herbicides into canal systems constitutes a discharge of a pollutant from a point source which requires an National Pollutant Discharge Elimination System (NPDES) permit under the Clean Water Act (CWA); and

WHEREAS, EPA issued guidance to its regional administrators in March 2002 clarifying that application of aquatic herbicides consistent with the FIFRA label to ensure the passage of irrigation return flow is a nonpoint source activity not subject to NPDES permit requirements under the CWA; and

WHEREAS, A 2003 decision in the Ninth Circuit Court of Appeals (*League of Wilderness Defenders v. Forsgren*) determined that application of aerial pesticides onto national forests constitutes a discharge of a pollutant from a point source which requires an NPDES permit under the CWA; and

WHEREAS, The Ninth Circuit Court of Appeals held that aquatic herbicides, used in compliance with FIFRA label, are not "pollutants" under the CWA and therefore do not require an NPDES permit; and

WHEREAS, In November 2006 EPA issued a final rule exempting certain applications of pesticides, including aquatic herbicides, from NPDES permit rerequirements; and

WHEREAS, Environmental groups immediately filed suit challenging the legality of EPA's final rule and these challenges were consolidated in the Sixth Circuit Court of Appeals; and

WHEREAS, The Sixth Circuit Court of Appeals affirmed a prior district court decision invalidating EPA's final rule in 2009 and the U.S. Supreme Court

recently denied a petition for further review; and

WHEREAS, In October 2011 EPA issued a final Pesticide General Permit in compliance with the Sixth Circuit's Opinion, requiring irrigation entities to conduct extensive reporting and monitoring; and

WHEREAS, such permitting may be carried over or required by the State of Idaho through the Department of Environmental Quality (DEQ) if and when DEQ obtains authority to issue and implement such permits; and

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support legislation clarifying that application of pesticides and aquatic herbicides directly to "waters of the United States" consistent with the FIFRA label to control pests that are present in or present over such waters, including aquatic weeds, is not subject to permit requirements under the CWA or state law.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any requirements for individual permits for such applications, or any regulatory or third party actions that would threaten the operation of irrigation canals and the delivery of water to any water users in Water District 1.

33. FCRPS 2014 BIOLOGICAL OPINION LITIGATION (NWF v. NMFS)

WHEREAS, In 2014 National Oceanic and Atmospheric Administration Marine Fisheries Service (NOAA Fisheries) released a final biological opinion (BiOp) on the Federal Columbia River Power System (FCRPS) regarding Snake River and Columbia River anadromous fish; and

WHEREAS, Several environmental groups have alleged the 2014 FCRPS BiOp violates various provisions of the Endangered Species Act (ESA), Administrative Procedures Act (APA), and the National Environmental Policy Act (NEPA), and the District Court in Oregon has jurisdiction over plaintiffs' claims by reason of litigation over prior biological opinions; and

WHEREAS, The court ordered the U. S. Army Corps of Engineers (USACE) to "spill" water at various FCRPS dams throughout the summers of 2005-2014, approximately costing Bonneville Power Administration (BPA) hundreds of millions of dollars in lost power revenues; and

WHEREAS, The court previously issued decisions for injunctive relief, ordering the USACE to continue to "spill" water at various FCRPS dams throughout the summers of 2006-2014, but denied any requests for additional flow augmentation from the Upper Columbia River Basin, recognizing that the "best available science" does not support the claim that flow augmentation is beneficial for listed salmon and steelhead; and

WHEREAS, The water users of Water District 1 do not agree that United States Bureau of Reclamation's (USBR) Upper Snake River Basin Projects are operated as part of the FCRPS.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose the plaintiffs' actions in the *NWF v. NMFS* litigation, including any attempt to combine the separate ESA consultations for the FCRPS and the USBR's Upper Snake River Basin Projects.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any further efforts by NOAA Fisheries or the plaintiffs to impose any further requirements that might directly or indirectly affect water storage or use in the Upper Snake River Basin.

BE IT FURTHER RESOLVED, That the water users of Water District 1 advise the State of Idaho during the ongoing litigation to ensure their interests are adequately protected.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any requests for injunctive or other relief that would result in flow augmentation from the Upper Snake River Basin or additional "spill" at various FCRPS dams, recognizing the increased costs to BPA detrimentally affect the water users of Water District 1 as well.

34. UPPER SNAKE BIOLOGICAL OPINION LITIGATION

WHEREAS, Various environmental groups filed a lawsuit against National Oceanic and Atmospheric Administration Marine Fisheries Service (NOAA Fisheries) and United States Bureau of Reclamation (USBR) in federal district court in Oregon, *American Rivers v. NOAA Fisheries*, alleging that the biological opinion for the USBR's Upper Snake River Basin Projects for 2005-2035 violates the Administrative Procedures Act and the Endangered Species Act (ESA); and

WHEREAS, The plaintiffs have alleged that the operation of USBR's Upper Snake River Projects adversely affects migrating salmon and steelhead through alteration of the hydrograph of the Snake and Columbia Rivers, and by USBR's management actions at the Projects, including water storage and delivery to spaceholders, power generation, flood control, administration of uncontracted space, and releases of water for flow augmentation; and

WHEREAS, The plaintiffs seek an order from the court that would strike down the current biological opinion covering USBR's operations in the Upper Snake River Basin, as well as other injunctive and declarative relief; and WHEREAS, The plaintiffs' claims for relief threaten the viability of the Nez Perce Water Rights Settlement Agreement that was approved by Congress, the President, the state of Idaho, and the Nez Perce Tribe in 2005; and

WHEREAS, The plaintiffs also sought an order from the court to include USBR's Upper Snake River Projects in NOAA Fisheries' Federal Columbia River Power System (FCRPS) biological opinion; and

WHEREAS, The court refused to order NOAA Fisheries to conduct a single Section 7 consultation for the FCRPS and Upper Snake USBR Projects, however, the court determined the Upper Snake Projects' biological opinion violated the ESA; and

WHEREAS, NOAA Fisheries issued a new biological opinion in May 2008; and

WHEREAS, The plaintiffs may seek injunctive relief against USBR to prevent water delivery to spaceholders within Water District 1 and instead have water sent down the Snake River for listed anadromous fish in 2016 and future years; and

WHEREAS, The plaintiffs' claims threaten the social and economic base of Water District 1 as well as that of other water districts with USBR projects throughout the state of Idaho.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose the plaintiffs' claims against NOAA Fisheries and USBR in *American Rivers v NOAA Fisheries*, as well any future requests for relief including any injunctive relief that would prevent USBR from storing and delivering water to its spaceholders in the Upper Snake River Basin, and continue to monitor the progress of the case and any future ordered remands by the court.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose the plaintiffs' continued attempts to have USBR's Upper Snake River Projects included in the FCRPS biological opinion.

35. DOI – WaterSMART Initiative

WHEREAS, The Department of the Interior (DOI) and the United States Bureau of Reclamation (USBR) unveiled a new program in 2003 entitled "Water 2025" also known as "Water for America Initiative" now being referred to as "WaterSMART" aimed at encouraging cooperative planning for preventing future water crises in the West; and

WHEREAS, USBR sponsored several conferences across the West that outlined the program's intended tools to accomplish water management, including (1) conservation, efficiency, and markets, (2) collaboration, (3) improved technology,

and (4) removing institutional barriers and increasing interagency cooperation; and

WHEREAS, The "WaterSMART" program is being implemented.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 urge USBR to include additional storage projects as another tool to facilitate and implement the "WaterSMART" program.

BE IT FURTHER RESOLVED, That the water users of Water District 1 encourage USBR to recognize and adhere to contractual obligations and state water law in implementing any aspect of the "WaterSMART" program in the future.

36. SNAIL ESA PETITIONS

WHEREAS, The United States Fish & Wildlife Service (FWS) listed several snail species in the middle Snake River as threatened or endangered in 1992, including the Bliss Rapids snail, the Idaho springsnail, the Utah valvata, the Snake River physa, and the Banbury Springs lanx; and

WHEREAS, The initial Endangered Species Act (ESA) listing determinations were made without comprehensive studies or surveys about the five snail species; and

WHEREAS, These ESA listings may potentially impact water diversion and use throughout the Snake River Basin as well as continued water storage operations in the United States Bureau of Reclamation's projects above Brownlee Dam, including operations within Water District 1; and

WHEREAS, Recent studies and data collection efforts in the middle Snake River and elsewhere questions the bases for the original listing decisions; and

WHEREAS, The state of Idaho Office of Species Conservation and Idaho Power Company filed a petition to delist the Idaho springsnail in June 2004 on the basis of a taxonomic revision for the species by Dr. Robert Hershler of the Smithsonian Institute; and

WHEREAS, The taxonomic revision reveals the Idaho springsnail, the Jackson Lake springsnail, the Harney Lake springsnail, the Columbia springnail, and another snail species actually constitute the same snail species; and

WHEREAS, Several environmental groups filed a petition to list Jackson Lake springsnail, the Harney Lake springsnail, and the Columbia springsnail in July 2004; and

WHEREAS, In 2007 FWS removed the Idaho springsnail from the federal list of endangered and threatened species and further determined the petition to list the Jackson Lake springsnail, the Harney Lake springsnail, and the Columbia springsnail as threatened or endangered was "not warranted"; and

WHEREAS, The governor of the state of Idaho and various water users in Water District 1 also petitioned to remove the Utah valvata from the federal list of endangered and threatened species; and

WHEREAS, In 2010 FWS removed the Utah valvata snail from the federal list of endangered and threatened species; and

WHEREAS, Removing the three remaining snail species from the ESA endangered and threatened list is in the best interests of all water users in the Snake River Basin.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support previously filed petitions to delist the snails, including the delisting rule recently issued by FWS for the Idaho springsnail and Utah valvata.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support petitions to de-list the Bliss Rapids snail, the Snake River Physa, and the Banbury Springs lanx, and oppose litigation that would seek to overturn any de-listing rules issued by FWS.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose the petition to list the Jackson Lake springsnail, the Harney Lake springsnail, and the Columbia springsnail, and support FWS' finding that listing is not warranted.

BE IT FURTHER RESOLVED, That the water users of Water District 1 continue to monitor and participate in any processes related to the Snake River Physa, including consultation with the U.S. Bureau of Reclamation concerning the operation and maintenance of Minidoka Dam.

37. YELLOWSTONE CUTTHROAT TROUT ESA PETITION

WHEREAS, The Yellowstone cutthroat trout is present in the Upper Snake River drainage in various streams and rivers; and

WHEREAS, The State of Idaho, through the Idaho Department of Fish & Game and the State of Wyoming, through the Wyoming Game & Fish Department, manage and have taken actions to preserve and improve the species' survival; and

WHEREAS, Several environmental groups previously petitioned to list the species under the Endangered Species Act (ESA); and

WHEREAS, On February 14, 2006, after conducting a status review of the species, the United States Fish & Wildlife Service (FWS) issued a proposed rule determining that listing the Yellowstone cutthroat trout as threatened or endangered was not warranted; and

WHERAS, This final agency decision was not challenged in court by any person or entity; and

WHEREAS, The state of Idaho has released a Yellowstone cutthroat trout management plan; and

WHEREAS, Future listing of the Yellowstone cutthroat trout under the ESA stands to threaten continued water diversion and use in the Snake River Basin, including water storage operations at United States Bureau of Reclamation's Upper Snake Projects above Milner Dam.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose any future petition to list the Yellowstone cutthroat trout as threatened or endangered under the ESA.

BE IT FURTHER RESOLVED, That the water users of Water District 1 urge the state of Idaho to recognize and protect the water rights and interests of water users in the adoption and implementation of any management plan for the species.

38. CRITICAL HABITAT DESIGNATIONS

WHEREAS, Pursuant to the Endangered Species Act (ESA), NOAA Fisheries and the U.S. Fish & Wildlife Service (FWS) designated or have proposed to designate critical habitat for various plants and animals, including but not limited to Snake River salmon, steelhead, bull trout, and the Western Yellow-billed cuckoo; and

WHEREAS, Certain critical habitat designations cover broad areas unoccupied by the listed plants or animals or are otherwise unnecessary for their survival and recovery; and

WHEREAS, Critical habitat designations have the potential for profound and devastating economic impacts upon various industries in Idaho as documented during the 2005 and 2010 critical habitat designation processes for bull trout; and

WHEREAS, NOAA Fisheries and FWS must adequately consider the economic impacts of its critical habitat designations pursuant to the ESA, including those areas that are not occupied by listed species; and

WHEREAS, NOAA Fisheries and FWS may exclude any area from critical habitat if the benefits of the exclusion outweigh the benefits of inclusion where such exclusion would not result in extinction of the species.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose any critical habitat designations for listed plants or animals by NOAA Fisheries and FWS that are contrary to the purposes of the ESA and that do not adequately consider the economic impacts of such designations on the local economies of the state of Idaho.

BE IT FURTHER RESOLVED, That the water users of Water District 1 encourage NOAA Fisheries to revise and exclude additional waters, including the mainstem Snake River, from its critical habitat designations where the benefits of exclusion outweigh the benefits of inclusion.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any critical habitat designations for listed salmonids by NOAA Fisheries and FWS that adversely impact the economies of entities that hold contracts to stored water in U.S. Bureau of Reclamation projects.

39. CORPS OF ENGINEERS' POLICY ON 404 PERMITS

WHEREAS, As a result of a settlement agreement entered into between the Seattle District of the U.S. Army Corps of Engineers (USACE) and the National Wildlife Federation, the USACE has asserted that the decision rendered in *Headwaters, Inc. v. Talent Irrigation District*, 243 F.3d 536 (9th Cir. 2001) is binding upon the geographic jurisdiction of the 9th Circuit Court of Appeals, which includes Idaho; and

WHEREAS, The USACE asserts that irrigation ditches, canals, laterals and drains are "waters of the United States" and that, pursuant to Section 404 of the Clean Water Act (CWA), permits (404 permits) are necessary for various types of work on irrigation ditches, canals, laterals and drains, including excavation, piping or lining during the non-irrigation season when those facilities may not contain water; and

WHEREAS, The USACE has asserted that owners and operators of irrigation ditches, canals, laterals, drains and others may be required to obtain 404 permits for certain activities, despite exemptions, protections and allowances in the CWA, 33 United States Code §1344(f), including the exemption "for the construction or maintenance of farm or stock ponds or irrigation ditches, or the maintenance of drainage ditches"; and

WHEREAS, The United States Supreme Court issued a decision in *Rapanos v. United States* that rejected the USACE' regulatory definition of "waters of the United States", and the concurring opinion issued by Justice Kennedy determined that until new regulatory guidance is issued the USACE must first establish, on a

case-by-case basis, that a waterbody has a "significant nexus" with a navigable-in-fact waterway before asserting regulatory jurisdiction.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose the assertion by the USACE or other federal or state agency that irrigation ditches, canals, laterals and drains are "waters of the United States", opposes the view that fails to account for the Supreme Court's recent decision in *Rapanos v. United States* and opposes the position that a 404 permit is required for the discharge of dredge or fill material into irrigation ditches, canals, laterals and drains that are constructed and used for irrigation or drainage purposes.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any attempts to limit the exemptions, protections or allowances of Section 404 of the CWA, including the exemption for the construction or maintenance of irrigation ditches, or the maintenance of drainage ditches.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any attempts to designate irrigation ditches, canals, or drains as waters of the United States, including navigable streams, or tributaries of navigable streams.

40. USBR STORAGE RIGHT CLAIMS IN THE SRBA

WHEREAS, The Idaho Department of Water Resources (IDWR) has issued its Director's Report for all water right claims within Water District 1; and

WHEREAS, Those claims include storage water right claims by the United States Bureau of Reclamation (USBR) in reservoirs in Water District 1; and

WHEREAS, The Snake River Basin Adjudication (SRBA) District Court has recognized a spaceholder's beneficial or equitable interest in those claims in a consolidated subcase involving USBR's reservoirs in Basin 63; and

WHEREAS, The Idaho Supreme Court, in *United States v. Pioneer Irrigation District et al.*, 144 Idaho 106, 157 P.3d 600 (2007), affirmed a spaceholder's beneficial or equitable interest in those claims in Basin 63; and

WHEREAS, The decision of *United States v. Pioneer Irrigation District et al.* has now been issued; and

WHEREAS, IDWR should expressly recognize the operations and water rights under the *Eagle* decree as specifically set forth in that certain Stipulation filed on September 25, 2012 and executed by all storage right holders in the SRBA, subcases: 01-219, 01-2064, 01-10042, 01-2068, 01-10043, 01-4055, 01-10044, 01-10045, 21-2156, 21-10560, 21-4155 and 25-7004, which sets forth agreements among the storage holders as to specific terms and conditions of the described rights.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 should join together with other water users in the SRBA and file a motion with the court asking it to amend all partial decrees for storage water in USBR facilities to be consistent with the beneficial or equitable interest of spaceholder language decided in *United States v. Pioneer Irrigation District et al.* and further request that IDWR support such motion.

41. WATER QUALITY STANDARDS / TMDLS / ANTIDEGRADATION RULES / IPDES PROGRAM – UPPER SNAKE RIVER BASIN

WHEREAS, The Clean Water Act provides for the state of Idaho, through the Idaho Department of Environmental Quality, and the Shoshone-Bannock Tribes, to formulate water quality standards for various water bodies, and for impaired waters, total maximum daily loads (TMDLs) and implementation plans; and

WHEREAS, The adoption of water quality standards, TMDLs, and antidegradation rules, including litigation over the same, may impact water distribution and storage operations in Water District 1; and

WHEREAS, the State of Idaho, through the Department of Environmental Quality (DEQ) is presently taking steps to obtain primacy from EPA over the issuance and monitoring of pollutant discharge elimination system permits

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 seek to continue the water distribution and storage operations that they have relied upon for their livelihoods, while at the same time working with state and tribal agencies to help address water quality issues in the Upper Snake River Basin.

BE IT FURTHER RESOLVED, That the water users of Water District 1 oppose any state, federal, or tribal water quality regulations, plans, policies, or permits that would negatively impact water distribution and storage operations in Water District 1, including impacts to the water users' water rights and spaceholder contracts.

BE IT FURTHER RESOVLED, That the water users of Water District 1 oppose any litigation by third parties that would seek to change any water quality regulations or plans, policies, permits, including antidegradation rules, that would negatively impact the water users' water rights and spaceholder contracts.

42. EVAPORATION LOSSES FROM RESERVOIRS WITHIN WATER DISTRICT 1

WHEREAS, The reservoirs on the mainstem of the Snake River and its tributaries within Water District 1 are used for the storage of water for irrigation and in the

distribution and delivery of natural flow and stored water to water users within Water District 1; and

WHEREAS, It is to the benefit of all water users within Water District 1 to establish a standard accounting procedure for handling evaporation losses from reservoirs within Water District 1.

NOW, THEREFORE, BE IT RESOLVED, That the total evaporation losses determined to occur from all reservoirs shall be proportionately allocated among all allottees or spaceholders receiving water from storage, without regard to the priority for storing water in the respective reservoir or its location.

BE IT FURTHER RESOLVED, That this resolution be recommended to the watermaster of Water District 1 and the director of the Idaho Department of Water Resources for implementation of these accounting procedures.

43. CLOUD SEEDING

WHEREAS, The water resources of the Snake River Basin (both surface and ground) are being stressed by drought, population growth, and increasing demands by agriculture, cities, and recreational activities; and

WHEREAS, Cloud seeding is a water management tool that can augment water supplies for all citizens of Idaho; and

WHEREAS, Water District 1, irrigation districts and canal companies and counties financially supported the cloud seeding program of the High Country Resource Conservation and Development Council (RC&D); and

WHEREAS, the Idaho Water Resource Board in partnership with Idaho Power Company has initiated a cloud seeding program in cooperation with High Country RC&D.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 strongly encourage and support Idaho Power, the Idaho Water Resource Board and the RC&D Council efforts covering the Snake River Basin area in Water District 1 to develop, operate, maintain, and fund a coordinated, scientifically based cloud seeding program during the winter time for the watershed areas of the Snake River including the Henrys Fork and its tributaries.

BE IT FURTHER RESOLVED, That Water District 1 participate with the RC&D Councils by including a budget item for cloud seeding of at least 1/3 of the cost up to \$35,000 (to be reviewed annually) with the balance of program costs coming from the RC&D Councils.

BE IT FURTHER RESOLVED, That Water District 1 participate with the Idaho Water Resource Board by including an additional budget item for cloud seeding of up to \$200,000 (to be reviewed annually) to support the cloud seeding program operated by Idaho Power in cooperation with the Idaho Water Resource Board with the balance of the program costs coming from the Board or other participants.

BE IT FURTHER RESOLVED, That a copy of this resolution be sent to the High Country, Three Rivers, Mid-Snake, and Wood River RC&D Councils, the Idaho Water Resource Board and Idaho Power Company.

44. WATER MONITORING EXPENSES

WHEREAS, The Idaho Department of Water Resources (IDWR) incurs expenses for monitoring conditions of the Eastern Snake Plain Aquifer (ESPA), updating the ESPA ground water model, updating surface water modeling tools, and updating accounting for water rights; and

WHEREAS, Such tools are essential for water administration for the waters of the state and benefit all residents of the state; and

WHEREAS, Water users recognize that diversions in excess of the water actually consumed occur with most uses, and such excess water becomes the source or a portion of the source of another water right.

NOW, THEREFORE, BE IT RESOLVED, That because the efforts, models and tools of the IDWR are essential to water administration, and beneficial to the entire state of Idaho, the expenses of such efforts should be borne from the general fund of the state.

45. ADDITIONAL STORAGE

WHEREAS, Water is the most precious natural resource of the state of Idaho; and

WHEREAS, Water users of Water District 1 have been experiencing shortages in water availability and deliveries in recent years; and

WHEREAS, Continued, unprecedented drought, population growth and urban development, conjunctive administration, Endangered Species Act requirements and other additional demands are being placed on the already scarce water resources of the state; and

WHEREAS, Idaho stores a small percentage of its annual run-off in comparison with other states; and

WHEREAS, Additional storage would be beneficial for water users of Water District 1 for irrigation, domestic, municipal, commercial, industrial, recreation, flood control, resident fisheries, wildlife and other purposes; and

WHEREAS, New storage reservoirs can take many years to plan, design and construct; and

WHEREAS, The Teton Dam, Minidoka Dam enlargement, Twin Springs Dam, Galloway Dam and Lost Valley Dam have initially been identified by the director of the Idaho Department of Water Resources (IDWR); and

WHEREAS, The U.S. Bureau of Reclamation is presently conducting the Henrys Fork Basin Special Study which is reviewing possible supplemental storage sites.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 encourage the IDWR and the Idaho Water Resource Board, in cooperation with other interested Federal and State agencies, local governments, water users and other citizens, to study potential storage projects, identify those that have the most benefit to the state of Idaho, and develop funding strategies to move forward with the planning, design and construction of those projects.

BE IT FURTHER RESOLVED, That the water users of Water District 1 urge the Governor and Legislature of the state of Idaho to allocate state funding and commit additional resources as necessary to assist in carrying out these objectives.

46. IDWR FUNDING

WHEREAS, State funding for the Idaho Department of Water Resources (IDWR) has not been adequate to keep pace with inflation and other increasing costs, especially when compared to other state agencies and the private sector; and

WHEREAS, Engineers, hydrologists and other specialized, technical positions at the IDWR are important for dealing with the critical water issues facing the state of Idaho, including urbanization, conjunctive administration and environmental demands; and

WHEREAS, The IDWR has lost several valuable employees and struggles to attract and keep sufficient new employees for these technical positions due in large part because of the wide difference in salary when compared to other state agencies and the private sector; and

WHEREAS, Unless the IDWR is adequately funded it cannot carry out its mandated responsibilities or shoulder new responsibilities as the water resources of the state become more valuable and scarce.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support adequate funding for the IDWR, in order to bring the agency to parity with other state agencies and the private sector.

47. IWRB COMPREHENSIVE AQUIFER MANAGEMENT PLAN (CAMP)

WHEREAS, In 2006 the Idaho Legislature passed Senate Concurrent Resolution No. 136 requesting the Idaho Water Resource Board (IWRB) to prepare and submit a CAMP for the Eastern Snake Plain Aquifer (ESPA); and

WHEREAS, The IWRB with the assistance of Idaho Department of Water Resources and a stakeholder advisory committee completed the CAMP and IWRB approved it on January 29, 2009; and

WHEREAS, The stated goal of the CAMP is to "Sustain the economic viability and social and environmental health of the Eastern Snake Plain by adaptively managing a balance between water use and supplies"; and

WHEREAS, The objectives of the CAMP are to: 1) increase predictability for water users by managing for a reliable supply; 2) create alternatives to administrative curtailment; 3) manage overall demand for water within the Eastern Snake Plain; 4) increase recharge to the aquifer; and 5) reduce withdrawals from the aquifer; and

WHEREAS, The CAMP seeks to effect a total long-term water budget change in the ESPA by 600,000 acre-feet over a 20-year period, with a 200-300,000 acre-feet change within the first 10 years; and

WHEREAS, Implementation of the CAMP and its proposed actions is dependent upon adequate funding, including funding from the state of Idaho; and

WHEREAS, Many water users in Water District 1 have an interest in the sustainability of the ESPA to ensure water supplies for their water rights; and

WHEREAS, The governor of the state of Idaho, Legislative leadership of the state of Idaho, and the IWRB remains committed to the CAMP; and

WHEREAS, The Idaho Water Resource Board following the request of the Governor of the State of Idaho is developing a water resource sustainability policy; and

WHEREAS, Now is the time for all members of the CAMP, including the implementation committee members, to continue to work on a long-term funding mechanism and process for prioritizing and selecting projects on the ESPA in the future.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 continue to support IWRB's efforts in formulating and implementing the CAMP for the benefit of the ESPA, the development and implementation of the sustainability policy and support further discussions to resolve the funding issues.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support and urge the state of Idaho to fund the state's portion of the CAMP for purposes of its implementation.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support and urge the IWRB to work with the Committee of Nine and water users of Water District 1 on development and implementation of projects.

48. RIRIE RESERVOIR FLOOD CONTROL RULE CURVES

WHEREAS, The flood control rule curves for Ririe Reservoir were developed prior to the time Ririe storage space was contracted; and

WHEREAS, The storage space in Ririe Reservoir is now contracted to Mitigation, Inc., an entity formed to mitigate the impacts to Upper Snake water users including but not limited to the advancement of water right priority date from 1891 to 1867 pursuant to water right number 01-10223 caused by the 1990 Fort Hall Indian Water Rights Agreement, and contracted space has proven to be unreliable and difficult to fill; and

WHEREAS, Pursuant to the United States Army Corp of Engineers' (USACE) Standing Operating Procedures Reservoir Regulation: Ririe Dam the enacting legislation allows for modification of flood control rule curves as additional information becomes available; and

WHEREAS, The Standard Operating Procedures state the flood control objective of Ririe Dam is "to provide adequate storage space in the reservoir to regulate stream flow downstream insofar as possible to a non-damaging level, and yet still provide a near full reservoir at the end of the flood season for irrigation and other project purposes"; and

WHEREAS, Conditions in the Willow Creek basin have changed since the flood control rule curves were developed, including the establishment of an annual maintenance schedule to keep Willow Creek Canal, Sand Creek Canal and the Willow Creek Floodway channel free of ice during the winter; and

WHEREAS, The current flood control rule curves do not rely upon current or updated hydrologic conditions on Willow Creek; and

WHEREAS, The Standard Operating Procedures require cooperation between the United States Bureau of Reclamation (USBR), USACE, Idaho Department of

Water Resources, the Water District 1 Watermaster, water users, fish & game, local interests and others in order to provide maximum benefits for the region; and

WHEREAS, The water users of Water District 1 are dependent upon available water supplies and adjusting the flood control rule curves would increase the reliability of contracted storage supplies in Ririe Reservoir; and

WHEREAS, The USBR and USACE have completed the Phase I Study of Proposed Modifications of Flood Control Operations of Ririe Reservoir, which has shown how the re-evaluation of winter flood control operations could retain flood control benefits while also providing valuable storage benefits during some years, under the Alternative B; and

WHEREAS, The USBR has completed a 2014 Environmental Assessment Ririe Winter Storage Study for Ririe Dam and Reservoir, which compares No Action to Alternative 1 with a finding of no adverse natural resource or socioeconomic impact.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 encourage the USBR and the USACE to change the flood control rule curves in Phase 2 of the Ririe Reservoir Study based on the hydrologic analysis completed in Phase 1 of the study to better match the current conditions in the Willow Creek basin and to allow for a more dependable contracted storage supply in Water District 1 and providing for full mitigation of the impacts resulting from the 1990 Fort Hall Indian Water Rights Agreement;

BE IT FURTHER RESOLVED, That the water users of Water District 1 supports changing, including reauthorization legislation if necessary, the Ririe Reservoir Project to properly balance Ririe Reservoir water and irrigation supplies with adequate flood control operations.

BE IT FURTHER RESOLVED, That the water users of Water District 1 encourage the Idaho Water Users Association and the Idaho State Legislature to support Water District 1 efforts to change the Ririe Reservoir Flood Control Rule Curves.

49. RESERVOIR & RIVER OPERATIONS

WHEREAS, The Committee of Nine has formed a reservoir and river coordination sub-committee, with the acceptance of the United States Bureau of Reclamation (USBR), to meet with and receive updates on winter releases at Palisades Reservoir; and

WHEREAS, The fill of Palisades Reservoir is critical to the overall operations of the Water District 1's canal companies and irrigation districts; and WHEREAS, Concerns have been raised over the USBR's winter operations at Palisades Reservoir and the effect those operations have on the availability of water for all uses including flow augmentation; and

WHEREAS, The past operations have shown additional involvement and discussion of sub-committee members may provide additional information necessary for successful fill operations in Palisades Reservoir.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 urge the USBR to incorporate recommendations from the sub-committee to the fullest extent possible consistent with other governing requirements to ensure a fill of Palisades Reservoir.

50. FAMILY FARM ALLIANCE

WHEREAS, The Family Farm Alliance is a national grass roots organization dedicated to supporting agriculture and water users both in Idaho and across the nation; and

WHEREAS, The Family Farm Alliance participates in lobbying Congress and raising awareness as to important agricultural issues, including water supply and water projects in Idaho.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 include a budget item to support participation in the Family Farm Alliance and support the Committee of Nine appointment of a person to represent the interests of Water District 1 to the Family Farm Alliance.

51. SUPPORT OF OPERATIONS FORUM UNDER– 2009 REAFFIRMATION AGREEMENT OF THE SWAN FALLS SETTLEMENT

WHEREAS, The Upper Snake River Advisory Committee (Operations Forum) was created in 2011 pursuant to the further Swan Falls Settlement Agreements in the SRBA in order to address more efficient river and reservoir operations in Water District 1; and

WHEREAS, The Operations Forum is comprised of representatives from the State and major stakeholders which own storage waters, natural flow waters and power rights at and above Milner Dam in Water District 1; and

WHEREAS, The Operations Forum concept is supported by the water users of Water District 1 provided the water users rights are fully protected; and

WHEREAS, The Operations Forum does not supersede existing water rights of decreed or storage reservoir rights to maximize water supplies in the upper snake river.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support the Operations Forum created pursuant to the 2009 Reaffirmation Agreement of the Swan Falls Settlement Agreements in the SRBA and authorize designated Water District 1 members to attend and fully participate in the meetings of the Operations forum.

BE IT FURTHER RESOLVED, That the duly designated Water District 1 members to the Operations Forum shall have no authority to bind water users of Water District 1 or the Committee of Nine without the express written authorization of the Committee of Nine or the water users of Water District 1 through resolution.

52. USBR PROPOSED CHANGES TO RECLAMATION MANUAL

WHEREAS, In 2011 the United States Bureau of Reclamation (USBR) began a process to revise and make changes to certain policy's in its Reclamation Manual as set forth in PEC 09, PEC 05, PEC 09-01, and PEC 05-01; and

WHEREAS, USBR asserts that water used for "irrigation" purposes must meet a criteria of commercial agricultural use on over 10 acres; and

WHEREAS, USBR's draft policies and its implementation may adversely affect existing water use under existing contracts between water users in Water District 1 and USBR; and

WHEREAS, USBR'S draft policies may not be in accord with existing state law, concerning land and water use.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose any effort by USBR to adopt or implement new policies that would adversely affect the water users' interests, including the use of their storage water rights.

53. LEGISLATIVE INTERNSHIP

WHEREAS, The Idaho Water Users Association (IWUA) sponsors a legislative intern; and

WHEREAS, Water District 1 has helped support and sponsor a legislative intern through cooperation with IWUA in the past.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support IWUA's legislative internship program by including a budget item to help sponsor a legislative intern.

54. WATER SAFETY

WHEREAS, Water District 1 has previously provided support for the state Otto Otter Program and other water safety education programs; and

WHEREAS, The Idaho Water Users Association (IWUA) has a water safety program including financial support for media awareness in Idaho; and

WHEREAS, Water Safety is an ongoing concern.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 support water safety and education throughout Idaho.

55. BLACKFOOT RIVER EQUITABLE ADJUSTMENT SETTLEMENT AGREEMENT

WHEREAS, The 1990 Fort Hall Indian Water Rights Agreement was signed by and between the Shoshone-Bannock Tribes, the United States, the State of Idaho, and the Committee of Nine (Parties); and

WHEREAS, The Blackfoot River Equitable Adjustment Settlement Agreement (Agreement) was approved by the Committee of Nine and was signed by and between the Parties and sets forth the terms and conditions of the equitable adjustment provided for in paragraph x.d of water right no. 27-11375; and

WHEREAS, The Agreement is an addendum to the Partial Final Consent Decree Determining the Rights of the Shoshone-Bannock Tribes to the Use of Water in the Upper Snake River Basin dated August 2, 1995; and

WHEREAS, The Agreement calls for a Blackfoot River Water Management Plan (WMP), which has been developed and signed by the Parties to the Agreement; and

WHEREAS, The Director of the Department of Water Resources issued a *Final Order Regarding Instructions to the Watermasters for Water District Nos. 1 and 27 (ORDER)*, ordering the Watermasters of Water District Nos. 1 and 27 to administer and distribute water in their respective water districts in accordance with the provisions of the WMP, effective as of the 2014 irrigation season.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 hereby recognize the approval of the Agreement and WMP.

56. OPPOSITION TO CONDEMNATION OF IRRIGATION AND DRAINAGE FACILITIES AND WATER RIGHTS

WHEREAS, Canal companies, irrigation districts, and other similar organizations located within Water District 1 have provided essential, reliable and affordable delivery and drainage of irrigation water throughout history; and

WHEREAS, Cities and irrigation entities within Water District 1 have a long, proud tradition of solving complex water resource problems in a cooperative fashion for the benefit of their respective residents and water users; and

WHEREAS, Certain recent disputes have arisen between irrigation entities and municipalities in other areas of the state, prompting litigation and other problems relating to this issue; and

WHEREAS, The governmental power of eminent domain may only be exercised when taking property through condemnation is necessary for public uses, and should not be abused; and

WHEREAS, Eminent domain litigation to condemn all of the property rights and facilities of irrigation entities is an abuse of the governmental power of taking property for public uses.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 authorize the Committee of Nine to take necessary steps, and encourage and support affiliated organizations and related associations to take necessary steps, to stop and prevent the abuse of governmental power, -- at the federal, state and local levels of government -- in taking existing irrigation and drainage facilities, water rights and storage water from irrigation entities in Water District 1 and the state of Idaho through the use of eminent domain.

57. COLUMBIA RIVER TREATY

WHEREAS, The Columbia River Treaty (enacted in 1964) is an international agreement between Canada and the United States of America for the cooperative development and operation of the water resources of the Columbia River Basin for the benefit of flood control and power; and

WHEREAS, The Treaty has no end date but either party may terminate most of the provisions as early as September 2024 with a minimum ten years' written notice, which would be 2014; and

WHEREAS, Current assured flood control operating procedures will end in 2024, independent of the Treaty termination decision; and

WHEREAS, Certain issues related to flood control, ecosystem function, or changes to Columbia River and its tributaries river operations could detrimentally affect water users in Idaho, including within Water District 1.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose any efforts related to the Columbia River Treaty process that would impose additional operating or flood control conditions on the Upper Snake River Basin or violate the spirit and intent of the 2004 Snake River Water Rights Settlement Agreement.

BE IT FURTHER RESOLVED, That the water users of Water District 1 participate through the Committee of Nine and its advisors in the Columbia River Treaty process to protect their water right interests in the Upper Snake River Basin.

58. WESTERN YELLOW BILLED CUCKOO ESA LISTING

WHEREAS, In 2014 the U.S. Fish & Wildlife Service ("FWS") listed the western distinct population segment of the yellow-billed cuckoo as threatened under the Endangered Species Act in the Western United States, Canada, and Mexico and proposed to designate certain critical habitat in Idaho.

NOW, THEREFORE, BE IT RESOLVED, That the water users of Water District 1 oppose the listing of the western yellow-billed-cuckoo under the ESA, as well as designation of critical habitat in Idaho.

BE IT FURTHER RESOLVED, That the water users of Water District 1 investigate and evaluate alternatives to listing that would protect the water users' interests in the Upper Snake River Basin.

BE IT FURTHER RESOLVED, That the water users of Water District 1 support and request the State of Idaho Office of Species Conservation to investigate, evaluate, and take appropriate actions to delist the species and preclude designation of critical habitat in Idaho.

APPENDIX B 2016 AUDITOR'S REPORT

Financial Statements and Supplementary Information

Year ended October 31, 2016



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INDEPENDENT AUDITOR'S REPORT

Board of Directors Water District 1 Idaho Falls, Idaho

Report on the Financial Statements

We have audited the accompanying financial statements of the business-type activities, the discretely presented component unit, and each major fund of Water District 1, (the District) as of and for the year ended October 31, 2016, and the related notes to the financial statements, which collectively comprise the District's basic financial statements as listed in the table of contents.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express opinions on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risk of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Opinions

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the business-type activities, the discretely presented component unit, and each major fund of Water District 1, as of October 31, 2016, and the respective changes in financial position of its operations and cash flows where applicable, thereof and for the year then ended in conformity with accounting principles generally accepted in the United States.

Other Matters

Required Supplementary Information

Accounting principles generally accepted in the United States require supplementary information, such as the required supplementary information related to pensions be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information related to pensions in accordance with auditing standards generally accepted in the United States, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Management has omitted the management's discussion and analysis that accounting principles generally accepted in the United States require to be presented to supplement the basic financial statements. Such missing information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operation, economic, or historical context. Our opinion on the basic financial statements is not affected by this missing information.

Other Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the District's basic financial statements. The accompanying supplementary information, such as the schedule of revenues, expenditures, and changes in net position is presented for purposes of additional analysis and is not a required part of the basic financial statements.

The accompanying supplementary information, such as the schedule of revenues, expenditures, and changes in net position- budget to actual is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States. In our opinion, the schedule of revenues, expenditures, and changes in net position is fairly stated, in all material respects, in relation to the basic financial statements taken as a whole.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated February 27, 2017, on our consideration of the District's internal control over financial reporting and our tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements, and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the District's internal control over financial reporting and compliance.

Wipfli LLP

CPAs and Consultants

Idaho Falls, Idaho February 27, 2017

Government-wide Statement of Net Position October 31, 2016

	Primary Government Business-type Activities	Component Unit Blackfoot River Irrigation Dist. 27
ASSETS	Henvines	Irrigation Dist. 27
Cash	2,015,386	42,798
Investments	3,049,713	,,,,,
Receivables	-,,	
Assessments	86,288	(739)
Interest	7,676	,
Rentals	6,300	
Funds held by IDWR	51,116	
Inventory	14,921	
Restricted assets		
Cash	2,132,766	
Investments	1,525,830	
Fixed assets, net of accumulated depreciation	76,144	
Total assets	8,966,140	42,059
DEFERRED OUTFLOWS OF RESOURCES		
Related to pensions	41,170	0
LIABILITIES		
Accounts payable	121,645	4,159
Suppliers payable	949,874	
Impact Fund	2,092,967	
Infrastructure Fund	125,000	
Other current liabilities	24,414	
Payable to Water Resource Board	457,869	
Pension liability	50,251	
Total liabilities	3,822,020	4,159
DEFERRED INFLOWS OF RESOURCES		
Related to pensions	16,436	0
NET POSITION		
Net investment in capital assets	76,144	
Unrestricted	5,092,710	37,900
Total net position	5,168,854	37,900

The accompanying notes are an integral part of this statement.

Statement of Activities For the Year Ended October 31, 2016

					ue (Expense) in Net Position
				Primary	Component
		Program R		Government	Unit
		Charges for	Capital		Blackfoot River
Functions / Programs	Expenses	Services	Grants	Activities	Irrigation Dist. 27
Primary government:					
Business-type activities					
Water assessments	1,414,638	934,920		(479,718)	
Water rental and administation	1,846,673	2,092,022		245,349	
Streamgaging	281,135	113,594		(167,541)	
Total business-type activities	3,542,446	3,140,536	0	(401,910)	
Component unit					
Blackfoot River Irrigation Dist. 27	45,644	48,650			3,006
Total component units	45,644	48,650	0	:	3,006
		General reven	ues		
		Investment		127,228	30
		Miscellaneo	-	3,150	0
		Total general	l revenues	130,378	30
		Change in ne	et position	(271,532)	3,036
		Net position -	beginning	5,440,386	34,864
		Net position -	- ending	5,168,854	37,900

Statement of Net Position **Proprietary Funds** October 31, 2016

	Business-typ		
	Water District	Rental Pool	
	Operating Fund	Fund	Totals
ASSETS			_
Cash	2,015,386		2,015,386
Investments	3,049,713		3,049,713
Receivables			
Assessments	86,288		86,288
Interest	4,724	2,952	7,676
Rentals		6,300	6,300
Funds held by IDWR	51,116		51,116
Due from other funds	32,638		32,638
Inventory	14,921		14,921
Restricted assets			
Cash		2,132,766	2,132,766
Investments		1,525,830	1,525,830
Capital assets, net of accumulated depreciation	76,144		76,144
Total assets	5,330,930	3,667,848	8,998,778
DEFERRED OUTFLOWS OF RESOURCES			
Related to pensions	41,170		41,170
Related to pensions	41,170		41,170
LIABILITIES			
Accounts payable	112,145	9,500	121,645
Suppliers payable		949,874	949,874
Impact Fund		2,092,967	2,092,967
Infrastructure Fund		125,000	125,000
Other current liabilities	24,414		24,414
Payable to Water Resource Board		457,869	457,869
Pension liability	50,251		50,251
Due to other funds		32,638	32,638
Total liabilities	186,810	3,667,848	3,854,658
DEFERRED INFLOWS OF RESOURCES			
Related to pensions	16,436		16,436
reduce to pensions	10,.00		10,.00
NET POSITION			
Net investment in capital assets	76,144		76,144
Unrestricted	5,092,710		5,092,710
Total net position	5,168,854	0	5,168,854

The accompanying notes are an integral part of this statement.

Combined Statement of Revenues, Expenses, and Changes in Fund Net Position Proprietary Funds For the Year Ended October 31, 2016

	Business-type Enterpris		
	Water District	Rental Pool	
	Operating Fund	Fund	Totals
OPERATING REVENUES		_	_
Water assessments	934,920		934,920
Water rental		2,092,022	2,092,022
Streamgaging	113,594		113,594
Rental administration	291,587		291,587
Miscellaneous	3,150		3,150
Total operating revenues	1,343,251	2,092,022	3,435,273
OPERATING EXPENSES			
Committee	37,429		37,429
Committee of Nine projects			
Internship	3,272		3,272
Cloud seeding	225,659		225,659
Consultants and attorneys	146,638		146,638
Depreciation	1,749		1,749
Equipment expenses	2,468		2,468
Interest allocated to Impact Fund		46,238	46,238
Office expenses			
Idaho Water Users Association	500		500
Postage	4,600		4,600
Supplies	2,688		2,688
Audit fees	8,250		8,250
Meetings	6,026		6,026
Bank charges	10		10
Payroll and related expenses	158,860		158,860
Program expenses			
Automation	8,378		8,378
Computer program tech	427		427
Data collection platforms maintenance	62,255		62,255
Staff gaging tools	643		643
Streamgaging	281,135		281,135
Water rights accounting documents	1,122		1,122

Combined Statement of Revenues, Expenses, and Changes in Fund Net Position Proprietary Funds For the Year Ended October 31, 2016

	Business-type Enterpris		
	Water District	Rental Pool	
	Operating Fund	Fund	Totals
OPERATING EXPENSES , continued			
Rental pool supplier expense		1,377,007	1,377,007
Treasurer	4,629		4,629
Upper Valley expenses	46,546		46,546
Watermaster expenses			
Department of Water Resources	683,746		683,746
Travel	8,743		8,743
Water District 1		291,587	291,587
Water Resource Board		423,428	423,428
Total operating expenses	1,695,773	2,138,260	3,834,033
Income (loss) from operations	(352,522)	(46,238)	(398,760)
NONOPERATING REVENUES (EXPENSES)			
Investment earnings	80,990	46,238	127,228
Total nonoperating revenues (expenses)	80,990	46,238	127,228
Change in net position	(271,532)		(271,532)
Net position at November 1, 2015	5,440,386		5,440,386
Net position at October 31, 2016	5,168,854	0	5,168,854

Statement of Cash Flows Proprietary Funds For the Year Ended October 31, 2016

		Business-type Activities Enterprise Fund	
	Water District	Rental Pool	
		Fund	Totals
CASH FLOWS FROM OPERATING ACTIVITIES	Operating Fund	Fulld	Totals
Cash received from customers	1,330,122	2,098,539	3,428,661
Cash payments to suppliers for goods and services	(1,551,203)	(3,734,804)	(5,286,007)
Cash payments to suppliers for goods and services Cash payments to employees for services	(158,905)	(3,734,004)	(158,905)
cush payments to employees for services	(150,505)		(150,505)
Net cash flows provided (used) by operating activities	(379,986)	(1,636,265)	(2,016,251)
CASH FLOWS FROM INVESTING ACTIVITIES			
Cash used to purchase assets	(50,475)	(25,253)	(75,728)
Cash from interest income used to purchase investments	59,508	35,358	94,866
Net cash flows provided (used) by financing activities	9,033	10,105	19,138
CASH FLOWS FROM FINANCING ACTIVITIES	0	0	0
CASH FLOWS FROM FINANCING ACTIVITIES		<u> </u>	0
Net increase (decrease) in cash and cash investments	(370,953)	(1,626,160)	(1,997,113)
Cash and cash investments at beginning of year	2,386,339	3,758,926	6,145,265
Cash and cash investments at end of year	2,015,386	2,132,766	4,148,152
RECONCILIATION OF INCOME (LOSS) FROM OPERA			
NET CASH PROVIDED (USED) BY OPERATING ACTI			
Income (loss) from operations	(352,522)	(46,238)	(398,760)
ADJUSTMENT TO RECONCILE OPERATING INCOME	,		
CASH PROVIDED (USED) BY OPERATING ACTIVITI			
Depreciation	1,749		1,749
Decrease (increase) in accounts receivable	(13,129)	6,517	(6,612)
Increase (decrease) in accounts payable	(16,039)	(569,505)	(585,544)
Increase (decrease) in other payables	(6 000)	(1,027,039)	(1,027,039)
Increase (decrease) in accrued liabilities	(2,980)		(2,980)
Increase (decrease) pension due to GASB 68	2,935		2,935
Net cash flows provided (used) by operating activities	(379,986)	(1,636,265)	(2,016,251)
The accompanying notes are an integ	rol port of this staten	ant	

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Notes to Financial Statements *October 31, 2016*

NOTE A SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The following is a summary of significant accounting policies followed in the preparation of these financial statements.

General. Water Districts were established in 1903 by the Idaho legislature with the duty of directing and controlling the distributions of water within each district assigned to the State Reclamation Engineer (later changed to the Idaho Department of Water Resources). The Upper Snake River drainage was designated as District 1. The Idaho Code was amended in 1986 to clarify the status of the districts in that each shall be "considered an instrumentality of the State of Idaho".

In 1919, a group of nine water users from District 1 met with the State Reclamation Engineer to request the creation of a permanent Watermaster system. This group became known as the Committee of Nine and represented the collective interests of the various members of the District. The primary purpose of the Committee was to assure that proper distributions of available water supplies were made.

Beginning in 1979, the Committee of Nine could assist in the marketing of stored water from Water Banks as authorized by the Water Resource Board. Water Banks are a system which allows owners of water a means of "renting" amounts surplus to their needs to others without violating various requirements of Idaho Code.

Water District 1 is governed by the Director of the Idaho Department of Water Resources (IDWR) who appoints the Watermaster. The Watermaster is elected by the members of Water District 1 at their annual meeting. During the annual meeting members adopt various resolutions governing the activities of the District and the Water District 1 Rental Pool, and elect the local advisory committee members known as the Committee of Nine. The Committee of Nine is appointed by the Idaho Water Resource Board to operate the Water District 1 Rental Pool and to advise the Watermaster on the general operations of the District.

Water District 1 is responsible to the Director of the Department of Water Resources and water right holders of the District to make proper distribution of available water supplies within the District as appropriated.

In evaluating how to define the Water District for financial reporting purposes, management has considered all potential component units. The decision to include a potential component unit in the reporting entity was made by applying the criteria set forth in generally accepted accounting principles. The basic, but not the only, criterion for including a potential component unit within the reporting entity is the governing body's ability to exercise oversight responsibility. The most significant manifestation of this ability is financial interdependency. Other manifestations of the ability to exercise oversight responsibility include, but are not limited to, the selection of governing authority, the designation of management, and the ability to significantly influence operations and accountability for fiscal matters. The other criterion used to evaluate component units for inclusion or exclusion from the reporting entity is the existence of special financing relationships, regardless of whether the Water District is able to exercise oversight responsibilities.

2. <u>Discretely Presented Component Unit</u>. In conformity with generally accepted accounting principles, the basic financial statements of Blackfoot River Irrigation District 27 (District 27) have been included in the financial reporting entity as a discretely presented component unit, emphasizing their nature as a legally separate entity from the District. It is presented as a separate column within the basic financial statements.

<u>Blackfoot River Irrigation District 27.</u> This component unit is an instrumentality of the State of Idaho. It was created for the purpose of distributing available water among those holding water rights within the District. District 27 has the same legal standing as Water District 1.

Notes to Financial Statements *October 31, 2016*

NOTE A SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES, continued

For financial reporting purposes, District 27 utilizes the services of the Watermaster and other accounting staff from Water District 1. They therefore remit the associated fees back to the District. These fees are recorded as an offset to Watermaster expenses paid to the IDWR.

3. <u>Government-wide Financial Statements.</u> The government-wide financial statements, which are the Statement of Net Position and the Statement of Activities, report information on all of the nonfiduciary activities of the primary government and its component unit. Water District 1 reports only business-type activities, which rely to a significant extent on fees and charges for support, and has no governmental or fiduciary activities.

The Statement of Net Position presents the financial condition of the business-type activities for the District at year-end. The statement of activities presents a comparison between direct expenses and program revenues for each program or function of the District's business-type activities. The Statement of Activities demonstrates the degree to which the direct expense of a given function or segment is offset by program revenues. Direct expenses are those that are clearly identifiable with a specific function or segment. Program revenues include 1) charges to customers or applicants who purchase, use, or directly benefit from goods, services, or privileges provided by a given function or segment and 2) grants and contributions that are restricted to meeting the operational or capital requirements of a particular function or segment. Other items not properly included among program revenues are reported instead as general revenues.

4. <u>Fund Financial Statements</u>. Separate financial statements are provided for the different funds maintained by the District. Individual "major" funds are reported as separate columns in the fund financial statements. Proprietary funds are accounted for using the economic resources measurement focus and the accrual basis of accounting. The accounting objectives are determinations of net income, financial position, and cash flow. All assets and liabilities are included on the Statement of Net Position. The District has presented the following major proprietary funds.

<u>Water District Operating Fund</u> – This fund is used to account for the general operations of the Water District. It includes fees assessed to water users and expenses related to oversight, control and maintenance of the Water District resources. All costs are financed through charges to water users either directly or through fees received from the Rental Pool.

<u>Rental Pool Fund</u> - The Rental Pool Fund is used to account for operations of the annual water rental services, included leases, and supplemental rental. All costs are financed through charges to rental and lease customers.

5. Measurement Focus / Basis of Accounting, and Financial Statement Presentation. The government-wide financial statements and the proprietary funds are reported using the economic resources measurement focus and the accrual basis of accounting. Revenues are recorded when earned and expenses are recorded when a liability is incurred, regardless of the timing of related cash flows. Grants and similar items are recognized as revenue as soon as all eligibility requirements imposed by the provider have been met.

Proprietary funds distinguish operating revenues and expenses from nonoperating items. Operating revenues and expenses generally result from providing services and producing and delivering goods in connection with a proprietary fund's principal ongoing operations. The principal operating revenues of the proprietary funds are charges to customers for sales and services. Operating expenses for enterprise funds include the cost of sales and services, administrative expenses, and depreciation on capital assets. All revenues and expenses not meeting this definition are reported as nonoperating revenues and expenses.

Notes to Financial Statements *October 31, 2016*

NOTE A SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES, continued

- 6. <u>Budgets</u>. The District adopts a budget for the Operating Fund at the annual meeting. The budget is prepared on a basis generally consistent with generally accepted accounting principles, except that expenses for capital acquisitions are budgeted. The reported operating expense amounts exclude actual capital acquisitions since they are capitalized and depreciated.
- 7. <u>Cash and Cash Equivalents</u>. Cash and cash equivalents are identified as cash and short-term, highly liquid investments. Cash and cash equivalents for the District include cash in checking and savings accounts, and investments in the Idaho State Treasurer's Pool on the statement of net position and statement of cash flows.
- 8. <u>Inventory</u>. Inventories are valued at cost. The purchase method is used to account for inventories. Under the purchase method, inventories are reported as an asset at year end.
- 9. Capital Assets. Capital assets, which include property and equipment, are recorded at cost. Depreciation is provided using the straight-line method over the estimated useful life of the asset, which is five to ten years for assets of the District. Depreciation of fixed assets is charged as an expense against operations. Capital assets are reported net of accumulated depreciation on the statement of net position. When an asset is disposed of, cost and related accumulated depreciation are removed from the Districts financial statements, and any gain and loss arising from the asset's disposal is credited or charged to operations. Capital assets are defined by the District as assets with an initial, individual cost of more than \$1,000 and an initial useful life of one year or greater. The cost of normal maintenance and repairs that do not add to the value of the asset or materiality extend the asset's life are not capitalized.

Equipment assets are depreciated using the straight-line depreciation method over the following estimated useful lives:

Assets	Years
Equipment	5 - 15

- 10. <u>Accumulated Unpaid Vacation, Sick Pay, and Other Employee Benefit Amounts.</u> Accumulated unpaid vacation, sick pay, and other employee benefits for employees covered by IDWR contract has been paid directly to IDWR with the associated fringe benefit cost. The associated liability, if any, is not considered material to the financial statements.
- 11. <u>Use of Estimates</u>. The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenue and expenses during the reporting period. Actual results could differ from those estimates.
- 12. <u>Policy for Use of Restricted and Unrestricted Resources.</u> The District's policy is to first apply unrestricted resources when an expense is incurred for purposes for which both restricted and unrestricted net position are available.
- 13. <u>Pensions.</u> For purposes of measuring the net pension liability and pension expense, information about the fiduciary net position of the Public Employee Retirement System of Idaho Base Plan (Base Plan) and additions to/deductions from Base Plan's fiduciary net position have been determined on the same basis as they are reported by the Base Plan. For this purpose, benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms. Investments are reported at fair value.

Notes to Financial Statements *October 31, 2016*

NOTE A SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES, continued

14. <u>Deferred Outflows / Inflows of Resources.</u> In addition to assets, the Statement of Financial Position will sometimes report a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents a consumption of net position that applies to a future period(s) and so will not be recognized as an outflow of resources (expense/expenditure) until then. The District has one item that qualifies for reporting in this category and it occurs on the statement of net position. The District reports deferred outflows of resources related to pensions for its proportionate shares of collective deferred outflows of resources related to pensions and District contributions to pension plans subsequent to the measurement date of the collective net pension liability (asset).

In addition to liabilities, the statement of financial position will sometimes report a separate section for deferred inflows of resources. This separate financial statement element, deferred inflows of resources, represents an acquisition of net position that applies to a future period(s) and so will not be recognized as an inflow of resources (revenue) until that time. The District reports deferred inflows of resources for its proportionate share of the collective deferred inflows of resources related to pensions in the statement of net position.

15. Net Position Flow Assumption. Sometimes the District will fund outlays for a particular purpose from both restricted (e.g., restricted bond or grant proceeds) and unrestricted resources. In order to calculate the amounts to report as restricted net position and unrestricted net position in the government-wide financial statements, a flow assumption must be made about the order in which the resources are considered to be applied. It is the government's policy to consider restricted net position to have been depleted before unrestricted net position is applied.

NOTE B DEPOSITS AND INVESTMENTS

Deposits: Custodial credit risk, in the case of deposits, is the risk that in the event of a bank failure, the District's deposits may not be returned to it. The District has no deposit policy for custodial credit risk due to being uninsured and uncollateralized. As of October 31, 2016, none of the District's deposits were exposed to custodial credit risk because it was uninsured and uncollateralized.

Investments: Custodial credit risk, in the case of investments, is the risk that in the event of the failure of the counterparty, the District will not be able to recover the value of its investments or collateral securities that are in the possession of an outside party.

At year end, the District held the following investments with the Idaho State local Government Investment Pool included as cash due to being short term:

		Weighted Average
Investment type	Fair Value	Maturity
Idaho State Local Government Investment Pool	4,017,688	90 days
Idaho State Diversified Bond Fund	4,575,543	2.81 years
Total	8,593,231	

The District's bank balance was \$210,288.

Notes to Financial Statements *October 31, 2016*

NOTE B DEPOSITS AND INVESTMENTS, continued

The Idaho State Investment Pool and Diversified Bond Fund investments are unrated external investment pools sponsored by the Idaho State Treasurer's Office. They are classified as "Investments in an External Investment Pool" and are exempt from custodial credit risk and concentration of credit risk reporting. Interest rate risk is summarized as follows: asset-backed securities are reported using weighted average life to more accurately reflect the projected term of the security, considering interest rates and repayment factors.

The elected Idaho State Treasurer, following Idaho Code, Section 67-2328, is authorized to sponsor an investment pool in which the District voluntarily participates. The Pool is not registered with the Securities and Exchange Commission or any other regulatory body – oversight is with the State Treasurer, and Idaho Code defines allowable investments. All investments are entirely insured or collateralized with securities held by the Pool or by its agent in the Pool's name.

Credit Risk: The District's policy is to comply with Idaho State statutes which authorize the District to invest in obligations of the United States, obligations of the State or any taxing district in the State, obligations issued by the Farm Credit System, obligation of public corporations of the State of Idaho, repurchase agreements, tax anticipation notes of the State or taxing district in the State, time deposits, savings deposits, revenue bonds of institutions of higher education, and the State Treasurer's Pool and Diversified Bond Fund.

NOTE C RESTRICTED CASH AND INVESTMENTS

Restricted cash and investments in the Rental Pool Fund of \$3,658,596 are held for the payment of Rental Pool suppliers and administrative costs, pursuant to the Rental Pool Procedures.

NOTE D ASSESSMENTS RECEIVABLE

Assessments are billed at the end of the water year in the spring. Assessments receivable are reported net of the following allowance for uncollectible accounts:

	Total		Net Assessments
	Receivable	Allowance	Receivable
Water District 1	86,288		86,288
Blackfoot River Irrigation District 27	(739)		(739)

NOTE E CAPITAL ASSETS

A summary of changes in capital assets is as follows:

	Balance			Balance
	10/31/2015	Additions	Deletions	10/31/2016
Business-type activities		_		
Furniture and equipment	252,211			252,211
Accumulated depreciation	(174,318)	(1,749)		(176,067)
Net book value	77,893	(1,749)		76,144

NOTE F LONG-TERM LIABILITIES

The District had no long-term liabilities as of October 31, 2016.

Notes to Financial Statements *October 31, 2016*

NOTE G FUNDS HELD BY IDWR

The Department of Water Resources provides the District with office space, administrative support, and personnel. The District pays the Department for these services monthly in advance based on an estimate of the costs and balance of prior advance payments, as per the most recent memorandum dated March 4, 1993, between the District and the Department of Water Resources. The balance of funds held by the Department represents funds to be applied in future periods.

NOTE H RENTALS RECEIVABLE, SUPPLIERS PAYABLE, AND IMPACT FUND

All water deliveries of the District are accounted for as being either a fulfillment of a water right or as a rental of stored water. Rentals receivable represents water delivered to users in excess of their water rights, which has not been paid for by users at year end. Suppliers payable represents the amount due to suppliers for stored water that has been rented during the year. Impact Fund represents the amount of the water rentals received by the rental pool rules to be held by the Rental Pool Fund to compensate spaceholders impacted by water rental.

NOTE I LEASE OBLIGATIONS

As of October 31, 2016, the District was obligated to John Hart and the City of Idaho Falls for rental of building space for lots 310, 360, and 366 D Street, which is categorized as an operating lease. This lease is for and in behalf of the USGS who has an annual contract for streamgaging services with the District. The rental fees noted below are used to reduce amounts owed by the District to USGS.

Future minimum rental payments:

		City of	
Fiscal Year Ended October 31,	Hart Lease	Idaho Falls	Total
2017	35,238	17,388	52,626
2018	36,000	17,430	53,430
2019	36,000	17,430	53,430
2020	6,000	4,357	10,357
Total	113,238	74,035	117,554

Total rental expense under the Streamgaging USGS for the year ended October 31, 2016, was \$31,428 for Hart, and \$17,222 for the City of Idaho Falls.

NOTE J INTERFUND RECEIVABLES AND PAYABLES

Interfund receivables and payables as of October 31, 2016, were as follows:

	Receivable	Payable
Operating Fund	32,638	
Rental Pool Fund		32,638
	32,438	32,438

Notes to Financial Statements *October 31, 2016*

NOTE K LITIGATION, CONTINGENT LIABILITIES, AND COMMITMENTS

The District, through legal counsel, monitors administrative and legal proceedings in which the National Marine Fisheries Service (NMFS), the U.S. Bureau of Reclamation (USBR), and other interests seek Idaho water for flow augmentation for threatened and endangered salmon, steelhead, and other endangered species, listed pursuant to the Federal Endangered Species Act (ESA). Actions by these entities could have an impact on the District. The District is being represented by legal counsel regarding its interests in the Snake River Basin Adjudication and other legal and regulatory forums. These include implementation of the terms of the 1990 Fort Hall Water Rights Agreement and Nez Perce Water Rights Agreement that was reached in 2005, litigation over NOAA Fisheries' 2008 biological option for the Federal Columbia River Power System, the re-licensing of Idaho Power Company's Hells Canyon Complex, and other endangered species and water quality issues.

The District has agreed to settle a disputed impact to the Fort Hall Tribes by supplying storage water of up to 10,000 acre-feet per year up to the disputed amount thru the rental pool procedures in upcoming years. The total amount supplied will be up to 25,276 acre-feet of storage water.

The District is not aware of any pending or threatened litigation against the District that would result in a loss contingency as of the date of the auditor's report.

The District has entered into an agreement with the Bureau of Reclamation wherein the District will pay approximately \$22,000 annually to the Bureau for hydromet data services. The agreement is for a 10 year term starting in 2009, but can be cancelled by either party with 60 days written notice.

NOTE L RISK MANAGEMENT / INSURANCE COVERAGE

The District is subject to various risks of loss related to tort claims; theft, damage to and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The District has purchased workman's compensation insurance through the State Insurance Fund. The Treasurer is bonded for errors and omissions. As an instrumentality of the State of Idaho, other risks of loss are covered by the State's liability insurance policy.

NOTE M PENSION PLAN

Plan Description

The District contributes to the Base Plan which is a cost sharing multiple-employer defined benefit pension plan administered by Public Employee Retirement System of Idaho (PERSI or System) that covers substantially all employees of the State of Idaho, its agencies and various participating political subdivisions. The cost to administer the plan is financed through the contributions and investment earnings of the plan. PERSI issues a publicly available financial report that includes financial statements and the required supplementary information for PERSI. That report may be obtained on the PERSI website at www.persi.idaho.gov.

Responsibility for administration of the Base Plan is assigned to the Board comprised of five members appointed by the Governor and confirmed by the Idaho Senate. State law requires that two members of the Board be active Base Plan members with at least ten years of service and three members who are Idaho citizens not members of the Base Plan except by reason of having served on the Board.

Pension Benefits

The Base Plan provides retirement, disability, death, and survivors of eligible members or beneficiaries. Benefits are based on members' years of service, age, and highest average salary. Members become fully vested in their retirement benefits with five years of credited service (5 months for elected or appointed officials).

Notes to Financial Statements *October 31, 2016*

NOTE M PENSION PLAN, continued

Members are eligible for retirement benefits upon attainment of the ages specified for their employment classification. The annual service retirement allowance for each month of credited service is 2.0% (2.3% for police/firefighters) of the average monthly salary for the highest consecutive 42 months.

The benefit payments for the Base Plan are calculated using a benefit formula adopted by the Idaho Legislature. The Base Plan is required to provide a 1% minimum cost of living increase per year provided the Consumer Price Index increases 1% or more. The PERSI Board has the authority to provide higher cost of living increases to a maximum of the Consumer Price Index movement or 6%, whichever is less; however, any amount above the 1% minimum is subject to review by the Idaho Legislature.

Member and Employer Contributions

Member and employer contributions paid to the Base Plan are set by statute and are established as a percent of covered compensation. Contribution rates are determined by the PERSI Board within limitations, as defined by state law. The Board may make periodic changes to employer and employee contribution rates (expressed as percentages of annual covered payroll) that are adequate to accumulate sufficient assets to pay benefits when due.

The contribution rates for employees are set by statute at 60% of the employer rate for general employees. As of October 31, 2016 it was 6.79% for general employees and 8.36% for police and firefighters. The employer contribution rate is set by the Retirement Board and was 11.32% for general employees and 11.66% for police and firefighters. The District's contributions were \$9,563 for the year ended October 31, 2016.

Pension Liabilities, Pension Expense (Revenue), and Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

At October 31, 2016, the District reported a liability for its proportionate share of the net pension liability. The net pension liability was measured as of June 30, 2016, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of that date. The District's proportion of the net pension liability was based on the District's share of contributions in the Base Plan pension plan relative to the total contributions of all participating PERSI Base Plan employers. At June 30, 2016, the District's proportion was .0024789 percent.

For the year ended October 31, 2016, the District recognized pension expense of \$18,356 and reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

Deferred	Deferred
Outflows of	Inflows of
Resources	Resources
24,458	5,007
1,117	
	11,428
12,389	
3,206	
41,170	16,435
	Outflows of Resources 24,458 1,117 12,389 3,206

Deferred outflows of resources related to pensions resulting from employer contributions subsequent to the measurement date of \$3,206 will be recognized as a reduction of the net pension liability in the year ending October 31, 2017.

Notes to Financial Statements *October 31, 2016*

NOTE M PENSION PLAN, continued

The average of the expected remaining service lives of all employees that are provided with pensions through the System (active and inactive employees) determined at July 1, 2014, the beginning of the measurement period ended June 30, 2016, is 4.9 years and 5.5 years for the measurement period ended June 30, 2015.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense (revenue) as follows:

Year ended	
October31:	
2017	51
2018	51
2019	5,830
2020	3,208

Actuarial Assumptions

Valuations are based on actuarial assumptions, the benefit formulas, and employee groups. Level percentages of payroll normal costs are determined using the Entry Age Normal Cost Method. Under the Entry Age Normal Cost Method, the actuarial present value of the projected benefits of each individual included in the actuarial valuation is allocated as a level percentage of each year's earnings of the individual between entry age and assumed exit age. The Base Plan amortizes any unfunded actuarial accrued liability based on a level percentage of payroll. The maximum amortization period for the Base Plan permitted under Section 59-1322, Idaho Code, is 25 years.

The total pension liability in the June 30, 2016, actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Inflation	3.25%
Salary increases	4.25 - 10.00%
Salary inflation	3.75%
Investment rate of return	7.10%, net of investment expenses
Cost-of-living adjustments	1%

Mortality rates were based on the RP - 2000 combined table for healthy males or females as appropriate with the following offsets:

- Set back 3 years for teachers
- No offset for male fire and police
- Forward one year for female fire and police
- Set back one year for all general employees and all beneficiaries

An experience study was performed for the period July 1, 2007, through June 30, 2013, which reviewed all economic and demographic assumptions other than mortality. Mortality and all economic assumptions were studied in 2014 for the period from July 1, 2009, through June 30, 2013. The Total Pension Liability as of June 30, 2016, is based on the results of an actuarial valuation date of July 1, 2016.

Notes to Financial Statements October 31, 2016

NOTE M PENSION PLAN, continued

The long-term expected rate of return on pension plan investments was determined using the building bock approach and a forward-looking model in which best estimate rates or expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

Even though history provides a valuable perspective for setting the investment return assumption, the System relies primarily on an approach which builds upon the latest capital market assumptions. Specifically, the System uses consultants, investment managers and trustees to develop capital market assumptions in analyzing the System's asset allocation. The assumptions and the System's formal policy for asset allocation are shown below. The formal asset allocation policy is somewhat more conservative than the current allocation of System's assets.

The best-estimate range for the long-term expected rate of return is determined by adding expected inflation to expected long-term real returns and reflecting expected volatility and correlation. The capital market assumptions are as of January 1, 2016.

Capital Market Assumptions Asset Class	Expected Return	Expected Risk	Strategic Normal	Strategic Ranges
Equities			70%	66%-77%%
Broad Domestic Equity	9.15%	19.00%	55%	50%-65%
International	9.25%	20.20%	15%	10%-20%
Fixed Income	3.05%	3.75%	30%	23%-33%
Cash	2.25%	.9%	0%	0%-5%
				Long-Term
				Expected
			Target	Real Rate of
Asset Class		Index	Allocation	Return
Assumed Inflation – Mean				3.25%
Assumed Inflation – Standard Deviation	1			2.00%
Portfolio Arithmetic Mean Return				8.42%
Portfolio Standard Deviation				13.34%
Portfolio Long-Term Expected	Geometric	Rate of Return		7.50%
Assumed Investment Expenses				0.40%
Long-Term Expected Geometric Rate of	f Return, Net	of Investment Ex	penses	7.10%

Discount Rate

The discount rate used to measure the total pension liability was 7.10%. The projection of cash flows used to determine the discount rate assumed that contributions from plan members will be made at the current contribution rate. Based on these assumptions, the pension plans' net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all period of projected benefit payments to determine the total pension liability. The long-term expected rate of return was determined net of pension plan investment expense but without reduction for pension plan administrative expense.

Notes to Financial Statements *October 31, 2016*

NOTE M PENSION PLAN, continued

Sensitivity of the Employer's proportionate share of the net pension liability to changes in the discount rate.

The following presents the Employer's proportionate share of the net pension liability calculated using the discount rate of 7.10 percent, as well as what the Employer's proportionate share of the net pension liability would be if it were calculated using a discount rate that is 1-percentage-point lower (6.10 percent) or 1-percentage-point higher (8.10 percent) than the current rate:

	Current		
	1% Decrease	Discount Rate	1% Increase
	(6.10%)	(7.10%)	(8.10%)
Employer's proportionate share of the net			
pension liability (asset)	98,575	50,251	10,065

Pension plan fiduciary net position

Detailed information about the pension plan's fiduciary net position is available in the separately issued PERSI financial report.

PERSI issues a publicly available financial report that includes financial statements and the required supplementary information for PERSI. That report may be obtained on the PERSI website at www.persi.idaho.gov.

Payables to the pension plan

At October 31, 2016, the District reported no payables to the defined benefit pension plan for legally required employer contributions or employee contributions which had been withheld from employee wages but not yet remitted to PERSI.

NOTE N UNRESTRICTED NET POSITION – COMMITTEE DESIGNATIONS

The Committee has designated \$400,000 in the Water District Operating Fund for rental pool payment disputes which are deemed the responsibility of the District.

NOTE O SUBSEQUENT EVENTS

Subsequent events have been evaluated through February 27, 2017, which was the date the financial statements were available to be issued. There were no subsequent type events, identified by management of the District, that are required to be disclosed.

REQUIRED SUPPLEMENTARY INFORMATION

Required Supplementary Information For the Year Ended October 31, 2016

Schedule of Employer's Share of Net Pension Liability PERSI-Base Plan Last 10-Fiscal Years*

	2016	2015
Employer's portion of net pension liability	0.00248%	0.00153%
Employers proportionate share of the net pension liability	50,251	20,096
Employer's covered-employee payroll	57,943	45,183
Employer's proportional share of the net pension liability as a percentage of its covered	l-	
employee payroll	86.72%	44.48%
Plan fiduciary net position as a percentage of the total pension liability	87.62%	91.38%

^{*} GASB Statement No. 68 requires ten years of information to be presented in this table. However, until a full 10-year trend is compiled, the District will present information for those years for which information is available.

Data reported is measured as of June 30, 2016

Schedule of Employer Contributions PERSI-Base Plan Last 10-Fiscal Years *

	2016	2015
Statutorily required contribution	6,559	4,992
Contributions in relation to the statutorily required contribution	6,559	4,902
Contribution (deficiency) excess	(0)	(89)
Employer's covered-employee payroll	50,251	45,183
Contributions as a percentage of covered-employee payroll	13.05%	10.85%

^{*} GASB Statement No. 68 requires ten years of information to be presented in this table. However, until a full 10-year trend is compiled, the District will present information for those years for which information is available.

Data reported is measured as of October 31, 2016

SUPPLEMENTARY INFORMATION

Schedule of Revenues, Expenditures, and Changes in Net Position -Budget to ActualOperating Fund For the Year Ended October 31, 2016

	Operating Fund				
	Original and Final Budget	Actual	Variance Favorable (Unfavorable)		
OPERATING REVENUES					
Water assessments	935,000	934,920	(80)		
Streamgaging	114,024	113,594	(430)		
Rental administration	205,000	291,587	86,587		
Miscellaneous	(650)	3,150	3,800		
Total operating revenues	1,253,374	1,343,251	89,877		
OPERATING EXPENSES					
Committee of Nine	45,000	37,429	7,571		
Committee of Nine projects	-,	,	7-		
Internship	3,000	3,272	(272)		
Cloud seeding	235,000	225,659	9,341		
Water safety program	1,000	,	1,000		
Consultants and attorneys	198,000	146,638	51,362		
Depreciation	,	1,749	(1,749)		
Equipment expenses	5,100	2,468	2,632		
Office expenses					
Idaho Water Users Association	500	500			
Postage	6,000	4,600	1,400		
Supplies	2,300	2,688	(388)		
Audit fees	8,000	8,250	(250)		
Meetings	6,500	6,026	474		
Bank charges	100	10	90		
Payroll and related expenses	165,055	158,860	6,195		
Program expenses					
Automation	60,000	8,378	51,622		
Computer program tech	10,000	427	9,573		
Data collection platforms maintenance	60,000	62,255	(2,255)		
Staff gaging tools	7,000	643	6,357		
Water rights accounting documents	15,000	1,122	13,878		
Streamgaging	288,103	281,135	6,968		

Schedule of Revenues, Expenditures, and Changes in Net Position -Budget to ActualOperating Fund For the Year Ended October 31, 2016

		Operating Fund	
	Original and Final Budget	Actual	Variance Favorable (Unfavorable)
OPERATING EXPENSES, continued		1101001	(Cinavorable)
Treasurer	6,700	4,629	2,071
Upper Valley expenses	75,000	46,546	28,454
Watermaster expenses			
Department of Water Resources	750,921	683,746	67,175
Travel	9,000	8,743	257
Total operating expenses	1,957,279	1,695,773	261,506
Income (loss) from operations	(703,905)	(352,522)	351,383
NONOPERATING REVENUES (EXPENSES) Investment earnings	56,000	80,990	24,990
Total nonoperating revenues (expenses)	56,000	80,990	24,990
Change in net position	(647,905)	(271,532)	376,373
Net position at November 1, 2015	_	5,440,386	
Net position at October 31, 2016		5,168,854	

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INDEPENDENT AUDITOR'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

Board of Directors Water District 1 Idaho Falls, Idaho

We have audited, in accordance with the auditing standards generally accepted in the United States and the standards applicable to the financial audits contain in the *Government Auditing Standards*, issued by the Comptroller General of the United States, the financial statements of the business-type activities and the aggregate discretely presented component unit financial statements of Water District 1 as of and for the year ended October 31, 2016, and the related notes to the financial statements, which collectively comprise Water District 1's basic financial statements, and have issued our report thereon dated February 27, 2017.

Internal Control over Financial Reporting

In planning and performing our audit, we considered Water District 1's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of Water District 1's internal control. Accordingly, we do not express an opinion on the effectiveness of Water District 1's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A *material weakness* is a deficiency, or combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of the internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether Water District 1's financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements, and noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit and, accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance that are required to be reported under *Government Auditing Standards*.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly this communication is not suitable for any other purpose.

Wiffit LLP

Wilfli LLP

CPAs and Consultants

Idaho Falls, Idaho February 27, 2017

APPENDIX C WATER RIGHTS ASSIGNED TO 2016 DIVERSIONS SORTED BY DIVERSIONS

<u>NUMBER</u>		DIVERSION NAME			REAC	<u>H</u>
		Water Right	Priority Date	CFS	AF Limit	Period of Use
13010500	R	JACKSON LAKE			TO MORA	AN
		1-4055	Aug 23, 1906	150734.056		01/01 - 12/31
		1-10044	Aug 18, 1910	69991.933		01/01 - 12/31
		1-10045	May 24, 1913	206296.950		01/01 - 12/31
13032450	R	PALISADES RESERVOI	R NEAR IRWIN		ALPINE	TO IRWIN
		1-10043	Mar 29, 1921	130881.401		01/01 - 12/31
		1-2068	Jul 28, 1939	474117.371		01/01 - 12/31
		1-10401	Jun 06, 2002	79153.000		01/01 - 12/31
			Jun 07, 2002	50000.000		01/01 - 05/01
			Jun 08, 2002	79153.000		01/01 - 05/01
13032510	Р	P BYRD PUMP			IRWIN 7	TO HEISE
		1-2079	Dec 09, 1912	1.980		04/15 - 10/31
13032515	Р	BOY SCOUT CAMP PUM	P		IRWIN 7	TO HEISE
		1-10233	Oct 31, 1959	1.270		05/01 - 09/30
13032520	Р	A ROSTAD PUMP			IRWIN 7	TO HEISE
		23-59	May 01, 1890	1.200		04/15 - 10/31
		23-60	May 01, 1892	1.200		04/15 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>	
		Water Right	Priority Date	CFS	AF Limit	Period of Use
13033010	D	PALISADES CANAL			IRWIN TO H	HEISE
		23-106B	May 01, 1886	3.800		04/15 - 10/31
		23-75A	May 20, 1889	0.830		04/01 - 10/31
		23-11307	May 20, 1889	0.200		04/15 - 10/31
		23-61	May 20, 1889	2.340		04/15 - 10/31
		23-75	May 20, 1889	2.890		04/15 - 10/31
		23-12	May 20, 1889	3.200		04/15 - 10/31
		23-11309	Jun 30, 1890	0.480		04/15 - 10/31
		23-11308	Jun 30, 1890	0.550		04/15 - 10/31
		23-11311	Jun 30, 1890	0.650		04/15 - 10/31
		23-11310	Jun 30, 1890	1.820		04/15 - 10/31
		23-13A	Jun 30, 1890	2.800		04/15 - 10/31
		23-11388	Aug 15, 1893	0.110		04/15 - 10/31
		23-11222	Aug 15, 1893	0.110		04/15 - 10/31
			Aug 15, 1893	0.120		04/15 - 10/31
		23-11403	Aug 15, 1893	0.170		04/15 - 10/31
		23-11D	Aug 15, 1893	0.170		04/15 - 10/31
		23-11390				
		23-11409	Aug 15, 1893	0.200		04/15 - 10/31
		23-11305	Aug 15, 1893	0.440		04/15 - 10/31
		23-11315	Aug 15, 1893	0.460		04/15 - 10/31
		23-11389	Aug 15, 1893	0.900		04/15 - 10/31
		23-11314	Aug 15, 1893	0.960		04/15 - 10/31
		23-11E	Aug 15, 1893	1.120		04/15 - 10/31
		23-11C	Aug 15, 1893	1.450		04/15 - 10/31
		23-11404	Aug 15, 1893	1.680		04/15 - 10/31
		23-11410	Aug 15, 1893	2.400		04/15 - 10/31
		23-11234	Aug 15, 1893	2.430		04/15 - 10/31
		23-11265	Aug 15, 1893	2.660		04/15 - 10/31
		23-11J	Aug 15, 1893	3.540		04/15 - 10/31
		23-10857	Jun 01, 1898	6.400		04/01 - 11/01
		23-11407	Jun 01, 1898	0.300		04/15 - 10/31
		23-11408	Jun 01, 1898	2.900		04/15 - 10/31
		23-54	Jun 01, 1899	1.000		04/15 - 10/31
		23-50D	Jun 01, 1900	4.500		04/15 - 10/31
		23-50E	Jun 01, 1900	26.400		04/15 - 10/31
		23-104	Jan 22, 1916	97.800		04/15 - 10/31
		23-104	Apr 12, 1994	0.000		04/15 - 10/31
		23-11405	Apr 12, 1994	0.000		04/15 - 10/31
			Apr 12, 1994 Apr 12, 1994	0.000		04/15 - 10/31
		23-11406				
		23-7180 23-7180	Oct 01, 1999 Oct 01, 1999	0.020 0.110		01/01 - 12/31 04/15 - 10/31
L3033643	D	W FLEMING PUMP	000 01, 1333	0.110	IRWIN TO H	
		1-10603	Jun 01, 1885	0.010	TUMTIN IO L	04/15 - 10/31
		1-10602	Jun 01, 1885	0.990		04/15 - 10/31
		1-10602	Jun 01, 1886	0.010		04/15 - 10/31
			Jun 01, 1886	0.990		04/15 - 10/31
12022652		1-10600	Juli 01, 1000	0.990		
13033650	Р	MERT OGDEN PUMP	Aug 15 1000	0.020	IRWIN TO H	
		23-11G	Aug 15, 1893	0.020		04/15 - 10/31
		1-10555	Aug 15, 1893	0.160		04/15 - 10/31
		1-10554	Aug 15, 1893	0.320		04/15 - 10/31
		23-11F	Aug 15, 1893	0.890		04/15 - 10/31
		23-11H	Aug 15, 1893	1.170		04/15 - 10/31
13033698	Р	J CHICK PUMP	May 01, 1888		IRWIN TO H	HEISE
				1.750		04/15 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>	
		Water Right	Priority Date	CFS	AF Limit Period	of Use
13034460 P	,	L JACOBSON PUMP			IRWIN TO HEISE	
		23-4011	Dec 11, 1910	1.740		- 10/31
13037305 P	,	I SPAULDING PUMP			IRWIN TO HEISE	
		23-2018	Aug 21, 1912	1.100		- 10/31
13037490 P	,	FOSTER AGRO PUMP			IRWIN TO HEISE	
		1-7090	Apr 30, 1987	6.000		- 11/01
		1-7091	Aug 01, 2002	1.210	1573 05/15	- 09/01
13037505 D)	ANDERSON CANAL NEA	R IDAHO FALLS		HEISE TO BLW DRY BEI)
		1-64	Aug 01, 1880	160.000		- 10/31
		1-65	Apr 03, 1884	340.000	04/01	- 10/31
		1-10504	Jan 18, 1888	16.900	04/01	- 10/31
		1-66	Apr 15, 1889	300.000	04/01	- 10/31
		1-156	Jun 01, 1902	24.000	04/01	- 10/31
		1-202	Jan 22, 1916	12.000	04/01	- 10/31
		1-241	Jan 22, 1916	300.000	•	- 10/31
		1-322	Apr 01, 1939	80.000	04/01	- 10/31
		1-4006	Mar 13, 1969	43.100	04/01	- 10/31
13037855 P	<u> </u>	C NEWBY # 1 PUMP			HEISE TO BLW DRY BEI	·
13037033 1		1-10026	May 01, 1902	5.300		- 10/31
		1-10520	Apr 01, 1939	5.390		- 10/31
		1-10027	Apr 19, 1945	2.100		- 10/31
13037980 D	,	FARMERS FRIEND CAN			HEISE TO BLW DRY BEI	
13037300 2	,	1-10200	Jun 01, 1885	3.670		- 10/23
		1-10201	Jun 01, 1887	16.380	•	- 10/23
		1-10503	Jan 18, 1888	283.100	•	- 10/23
		1-10202	Jun 01, 1888	22.400	•	- 10/23
		1-10202	Jun 01, 1889	9.180	•	- 10/23
		1-248	Jan 22, 1916	160.000	•	- 10/23
13037985 D	`	ENTERPRISE CANAL N			HEISE TO BLW DRY BEI	
13037303	,	1-59	Mar 22, 1895	120.000		- 10/23
		1-60	Apr 15, 1898	68.000	•	- 10/23
		1-233	Jan 22, 1916	62.000	•	- 10/23
13037997 P			Juli 22, 1310	02.000		
13037997 P		C HICKMAN PUMP 1-10469	Apr 30, 1900	1.040	HEISE TO BLW DRY BEI	- 10/31
12020025 8			· · ·	1.040	·	•
13038025 D	J	BUTLER ISLAND CANA		A1 E67	HEISE TO BLW DRY BEI	o - 10/31
		1-35AC	Jun 01, 1885	41.567	-	- 10/31 - 10/31
		1-223	Jun 01, 1891	6.000		- 10/31 - 10/31
		1-258	Jan 22, 1916 Jan 22, 1916	3.000 10.000		- 10/31 - 10/31
		1-231	Apr 01, 1939	16.000		- 10/31 - 10/31
1202022		1-301		10.000		
13038030 D)	ROSS AND RAND CANA		1 750	HEISE TO BLW DRY BEI	
		1-35AJ	Jun 01, 1885	1.750		- 10/31 10/31
		1-295	Jun 01, 1888	3.340		- 10/31 10/31
		1-230	Jan 22, 1916	2.800		- 10/31
13038050 D)	STEELE CANAL	. 01 1000	0 105	HEISE TO BLW DRY BEI	
		1-10540	Apr 01, 1939	0.130		- 10/31
		1-10539	Apr 01, 1939	8.870	04/01	- 10/31

NUMBER		DIVERSION NAME				REACH	
		Water Right	Priority	Date	CFS	AF Limit	Period of Use
13038055	D	HARRISON CANAL				HEISE TO BLW	DRY BED
		1-109B	Jun 11,	1880	0.420		04/01 - 09/29
		1-110B	Jun 01,	1881	0.630		04/01 - 09/29
		1-111B	Jun 01,	1882	0.630		04/01 - 09/29
		1-112B	Jun 01,	1883	0.630		04/01 - 09/29
		1-113B	Jun 01,	1884	0.640		04/01 - 09/29
		1-35D	Jun 01,	1885	2.120		08/18 - 09/26
		1-10156	Jun 10,	1885	19.440		04/01 - 09/29
		1-115B	Jun 01,	1886	0.630		04/01 - 09/29
		1-10500	Jun 01,	1886	2.100		08/18 - 09/26
		1-10157	Jun 01,	1887	9.200		04/01 - 09/29
		1-82D	Jun 01,	1887	0.210		08/18 - 09/26
		1-10158	Jun 01,	1888	34.110		04/01 - 09/29
		1-10501	Jun 01,	1888	2.200		08/18 - 09/26
		1-162E	Aug 13,		90.681		08/18 - 09/26
	1-10159	Jun 01,		4.490		04/01 - 09/29	
		1-10492	Jun 01,		27.330		08/18 - 09/26
		1-69	Jul 12,		240.000		04/01 - 10/31
		1-70	Jan 09,		160.000		04/01 - 10/31
		1-262	Jan 22,		96.000		04/01 - 10/31
		1-309	Apr 01,		55.000		04/01 - 10/31
		1-10160	Mar 13,		83.000		04/01 - 10/31
3038065	n	CHENEY CANAL				HEISE TO BLW	
	D	1-35E	Jun 01,	1885	0.030	HEISE TO BEW	04/01 - 10/31
		1-177D	Jun 02,		0.150		04/01 - 10/31
		1-71E	Jun 01,		0.010		04/01 - 10/31
		1-10494	Jan 22,		0.300		04/01 - 10/31
		1-10017	Jan 22,		1.530		04/01 - 10/31
		1-10470	Jan 22,		6.170		04/01 - 10/31
2020075			Juli 22,	1310	0.170	HETCE TO BLW	
.3038075	Р	GENE SCOTT #1 PUMP	Jun 01,	1885	0.030	HEISE TO BLW	04/01 - 10/31
		1-10536					
		1-35F	Jun 01,		0.110		04/01 - 10/31
		1-35B	Jun 01,		0.150		04/01 - 10/31
		1-10535	Jun 01,		2.050		04/01 - 10/31
		1-10538	Jun 02,		0.030		04/01 - 10/31
		1-177E	Jun 02,		0.100		04/01 - 10/31
		1-177A	Jun 02,		0.760		04/01 - 10/31
		1-10537	Jun 02,		1.870		04/01 - 10/31
		1-71C	Jun 01,	T8A0	0.060		04/01 - 10/31
.3038079	Р	J BROWN PUMP		100-		HEISE TO BLW	
		1-35AK	Jun 01,	1885	0.250		04/01 - 10/31
L3038084	Р	J PEEBLES PUMP				HEISE TO BLW	
		1-35C	Jun 01,		0.620		04/01 - 10/31
		1-177C	Jun 02,		3.040		04/01 - 10/31
		1-71B	Jun 01,	1890	0.230		04/01 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>
		Water Right	Priority Date	CFS A	AF Limit Period of Use
13038085	D	RUDY CANAL			HEISE TO BLW DRY BED
		1-109B	Jun 11, 1880	0.420	09/30 - 10/31
		1-110B	Jun 01, 1881	0.630	09/30 - 10/31
		1-111B	Jun 01, 1882	0.630	09/30 - 10/31
		1-112B	Jun 01, 1883	0.630	09/30 - 10/31
		1-113B	Jun 01, 1884	0.640	09/30 - 10/31
		1-35D	Jun 01, 1885	2.120	04/01 - 08/17
		1-35D	Jun 01, 1885	2.120	09/27 - 10/31
		1-10156	Jun 10, 1885	19.440	09/30 - 10/31
		1-10500	Jun 01, 1886	2.100	04/01 - 08/17
		1-10500	Jun 01, 1886	2.100	09/27 - 10/31
		1-115B	Jun 01, 1886	0.630	09/30 - 10/31
		1-82D	Jun 01, 1887	0.210	04/01 - 08/17
		1-82D	Jun 01, 1887	0.210	09/27 - 10/31
		1-10157	Jun 01, 1887	9.200	09/30 - 10/31
		1-10501	Jun 01, 1888	2.200	04/01 - 08/17
		1-10501	Jun 01, 1888	2.200	09/27 - 10/31
		1-10158	Jun 01, 1888	34.110	09/30 - 10/31
		1-162E	Aug 13, 1888	90.681	04/01 - 08/17
		1-162E	Aug 13, 1888	90.681	09/27 - 10/31
		1-10492	Jun 01, 1889	27.330	04/01 - 08/17
		1-10492	Jun 01, 1889	27.330	09/27 - 10/31
		1-10159	Jun 01, 1889	4.490	09/30 - 10/31
		1-71F	Jun 01, 1890	0.500	04/01 - 10/31
		1-83F	Jun 01, 1891	1.150	04/01 - 10/31
		1-164E	Jun 01, 1900	12.690	04/01 - 10/31
		1-165E	Jun 01, 1905	32.640	04/01 - 10/31
		1-243	Jan 22, 1916	120.000	04/01 - 10/31
		1-7032	Jul 03, 1979	2.160	04/01 - 10/31
13038090	D	LOWDER SLOUGH CANAL			HEISE TO BLW DRY BED
13030030		1-119	Jun 01, 1890	26.000	04/01 - 10/31
		1-119	Jun 01, 1890	10.000	11/01 - 03/31
		1-119	Jun 01, 1892	26.000	04/01 - 10/31
		1-120	Jan 22, 1916	33.000	04/01 - 10/31
13038098	D	KITE & NORD CANAL	34.1 22, 2320	331000	HEISE TO BLW DRY BED
13030030	D	1-226B	Jun 01, 1890	0.200	04/01 - 10/31
		1-10022	Jun 01, 1890	7.000	04/01 - 10/31
			Jan 22, 1916	5.000	04/01 - 10/31
		1-242 1-299	Apr 01, 1939	4.000	04/01 - 10/31
12020110			Αρι 01, 1333	1.000	
13038110	ט	BURGESS CANAL	Jun 01, 1885	1.167	HEISE TO BLW DRY BED 04/01 - 10/31
		1-35P	Jun 10, 1886	10.000	04/01 - 10/31
		1-29			
		1-10093	Jun 10, 1887	10.798	04/01 - 10/31 04/01 - 10/31
		1-117P	Jun 01, 1888	0.608	04/01 - 10/31 04/01 - 10/31
		1-31	Jun 10, 1888	380.000	04/01 - 10/31 04/01 - 10/31
		1-32	Jun 10, 1890	240.000	04/01 - 10/31
		1-33	Jun 01, 1895	160.000	04/01 - 10/31
		1-249	Jan 22, 1916	200.000	04/01 - 10/31
		1-353	Jun 02, 1919	100.000	04/01 - 10/31
		1-10418	Jun 13, 1970	27.427	04/01 - 10/31
13038113	Р	M H HILL PUMP	. 44 40=0	1 222	HEISE TO BLW DRY BED
		1-7020	Apr 11, 1978	1.000	200 04/01 - 10/31

NUMBER	DIVERSION NAME			<u>REACH</u>	
	Water Right	Priority Date	CFS	AF Limit	Period of Use
13038115 D	CLARK & EDWARDS C	ANAL		HEISE TO BL	.W DRY BED
	1-42	Feb 27, 1885	70.000		04/01 - 10/31
	1-234	Jan 22, 1916	30.000		04/01 - 10/31
	1-303	Apr 01, 1939	5.000		04/01 - 10/31
13038145 D	CROFT DITCH			HEISE TO BL	.W DRY BED
	1-10024	Jun 01, 1903	0.770		04/01 - 10/31
	1-305	Apr 01, 1939	2.000		04/01 - 10/31
13038148 P	G HOLMAN PUMP			HEISE TO BL	
	1-7130	Jun 23, 1983	0.120	24	04/01 - 10/31
13038150 D	EAST LABELLE CANA			HEISE TO BL	.W DRY BED
	1-93E	Jun 01, 1885	45.800		04/01 - 10/31
	1-94G	Jun 01, 1888	74.400		04/01 - 10/31
	1-244	Jan 22, 1916	26.000		04/01 - 10/31
	1-315	Apr 01, 1939	30.000		04/01 - 10/31
13038180 D	RIGBY CANAL			HEISE TO BL	.W DRY BED
	1-152	Jun 15, 1885	10.000		04/01 - 10/31
	1-153	Jun 15, 1886	10.000		04/01 - 10/31
	1-116T	Jun 01, 1887	0.340		04/01 - 10/31
	1-154	Jun 15, 1887	20.000		04/01 - 10/31
	1-117Z	Jun 01, 1888	0.320		04/01 - 10/31
	1-155	Jun 15, 1888	120.000		04/01 - 10/31
	1-118T	Jun 01, 1889	0.340		04/01 - 10/31
	1-252	Jan 22, 1916	98.000		04/01 - 10/31
13038205 D	DILTS CANAL			HEISE TO BL	.W DRY BED
	1-55	Jun 01, 1894	28.000		04/01 - 10/31
	1-55	Jun 01, 1894	0.020		11/01 - 11/30
	1-236	Jan 22, 1916	10.000		04/01 - 10/31
	1-307	Apr 01, 1939	6.000		04/01 - 10/31
13038210 D	ISLAND CANAL			HEISE TO BL	.W DRY BED
	1-113C	Jun 01, 1884	20.000		08/19 - 10/31
	1-81C	Jun 01, 1886	14.560		04/01 - 10/31
	1-82C	Jun 01, 1887	29.100		04/01 - 10/31
	1-363	Jun 01, 1888	4.800		04/01 - 10/31
	1-117F	Jun 01, 1888	28.760		04/01 - 10/31
	1-363	Jun 01, 1888	2.000		11/01 - 11/30
	1-118F	Jun 01, 1889	19.160		04/01 - 10/31
	1-83X	Jun 01, 1891	125.260		04/01 - 10/31
	1-83X	Jun 01, 1891	50.000		11/01 - 03/31
	1-257	Jan 22, 1916	2.000		04/01 - 10/31
	1-4005	Mar 13, 1969	18.000		04/01 - 10/31

NUMBER	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS	AF Limit Period of Use
13038225 D	WEST LABELLE & LONG	G ISLAND CANAL		HEISE TO BLW DRY BED
	1-109G	Jun 11, 1880	38.520	04/01 - 10/31
	1-110E	Jun 01, 1881	58.970	04/01 - 10/31
	1-111E	Jun 01, 1882	58.960	04/01 - 10/31
	1-112E	Jun 01, 1883	58.970	04/01 - 10/31
	1-113C	Jun 01, 1884	20.000	04/01 - 08/18
	1-10439	Jun 01, 1884	16.800	04/01 - 10/31
	1-80C	Jun 01, 1884	29.198	04/01 - 10/31
	1-113C	Jun 01, 1884	38.970	04/01 - 10/31
	1-114C	Jun 01, 1885	58.970	04/01 - 10/31
	1-195G	Jun 01, 1885	109.325	04/01 - 10/31
	1-115S	Jun 01, 1886	39.358	04/01 - 10/31
	1-246	Jan 22, 1916	10.000	04/01 - 10/31
	1-239	Jan 22, 1916	28.000	04/01 - 10/31
	1-331	Apr 01, 1939	35.000	04/01 - 10/31
	1-317	Apr 01, 1939	35.000	04/01 - 10/31
13038305 D	PARKS & LEWISVILLE			HEISE TO BLW DRY BED
	1-143A	Jun 01, 1883	19.860	04/01 - 10/31
	1-142A	Jun 01, 1884	19.850	04/01 - 10/31
	1-144A	Jun 01, 1885	99.260	04/01 - 10/31
	1-145C	Jun 01, 1888	209.560	04/01 - 10/31
	1-240	Jan 22, 1916	84.000	04/01 - 10/31
13038315 D	NORTH RIGBY CANAL			HEISE TO BLW DRY BED
	1-138	Jun 10, 1883	50.000	04/01 - 10/31
	1-138	Jun 10, 1883	13.000	11/01 - 03/31
	1-238	Jan 22, 1916	30.000	04/01 - 10/31
13038356 P	VON BARON PUMP			HEISE TO BLW DRY BED
	1-10414	Jul 17, 2003	0.670	54 04/01 - 10/31
13038360 D	BRAMWELL CANAL			HEISE TO BLW DRY BED
	1-10515	Jun 01, 1888	0.800	04/01 - 10/31
	1-10514	Jun 01, 1888	8.000	04/01 - 10/31
	1-286A	Jun 01, 1888	2.000	04/01 - 11/01
	1-10517	Apr 01, 1939	0.360	04/01 - 10/31
	1-10516	Apr 01, 1939	3.640	04/01 - 10/31
	1-10571	Apr 01, 1970	0.230	04/01 - 10/31
13038387 D	NELSON CANAL			BLW DRY BED TO LORENZO
	1-10035	Apr 30, 1900	0.190	04/01 - 10/31
13038388 D	MATTSON-CRAIG CANA	L		BLW DRY BED TO LORENZO
	1-50A	Jun 01, 1887	0.800	04/01 - 10/31
	1-50C	Jun 01, 1887	1.200	04/01 - 10/31
	1-50B	Jun 01, 1887	2.800	04/01 - 10/31
	1-225	Jun 01, 1888	2.400	04/01 - 10/31
	1-10020	Apr 30, 1900	0.354	04/01 - 10/31
	1-10019	Apr 30, 1900	0.538	04/01 - 10/31
	1-10021	Apr 30, 1900	0.968	04/01 - 10/31
	4 40000	Apr 30, 1900	2.000	04/01 - 10/31
	1-10028			
	1-10028	Apr 30, 1900 Jan 22, 1916	6.190 7.950	04/01 - 10/31 04/01 - 10/31

NUMBER	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS	AF Limit Period of Use
13038392 D	SUNNYDELL CANAL NI	EAR IDAHO FALLS		BLW DRY BED TO LORENZO
	1-10481	Jul 01, 1882	0.360	04/01 - 10/31
	1-10013	Jul 01, 1882	0.640	04/01 - 10/31
	23-11230	May 01, 1884	1.030	04/15 - 10/31
	23-11221	May 01, 1884	2.800	04/15 - 10/31
	1-195A	Jun 01, 1885	2.175	04/01 - 10/31
	1-115A	Jun 01, 1886	0.713	04/01 - 10/31
	1-10497	Jun 01, 1887	1.027	04/01 - 10/31
	1-10498	Jun 01, 1888	16.400	04/01 - 10/31
	1-10499	Jun 01, 1889	44.000	04/01 - 10/31
	1-83D	Jun 01, 1891	30.000	04/01 - 10/31
	1-46	Apr 14, 1902	140.000	04/01 - 10/31
L3038393 P	COVINGTON BROTHERS	S PUMP		BLW DRY BED TO LORENZO
	1-7006	Nov 12, 1974	7.380	04/01 - 11/01
	1-7087	Jul 01, 1985	1.310	04/01 - 10/31
	1-10011	Apr 12, 1994	0.000	04/01 - 10/31
13038405 P	T PARKINSON PUMP			BLW DRY BED TO LORENZO
	1-7004	Jul 22, 1974	4.900	1633 05/01 - 10/15
13038422 P	L ROBISON PUMP			BLW DRY BED TO LORENZO
	22-2159	Mar 22, 1955	0.540	94.5 04/01 - 10/31
L3038426 D	LENROOT CANAL NEAF	R IDAHO FALLS		BLW DRY BED TO LORENZO
	1-97	Jun 01, 1884	9.000	04/01 - 10/31
	1-182D	Jun 01, 1885	0.007	04/01 - 10/31
	1-149B	Jun 01, 1885	0.140	04/01 - 10/31
	1-98	Jun 01, 1885	9.000	04/01 - 10/31
	1-150B	Jun 01, 1886	0.622	04/01 - 10/31
	1-10014	Jun 01, 1886	13.740	04/01 - 10/31
	1-151B	Jun 01, 1889	1.539	04/01 - 10/31
	1-99	Jun 01, 1889	6.000	04/01 - 10/31
	1-10015	Jun 01, 1891	15.000	04/01 - 10/31
	1-10016	Jun 01, 1892	5.000	04/01 - 10/31
	1-187D	Jun 01, 1894	0.007	04/01 - 10/31
	1-100	Jun 01, 1899	76.000	04/01 - 10/31
	1-101	Jun 01, 1903	100.000	04/01 - 10/31
	1-251B	Jan 22, 1916	0.769	04/01 - 10/31
	1-323B	Apr 01, 1939	0.674	04/01 - 10/31
L3038431 D	REID CANAL NEAR I	DAHO FALLS		BLW DRY BED TO LORENZO
	1-182C	Jun 01, 1885	0.390	04/01 - 10/31
	1-149A	Jun 01, 1885	29.860	04/01 - 10/31
	1-150A	Jun 01, 1886	39.378	04/01 - 10/31
	1-151A	Jun 01, 1889	78.460	04/01 - 10/31
	1-187C	Jun 01, 1894	0.390	04/01 - 10/31
		•		
	1-251A	Jan 22, 1916	39.230	04/01 - 10/31

<u>NUMBER</u>	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS	AF Limit Period of Use
13038434 D	TEXAS & LIBERTY C	ANAL		BLW DRY BED TO LORENZO
	1-104	Jun 01, 1885	8.000	04/01 - 10/31
	1-182A	Jun 01, 1885	39.600	04/01 - 10/31
	1-183	Jun 01, 1886	12.000	04/01 - 10/31
	1-105	Jun 01, 1886	38.000	04/01 - 10/31
	1-10392	Jun 01, 1887	1.170	04/01 - 10/31
	1-10393	Jun 01, 1887	2.030	04/01 - 10/31
	1-10556	Jun 01, 1887	2.800	04/01 - 10/31
	1-106	Jun 01, 1887	38.000	04/01 - 10/31
	1-107	Jun 01, 1888	38.000	04/01 - 10/31
	1-108	Jun 01, 1889	38.000	04/01 - 10/31
	1-184	Jun 01, 1891	14.000	04/01 - 10/31
	1-185	Jun 01, 1892	14.000	04/01 - 10/31
	1-186	Jun 01, 1893	14.000	04/01 - 10/31
	1-187A	Jun 01, 1894	13.600	04/01 - 10/31
	1-188	Jun 01, 1895	12.000	04/01 - 10/31
	1-253	Jan 22, 1916	16.000	04/01 - 10/31
	1-254	Jan 22, 1916	16.000	04/01 - 10/31
	1-329	Apr 01, 1939	20.000	04/01 - 10/31
	1-316	Apr 01, 1939	20.000	04/01 - 10/31
	1-10388	May 06, 1971	0.000	04/01 - 10/31
L3038435 D	BANNOCK JIM SLOUG	iH		BLW DRY BED TO LORENZO
	1-139	Jun 01, 1889	12.000	04/01 - 10/31
	1-10545	Jun 01, 1898	4.000	04/01 - 10/31
	1-140	May 01, 1905	3.200	04/01 - 10/31
L3038436 D	HILL PETTINGER CA	NAL		BLW DRY BED TO LORENZO
	1-10110	Jun 01, 1886	0.120	04/01 - 10/31
	1-10109	Jun 01, 1886	0.120	04/01 - 10/31
	1-10118	Jun 01, 1887	0.240	04/01 - 10/31
	1-10111	Jun 01, 1887	0.240	04/01 - 10/31
	1-10114	Jun 01, 1888	0.240	04/01 - 10/31
	1-10115	Jun 01, 1888	0.240	04/01 - 10/31
	1-10117	Jun 01, 1889	0.160	04/01 - 10/31
	1-10116	Jun 01, 1889	0.160	04/01 - 10/31
	1-10112	Jun 01, 1891	0.720	04/01 - 10/31
	1-10113	Jun 01, 1891	0.720	04/01 - 10/31
	1-34A	Jun 01, 1903	2.500	04/01 - 10/31
	1-34B	Jun 01, 1903	2.500	04/01 - 10/31
	1-201	Jun 01, 1903	5.000	04/01 - 10/31
L3038437 D	NELSON COREY CANA	L		BLW DRY BED TO LORENZO
	1-10489	Jun 01, 1887	0.500	04/01 - 10/31
	1-10491	Jun 01, 1887	1.500	04/01 - 10/31
	1-10490	Jun 01, 1887	4.000	04/01 - 10/31
	1-37B	Jun 01, 1891	0.660	04/01 - 10/31
	1-37C	Jun 01, 1891	0.740	04/01 - 10/31
	1-37A	Jun 01, 1891	2.400	04/01 - 10/31
	1-319A	Apr 01, 1939	0.930	04/01 - 10/31
	1-319B	Apr 01, 1939	1.075	04/01 - 10/31
L3038438 P	L HILL PUMP	,		BLW DRY BED TO LORENZO
ר מנדמנטני	1-161	Jun 01, 1902	3.000	04/01 - 10/31
2020000 5		· · · · · · · · · · · · · · · · · · ·	3.000	
L3039000 R	HENRYS LAKE NEAR	May 15, 1917	40005.542	TO HENRYS LAKE 01/01 - 12/31
	21-12946			
	21-2161	Jul 29, 1965	5318.947	01/01 - 12/31

<u>NUMBER</u>	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS	AF Limit Period of Use
13042000 R	ISLAND PARK RESERV	OIR NEAR ISLAND P	ARK	HENRYS L TO ISLAND PARK
	21-10560	Mar 29, 1921	22687.169	01/01 - 12/31
	21-2156	Mar 14, 1935	45374.338	01/01 - 12/31
13042600 Y	ASHTON POWER			ISLAND PARK TO ASHTON
	21-12917	Jan 16, 1913	1000.000	01/01 - 12/31
	21-12916	Nov 01, 1915	500.000	01/01 - 12/31
	21-12915	Mar 07, 1924	1000.000	01/01 - 12/31
	21-7363	Jul 22, 1985	433.000	01/01 - 12/31
13045655 P	G MAROTZ PUMP			ISLAND PARK TO ASHTON
	21-2136	Jun 28, 1965	0.410	04/01 - 10/31
	21-7101	Dec 19, 1978	0.470	04/01 - 10/31
13045675 P	N FK HIGHLANDS PUM	IP		ISLAND PARK TO ASHTON
	21-2045	Dec 03, 1911	1.000	04/01 - 10/31
	21-2102	Sep 20, 1949	0.200	04/01 - 10/31
	21-2104	Mar 20, 1953	0.600	04/01 - 10/31
	21-7075	Aug 08, 1975	2.410	459 04/01 - 10/31
	21-7076	Aug 08, 1975	2.470	04/01 - 10/31
13045705 P	F HOWELL PUMP			ISLAND PARK TO ASHTON
	21-2012	Jun 01, 1973	1.900	04/01 - 10/31
13045710 P	S BOLLAERT PUMP			ISLAND PARK TO ASHTON
	21-10051	Oct 31, 1954	0.250	04/01 - 10/31
	21-7054	Aug 26, 1974	0.250	04/01 - 10/31
13045721 P	F VANDERSLOOT #1 P	PUMP		ISLAND PARK TO ASHTON
	21-7190	Dec 20, 1979	1.675	04/01 - 11/01
13045724 P	F VANDERSLOOT #2 P	PUMP		ISLAND PARK TO ASHTON
	21-7190	Dec 20, 1979	1.675	04/01 - 11/01
13045727 P	F VANDERSLOOT #3 P	PUMP		ISLAND PARK TO ASHTON
	21-7133	Jul 18, 1977	0.000	01/01 - 12/31
13045755 P	T HOLCOMB PUMP			ISLAND PARK TO ASHTON
	21-2056	Mar 18, 1913	0.600	04/01 - 10/31
13045780 P	B LEE PUMP			ISLAND PARK TO ASHTON
	21-7055	Sep 20, 1974	1.400	308 04/01 - 10/31
13045805 P	Z J EGBERT #1 PUMP			ISLAND PARK TO ASHTON
	21-7167	Apr 19, 1979	1.000	198 04/01 - 10/31
13045807 P	R RITCHEY PUMP			ISLAND PARK TO ASHTON
	21-4026	Nov 19, 1956	0.020	01/01 - 12/31
	21-12948	Jun 23, 1978	0.320	04/01 - 10/31
	21-7153A	Jun 23, 1978	0.350	04/01 - 10/31
13045810 P	N MILLER #1 PUMP	01 1034	2 266	ISLAND PARK TO ASHTON
	21-11165	Apr 01, 1934	3.260	04/01 - 10/31
13045813 P	Z J EGBERT #2 PUMP			ISLAND PARK TO ASHTON
	21-172	Apr 01, 1957	1.000	04/01 - 10/31
13045823 P	R D BAKER #2 PUMP	7 01 1000	5 300	ISLAND PARK TO ASHTON
	21-154	Jun 01, 1889	5.380	04/01 - 10/31
13045829 P	D PHELPS PUMP	can 00 1003	2 570	ISLAND PARK TO ASHTON
	21-2131	Sep 06, 1963	2.570	04/01 - 10/31
13045849 P	D SEELEY PUMP	Jun 01 1003	4 140	ISLAND PARK TO ASHTON
	21-170	Jun 01, 1893	4.140	04/01 - 10/31
	21-171	Jun 01, 1947	0.000	04/01 - 10/31
13045880 P	Z J EGBERT #4 PUMP		1 300	ISLAND PARK TO ASHTON
	21-2123	Sep 07, 1961	1.360	04/01 - 10/31

NUMBER		DIVERSION NAME				REACH
		Water Right	Priority	Date	CFS	AF Limit Period of Use
13045930	Р	Z J EGBERT #5 PUMP				ISLAND PARK TO ASHTON
		21-172	Apr 01,	1957	2.500	04/01 - 10/31
		21-7214	Nov 10,	1980	0.000	01/01 - 12/31
		21-7278	May 07,	1981	0.000	01/01 - 12/31
13045940	P	G NEDROW PUMP				ISLAND PARK TO ASHTON
		21-13108	Jun 01,	1890	2.980	04/01 - 10/31
13045960	Р	M REYNOLDS #1 PUMP				ISLAND PARK TO ASHTON
		21-12966	Jun 01,	1890	0.400	04/01 - 10/31
		21-12965	Jun 01,	1890	0.600	04/01 - 10/31
13046015	Р	R & C BAUM PUMP				ISLAND PARK TO ASHTON
		21-12984	Jun 01,	1890	1.000	04/01 - 10/31
13046020	Р	J MCCULLOCH PUMP				ISLAND PARK TO ASHTON
130.0020	•	21-102D	Jun 01,	1890	1.000	04/01 - 10/31
13046025	D	M REYNOLDS #2 PUMP				<u> </u>
13040023	۲	21-12965	Jun 01,	1890	1.000	ASHTON TO AB FALLS RIVER 04/01 - 10/31
			Jun 23,		0.380	04/01 - 10/31
12016070		21-12949	Juli 25,	1370	0.300	
13046070	Р	A NEDROW # 1 PUMP	7 10	1002	1 500	ASHTON TO AB FALLS RIVER
		21-79	Jun 19,		1.500	04/01 - 10/31
		21-7080	Nov 24,	19/5	1.890	04/01 - 10/31
13046072	Р	A NEDROW # 2 PUMP				ASHTON TO AB FALLS RIVER
		21-7081	Sep 22,		1.800	04/01 - 10/31
		21-7280	Jun 02,	1981	0.000	01/01 - 12/31
13046075	Р	J NEDROW # 2 PUMP				ASHTON TO AB FALLS RIVER
		21-4016	May 14,	1962	3.000	04/01 - 10/31
13046090	Р	L BRATT PUMP				ASHTON TO AB FALLS RIVER
		21-4059	Aug 01,	1910	0.240	04/01 - 10/31
13046095	Р	L LOOSLI #1 PUMP				ASHTON TO AB FALLS RIVER
		21-74B	Jun 01,	1892	2.500	04/01 - 10/31
13046310	D	DEWEY CANAL				ASHTON TO AB FALLS RIVER
		21-12896	May 15,	1898	37.200	04/01 - 07/11
13046500	R	GRASSY LAKE RESERVO	IR			TO GRASSY LAKE
		21-4155	Feb 13,	1936	7665.238	01/01 - 12/31
13047305	D	YELLOWSTONE CANAL				ABV YELLOW TO CHESTER
13047303	D	21-73J	Nov 05,	1895	35.000	04/15 - 10/15
13047475	n	MARYSVILLE CANAL	,			· · ·
13047473	U	21-73J	Nov 05,	1895	245.000	ABV YELLOW TO CHESTER 04/15 - 10/15
12047515			1100 05,	1033	243.000	
13047515	Р	F & L GRIFFEL PUMP	Jun 01,	1056	1.600	ABV YELLOW TO CHESTER 06/01 - 09/20
		21-4009	Juli UI,	1930	1.000	
13047565	Р	R BAUM PUMP	May: 11	1007	1 010	ABV YELLOW TO CHESTER
		21-2151	May 11,		1.010	04/01 - 10/31
		21-7406	Jan 04,	TA8A	0.270	04/01 - 10/31
13047568	Р	ORME PLACE PUMP				ABV YELLOW TO CHESTER
		21-13180	Jan 04,	1989	1.720	04/01 - 10/31
13047570	Р	G/6 CORP PUMP (GRIF	-			ABV YELLOW TO CHESTER
		21-7065	Jan 14,	1975	1.000	360 04/01 - 10/31

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		Water Right	Priority Date	CFS	AF Limit Period of Use
13047575	D	FARMERS OWN CANAL			ABV YELLOW TO CHESTER
		21-114C	Jun 01, 1890	3.500	04/01 - 10/31
		21-10944	Jun 01, 1892	1.900	04/01 - 10/31
		21-75	Jun 01, 1894	3.000	04/01 - 10/15
		21-115A	Jun 01, 1894	0.300	04/01 - 10/31
		21-73F	Nov 05, 1895	3.920	04/15 - 10/15
		21-73D	Nov 05, 1895	4.000	04/15 - 10/15
		21-73B	Nov 05, 1895	4.000	04/15 - 10/15
		21-73J	Nov 05, 1895	37.660	04/15 - 10/15
		21-48	Apr 01, 1896	34.000	04/15 - 10/15
		21-49	May 01, 1904	12.000	04/01 - 10/15
13047605	D	W SCAFE PUMP (REINK			ABV YELLOW TO CHESTER
13047603	Р	•	Jul 05, 1973	0.480	111 04/01 - 10/31
		21-13058	Jul 05, 1973	0.520	120 04/01 - 10/31
12047616		21-13059	Jul 03, 1973	0.320	
13047616	Р	R STURM # 1 PUMP	Doc 10 1070	2 220	ABV YELLOW TO CHESTER
		21-7162	Dec 18, 1978	3.330	1179 04/01 - 10/31
13047625	Р	M GRIFFEL PUMP	. 00 1077	0.400	ABV YELLOW TO CHESTER
		21-13117	Aug 08, 1977	0.490	154 04/01 - 10/31
		21-13118	Aug 08, 1977	1.780	560 04/01 - 10/31
13047681	D	CONANT CREEK CANAL			ABV YELLOW TO CHESTER
		21-141	мау 01, 1901	20.000	04/01 - 10/31
		21-2035	Feb 15, 1909	25.000	04/01 - 10/31
		21-2037	Feb 25, 1910	25.000	04/01 - 10/31
13047710	Р	B NYBORG PUMP			ABV YELLOW TO CHESTER
		21-10400	Jun 01, 1893	4.400	04/01 - 10/31
		21-85	Jun 01, 1899	0.800	04/01 - 10/31
13047900	Р	BOOM CREEK PUMP			ABV YELLOW TO CHESTER
		21-148A	Sep 15, 1901	10.000	2865 04/01 - 10/31
13048060	Р	SQUIRREL CANAL PUMF	· # 3		ABV YELLOW TO CHESTER
		21-109C	Sep 01, 1901	20.000	4113 04/01 - 10/31
13048070	P	L ORME PUMP			ABV YELLOW TO CHESTER
	•	21-70	Aug 01, 1899	0.400	04/01 - 10/31
		21-71	Jun 24, 1902	2.500	04/01 - 10/31
13048080	P	D HARSHBARGER PUMP	,		ABV YELLOW TO CHESTER
13040000	'	21-7052	Aug 07, 1974	5.000	1266 04/15 - 10/15
13048275	_	L LOOSLI #3	g 0.,	3.000	ABV YELLOW TO CHESTER
13048273	г		Dec 14, 1891	4.800	04/01 - 10/31
		21-12901	Oct 05, 1973	8.000	05/01 - 10/31
12040420		21-7030	000 03, 1373	0.000	
13048430	Р	D REYNOLDS PUMP	May 01 1050	2.000	ABV YELLOW TO CHESTER 04/01 - 11/01
		21-12534	May 01, 1950		•
		21-11025	Feb 15, 1952	4.410	04/01 - 11/01
13048470	Р	T POTTER PUMP	- 24 1000	2 000	ABV YELLOW TO CHESTER
		21-19	Sep 24, 1900	3.000	578.1 04/01 - 10/31
		21-7082	Dec 20, 1975	0.000	04/01 - 10/31
13048475	D	ENTERPRISE CANAL			ABV YELLOW TO CHESTER
		21-2000	Jun 12, 1903	140.200	04/01 - 10/31
		21-4037	Sep 29, 1908	0.480	04/01 - 10/31
		21-159	Jan 22, 1916	30.000	04/01 - 10/31
		21-165	Apr 01, 1939	29.000	04/01 - 10/31
13048556	Р	21-165 W DAVIS PUMP		29.000	04/01 - 10/31 ABV YELLOW TO CHESTER

NUMBER		DIVERSION NAME			REACH	
		Water Right	Priority Date	CFS	AF Limit	Period of Use
13048560	D	FALL RIVER CANAL			ABV YELL	LOW TO CHESTER
		21-12953	Jun 01, 1889	161.100		01/01 - 03/31
		21-12956	Jun 01, 1889	418.180		04/01 - 06/30
		21-12956	Jun 01, 1889	1.100		07/01 - 10/31
		21-12953	Jun 01, 1889	327.270		07/01 - 10/31
		21-12953	Jun 01, 1889	161.100		11/01 - 12/31
13048705	D	CHESTER CANAL			ABV YELL	LOW TO CHESTER
		21-60B	Jun 10, 1887	0.600		04/01 - 10/31
		21-22	Sep 26, 1889	5.200		04/01 - 10/31
		21-34	Apr 01, 1896	10.000		01/01 - 12/31
		21-34	Apr 01, 1896	102.000		04/01 - 10/31
13049008	D	MCBEE CANAL			ABV YELL	OW TO CHESTER
		21-72C	Jun 01, 1896	3.000		04/01 - 10/31
		21-13060	Apr 01, 1970	0.200		04/01 - 10/31
13049010	D	SILKEY CANAL			ABV YELL	LOW TO CHESTER
		21-12987	Jun 01, 1890	0.080		04/01 - 10/31
		21-12951	Jun 01, 1890	0.360		04/01 - 10/31
		21-12980	Jun 01, 1890	0.400		04/01 - 10/31
		21-10320	Jun 01, 1890	0.420		04/01 - 10/31
		21-12864	Jun 01, 1890	0.600		04/01 - 10/31
		21-41G	Jun 01, 1890	3.420		04/01 - 10/31
		21-51B	Jun 01, 1890	4.220		04/01 - 10/31
		21-12865	Jun 01, 1890	5.800		04/01 - 10/31
		21-13013	Jun 01, 1890	0.400		04/01 - 11/01
		21-12864	Jun 01, 1890	0.020		11/01 - 12/31
		21-93	Jun 01, 1891	3.600		04/01 - 10/31
		21-115B	Jun 01, 1894	0.900		04/01 - 10/31
		21-145	Jun 01, 1894	3.000		04/01 - 10/31
		21-146	May 10, 1895	5.000		04/01 - 10/31
		21-12860	Jun 01, 1903	0.060		04/01 - 10/31
		21-12861	Jun 01, 1903	0.540		04/01 - 10/31
		21-12860	Jun 01, 1903	0.020		11/01 - 12/31

NUMBER	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS AF L	imit Period of Use
13049015 D	CURR CANAL			ABV YELLOW TO CHESTER
	21-60D	Jun 10, 1887	0.310	01/01 - 10/31
	21-60E	Jun 10, 1887	2.240	01/01 - 10/31
	21-12996	Jun 10, 1887	0.040	04/01 - 10/31
	21-12871	Jun 10, 1887	0.170	04/01 - 10/31
	21-12940	Jun 10, 1887	0.240	04/01 - 10/31
	21-12841	Jun 10, 1887	0.300	04/01 - 10/31
	21-13025	Jun 10, 1887	0.330	04/01 - 10/31
	21-60C	Jun 10, 1887	0.500	04/01 - 10/31
	21-12872	Jun 10, 1887	0.800	04/01 - 10/31
	21-12867	Jun 10, 1887	1.200	04/01 - 10/31
	21-12842	Jun 10, 1887	1.536	04/01 - 10/31
	21-13012	Jun 10, 1887	1.610	04/01 - 10/31
	21-12941	Jun 10, 1887	1.660	04/01 - 10/31
	21-61A	Jun 10, 1887	1.760	04/01 - 10/31
	21-13011	Jun 10, 1887	2.140	04/01 - 10/31
	21-12997	Jun 10, 1887	2.664	04/01 - 10/31
	21-12869	Jun 10, 1887	2.200	04/01 - 11/01
	21-4075	Jun 10, 1887	0.070	11/01 - 03/31
	21-4076	Jun 10, 1887	0.040	11/01 - 04/01
	21-4065	Jun 10, 1887	0.130	11/01 - 04/01
		Jun 01, 1888	0.200	04/01 - 10/31
	21-131A	Jun 01, 1888	0.200	04/01 - 10/31
	21-11035	Jun 01, 1888	1.200	04/01 - 10/31
	21-131B		4.800	04/01 - 10/31
	21-10587	Jun 01, 1888		11/01 - 04/01
	21-4063	Jun 01, 1888	0.070	
	21-53H	Jun 01, 1889	0.040	04/01 - 10/31
	21-13071	Jun 01, 1889	0.100	04/01 - 10/31
	21-53J	Jun 01, 1889	0.110	04/01 - 10/31
	21-53G	Jun 01, 1889	0.156	04/01 - 10/31
	21-13070	Jun 01, 1889	0.270	04/01 - 10/31
	21-13072	Jun 01, 1889	0.300	04/01 - 10/31
	21-53B	Jun 01, 1889	0.355	04/01 - 10/31
	21-13073	Jun 01, 1889	0.410	04/01 - 10/31
	21-53D	Jun 01, 1889	0.468	04/01 - 10/31
	21-13074	Jun 01, 1889	0.600	04/01 - 10/31
	21-132B	Jun 01, 1890	0.800	04/01 - 10/31
	21-132C	Jun 01, 1890	0.800	04/01 - 10/31
	21-132A	Jun 01, 1890	0.800	04/01 - 10/31
	21-28	Jun 01, 1890	2.400	04/01 - 11/01
	21-33C	Jun 01, 1891	0.240	04/01 - 10/31
	21-33A	Jun 01, 1891	0.900	04/01 - 10/31
	21-33B	Jun 01, 1891	3.660	04/01 - 10/31
	21-33A	Jun 01, 1891	0.070	11/01 - 12/01
	21-10588	Jun 01, 1892	6.400	04/01 - 10/31
	21-13000	Dec 06, 1929	0.340	04/01 - 10/31
	21-13000	Dec 06, 1929	0.020	11/01 - 03/31
13049495 P	G BLANCHARD PUMP			ABV YELLOW TO CHESTER
	21-12846	Jun 10, 1887	0.270	04/01 - 10/31
	21-12848	Jun 01, 1889	0.080	04/01 - 10/31
	21-51B	Jun 01, 1890	0.500	04/01 - 10/31
	21-106B	Jul 16, 1902	0.570	04/01 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>
		Water Right	Priority Date	CFS	AF Limit Period of Use
13049550	D	LAST CHANCE CANAL			AB FALLS R TO ST ANTHONY
		21-12961	Feb 09, 1897	221.980	04/01 - 07/01
		21-12962	Feb 09, 1897	110.170	07/02 - 10/31
		21-12962	Feb 09, 1897	90.000	11/01 - 03/31
13049705	D	FARMERS FRIEND CAN	AL		AB FALLS R TO ST ANTHONY
		21-13163	Jun 01, 1889	15.820	04/01 - 06/30
		21-12955	Jun 01, 1889	26.000	04/01 - 06/30
		21-13162	Jun 01, 1889	12.570	07/01 - 10/31
		21-12954	Jun 01, 1889	20.160	07/01 - 10/31
		21-12907	Feb 05, 1902	32.000	01/01 - 12/31
		21-12907	Feb 05, 1902	188.000	04/01 - 10/31
		21-12919	Jan 22, 1916	47.000	04/01 - 10/31
		21-12911	Apr 01, 1939	9.000	04/01 - 10/01
13049710	D	TWIN GROVES CANAL			AB FALLS R TO ST ANTHONY
		21-12920	Jun 01, 1892	75.440	01/01 - 12/31
		21-12920	Jun 01, 1892	74.560	04/01 - 10/31
		21-12902	Jan 22, 1916	30.000	04/01 - 10/31
13049725	D	ST ANTHONY UNION C			AB FALLS R TO ST ANTHONY
		21-12897	Apr 01, 1885	16.380	04/01 - 10/31
		21-12922	Jun 21, 1888	600.000	04/01 - 07/01
		21-12922	Jun 21, 1888	500.000	07/02 - 07/16
		21-12922	Jun 21, 1888	600.000	07/17 - 07/31
		21-12922	Jun 21, 1888	500.000	08/01 - 10/31
		21-12922	Jun 21, 1888	271.000	11/01 - 03/31
		21-12934	Apr 01, 1890	16.380	04/01 - 07/01
		21-12934	Apr 01, 1890	8.190	07/02 - 07/16
		21-12934	Apr 01, 1890	16.380	07/17 - 08/01
		21-12934	Apr 01, 1890	8.190	08/02 - 10/31
		21-12921	Jul 29, 1892	100.000	04/01 - 10/31
		21-12929	Jun 14, 1895	32.770	04/01 - 07/01
		21-12929	Jun 14, 1895	29.490	07/02 - 07/16
		21-12929	Jun 14, 1895	32.770	07/17 - 07/31
		21-12929	Jun 14, 1895	29.490	08/01 - 10/31
		21-12961	Feb 09, 1897	18.020	04/01 - 07/01
		21-12962	Feb 09, 1897	9.830	07/02 - 10/31
		21-12912	Apr 01, 1939	1.880	04/01 - 10/31
		21-12910	Apr 01, 1939	2.870	04/01 - 10/31
		21-12908	Apr 01, 1939	24.000	04/01 - 10/31
13049805	D	SALEM UNION CANAL			AB FALLS R TO ST ANTHONY
		21-12924	Apr 28, 1892	120.000	01/01 - 12/31
		21-12924	Apr 28, 1892	180.000	04/01 - 06/30
		21-12923	Apr 28, 1892	120.000	07/01 - 10/31
		21-12909	Apr 01, 1939	15.000	04/01 - 10/31
13050525	D	EGIN CANAL		400	ST ANTHONY TO AB NF TETN
		21-12897	Apr 25, 1885	138.000	01/01 - 12/31
		21-12897	Apr 25, 1885	45.620	04/01 - 10/31
		21-12934	Mar 01, 1890	183.620	04/01 - 07/01
		21-12934	Mar 01, 1890	91.810	07/02 - 07/16
		21-12934	Mar 01, 1890	183.620	07/17 - 08/01
		21-12934	Mar 01, 1890	91.810	08/02 - 10/31
		21-12912	Apr 01, 1939	21.120	04/01 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>
		Water Right	Priority Date	CFS	AF Limit Period of Use
13050535	D	INDEPENDENT CANAL			ST ANTHONY TO AB NF TETN
		21-12928	Jun 14, 1895	367.230	04/01 - 07/01
		21-12928	Jun 14, 1895	330.510	07/02 - 07/16
		21-12928	Jun 14, 1895	367.230	07/17 - 07/31
		21-12928	Jun 14, 1895	330.510	08/01 - 10/31
		21-12928	Jun 14, 1895	182.000	11/01 - 03/31
		21-12910	Apr 01, 1939	32.130	04/01 - 10/31
13050545 r	D	CONSOLIDATED FARME	RS CANAL		ST ANTHONY TO AB NF TETN
		22-13349	Jun 01, 1890	80.000	01/01 - 12/31
		22-13342	Jun 01, 1892	120.000	01/01 - 12/31
		22-13343	Jun 01, 1895	55.000	04/01 - 10/31
		22-13347	Jan 22, 1916	78.000	04/01 - 10/31
		22-13344	Apr 01, 1939	70.000	04/01 - 10/31
13053951 F	Р	SOUTH PIPELINE PUM	P		AB S LEIGH TO ST ANTHONY
		22-204C	Jun 10, 1883	6.500	01/01 - 12/31
		22-435B	Jul 15, 1889	0.540	04/15 - 10/31
		22-245B	Apr 01, 1890	0.700	04/15 - 10/31
		22-221B	Sep 01, 1890	0.700	04/15 - 10/31
		22-145B	Jan 22, 1916	9.900	04/15 - 10/31
		22-7044B	Mar 26, 1971	1.360	04/01 - 11/01
		22-7044A	Mar 26, 1971	2.650	04/01 - 11/01
		22-7100	Aug 07, 1974	6.980	04/15 - 10/15
		22-7108	Oct 11, 1974	9.000	04/15 - 10/15
		22-7110A	Oct 15, 1974	2.520	04/15 - 11/01
		22-7110B	Oct 15, 1974	2.600	04/15 - 11/01
		22-7111	Nov 12, 1974	10.000	04/15 - 10/15
		22-7116	Dec 03, 1974	10.000	04/15 - 10/15
		22-7119	Dec 10, 1974	6.000	04/15 - 10/15
		22-7122	Dec 31, 1974	3.850	04/15 - 10/15
		22-7121	Jan 14, 1975	0.000	04/15 - 10/15
		22-7120	Jan 14, 1975	0.000	04/15 - 10/15
		22-7148	Jul 23, 1975	0.000	04/15 - 10/15
		22-7157	Aug 06, 1975	0.000	04/15 - 10/15
		22-7159	Aug 18, 1975	0.000	04/15 - 10/15
		22-7181	Apr 01, 1976	0.000	04/15 - 10/15
		22-7180	Apr 01, 1976	0.000	04/15 - 10/15
		22-7186	Apr 27, 1976	0.000	04/15 - 10/15
		22-7392	Mar 22, 1982	0.000	04/15 - 10/15
		22-7470	Jul 21, 1983	0.000	04/15 - 10/15
		22-13271	Apr 01, 1985	0.000	04/01 - 10/31
		22-7505	Jul 01, 1985	0.000	04/15 - 10/15
L3054045 F	P	HIBBERT FARMS PUMP	-		AB S LEIGH TO ST ANTHONY
		22-7349	Mar 12, 1981	1.290	512 04/15 - 10/31
L3054111 F	D	R & J BROWN PUMP	·		AB S LEIGH TO ST ANTHONY
->0>7111	•	22-7196	Sep 23, 1976	1.000	424.5 04/01 - 11/01
L3054420 F	P		, 		
13034420 F	۲	B PARKINSON PUMP	Mar 02, 1978	18.000	AB S LEIGH TO ST ANTHONY 3784.5 04/01 - 07/15
12054515 -	<u> </u>	22-7270	Mai 02, 1370	10.000	
13054515 [ט	CANYON CREEK CANAL	Jun 01 1000	16 000	AB S LEIGH TO ST ANTHONY
		22-195	Jun 01, 1900	16.000 54.000	04/01 - 10/31 04/01 - 10/31
1205 / 555	_	22-196	Jun 01, 1902	54.000	04/01 - 10/31
13054577 i	Р	G CRAPO PUMP	Jun 15 1017	0 700	AB S LEIGH TO ST ANTHONY
		22-630	Jun 15, 1917	8.700	04/15 - 10/31
		22-7118	Dec 05, 1974	6.880	832.4 05/01 - 07/01

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		Water Right	Priority	Date	CFS	AF Limit	Period of Use
13054590	Р	P STEVENS PUMP				AB	S LEIGH TO ST ANTHONY
		22-7069	Apr 19,	1973	2.000	525	04/01 - 11/01
		22-7103	Sep 03,	1974	8.000	1890	04/01 - 11/01
		22-7114	Nov 20,	1974	2.940	1248	04/01 - 10/31
13054705	Р	V SCHWENDIMAN PUMP				AB	S LEIGH TO ST ANTHONY
		22-7271	Feb 03,	1978	18.000	3784.5	04/01 - 07/15
13054772	Р	R BRENT RICKS PUMP				AB	S LEIGH TO ST ANTHONY
		22-7286	Oct 05,		6.000		04/15 - 10/15
		22-13830	Apr 12,	1994	0.000		04/01 - 10/31
13054801	Р	CANYON CREEK LATERA				AB	S LEIGH TO ST ANTHONY
		22-163A	Apr 01,		1.330		04/01 - 10/31
		22-7276	Apr 21,		22.700		04/15 - 10/15
		22-7490	Apr 10,		5.300		04/01 - 10/31
		22-13739	Apr 12,	1994	0.000		04/01 - 10/31
13054850	Р	SIDDOWAY SHEEP COMP		1006	1 700	AB	S LEIGH TO ST ANTHONY
		22-163B	Apr 01,	1896	1.700		04/01 - 10/31
13054940	Р	H BISCHOFF PUMP	Jun 04,	1076	0.900	AB 157.5	S LEIGH TO ST ANTHONY 04/01 - 11/01
12055020		22-7187	Juli 04,	1970	0.900		
13055030	D	WILFORD CANAL	May 01,	1002	0.230	SI	ANTH TO TETON FORKS 04/01 - 10/31
		22-13165	мау 01, Jun 01,		77.840		01/01 - 10/31
		22-12654 22-12655	Apr 01,		158.620		04/01 - 10/31
		22-12655	Apr 01,		64.160		11/01 - 03/31
		22-673	Apr 01,		50.000		04/01 - 10/31
13055040	D	TETON IRRIGATION CA	• •			ST	ANTH TO TETON FORKS
13033010		22-13388	Jun 01,	1884	120.000	3.	04/01 - 10/31
		22-549	Oct 02,	1889	10.000		04/01 - 10/31
		22-513	Jul 01,	1891	6.000		04/01 - 10/31
		22-514	Jun 01,	1892	7.680		07/01 - 10/31
		22-512	Apr 01,	1898	15.320		04/01 - 10/31
13055050	D	PIONEER CANAL				ST	ANTH TO TETON FORKS
		22-457	May 01,	1883	10.560		04/01 - 10/31
		22-456	Apr 01,	1898	18.000		04/01 - 10/31
13055060	D	STEWART CANAL				ST	ANTH TO TETON FORKS
		22-13164	May 01,	1883	3.770		04/01 - 10/31
		22-538C	Jun 01,	1884	4.160		04/01 - 10/31
		22-14011	Apr 01,	1898	7.540		04/01 - 10/31
		22-537C	Apr 01,	1898	8.310		04/01 - 10/31
		22-14012	Dec 01,	1903	2.080		04/01 - 10/31
		22-14013	Apr 01,	1939	16.140		04/01 - 10/31
13055193	Р	N BIRCH PUMP				ST	ANTH TO TETON FORKS
		22-634	Dec 01,	1903	0.640		04/01 - 10/31
13055195	Р	B LEAVITT PUMP				ST	ANTH TO TETON FORKS
		22-12528	Dec 01,	1903	0.920		04/01 - 10/31
13055205	D	PINCOCK-BYINGTON CA				ST	ANTH TO TETON FORKS
		22-455	Mar 01,		7.120		04/01 - 10/31
		22-454	Apr 01,		14.000		04/01 - 10/31
		22-638	Dec 01,		2.200		04/01 - 10/31
		22-658	Apr 01,	1939	18.880		04/01 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>
		Water Right	Priority Date	CFS	AF Limit Period of Use
13055210	D	TETON ISLAND FEEDE	R CANAL		ST ANTH TO TETON FORKS
		22-12694	Mar 01, 1883	12.050	01/01 - 12/31
		22-288	May 15, 1883	3.200	01/01 - 12/31
		22-10904	Mar 01, 1884	8.880	04/01 - 10/31
		22-12695	May 22, 1884	76.960	01/01 - 12/31
		22-589B	Jun 01, 1884	25.300	01/01 - 12/31
		22-425C	May 01, 1885	2.880	04/01 - 11/01
		22-12696	Jun 01, 1885	244.320	01/01 - 12/31
		22-571	Jun 01, 1888	3.360	01/01 - 12/31
		22-13139	May 01, 1889	0.220	04/01 - 10/31
		22-13140	May 01, 1889	0.900	04/01 - 10/31
		22-13137	Apr 01, 1898	0.420	04/01 - 10/31
		22-13138	Apr 01, 1898	1.760	04/01 - 10/31
		22-10906	Apr 01, 1898	16.000	04/01 - 10/31
		22-12697	Apr 01, 1898	233.560	04/01 - 10/31
		22-424B	Apr 01, 1898	5.790	04/01 - 11/01
		22-12697	Apr 01, 1898	210.210	11/01 - 03/31
		22-207A	May 15, 1898	1.600	04/01 - 10/31
		22-659	Apr 01, 1939	4.000	04/01 - 10/31
13055245	D	SALEM UNION B			ST ANTH TO TETON FORKS
		22-428	Jun 01, 1888	26.500	04/01 - 07/01
13055275	D	ROXANA CANAL			TETON FORKS TO MOUTH
		22-492	Jun 01, 1885	16.000	04/01 - 10/31
		22-4031	Jun 01, 1885	5.000	11/01 - 03/31
		22-656	Jan 22, 1916	26.000	04/01 - 10/31
13055280	D	ISLAND WARD CANAL			TETON FORKS TO MOUTH
		22-605	Jan 23, 1901	0.330	03/01 - 12/01
		22-605	Jan 23, 1901	99.670	04/01 - 10/31
		22-605	Jan 23, 1901	20.000	11/01 - 03/31
13055295	D	SAUREY CANAL			TETON FORKS TO MOUTH
		22-11329	Oct 17, 1885	27.000	04/01 - 10/31
		22-660	Apr 01, 1939	9.000	04/01 - 10/31
13055313	Р	GARDNER-BEDDES PUN			ST ANTH TO TETON FORKS
		22-636A	Dec 01, 1903	1.120	04/01 - 10/31
		22-631	Dec 01, 1903	3.200	04/01 - 10/31
13055314	D	BIGLER SLOUGH CANA			ST ANTH TO TETON FORKS
		22-351	Jun 01, 1887	1.600	04/01 - 10/31
13055315	D	WOODMANSEE-JOHNSON			ST ANTH TO TETON FORKS
		22-422	Jun 01, 1886	0.500	04/01 - 10/31
		22-11259	Oct 01, 1889	21.400	04/01 - 10/31
		22-205	Jun 01, 1891	3.200	04/01 - 10/31
		22-477	Jun 01, 1894	0.200	04/01 - 10/31
		22-344	Apr 01, 1896	0.400	04/01 - 10/31
		22-235	Jul 15, 1896	0.500	04/01 - 10/31
		22-11260	Apr 01, 1898	33.600	04/01 - 10/31
13055319	Р	GODFREY-PARKINSON			ST ANTH TO TETON FORKS
		22-491A	Jun 01, 1879	2.710	04/01 - 10/31
		22-425A	May 01, 1885	1.440	04/01 - 10/31
13055321	Р	R RICKS PUMP			ST ANTH TO TETON FORKS
		22-4012A	Apr 01, 1955	2.880	04/01 - 11/01
		22-4012B	Apr 01, 1962	0.600	04/01 - 11/01
		22-7288	Jan 29, 1979	0.860	04/01 - 11/01

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		Water Right	Priority Date	CFS	AF Limit Period of Use
13055323	D	CITY OF REXBURG CA	NAL		ST ANTH TO TETON FORKS
		22-204C	Jun 10, 1883	13.500	01/01 - 12/31
		22-203	Apr 01, 1898	33.000	01/01 - 12/31
13055334	D	REXBURG IRRIGATION	CANAL		ST ANTH TO TETON FORKS
		22-204C	Jun 10, 1883	7.000	01/01 - 12/31
		22-11027	Jun 10, 1883	130.000	04/01 - 10/31
		22-11027	Jun 10, 1883	30.000	11/01 - 03/31
		22-469	Apr 01, 1898	170.000	04/01 - 10/31
13056501	Р	BEAVER DICK PUMP			LORENZO TO MENAN
		22-12959	Jun 28, 1934	0.060	04/01 - 11/01
13057025	D	BUTTE & MARKET LAK		2 200	MENAN TO NR IDAHO FALLS
		1-80B	Jun 01, 1884	2.300	04/01 - 10/31
		1-10036	Oct 16, 1890	350.792	04/01 - 10/31
		1-302	Apr 01, 1939	120.000	04/01 - 10/31
13057030	D	BEAR TRAP CANAL	7 01 1004	0.240	MENAN TO NR IDAHO FALLS
		1-10464	Jun 01, 1884	0.240	04/01 - 10/31
		1-10449	Jun 01, 1884	0.250	04/01 - 10/31
		1-10450	Jun 01, 1884	0.320	04/01 - 10/31
		1-10448	Jun 01, 1884	0.390	04/01 - 10/31
		1-10451	Jun 01, 1884	1.800	04/01 - 10/31
		1-10458	Jun 01, 1892	1.000	04/01 - 10/31
		1-10467	Jun 01, 1892	2.800	04/01 - 10/31
		1-10461	Jun 01, 1892	2.980	04/01 - 10/31
		1-10465	Jun 01, 1892	10.000	04/01 - 10/31
		1-10460	Jun 01, 1892	12.020	04/01 - 10/31
		1-10463	May 18, 1900	6.000	04/01 - 10/31
		1-10444	Oct 01, 1901	0.224	04/01 - 10/31
		1-10446	Oct 01, 1901 Oct 01, 1901	0.240 0.292	04/01 - 10/31 04/01 - 10/31
		1-10033	oct 01, 1901 oct 01, 1901	0.292	04/01 - 10/31
		1-10445	oct 01, 1901 oct 01, 1901	1.680	04/01 - 10/31
		1-10447	Oct 01, 1901 Oct 11, 1901	0.560	04/01 - 10/31
		1-10441	Oct 11, 1901 Oct 11, 1901	0.500	04/01 - 10/31
		1-10442	Oct 11, 1901 Oct 11, 1901	0.740	04/01 - 10/31
		1-10032 1-10440	oct 11, 1901 oct 11, 1901	0.910	04/01 - 10/31
			Oct 11, 1901	2.700	04/01 - 10/31
		1-10457 1-10454	Oct 11, 1901	3.260	04/01 - 10/31
		1-10454	Oct 11, 1901	6.840	04/01 - 10/31
13057046	Р	M TOMCHAK PUMP	000 11, 1301	0.0.0	MENAN TO NR IDAHO FALLS
13037040	r	1-7100	Aug 23, 1989	0.400	80 04/01 - 10/31
13057097	P	N FULLMER PUMP			MENAN TO NR IDAHO FALLS
• • •		25-256B	Jun 01, 1890	2.510	04/01 - 10/31
		25-256A	Jun 01, 1890	2.590	04/01 - 10/31
13057105	Р	D BOYCE PUMP			MENAN TO NR IDAHO FALLS
		1-10462	Jun 01, 1890	4.800	04/01 - 10/31
13057106	Р	B TOMCHAK #1 PUMP			MENAN TO NR IDAHO FALLS
		1-10549	May 24, 1949	0.030	04/01 - 11/01
		1-10548	May 24, 1949	0.050	04/01 - 11/01
		1-10550	May 24, 1949	1.920	04/01 - 11/01
		1-10552	Jun 10, 1949	0.020	04/01 - 11/01
		1-10551	Jun 10, 1949	0.040	04/01 - 11/01
		1-10553	Jun 10, 1949	1.480	04/01 - 11/01
		1-7017	Mar 14, 1978	2.000	04/01 - 10/31

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		Water Right	Priority Date	CFS	AF Limit	Period of Use
13057107	Р	C BOYCE PUMP			MENAN TO NR 3	DAHO FALLS
		1-10479	Apr 01, 1953	1.450		04/01 - 10/31
13057114	Р	STIENKE-MURDOCK PU	MP		MENAN TO NR 3	DAHO FALLS
		1-36M	Oct 16, 1890	3.208		04/01 - 10/31
13057116	Р	B TOMCHAK #2 PUMP			MENAN TO NR 3	DAHO FALLS
		1-36K	Oct 16, 1890	2.800		04/01 - 10/31
13057118	Р	H BROWN PUMP			MENAN TO NR 3	IDAHO FALLS
		1-10543	Oct 16, 1890	1.830		04/01 - 10/31
13057119	Р	OSGOOD GRAIN PUMP			MENAN TO NR 3	DAHO FALLS
		1-10544	Oct 16, 1890	1.170		04/01 - 10/31
13057120	Р	D KINGSTON NORTH P	UMP		MENAN TO NR 3	IDAHO FALLS
		1-10023	Oct 16, 1890	2.900		04/01 - 10/31
13057122	Р	D KINGSTON SOUTH P	UMP		MENAN TO NR 3	DAHO FALLS
		1-10023	Oct 16, 1890	2.900		04/01 - 10/31
13057123	Р	BEAR ISLAND NORTH	PUMP		MENAN TO NR 3	DAHO FALLS
		1-10513	Jun 01, 1896	0.140		04/01 - 10/31
		1-10512	Jun 01, 1896	1.280		04/01 - 10/31
		1-10518	Apr 01, 1939	0.200		04/01 - 10/31
		1-10519	Apr 01, 1939	2.110		04/01 - 10/31
13057124	Р	BEAR ISLAND WEST P	UMP		MENAN TO NR 3	DAHO FALLS
		1-10568	Jun 01, 1896	0.060		04/01 - 10/31
		1-194G	Jun 01, 1896	0.560		04/01 - 10/31
		1-310A	Apr 01, 1939	0.170		04/01 - 10/31
13057125	D	OSGOOD CANAL			MENAN TO NR 3	DAHO FALLS
		1-10496	May 01, 1889	5.270		04/01 - 10/31
		1-1F	Jul 10, 1889	5.200		04/01 - 10/31
		1-51B	Oct 16, 1890	10.600		04/01 - 10/31
		1-181D	Jun 16, 1900	100.000		04/01 - 10/31
		1-330	Apr 01, 1939	21.000		01/01 - 12/31
13057126	Р	CLEMENTS PUMP			MENAN TO NR 3	DAHO FALLS
		1-18C	Jan 12, 1889	3.400		04/01 - 10/31

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	Water Right	Priority Date	CFS AF	Limit Period of Use
13057130 D	KENNEDY CANAL			MENAN TO NR IDAHO FALLS
	1-10419	Jun 11, 1880	0.001	04/01 - 10/31
	1-10138	Jun 11, 1880	0.014	04/01 - 10/31
	1-10420	Jun 11, 1880	0.014	04/01 - 10/31
	1-10078	Jun 11, 1880	0.025	04/01 - 10/31
	1-10000B	Jun 11, 1880	0.038	04/01 - 10/31
	1-10421	Jun 01, 1881	0.001	04/01 - 10/31
	1-10139	Jun 01, 1881	0.019	04/01 - 10/31
	1-10422	Jun 01, 1881	0.020	04/01 - 10/31
	1-10079	Jun 01, 1881	0.043	04/01 - 10/31
	1-10001B	Jun 01, 1881	0.056	04/01 - 10/31
	1-10423	Jun 01, 1882	0.001	04/01 - 10/31
	1-10140	Jun 01, 1882	0.019	04/01 - 10/31
	1-10424	Jun 01, 1882	0.021	04/01 - 10/31
	1-10080	Jun 01, 1882	0.044	04/01 - 10/31
	1-10002B	Jun 01, 1882	0.057	04/01 - 10/31
	1-10425	Jun 01, 1883	0.001	04/01 - 10/31
	1-10141	Jun 01, 1883	0.019	04/01 - 10/31
	1-10426	Jun 01, 1883	0.020	04/01 - 10/31
	1-10081	Jun 01, 1883	0.040	04/01 - 10/31
	1-10003B	Jun 01, 1883	0.056	04/01 - 10/31
	1-143B	Jun 01, 1883	0.136	04/01 - 10/31
	1-10427	Jun 01, 1884	0.001	04/01 - 10/31
	1-10142	Jun 01, 1884	0.019	04/01 - 10/31
	1-10428	Jun 01, 1884	0.021	04/01 - 10/31
	1-10082	Jun 01, 1884	0.044	04/01 - 10/31
	1-10004B	Jun 01, 1884	0.057	04/01 - 10/31
	1-142B	Jun 01, 1884	0.144	04/01 - 10/31
	1-10429	Jun 01, 1885	0.004	04/01 - 10/31
	1-10143	Jun 01, 1885	0.068	04/01 - 10/31
	1-10430	Jun 01, 1885	0.071	04/01 - 10/31
	1-10083	Jun 01, 1885	0.151	04/01 - 10/31
	1-10005B	Jun 01, 1885	0.193	04/01 - 10/31
	1-144B	Jun 01, 1885	0.706	04/01 - 10/31
	1-10431	Jun 01, 1886	0.022	04/01 - 10/31
	1-10144	Jun 01, 1886	0.405	04/01 - 10/31 04/01 - 10/31
	1-10432	Jun 01, 1886 Jun 01, 1886	0.432 0.853	04/01 - 10/31
	1-10084	Jun 01, 1886	1.174	04/01 - 10/31
	1-10006B	Jun 01, 1887	0.048	04/01 - 10/31
	1-10145	Jun 01, 1887	0.048	04/01 - 10/31
	1-116BC	Jun 01, 1887	0.109	04/01 - 10/31
	1-10085	Jun 01, 1887	0.109	04/01 - 10/31
	1-116BD	May 01, 1888	0.068	04/01 - 10/31
	1-128C	May 01, 1888	0.136	04/01 - 10/31
	1-128D	Jun 01, 1888	0.054	04/01 - 10/31
	1-124C	Jun 01, 1888	0.066	04/01 - 10/31
	1-117BB	Jun 01, 1888	0.109	04/01 - 10/31
	1-124D	Jun 01, 1888	0.109	04/01 - 10/31
	1-117BC	Jun 01, 1888	0.131	04/01 - 10/31
	1-10146 1-10086	Jun 01, 1888	0.314	04/01 - 10/31
	1-10086	Jun 01, 1888	1.484	04/01 - 10/31
	1-145D 1-18B	Jan 12, 1889	0.060	04/01 - 10/31
	1-18B	Jan 12, 1889	1.540	04/01 - 10/31
	1-18A	Juli 12, 1003	1.370	07/01 - 10/31

<u>NUMBER</u>	DIVERSION NAME		REAG	<u>CH</u>
	Water Right	Priority Date	CFS AF Limit	Period of Use
	1-47L	May 01, 1889	0.112	04/01 - 10/31
	1-10087	May 01, 1889	0.187	04/01 - 10/31
	1-47N	May 01, 1889	0.224	04/01 - 10/31
	1-118AW	Jun 01, 1889	0.018	04/01 - 10/31
	1-118AX	Jun 01, 1889	0.035	04/01 - 10/31
	1-10147	Jun 01, 1889	0.095	04/01 - 10/31
	1-47P	Jun 01, 1889	1.170	04/01 - 10/31
	1-10148	Jul 10, 1889	0.133	04/01 - 10/31
	1-1U	Jul 10, 1889	0.181	04/01 - 10/31
	1-10088	Jul 10, 1889	0.313	04/01 - 10/31
	1-1V	Jul 10, 1889	0.363	04/01 - 10/31
	1-1L	Jul 10, 1889	6.130	04/01 - 10/31
	1-10433	Jun 01, 1890	0.008	04/01 - 10/31
	1-2E	Jun 01, 1890	0.114	04/01 - 10/31
	1-10434	Jun 01, 1890	0.156	04/01 - 10/31
	1-10149	Jun 01, 1890	0.224	04/01 - 10/31
	1-2F	Jun 01, 1890	0.228	04/01 - 10/31
	1-10007B	Jun 01, 1890	0.424	04/01 - 10/31
	1-290	Sep 24, 1906	0.800	04/01 - 10/31
	1-291	Mar 03, 1911	4.560	04/01 - 10/31
	1-10435	Apr 01, 1939	0.022	04/01 - 10/31
	1-10436	Apr 01, 1939	0.433	04/01 - 10/31
	1-327C	Apr 01, 1939	0.543	04/01 - 10/31
	1-10150	Apr 01, 1939	0.792	04/01 - 10/31
	1-327D	Apr 01, 1939	1.086	04/01 - 10/31
	1-10009B	Apr 01, 1939	1.174	04/01 - 10/31
	1-10090	Apr 01, 1939	1.814	04/01 - 10/31

NUMBER	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS	AF Limit Period of Use
13057135 D	GREAT WESTERN			MENAN TO NR IDAHO FALLS
	1-10119	Jun 11, 1880	0.024	04/28 - 10/31
	1-10132	Jun 11, 1880	0.055	04/28 - 10/31
	1-109F	Jun 11, 1880	0.790	04/28 - 10/31
	1-10120	Jun 01, 1881	0.033	04/28 - 10/31
	1-10167	Jun 01, 1881	0.079	04/28 - 10/31
	1-10121	Jun 01, 1882	0.034	04/28 - 10/31
	1-10168	Jun 01, 1882	0.081	04/28 - 10/31
	1-10122	Jun 01, 1883	0.035	04/28 - 10/31
	1-10169	Jun 01, 1883	0.079	04/28 - 10/31
	1-10095	Jun 01, 1883	2.850	04/28 - 10/31
	1-136D	Jun 01, 1883	3.000	04/28 - 10/31
	1-10506	Jun 01, 1883	3.520	04/28 - 10/31
	1-10073	Jun 01, 1883	4.130	04/28 - 10/31
	1-10066	Jun 01, 1883	4.500	04/28 - 10/31
	1-10123	Jun 01, 1884	0.034	04/28 - 10/31
	1-10170	Jun 01, 1884	0.081	04/28 - 10/31
	1-80D	Jun 01, 1884	2.500	04/28 - 10/31
	1-10124	Jun 01, 1885	0.118	04/28 - 10/31
	1-10171	Jun 01, 1885	0.277	04/28 - 10/31
	1-35AL	Jun 01, 1885	0.418	04/28 - 10/31
	1-35AP	Jun 01, 1885	0.595	04/28 - 10/31
	1-195Q	Jun 01, 1885	0.600	04/28 - 10/31
	1-35AN	Jun 01, 1885	0.647	04/28 - 10/31
	1-10054	Jun 01, 1885	0.680	04/28 - 10/31
	1-195L	Jun 01, 1885	0.700	04/28 - 10/31
	1-35Z	Jun 01, 1885	0.760	04/28 - 10/31
	1-195N	Jun 01, 1885	0.800	04/28 - 10/31
	1-195M	Jun 01, 1885	1.000	04/28 - 10/31
	1-10025	Jun 01, 1885	1.000	04/28 - 10/31
	1-35AF	Jun 01, 1885 Jun 01, 1885	1.300	04/28 - 10/31 04/28 - 10/31
	1-10246	Jun 01, 1885	1.560 1.660	04/28 - 10/31
	1-10134	Jun 01, 1885	2.000	04/28 - 10/31
	1-195K	Jun 01, 1885	2.470	04/28 - 10/31
	1-10161	Jan 07, 1886	119.650	04/28 - 10/31
	1-134A 1-10125	Jun 01, 1886	0.708	04/28 - 10/31
	1-10123 1-115R	Jun 01, 1886	1.040	04/28 - 10/31
	1-10131	Jun 01, 1886	1.500	04/28 - 10/31
	1-10172	Jun 01, 1886	1.667	04/28 - 10/31
	1-10126	Jun 01, 1887	0.084	04/28 - 10/31
	1-10173	Jun 01, 1887	0.200	04/28 - 10/31
	1-10106	Jun 01, 1887	0.450	04/28 - 10/31
	1-10402	Jun 01, 1887	0.520	04/28 - 10/31
	1-116AM	Jun 01, 1887	1.640	04/28 - 10/31
	1-10097	Jun 01, 1887	1.646	04/28 - 10/31
	1-116A	Jun 01, 1887	1.880	04/28 - 10/31
	1-10072	Jun 01, 1887	2.200	04/28 - 10/31
	1-10068	Jun 01, 1887	2.400	04/28 - 10/31
	1-10511	Jun 01, 1888	0.120	04/28 - 10/31
	1-10127	Jun 01, 1888	0.243	04/28 - 10/31
	1-10107	Jun 01, 1888	0.460	04/28 - 10/31
	1-10403	Jun 01, 1888	0.480	04/28 - 10/31
	1-10174	Jun 01, 1888	0.577	04/28 - 10/31

	NUMBER	DIVERSION NAME			<u>REACH</u>
_		Water Right	Priority Date	CFS AF Limit	Period of Use
		1-10055	Jun 01, 1888	1.000	04/28 - 10/31
		1-162G	Aug 13, 1888	0.480	04/28 - 10/31
		1-162L	Aug 13, 1888	0.520	04/28 - 10/31
		1-162D	Aug 13, 1888	0.717	04/28 - 10/31
		1-162K	Aug 13, 1888	0.730	04/28 - 10/31
		1-162J	Aug 13, 1888	0.800	04/28 - 10/31
		1-162F	Aug 13, 1888	5.732	04/28 - 10/31
		1-47M	May 01, 1889	2.000	04/28 - 10/31
		1-10096	Jun 01, 1889	0.125	04/28 - 10/31
		1-10098	Jun 01, 1889	0.125	04/28 - 10/31
		1-163L	Jun 01, 1889	0.160	04/28 - 10/31
		1-10108	Jun 01, 1889	0.160	04/28 - 10/31
		1-10128	Jun 01, 1889	0.168	04/28 - 10/31
		1-163D	Jun 01, 1889	0.216	04/28 - 10/31
		1-163K	Jun 01, 1889	0.220	04/28 - 10/31
		1-10071	Jun 01, 1889	0.230	04/28 - 10/31
		1-163J	Jun 01, 1889	0.240	04/28 - 10/31
		1-10067	Jun 01, 1889	0.250	04/28 - 10/31
		1-10507	Jun 01, 1889	0.270	04/28 - 10/31
		1-10070	Jun 01, 1889	0.320	04/28 - 10/31
		1-10064	Jun 01, 1889	0.350	04/28 - 10/31
		1-10404	Jun 01, 1889	0.520	04/28 - 10/31
		1-10493	Jun 01, 1889	1.350	04/28 - 10/31
		1-163F	Jun 01, 1889	1.727	04/28 - 10/31
		1-10502	Jun 01, 1889	0.196	04/28 - 11/01 04/28 - 10/31
		1-10129	Jul 10, 1889 Jul 10, 1889	0.235 0.954	04/28 - 10/31
		1-10175	Jul 10, 1889	1.650	04/28 - 10/31
		1-1S	Jul 10, 1889	2.030	04/28 - 10/31
		1-1T	Jul 10, 1889	2.390	04/28 - 10/31
		1-10069 1-1R	Jul 10, 1889	2.600	04/28 - 10/31
		1-10162	Jul 10, 1889	10.530	04/28 - 10/31
		1-10130	Jun 01, 1890	0.401	04/28 - 10/31
		1-10176	Jun 01, 1890	0.951	04/28 - 10/31
		1-71D	Jun 01, 1890	1.440	04/28 - 10/31
		1-135C	Jan 24, 1891	398.850	04/28 - 10/31
		1-10155	Jun 01, 1891	0.800	04/28 - 10/31
		1-83AC	Jun 01, 1891	1.200	04/28 - 10/31
		1-10099	Jun 01, 1891	2.000	04/28 - 10/31
		1-10182	Jun 01, 1891	14.000	04/28 - 10/31
		1-10604	Apr 30, 1893	3.500	04/28 - 10/31
		1-10163	Apr 30, 1900	0.200	04/28 - 10/31
		1-125D	Apr 30, 1900	0.800	04/28 - 10/31
		1-10183	Apr 30, 1900	3.100	04/28 - 10/31
		1-164G	Jun 01, 1900	0.070	04/28 - 10/31
		1-164K	Jun 01, 1900	0.100	04/28 - 10/31
		1-164D	Jun 01, 1900	0.101	04/28 - 10/31
		1-164J	Jun 01, 1900	0.110	04/28 - 10/31
		1-164F	Jun 01, 1900	0.804	04/28 - 10/31
		1-165G	Jun 01, 1905	0.170	04/28 - 10/31
		1-165D	Jun 01, 1905	0.258	04/28 - 10/31
		1-10104	Jun 01, 1905	0.260	04/28 - 10/31
		1-165K	Jun 01, 1905	0.270	04/28 - 10/31
		1-165J	Jun 01, 1905	0.290	04/28 - 10/31

NUMBER	DIVERSION NAME			REACH
	Water Right	Priority Date	CFS	AF Limit Period of Use
	1-165F	Jun 01, 1905	2.063	04/28 - 10/31
	1-2009A	Jun 01, 1905	17.540	04/28 - 10/31
	1-2009B	Aug 12, 1908	3.470	04/28 - 10/31
	1-10207	Jul 17, 1915	7.880	04/28 - 10/31
	1-10208	Jan 22, 1916	145.000	04/28 - 10/31
	1-2074	Nov 15, 1919	20.000	04/28 - 10/31
	1-10495	May 01, 1932	17.000	04/28 - 10/31
	1-10133	Apr 01, 1939	1.403	04/28 - 10/31
	1-10177	Apr 01, 1939	3.332	04/28 - 10/31
	1-320	Apr 01, 1939	213.770	04/28 - 10/31
	1-10508	Apr 12, 1994	0.000	04/01 - 10/31
	1-10510	Apr 12, 1994	0.000	04/01 - 10/31
13057145 D	IDAHO CANAL			MENAN TO NR IDAHO FALLS
	1-75	Aug 13, 1888	300.000	04/01 - 10/31
	1-76	May 11, 1889	700.000	04/01 - 10/31
	1-368	Jun 01, 1922	100.000	04/01 - 10/31
	1-369	Jun 01, 1932	100.000	04/01 - 10/31
	1-370	Jun 01, 1936	100.000	04/01 - 10/31
	1-312	Apr 01, 1939	130.000	04/01 - 10/31
13057938 P	LOERTSCHER PUMP			WILLOW CRK BLW TEX CREEK
	25-55B	Apr 01, 1874	0.800	04/15 - 10/31
	25-227	May 28, 1884	3.200	04/15 - 10/31
13057950 R	RIRIE RESERVOIR			BLW TEX CREEK TO NR RIRIE
13037330 K	25-7004	Jun 16, 1969	40584.825	01/01 - 12/31
13058015 P	B FOSTER PUMP			NR RIRIE TO FDWY NR UCON
	25-57A	Apr 01, 1876	0.120	03/01 - 03/31
	25-57B	Apr 01, 1876	0.120	03/01 - 03/31
	25-57A	Apr 01, 1876	0.540	04/01 - 10/31
	25-57B	Apr 01, 1876	1.060	04/01 - 10/31
	25-57B	Apr 01, 1876	0.120	11/01 - 12/01
	25-57A	Apr 01, 1876	0.120	11/01 - 12/01
	25-59	Apr 01, 1882	0.120	03/01 - 03/31
	25-59	Apr 01, 1882	3.000	04/01 - 10/31
	25-59	Apr 01, 1882	0.120	11/01 - 12/01
	25-136B	May 01, 1888	0.310	04/01 - 10/31
	25-137B	May 01, 1888	0.610	04/01 - 10/31
	25-7592	Apr 23, 1991	4.260	04/01 - 10/31
	25-7567	Nov 09, 1992	0.000	06/01 - 09/01
13058125 D	FERGUSON CANAL			NR RIRIE TO FDWY NR UCON
	25-62	Apr 01, 1884	2.900	04/01 - 10/31
	25-170	May 01, 1888	3.200	04/01 - 10/31
13058210 D	SARGENT & SUMMERS (CANAL		NR RIRIE TO FDWY NR UCON
	25-58	Apr 01, 1876	1.600	04/01 - 10/31
	25-168	May 01, 1888	1.200	04/01 - 10/31
13058230 P	DURTSCHI PUMP			NR RIRIE TO FDWY NR UCON
	25-61A	Apr 01, 1884	1.210	04/01 - 10/31
13058250 P	W REED # 2 PUMP			NR RIRIE TO FDWY NR UCON
	25-61B	Apr 01, 1884	1.590	04/01 - 10/31
	25-138A	May 01, 1888	1.650	04/01 - 10/31
				-
13058265 P)		NR RIRIE TO FDWY NR UCON
13058265 P	FOSTER-SARGENT PUMF 25-136A	May 01, 1888	0.890	NR RIRIE TO FDWY NR UCON 04/01 - 10/31

<u>NUMBER</u>	DIVERSION NAME			<u>REACH</u>
	Water Right	Priority Date	CFS	AF Limit Period of Use
13058270 P	J SPERRY PUMP			NR RIRIE TO FDWY NR UCON
	25-63	Apr 01, 1884	1.600	04/01 - 10/31
	25-139	May 01, 1888	1.800	04/01 - 10/31
	25-14122	Apr 12, 1994	0.000	04/01 - 10/31
13058290 D	ORVAL AVERY CANAL			NR RIRIE TO FDWY NR UCON
	25-14110	Apr 01, 1880	2.280	04/01 - 10/31
	25-73	Apr 01, 1884	1.400	04/01 - 10/31
	25-14111	May 01, 1888	2.950	04/01 - 10/31
13058310 D	ROY AVERY CANAL			NR RIRIE TO FDWY NR UCON
	25-14108	Apr 01, 1880	2.600	04/01 - 10/31
	25-79C	Apr 01, 1881	0.260	04/01 - 10/31
	25-14120	Apr 01, 1881	1.240	04/01 - 10/31
	25-14149	Apr 01, 1884	0.225	04/01 - 10/31
	25-14152	Apr 01, 1884	0.340	04/01 - 10/31
	25-14105	Apr 01, 1884	0.835	04/01 - 10/31
	25-14150	Apr 01, 1885	0.225	04/01 - 10/31
	25-14153	Apr 01, 1885	0.340	04/01 - 10/31
	25-14106	Apr 01, 1885	0.835	04/01 - 10/31
	25-14151	May 01, 1888	0.340	04/01 - 10/31
	25-14154	May 01, 1888	0.510	04/01 - 10/31
	25-14107	May 01, 1888	1.430	04/01 - 10/31
	25-174A	May 01, 1888	1.950	04/01 - 11/01
13058380 D	ROY COOPER WILLOW	CREEK CANAL		NR RIRIE TO FDWY NR UCON
	25-12A	Apr 01, 1884	0.600	04/01 - 10/31
	25-194B	May 01, 1888	0.890	04/01 - 10/31
13058510 D	SAND CREEK AB WILL	OW CREEK DIV NEAR	UCON	NR RIRIE TO FDWY NR UCON
	25-13385	Apr 01, 1884	19.370	04/01 - 10/31
	25-13383	Apr 01, 1885	27.500	04/01 - 10/31
	25-110	Nov 01, 1885	0.240	04/01 - 10/31
	25-13384	May 01, 1888	60.290	04/01 - 10/31
	25-223	May 01, 1889	80.000	04/01 - 10/31
13058514 D	W & O COOPER CANAL	_		NR RIRIE TO FDWY NR UCON
	25-80	Apr 01, 1883	1.100	04/01 - 10/31
	25-14037	Apr 01, 1884	0.820	04/01 - 10/31
	25-14036	Apr 01, 1884	1.080	04/01 - 10/31
	25-14039	May 01, 1888	0.890	04/01 - 10/31
	25-14038	May 01, 1888	1.150	04/01 - 10/31
13058515 D	IDAHO CANAL CO FRO	DM SAND CREEK		NR RIRIE TO FDWY NR UCON
	25-224	May 01, 1889	160.000	04/01 - 10/31

NUMBER		DIVERSION NAME			REACH	
		Water Right	Priority Date	CFS	AF Limit	Period of Use
13058530	D	WILLOW CREEK BL FLOO	ODWAY CHANNEL NEA	R UCON	NR RIRIE	TO FDWY NR UCON
		25-56D	Apr 01, 1874	0.070		04/01 - 10/31
		25-56E	Apr 01, 1874	0.640		04/01 - 10/31
		25-55E	Apr 01, 1874	1.600		04/01 - 10/31
		25-56F	Apr 01, 1874	1.870		04/01 - 10/31
		25-14223	Apr 01, 1880	0.350		04/01 - 10/31
		25-14222	Apr 01, 1880	0.450		04/01 - 10/31
		25-13388	Apr 01, 1880	5.200		04/01 - 10/31
		25-90	Apr 01, 1882	0.800		04/01 - 10/31
		25-13389	Apr 01, 1882	4.300		04/01 - 10/31
		25-13390	Apr 01, 1883	12.760		04/01 - 10/31
		25-91	Apr 01, 1884	1.200		04/01 - 10/31
		25-92	Apr 01, 1884	2.000		04/01 - 10/31
		25-96	Apr 01, 1885	3.140		04/01 - 10/31
		25-14221	May 01, 1888	0.330		04/01 - 10/31
		25-14220	May 01, 1888	0.440		04/01 - 10/31
		25-14104	May 01, 1888	34.860		04/01 - 10/31
13059050	Y	IDAHO FALLS POWER			WTIIOW CI	RK TO SHELLEY
13033030	•	1-281	Dec 29, 1905	1500.000	WILLOW C	01/01 - 12/31
13059490	P	MONROC-LYONS PUMP			WILLOW C	RK TO SHELLEY
15000 .50	•	1-320	Apr 01, 1939	4.610		04/01 - 10/31
13059505	D	WOODVILLE CANAL	<u> </u>		WILLOW C	RK TO SHELLEY
		1-196C	Apr 30, 1893	78.360		04/01 - 10/31
		1-181B	Jun 16, 1900	40.000		04/01 - 10/31
		1-235A	Jan 22, 1916	22.880		04/01 - 10/31
13059525	D	SNAKE RIVER VALLEY (CANAL		WILLOW C	RK TO SHELLEY
		1-38	Apr 06, 1889	200.000		04/17 - 10/31
		1-171	Jul 09, 1896	400.000		04/17 - 10/31
		1-10247	Sep 01, 1903	110.000		04/17 - 10/31
		1-250	Jan 22, 1916	68.000		04/17 - 10/31
		1-328	Apr 01, 1939	100.000		04/17 - 10/31
		1-10626	Jun 19, 2013	585.000		01/01 - 12/31
13060500	D	RESERVATION CANAL	· · · · · · · · · · · · · · · · · · ·		SHELLEY T	ΓΟ AT BLACKFOOT
		1-28F	Feb 21, 1890	0.600	63	04/01 - 10/15
		1-28D	Feb 21, 1890	1.820	137	04/15 - 10/31
		1-10248	Dec 14, 1891	260.000	60000	03/15 - 11/15
		1-10223	Dec 14, 1891	390.000	100000	03/15 - 11/15
13060505	P	OXBOW PUMP			SHELLEY T	ΓΟ AT BLACKFOOT
		1-10605	Apr 30, 1893	3.640		04/01 - 10/31
		1-235B	Jan 22, 1916	1.620		04/01 - 10/31
		1-320	Apr 01, 1939	1.620		04/01 - 10/31
13061430	D	BLACKFOOT CANAL			SHELLEY T	ΓΟ AT BLACKFOOT
		1-1J	Jul 10, 1889	366.800		04/01 - 10/31
		1-298	Apr 01, 1939	100.000		04/01 - 10/31
13061520	D	NEW LAVA SIDE CANAL			SHELLEY ⁻	ΓΟ AT BLACKFOOT
		1-131A	Jun 01, 1884	19.790		04/15 - 03/31
		1-134B	Jan 07, 1886	0.350		04/15 - 10/31
		1-132A	Mar 01, 1889	59.370		04/15 - 10/31
		1-133A	Nov 24, 1890	71.240		04/15 - 10/31
		1-135B	Jan 24, 1891	1.150		04/15 - 10/31
		1-263	Jan 22, 1916	30.000		04/15 - 10/31

NUMBER		DIVERSION NAME			REACH	
		Water Right	Priority Date	CFS	AF Limit	Period of Use
13061525	D	PEOPLES CANAL			SHELLEY	TO AT BLACKFOOT
		1-10474	Mar 06, 1885	7.600		04/16 - 10/31
		1-10476	Jul 15, 1888	16.600		04/16 - 10/31
		1-147	Aug 18, 1894	400.000		04/16 - 10/31
		1-259	Jan 22, 1916	200.000		04/16 - 10/31
		1-10625	Jun 19, 2013	350.000		01/31 - 12/31
13061610	D	ABERDEEN-SPRINGFIEL	D CANAL NEAR FIRT	1	SHELLEY	TO AT BLACKFOOT
		1-23B	Feb 06, 1895	1172.100		04/01 - 10/31
		1-297	Apr 01, 1939	230.000		04/01 - 10/31
13061625	D	SOUTHWEST IRRIGATION	ON		SHELLEY	TO AT BLACKFOOT
		1-23A	Feb 06, 1895	0.000	99999	05/10 - 05/10
		1-23A	Feb 06, 1895	0.000	99999	05/10 - 05/10
		1-23A	Feb 06, 1895	0.000	99999	05/10 - 05/10
		1-23A	Feb 06, 1895	0.000	99999	05/11 - 05/12
		1-23A	Feb 06, 1895	0.000	99999	05/11 - 10/31
		1-23A	Feb 06, 1895	0.000	99999	05/11 - 10/31
		1-23A	Feb 06, 1895	34.880	3011.1	06/08 - 10/31
		1-23A	Feb 06, 1895	43.020	3714	06/08 - 10/31
13061650	D	CORBETT CANAL			SHELLEY	TO AT BLACKFOOT
		1-47E	May 01, 1889	106.248		04/01 - 10/31
		1-10058	Feb 21, 1890	10.580		04/01 - 10/31
		1-48	May 01, 1892	130.000		04/01 - 10/31
		1-304	Apr 01, 1939	13.000		04/01 - 10/31
13061670	D	NIELSON-HANSEN CANA			SHELLEY	TO AT BLACKFOOT
		1-136C	Jun 01, 1883	12.000		04/01 - 10/31
		1-136C	Jun 01, 1883	3.000		11/01 - 03/31
-		1-313	Apr 01, 1939	4.000		04/01 - 10/31
13061705	D	RIVERSIDE CANAL			SHELLEY	TO AT BLACKFOOT
		1-131B	Jun 01, 1884	0.210		04/19 - 10/31
		1-157A	Jun 01, 1885	9.200		04/19 - 10/31
		1-10057	Jun 01, 1887	91.319		04/19 - 10/31
		1-10471	Jun 01, 1888	1.121		04/19 - 10/31
		1-132B	Mar 01, 1889	0.630		04/19 - 10/31 04/19 - 10/31
		1-10472	Jun 01, 1889	1.461 0.760		04/19 - 10/31
		1-133B	Nov 24, 1890			04/19 - 10/31
		1-264	Jan 22, 1916 Apr 01, 1939	30.000 50.000		04/19 - 10/31
12061005		1-324	Apr 01, 1939	30.000		
13061995	D	DANSKIN CANAL	1995 חווד	0.800	SHELLEY	TO AT BLACKFOOT 04/01 - 04/06
		1-157B	Jun 01, 1885 Jun 01, 1885	0.800		04/01 - 04/00
		1-157B		0.400		04/01 - 04/06
		1-92B	Jun 01, 1886 Jun 01, 1886	0.400		04/01 - 04/00
		1-92B	Jul 23, 1886	97.500		04/01 - 04/06
		1-52A 1-52A	Jul 23, 1886	97.500		04/14 - 10/31
		1-52A 1-52A	Jul 23, 1886	30.000		11/01 - 11/17
		1-116BB	Jun 01, 1887	0.756		04/01 - 04/06
		1-116BB 1-158B	Jun 01, 1887	7.275		04/01 - 04/06
		1-116BB	Jun 01, 1887	0.756		04/14 - 10/31
		1-158B	Jun 01, 1887	7.275		04/14 - 10/31
		1-10091	Jun 01, 1888	0.099		04/14 - 10/31
		1-53A	Jun 01, 1888	78.000		04/14 - 10/31
		1-10092	Jun 01, 1889	0.129		04/14 - 10/31
		1-261	Jan 22, 1916	20.000		04/14 - 10/31
		1-306	Apr 01, 1939	80.000		04/14 - 10/31

NUMBER		DIVERSION NAME			<u>REACH</u>	
		Water Right	Priority Date	CFS	AF Limit Period of Use	e
13062050	D	TREGO CANAL			SHELLEY TO AT BLACKFOOT	
		1-2A	Jun 01, 1890	65.410	04/01 - 10/33	1
		1-148	Jun 01, 1902	4.000	04/01 - 10/33	1
		1-266	Jan 22, 1916	18.000	04/01 - 10/33	1
		1-4061	Jun 06, 1965	9.590	04/01 - 10/33	1
13062051	D	JENSEN GROVE			SHELLEY TO AT BLACKFOOT	
		1-181C	Jun 16, 1900	5.580	05/25 - 09/28	3
		1-181C	Jun 16, 1900	46.000	09/29 - 10/33	1
		1-4007	Jun 01, 1962	2.800	04/01 - 10/33	1
		1-7092	Jul 15, 1987	2.800	1188.5 04/01 - 10/33	1
13062503	D	WEARYRICK CANAL			AT BLKFOOT TO BLW BLKFT	
		1-10046	Mar 06, 1885	3.200	04/19 - 10/31	1
		1-193A	May 03, 1886	34.770	04/19 - 10/31	1
		1-52B	Jul 23, 1886	2.500	04/19 - 10/31	1
		1-10048	Jun 01, 1887	9.367	04/19 - 10/31	1
		1-10049	Jun 01, 1888	3.199	04/19 - 10/33	1
		1-10050	Jun 01, 1889	1.590	04/19 - 10/31	1
		1-247	Jan 22, 1916	30.000	04/19 - 10/33	1
13062504	D	WADSWORTH CANAL			AT BLKFOOT TO BLW BLKFT	
		1-10562	Apr 01, 1917	0.030	04/01 - 10/31	1
		1-10561	Apr 01, 1917	0.050	04/01 - 10/31	1
		1-10563	Apr 01, 1917	1.010	04/01 - 10/31	1
		1-10559	Apr 01, 1965	0.040	04/01 - 10/31	1
		1-10558	Apr 01, 1965	0.080	04/01 - 10/31	1
		1-10560	Apr 01, 1965	1.560	04/01 - 10/33	1
13062506	D	WATSON CANAL			AT BLKFOOT TO BLW BLKFT	
		1-10475	Mar 06, 1885	50.200	04/01 - 10/14	4
		1-146B	Jun 30, 1885	2.500	04/01 - 10/14	4
		1-193B	May 03, 1886	3.230	04/01 - 10/14	4
		1-141	May 13, 1888	3.200	04/01 - 10/14	4
		1-10477	Jul 15, 1888	30.250	04/01 - 10/14	4
		1-260	Jan 22, 1916	36.000	04/01 - 10/14	4
13062507	D	PARSONS CANAL			AT BLKFOOT TO BLW BLKFT	
		1-10060	Mar 06, 1885	9.000	04/01 - 10/33	1
		1-146A	Jun 30, 1885	19.500	04/01 - 10/33	1
		1-92A	Jun 01, 1886	1.200	04/01 - 10/31	1
		1-10062	Jul 15, 1888	3.150	04/01 - 10/31	1
		1-232	Jan 22, 1916	18.000	04/01 - 10/31	1
13076400	D	FALLS IRRIGATION P	UMP		NR BLACKFOOT TO NEELEY	
		1-13	Apr 01, 1939	125.000	04/01 - 10/33	1
		1-2061	Jun 11, 1956	28.000	04/01 - 10/33	1
13076500	R	AMERICAN FALLS RES	ERVOIR AT AMERICA	N FALLS	NR BLACKFOOT TO NEELEY	
		1-10042	Mar 29, 1921	79068.000	01/01 - 12/31	1
		1-2064	Mar 31, 1921	763344.000	01/01 - 12/31	1
13076751	Υ	AMERICAN FALLS POW	ER		NR BLACKFOOT TO NEELEY	
		1-10382	Jul 15, 1901	253.000	04/01 - 10/31	1
		1-10383	Aug 01, 1901	611.000	04/01 - 10/33	1
		1-2017	Sep 03, 1908	1400.000	04/01 - 10/33	1
		1-2032	Mar 08, 1919	236.000	04/01 - 10/33	1
		1-10531	Apr 13, 1926	3500.000	04/01 - 10/33	1
		1-10531	Apr 13, 1926	6000.000	11/01 - 03/31	1
		1-2046	Oct 15, 1926	2000.000	01/01 - 12/31	1
		1-10532	May 08, 1936	1000.000	01/01 - 12/31	1

<u>NUMBER</u>	DIVERSION NAME			<u>REACH</u>	
	Water Right	Priority Date	CFS	AF Limit	Period of Use
13077652 P	M OSBORN PUMP			NEELEY TO	MINIDOKA
	1-10570	May 31, 1890	1.600		04/01 - 10/31
	1-10570	May 31, 1890	0.050		11/01 - 03/31
	1-10569	Apr 02, 1910	0.850		04/01 - 10/31
	1-10569	Apr 02, 1910	0.050		11/01 - 03/31
13077755 P	CALL FARMS PUMP			NEELEY TO	MINIDOKA
	1-10216	Jun 01, 1888	4.771		04/01 - 10/31
	1-10217	Jul 10, 1889	1.429		04/01 - 10/31
	1-2D	Jun 01, 1890	1.433		04/01 - 10/31
	1-327B	Apr 01, 1939	4.992		04/01 - 10/31
	1-10390	Apr 12, 1994	0.000		04/01 - 10/31
13080000 D	MINIDOKA NORTH SID	E CANAL		NEELEY TO	MINIDOKA
	1-211B	Mar 26, 1903	655.880		03/15 - 10/14
	1-211A	Mar 26, 1903	1070.120		03/15 - 11/15
	1-214A	Aug 06, 1908	620.000		03/15 - 11/15
	1-214B	Aug 07, 1908	380.000		03/15 - 10/14
	1-4048	Mar 15, 1912	0.100		03/15 - 11/15
	1-7	Apr 01, 1939	163.400		03/15 - 10/14
	1-8	Apr 01, 1939	266.600		03/15 - 11/15
	1-10482	Apr 01, 1940	0.540		03/15 - 11/15
13081000 R	LAKE WALCOTT NEAR			NEELEY TO	
13001000 K	1-219	Dec 14, 1909	47996.567	WELLET 10	01/01 - 12/31
13081400 Y	MINIDOKA POWER	·		NEELEY TO	ΜΤΝΤΡΟΚΔ
13001400 1	1-217	Jun 15, 1909	2500.000	NEELLI	10/25 - 03/30
	1-218	Jul 01, 1912	200.000		10/25 - 03/30
13084650 P	CITY OF BURLEY PUM	· · · · · · · · · · · · · · · · · · ·		MINIDOKA	
13004030 1	1-7099	Jun 20, 1989	1.190	288	04/01 - 10/15
13084655 P	SIMPLOT FERTILIZER			MINIDOKA	
13004033 F	1-7082	Feb 24, 1983	1.600	873	01/01 - 12/31
13084690 P	AMALGATED SUGAR PU			MINIDOKA	
13084090 P	1-10484	May 18, 1926	0.380	MINIDOKA	03/15 - 11/15
	1-10483	May 18, 1926	0.790		03/15 - 11/15
12004720 B		14 10, 1520	0.750	MINITONA	· · · · · · · · · · · · · · · · · · ·
13084720 P	MILLERCOORS PUMP	Mar 15, 1948	1.140	MINIDOKA	03/15 - 11/15
12004725	1-4033B	Mai 13, 1946	1.140	MENTEROWA	
13084725 P	K SANDMANN PUMP	Man 15 1040	0.310	MINIDOKA	
12005250 -	1-4033A	Mar 15, 1948	0.310		03/15 - 11/15
13085270 P	H SCHODDE PUMP	Amm 01 100F	2 000	MINIDOKA	
	1-229	Apr 01, 1895	2.000		03/15 - 11/15
13085275 P	PR ENT #1 PUMP	. 01 1020	2 000	MINIDOKA	
	1-15	Apr 01, 1939	2.000		03/15 - 11/15
13085300 P	PR ENT #2 PUMP			MINIDOKA	
	1-15	Apr 01, 1939	2.000		03/15 - 11/15
13085350 P	SWID PUMPS			MINIDOKA	
	1-7054	Aug 25, 1980	25.000		10/25 - 07/31
	1-10572	Feb 17, 2009	60.000		03/15 - 11/15
	1-10566	Sep 28, 2009	50.000		01/01 - 12/31
			-		
13085400 P	V HOBSON PUMP			MINIDOKA	TO MILNER
13085400 P	V HOBSON PUMP 1-2073	Mar 22, 1951	1.060	MINIDOKA	TO MILNER 03/15 - 11/15

13085500 D	NUMBER	DIVERSION NAME			REAC	<u> </u>
1-14		Water Right	Priority Date	CFS	AF Limit	Period of Use
1-10238	13085500 D	A & B IRRIGATION D	DISTRICT PUMPS		MINIDO	KA TO MILNER
1-10237		1-14	Apr 01, 1939	267.000		03/15 - 11/15
1-10239		1-10238	Jul 11, 1968	0.000		03/15 - 11/15
1-10240		1-10237	Jul 11, 1968	0.000		03/15 - 11/15
1-10241		1-10239	Jul 11, 1968	0.000		03/15 - 11/15
1-10225		1-10240	Jul 11, 1968	0.000		03/15 - 11/15
13086000 D		1-10241	Apr 12, 1994	0.000		03/15 - 11/15
1-17		1-10225	Apr 12, 1994	0.000		03/15 - 11/15
1-9	13086000 D	MILNER LOW LIFT CA	ANAL NEAR MILNER		MINIDO	KA TO MILNER
1-2050 Oct 25, 1939 37.000 03/15 - 11/15 1-7072 Aug 02, 1978 1.540 03/15 - 11/15 13086530 D RESERVOIR DISTRICT #2 CANAL 1-6 Mar 28, 1921 1700.000 09/15 - 10/25 1-6 Mar 30, 1921 1700.000 03/31 - 09/14 1-7054 Aug 25, 1980 230.000 10/25 - 03/30 13087000 D NORTHSIDE TWIN FALLS CANAL AT MILNER 1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 04/01 - 10/25 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-17	Nov 14, 1916	135.000		03/15 - 11/15
1-7072 Aug 02, 1978 1.540 03/15 - 11/15 13086530 D RESERVOIR DISTRICT #2 CANAL 1-6 Mar 28, 1921 1700.000 09/15 - 10/25 1-6 Mar 30, 1921 1700.000 03/31 - 09/14 1-7054 Aug 25, 1980 230.000 10/25 - 03/30 13087000 D NORTHSIDE TWIN FALLS CANAL AT MILNER 1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 04/01 - 10/25 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/25 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-9	Apr 01, 1939	121.000		03/15 - 11/15
13086530 D RESERVOIR DISTRICT #2 CANAL 1-6 Mar 28, 1921 1700.000 09/15 - 10/25 1-6 Mar 30, 1921 1700.000 03/31 - 09/14 1-7054 Aug 25, 1980 230.000 10/25 - 03/30 13087000 D NORTHSIDE TWIN FALLS CANAL AT MILNER 1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-2050	Oct 25, 1939	37.000		03/15 - 11/15
1-6 Mar 28, 1921 1700.000 09/15 - 10/25 1-6 Mar 30, 1921 1700.000 03/31 - 09/14 1-7054 Aug 25, 1980 230.000 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 - 03/30 10/25 1-212 0ct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 0ct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25 1-10		1-7072	Aug 02, 1978	1.540		03/15 - 11/15
1-6 Mar 30, 1921 1700.000 03/31 - 09/14 1-7054 Aug 25, 1980 230.000 10/25 - 03/30 13087000 D NORTHSIDE TWIN FALLS CANAL AT MILNER 1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 04/01 - 10/25 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25	13086530 D	RESERVOIR DISTRICT	Γ#2 CANAL		MINIDO	KA TO MILNER
1-7054 Aug 25, 1980 230.000 10/25 - 03/30 13087000 D NORTHSIDE TWIN FALLS CANAL AT MILNER 1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-6	Mar 28, 1921			•
13087000 D NORTHSIDE TWIN FALLS CANAL AT MILNER 1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-6	•	1700.000		03/31 - 09/14
1-210 Oct 11, 1900 400.000 04/01 - 10/25 1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-7054	Aug 25, 1980	230.000		10/25 - 03/30
1-212 Oct 07, 1905 2250.000 04/01 - 10/25 1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25	13087000 D	NORTHSIDE TWIN FAL	LS CANAL AT MILNER	₹	MINIDO	KA TO MILNER
1-213 Jun 16, 1908 350.000 04/01 - 10/25 1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-210	oct 11, 1900	400.000		04/01 - 10/25
1-5 Dec 23, 1915 300.000 04/01 - 10/25 1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-212	Oct 07, 1905	2250.000		04/01 - 10/25
1-16 Aug 06, 1920 832.000 04/01 - 10/25 1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-213	Jun 16, 1908	350.000		•
1-7054 Aug 25, 1980 230.000 10/25 - 03/31 1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER		1-5	Dec 23, 1915	300.000		04/01 - 10/25
1-10488 Apr 12, 1994 0.000 03/15 - 11/15 13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-16	Aug 06, 1920	832.000		04/01 - 10/25
13087500 D SOUTHSIDE TWIN FALLS CANAL AT MILNER 1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-7054	Aug 25, 1980	230.000		10/25 - 03/31
1-209 Oct 11, 1900 3000.000 03/28 - 10/25 1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-10488	Apr 12, 1994	0.000		03/15 - 11/15
1-4 Dec 22, 1915 600.000 03/28 - 10/25 1-10 Apr 01, 1939 180.000 03/28 - 10/25	13087500 D	SOUTHSIDE TWIN FAL	LS CANAL AT MILNER	₹	MINIDO	KA TO MILNER
1-10 Apr 01, 1939 180.000 03/28 - 10/25		1-209	Oct 11, 1900	3000.000		03/28 - 10/25
		1-4	Dec 22, 1915	600.000		03/28 - 10/25
1-7054 Aug 25, 1980 70.000 10/25 - 03/27		1-10	Apr 01, 1939	180.000		03/28 - 10/25
		1-7054	Aug 25, 1980	70.000		10/25 - 03/27

APPENDIX D WATER RIGHTS ASSIGNED TO 2016 DIVERSIONS SORTED BY PRIORITY

ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	LIMIT REACH	PERIOD OF USE
1	13057938 P	LOERTSCHER PUMP	Apr 01, 1874	0.800	WILLOW CRK BLW TEX CREEK	04/15-10/31
2	13058530 D	PROGRESSIVE WILL	Apr 01, 1874	0.070	NR RIRIE TO FDWY NR UCON	04/01-10/31
3	13058530 D	PROGRESSIVE WILL	Apr 01, 1874	0.640	NR RIRIE TO FDWY NR UCON	04/01-10/31
4	13058530 D	PROGRESSIVE WILL	Apr 01, 1874	1.600	NR RIRIE TO FDWY NR UCON	04/01-10/31
5	13058530 D	PROGRESSIVE WILL	Apr 01, 1874	1.870	NR RIRIE TO FDWY NR UCON	04/01-10/31
6	13058015 P	B FOSTER PUMP	Apr 01, 1876	0.120	NR RIRIE TO FDWY NR UCON	11/01-12/01
7	13058015 P	B FOSTER PUMP	Apr 01, 1876	0.120	NR RIRIE TO FDWY NR UCON	03/01-03/31
8	13058015 P	B FOSTER PUMP	Apr 01, 1876	0.120	NR RIRIE TO FDWY NR UCON	11/01-12/01
9	13058015 P	B FOSTER PUMP	Apr 01, 1876	0.120	NR RIRIE TO FDWY NR UCON	03/01-03/31
10	13058015 P	B FOSTER PUMP	Apr 01, 1876	0.540	NR RIRIE TO FDWY NR UCON	04/01-10/31
11	13058015 P	B FOSTER PUMP	Apr 01, 1876	1.060	NR RIRIE TO FDWY NR UCON	04/01-10/31
12	13058210 D	SARGENT & SUMMER	Apr 01, 1876	1.600	NR RIRIE TO FDWY NR UCON	04/01-10/31
13	13055319 P	GODFREY-PARKINSN	Jun 01, 1879	2.710	ST ANTH TO TETON FORKS	04/01-10/31
14	13058290 D	ORVAL AVERY CNL	Apr 01, 1880	2.280	NR RIRIE TO FDWY NR UCON	04/01-10/31
15	13058310 D	ROY AVERY CANAL	Apr 01, 1880	2.600	NR RIRIE TO FDWY NR UCON	04/01-10/31
16	13058530 D	PROGRESSIVE WILL	Apr 01, 1880	0.350	NR RIRIE TO FDWY NR UCON	04/01-10/31
17	13058530 D	PROGRESSIVE WILL	Apr 01, 1880	0.450	NR RIRIE TO FDWY NR UCON	04/01-10/31
18	13058530 D	PROGRESSIVE WILL	Apr 01, 1880	5.200	NR RIRIE TO FDWY NR UCON	04/01-10/31
19	13038055 D	HARRISON CANAL	Jun 11, 1880	0.420	HEISE TO BLW DRY BED	04/01-09/29
20	13038085 D	RUDY CANAL	Jun 11, 1880	0.420	HEISE TO BLW DRY BED	09/30-10/31
21	13038225 D	W. LABELLE & L.I. *	Jun 11, 1880	38.520	HEISE TO BLW DRY BED	04/01-10/31
22	13057130 D	KENNEDY CANAL	Jun 11, 1880	0.001	MENAN TO NR IDAHO FALLS	04/01-10/31
23	13057130 D	KENNEDY CANAL	Jun 11, 1880	0.014	MENAN TO NR IDAHO FALLS	04/01-10/31
24	13057130 D	KENNEDY CANAL	Jun 11, 1880	0.014	MENAN TO NR IDAHO FALLS	04/01-10/31
25 26	13057130 D 13057130 D	KENNEDY CANAL	Jun 11, 1880 Jun 11, 1880	0.025 0.038	MENAN TO NR IDAHO FALLS	04/01-10/31
27	13057130 D	KENNEDY CANAL GREAT WESTERN	Jun 11, 1880	0.038	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/28-10/31
28	13057135 D	GREAT WESTERN	Jun 11, 1880	0.024	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31
29	13057135 D	GREAT WESTERN	Jun 11, 1880	0.790	MENAN TO NR IDAHO FALLS	04/28-10/31
30	13037505 D	ANDERSON CANAL	Aug 01, 1880	160.000	HEISE TO BLW DRY BED	04/01-10/31
31	13058310 D	ROY AVERY CANAL	Apr 01, 1881	0.260	NR RIRIE TO FDWY NR UCON	04/01-10/31
32	13058310 D	ROY AVERY CANAL	Apr 01, 1881	1.240	NR RIRIE TO FDWY NR UCON	04/01-10/31
33	13038055 D	HARRISON CANAL	Jun 01, 1881	0.630	HEISE TO BLW DRY BED	04/01-09/29
34	13038085 D	RUDY CANAL	Jun 01, 1881	0.630	HEISE TO BLW DRY BED	09/30-10/31
35	13038225 D	W. LABELLE & L.I. *	Jun 01, 1881	58.970	HEISE TO BLW DRY BED	04/01-10/31
36	13057130 D	KENNEDY CANAL	Jun 01, 1881	0.001	MENAN TO NR IDAHO FALLS	04/01-10/31
37	13057130 D	KENNEDY CANAL	Jun 01, 1881	0.019	MENAN TO NR IDAHO FALLS	04/01-10/31
38	13057130 D	KENNEDY CANAL	Jun 01, 1881	0.020	MENAN TO NR IDAHO FALLS	04/01-10/31
39	13057130 D	KENNEDY CANAL	Jun 01, 1881	0.043	MENAN TO NR IDAHO FALLS	04/01-10/31
40	13057130 D	KENNEDY CANAL	Jun 01, 1881	0.056	MENAN TO NR IDAHO FALLS	04/01-10/31
41	13057135 D	GREAT WESTERN	Jun 01, 1881	0.033	MENAN TO NR IDAHO FALLS	04/28-10/31
42	13057135 D	GREAT WESTERN	Jun 01, 1881	0.079	MENAN TO NR IDAHO FALLS	04/28-10/31
43	13058015 P	B FOSTER PUMP	Apr 01, 1882	0.120	NR RIRIE TO FDWY NR UCON	03/01-03/31
44	13058015 P	B FOSTER PUMP	Apr 01, 1882	0.120	NR RIRIE TO FDWY NR UCON	11/01-12/01
45	13058015 P	B FOSTER PUMP	Apr 01, 1882	3.000	NR RIRIE TO FDWY NR UCON	04/01-10/31
46	13058530 D	PROGRESSIVE WILL	Apr 01, 1882	0.800	NR RIRIE TO FDWY NR UCON	04/01-10/31
47	13058530 D	PROGRESSIVE WILL	Apr 01, 1882	4.300	NR RIRIE TO FDWY NR UCON	04/01-10/31
48	13038055 D	HARRISON CANAL	Jun 01, 1882	0.630	HEISE TO BLW DRY BED	04/01-09/29
49 50	13038085 D	RUDY CANAL W. LABELLE & L.I. *	Jun 01, 1882	0.630	HEISE TO BLW DRY BED	09/30-10/31
50 E1	13038225 D		Jun 01, 1882	58.960	HEISE TO BLW DRY BED	04/01-10/31
51 52	13057130 D 13057130 D	KENNEDY CANAL KENNEDY CANAL	Jun 01, 1882 Jun 01, 1882	0.001 0.019	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
53	13057130 D	KENNEDY CANAL	Jun 01, 1882 Jun 01, 1882	0.019	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31
54	13057130 D	KENNEDY CANAL	Jun 01, 1882	0.021	MENAN TO NR IDAHO FALLS	04/01-10/31
55	13057130 D	KENNEDY CANAL	Jun 01, 1882	0.057	MENAN TO NR IDAHO FALLS	04/01-10/31
56	13057135 D	GREAT WESTERN	Jun 01, 1882	0.037	MENAN TO NR IDAHO FALLS	04/01-10/31
57	13057135 D	GREAT WESTERN	Jun 01, 1882	0.034	MENAN TO NR IDAHO FALLS	04/28-10/31
58	13038392 D	SUNNYDELL CANAL	Jul 01, 1882	0.360	BLW DRY BED TO LORENZO	04/01-10/31
59	13038392 D	SUNNYDELL CANAL	Jul 01, 1882	0.640	BLW DRY BED TO LORENZO	04/01-10/31
60	13055210 D	TETON ISLND FEEDER	Mar 01, 1883	12.050	ST ANTH TO TETON FORKS	01/01-12/31
61	13058514 D	W & O COOPER	Apr 01, 1883	1.100	NR RIRIE TO FDWY NR UCON	04/01-10/31
62	13058530 D	PROGRESSIVE WILL	Apr 01, 1883	12.760	NR RIRIE TO FDWY NR UCON	04/01-10/31

1905503 D WILFORD CAMAL MAY 01, 1883 0.330 ST ANTH TO TETON FORKS 04/01-10/31 1905505 D PORNER CAMAL MAY 01, 1883 10.560 ST ANTH TO TETON FORKS 04/01-10/31 1905505 D FARRISON CAMAL MAY 01, 1883 3.700 ST ANTH TO TETON FORKS 04/01-10/31 1905505 D MARSISON CAMAL MAY 01, 1883 3.700 ST ANTH TO TETON FORKS 04/01-10/31 1905505 D MARSISON CAMAL MAY 01, 1883 3.600 HEISE TO BLU DRY BED 04/01-10/31 1905505 D PARRS & LEUSYVILLE MAY 01, 1883 0.630 HEISE TO BLU DRY BED 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 18.860 HEISE TO BLU DRY BED 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.030 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.013 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.025 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/01-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/02-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/02-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/02-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/02-10/31 19057130 D NEMBERY CAMAL MAY 01, 1883 0.035 MENAN TO NE IDANO FALLS 04/02-10/31 19057130 D NEMBERY CAMAL M	ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> AF	LIMIT REACH	PERIOD OF USE
G		13055030 D					
65 13055060 D STEMART CAMAL May 01, 1883 3,700 ST ANTH TO TETOM FORKS 04/01-12/31							
66 13055210 D TETON ISLAD FEDER MAY 15, 1883 3.000 ST ANTH TO TETON FORKS 01/01-12/31 67 13038055 D HARRISTON CAMAL JUN 01, 1883 0.630 HEISE TO BUE DOE NOT BE 00 09/01-10/31 70 13038305 D PARKS & LEWISVILLE JUN 01, 1883 58.970 HITSE TO BUE DOE NED CONTROLLE & L.T. 2 JUN 01, 1883 58.970 HITSE TO BUE DOE NED CONTROLLE & L.T. 2 JUN 01, 1883 58.970 HITSE TO BUE DOE NED CONTROLLE & L.T. 2 JUN 01, 1883 0.001 HITSE TO BUE DOE NED CONTROLLE & L.T. 2 JUN 01, 1883 0.001 MENAN TO NE IDADE FALLS 04/01-10/31 72 13057330 D KENNEDY CANAL JUN 01, 1883 0.001 MENAN TO NE IDADE FALLS 04/01-10/31 74 13057330 D KENNEDY CANAL JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/01-10/31 74 13057330 D KENNEDY CANAL JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/01-10/31 75 13057330 D KENNEDY CANAL JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/01-10/31 76 13057330 D KENNEDY CANAL JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/01-10/31 77 13057330 D GREAT WESTERN JUN 01, 1883 0.035 MENAN TO NE IDADE FALLS 04/01-10/31 78 13057333 D GREAT WESTERN JUN 01, 1883 0.035 MENAN TO NE IDADE FALLS 04/02-10/31 80 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/02-10/31 81 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057333 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 0.000 MENAN TO NE IDADE FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 0.000 MENA							
67 13038055 D HARRESON CANAL JUN 01, 1883 0.630 HEISE TO BLN DRY BED 04/01-09/29 68 13038225 D N. LABELLE & L.T. * JUN 01, 1883 0.630 HEISE TO BLN DRY BED 04/01-0/31 71 13057330 D KENNEDY CANAL JUN 01, 1883 19,860 HEISE TO BLN DRY BED 04/01-0/31 71 13057330 D KENNEDY CANAL JUN 01, 1883 0.001 MEMAN TO NE TOAHO FALLS 04/01-10/31 73 13057330 D KENNEDY CANAL JUN 01, 1883 0.001 MEMAN TO NE TOAHO FALLS 04/01-10/31 74 13057330 D KENNEDY CANAL JUN 01, 1883 0.000 MEMAN TO NE TOAHO FALLS 04/01-10/31 74 13057330 D KENNEDY CANAL JUN 01, 1883 0.000 MEMAN TO NE TOAHO FALLS 04/01-10/31 75 13057330 D KENNEDY CANAL JUN 01, 1883 0.056 MEMAN TO NE TOAHO FALLS 04/01-10/31 75 13057330 D KENNEDY CANAL JUN 01, 1883 0.056 MEMAN TO NE TOAHO FALLS 04/01-10/31 76 13057330 D KENNEDY CANAL JUN 01, 1883 0.035 MEMAN TO NE TOAHO FALLS 04/01-10/31 77 13057335 D GREAT WESTERN JUN 01, 1883 0.035 MEMAN TO NE TOAHO FALLS 04/02-10/31 79 13057335 D GREAT WESTERN JUN 01, 1883 0.035 MEMAN TO NE TOAHO FALLS 04/28-10/31 79 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 81 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO NE TOAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN JUN 01, 1883 3.000 MEMAN TO N							· · · · · · · · · · · · · · · · · · ·
69 13038229 D N. LABELLE & L.T. * Jun 01, 1883 19.860 HEISE TO BLN DRY BED 04/01-10/31 71 13057330 D KENNEDY CANAL Jun 01, 1883 19.860 HEISE TO BLN DRY BED 04/01-10/31 72 13057330 D KENNEDY CANAL Jun 01, 1883 0.001 MENAN TO NR IDAHO FALLS 04/01-10/31 73 13057330 D KENNEDY CANAL Jun 01, 1883 0.001 MENAN TO NR IDAHO FALLS 04/01-10/31 74 13057330 D KENNEDY CANAL Jun 01, 1883 0.000 MENAN TO NR IDAHO FALLS 04/01-10/31 75 13057330 D KENNEDY CANAL Jun 01, 1883 0.056 MENAN TO NR IDAHO FALLS 04/01-10/31 76 13057330 D KENNEDY CANAL Jun 01, 1883 0.056 MENAN TO NR IDAHO FALLS 04/01-10/31 77 13057335 D GREAT WESTERN Jun 01, 1883 0.035 MENAN TO NR IDAHO FALLS 04/01-10/31 78 13057335 D GREAT WESTERN Jun 01, 1883 0.035 MENAN TO NR IDAHO FALLS 04/28-10/31 79 13057335 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 81 13057335 D GREAT WESTERN Jun 01, 1883 3.520 MENAN TO NR IDAHO FALLS 04/28-10/31 81 13057335 D GREAT WESTERN Jun 01, 1883 3.520 MENAN TO NR IDAHO FALLS 04/28-10/31 81 13057335 D GREAT WESTERN Jun 01, 1883 3.520 MENAN TO NR IDAHO FALLS 04/28-10/31 81 13057335 D GREAT WESTERN Jun 01, 1883 3.520 MENAN TO NR IDAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN Jun 01, 1883 3.520 MENAN TO NR IDAHO FALLS 04/28-10/31 83 13057335 D GREAT WESTERN Jun 01, 1883 3.520 MENAN TO NR IDAHO FALLS 04/28-10/31 84 13061670 D NIELSON-HANSEN Jun 01, 1883 3.000 SHELLEY TO AT BLACKFOOT 04/28-10/31 85 13061670 D NIELSON-HANSEN Jun 01, 1883 3.000 SHELLEY TO AT BLACKFOOT 04/28-10/31 86 13058315 D NORTH RIGBY CANAL Jun 10, 1883 3.000 SHELLEY TO AT BLACKFOOT 04/28-10/31 87 13058315 D NORTH RIGBY CANAL Jun 10, 1883 3.000 STANTH TO TETON FORKS 04/28-10/31 88 13055315 D NORTH RIGBY CANAL Jun 10, 1883 3	67	13038055 D	HARRISON CANAL	Jun 01, 1883	0.630	HEISE TO BLW DRY BED	04/01-09/29
13038305 D PARKS & LENTSYTLLE JUN 01, 1883 10.800 HEISE TO BLW DRY BED 04/01-10/31	68	13038085 D	RUDY CANAL	Jun 01, 1883	0.630	HEISE TO BLW DRY BED	09/30-10/31
71 13057130 D KENNEDY CANAL JUN 01, 1883	69	13038225 D	W. LABELLE & L.I. *	Jun 01, 1883	58.970	HEISE TO BLW DRY BED	04/01-10/31
130571330 D KENNEDY CANAL JUI 01, 1883	70	13038305 D	PARKS & LEWISVILLE	Jun 01, 1883	19.860	HEISE TO BLW DRY BED	04/01-10/31
73 13057130 D KENNEDY CANAL JUN 01, 1883	71	13057130 D	KENNEDY CANAL	Jun 01, 1883	0.001	MENAN TO NR IDAHO FALLS	04/01-10/31
74 13057130 D KENNEDY CANAL JUI 01, 1883 0.040 MENANT TO RI IDAHO FALLS 0/401-10/31 75 13057130 D KENNEDY CANAL JUI 01, 1883 JUI 01, 18	72	13057130 D	KENNEDY CANAL	Jun 01, 1883	0.019	MENAN TO NR IDAHO FALLS	04/01-10/31
75 13057130 D KENNEDY CANAL Jun 01, 1883 0.056 MENAN TO NR IDAHO FALLS 04/01-10/31 77 13057135 D GREAT WESTERN Jun 01, 1883 0.035 MENAN TO NR IDAHO FALLS 04/028-10/31 78 13057135 D GREAT WESTERN Jun 01, 1883 0.035 MENAN TO NR IDAHO FALLS 04/28-10/31 79 13057135 D GREAT WESTERN Jun 01, 1883 2.850 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAHO FALLS 04/28-10/31 04/38-10/315 D 04/38-10/38-10/315 D 04/38-10/315 D 04/38-10/315 D 04/38-10/315 D 04/38-10/	73	13057130 D	KENNEDY CANAL	Jun 01, 1883	0.020	MENAN TO NR IDAHO FALLS	04/01-10/31
76 13057130 D KENNEDY CANAL Jun 01, 1883 0.136 MENAN TO NR IDAMO FALLS 04/28-10/31 78 13057135 D GREAT WESTERN Jun 01, 1883 0.029 MENAN TO NR IDAMO FALLS 04/28-10/31 79 13057135 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAMO FALLS 04/28-10/31 80 13057135 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 3.000 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 4.130 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 13.000 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 13.000 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13057135 D GREAT WESTERN Jun 01, 1883 13.000 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13058135 D NORTH RIGERY CANAL Jun 10, 1883 12.000 MENAN TO NR IDAMO FALLS 04/28-10/31 81 13058315 D NORTH RIGERY CANAL Jun 10, 1883 13.000 MESET TO BUW DRY BED 04/01-10/31 81 13058323 D CITY OF REXBURG Jun 10, 1883 13.500 ST ANTH TO TETON FORKS 01/01-12/31 91 13055334 D REMBURG IRRIGATION Jun 10, 1883 130.000 ST ANTH TO TETON FORKS 01/01-12/31 91 13055334 D REMBURG IRRIGATION Jun 10, 1883 130.000 ST ANTH TO TETON FORKS 01/01-12/31 91 13055205 D PINCOCK-BYINGTON MAP 01, 1884 7.120 ST ANTH TO TETON FORKS 01/01-12/31 91 13055205 D PINCOCK-BYINGTON MAP 01, 1884 7.120 NR RIRIE TO FDWY NR UCON 04/01-10/31 91 13055205 D PINCOCK-BYINGTON MAP 01, 1884 1.200 NR RIRIE TO	74	13057130 D	KENNEDY CANAL	Jun 01, 1883	0.040	MENAN TO NR IDAHO FALLS	04/01-10/31
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123 13055030 D WILFORD CANAL Jun 01, 1884 77.840 ST ANTH TO TETON FORKS 01/01-12/31				•			
124 13055040 D TETON IRRIGATION Jun 01, 1884 120.000 ST ANTH TO TETON FORKS 04/01-10/31	123	13055030 D	WILFORD CANAL	Jun 01, 1884		ST ANTH TO TETON FORKS	01/01-12/31
	124	13055040 D	TETON IRRIGATION	Jun 01, 1884	120.000	ST ANTH TO TETON FORKS	04/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> <u>AF I</u>	LIMIT REACH	PERIOD OF USE
125	13055060 D	STEWART CANAL	Jun 01, 1884	4.160	ST ANTH TO TETON FORKS	04/01-10/31
126	13055210 D	TETON ISLND FEEDER	Jun 01, 1884	25.300	ST ANTH TO TETON FORKS	01/01-12/31
127	13057025 D	BUTTE & MARKET *	Jun 01, 1884	2.300	MENAN TO NR IDAHO FALLS	04/01-10/31
128	13057030 D	BEAR TRAP CANAL	Jun 01, 1884	0.240	MENAN TO NR IDAHO FALLS	04/01-10/31
129	13057030 D	BEAR TRAP CANAL	Jun 01, 1884	0.250	MENAN TO NR IDAHO FALLS	04/01-10/31
130	13057030 D	BEAR TRAP CANAL	Jun 01, 1884	0.320	MENAN TO NR IDAHO FALLS	04/01-10/31
131	13057030 D	BEAR TRAP CANAL	Jun 01, 1884	0.390	MENAN TO NR IDAHO FALLS	04/01-10/31
132	13057030 D	BEAR TRAP CANAL	Jun 01, 1884	1.800	MENAN TO NR IDAHO FALLS	04/01-10/31
133	13057130 D	KENNEDY CANAL	Jun 01, 1884	0.001	MENAN TO NR IDAHO FALLS	04/01-10/31
134	13057130 D	KENNEDY CANAL	Jun 01, 1884	0.019	MENAN TO NR IDAHO FALLS	04/01-10/31
135	13057130 D	KENNEDY CANAL	Jun 01, 1884	0.021	MENAN TO NR IDAHO FALLS	04/01-10/31
136	13057130 D	KENNEDY CANAL	Jun 01, 1884	0.044	MENAN TO NR IDAHO FALLS	04/01-10/31
137 138	13057130 D 13057130 D	KENNEDY CANAL KENNEDY CANAL	Jun 01, 1884 Jun 01, 1884	0.057 0.144	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
139	13057135 D	GREAT WESTERN	Jun 01, 1884	0.034	MENAN TO NR IDAHO FALLS	04/28-10/31
140	13057135 D	GREAT WESTERN	Jun 01, 1884	0.081	MENAN TO NR IDAHO FALLS	04/28-10/31
141	13057135 D	GREAT WESTERN	Jun 01, 1884	2.500	MENAN TO NR IDAHO FALLS	04/28-10/31
142	13061520 D	NEW LAVA SIDE *	Jun 01, 1884	19.790	SHELLEY TO AT BLACKFOOT	04/15-03/31
143	13061705 D	RIVERSIDE CANAL *	Jun 01, 1884	0.210	SHELLEY TO AT BLACKFOOT	04/19-10/31
144	13038115 D	CLARK & EDWARDS *	Feb 27, 1885	70.000	HEISE TO BLW DRY BED	04/01-10/31
145	13061525 D	PEOPLES CANAL *	Mar 06, 1885	7.600	SHELLEY TO AT BLACKFOOT	04/16-10/31
146	13062503 D	WEARYRICK CANAL	Mar 06, 1885	3.200	AT BLKFOOT TO BLW BLKFT	04/19-10/31
147	13062506 D	WATSON CANAL	Mar 06, 1885	50.200	AT BLKFOOT TO BLW BLKFT	04/01-10/14
148	13062507 D	PARSONS CANAL	Mar 06, 1885	9.000	AT BLKFOOT TO BLW BLKFT	04/01-10/31
149	13049725 D	ST ANTHY UNION	Apr 01, 1885	16.380	AB FALLS R TO ST ANTHONY	04/01-10/31
150	13058310 D	ROY AVERY CANAL	Apr 01, 1885	0.225	NR RIRIE TO FDWY NR UCON	04/01-10/31
151	13058310 D	ROY AVERY CANAL	Apr 01, 1885	0.340	NR RIRIE TO FDWY NR UCON	04/01-10/31
152 153	13058310 D 13058510 D	ROY AVERY CANAL	Apr 01, 1885	0.835	NR RIRIE TO FDWY NR UCON	04/01-10/31
154	13058530 D	PROGRESSIVE SAND PROGRESSIVE WILL	Apr 01, 1885 Apr 01, 1885	27.500 3.140	NR RIRIE TO FDWY NR UCON NR RIRIE TO FDWY NR UCON	04/01-10/31 04/01-10/31
155	13050525 D	EGIN CANAL	Apr 01, 1885 Apr 25, 1885	45.620	ST ANTHONY TO AB NF TETN	04/01-10/31
156	13050525 D	EGIN CANAL	Apr 25, 1885	138.000	ST ANTHONY TO AB NF TETN	01/01-12/31
157	13055210 D	TETON ISLND FEEDER	May 01, 1885	2.880	ST ANTH TO TETON FORKS	04/01-11/01
158	13055319 P	GODFREY-PARKINSN	May 01, 1885	1.440	ST ANTH TO TETON FORKS	04/01-10/31
159	13033643 P	W FLEMING PUMP	Jun 01, 1885	0.010	IRWIN TO HEISE	04/15-10/31
160	13033643 P	W FLEMING PUMP	Jun 01, 1885	0.990	IRWIN TO HEISE	04/15-10/31
161	13037980 D	FARMERS FRIEND	Jun 01, 1885	3.670	HEISE TO BLW DRY BED	04/01-10/23
162	13038025 D	BUTLER ISLAND	Jun 01, 1885	41.567	HEISE TO BLW DRY BED	04/01-10/31
163	13038030 D	ROSS AND RAND	Jun 01, 1885	1.750	HEISE TO BLW DRY BED	04/01-10/31
164	13038055 D	HARRISON CANAL	Jun 01, 1885	2.120	HEISE TO BLW DRY BED	08/18-09/26
165	13038065 D	CHENEY CANAL *	Jun 01, 1885	0.030	HEISE TO BLW DRY BED	04/01-10/31
166	13038075 P	G SCOTT #1 PUMP	Jun 01, 1885	0.030	HEISE TO BLW DRY BED	04/01-10/31
167	13038075 P 13038075 P	G SCOTT #1 PUMP	Jun 01, 1885	0.110	HEISE TO BLW DRY BED	04/01-10/31
168 169	13038075 P	G SCOTT #1 PUMP G SCOTT #1 PUMP	Jun 01, 1885 Jun 01, 1885	0.150 2.050	HEISE TO BLW DRY BED HEISE TO BLW DRY BED	04/01-10/31 04/01-10/31
170	13038073 P	J BROWN PUMP	Jun 01, 1885	0.250	HEISE TO BLW DRY BED	04/01-10/31
171	13038084 P	J PEEBLES PUMP	Jun 01, 1885	0.620	HEISE TO BLW DRY BED	04/01-10/31
172	13038085 D	RUDY CANAL	Jun 01, 1885	2.120	HEISE TO BLW DRY BED	04/01-08/17
173	13038085 D	RUDY CANAL	Jun 01, 1885	2.120	HEISE TO BLW DRY BED	09/27-10/31
174	13038110 D	BURGESS CANAL *	Jun 01, 1885	1.167	HEISE TO BLW DRY BED	04/01-10/31
175	13038150 D	EAST LABELLE CANAL	Jun 01, 1885	45.800	HEISE TO BLW DRY BED	04/01-10/31
176	13038225 D	W. LABELLE & L.I. *	Jun 01, 1885	58.970	HEISE TO BLW DRY BED	04/01-10/31
177	13038225 D	W. LABELLE & L.I. *	Jun 01, 1885	109.325	HEISE TO BLW DRY BED	04/01-10/31
178	13038305 D	PARKS & LEWISVILLE	Jun 01, 1885	99.260	HEISE TO BLW DRY BED	04/01-10/31
179	13038392 D	SUNNYDELL CANAL	Jun 01, 1885	2.175	BLW DRY BED TO LORENZO	04/01-10/31
180	13038426 D	LENROOT CANAL	Jun 01, 1885	0.007	BLW DRY BED TO LORENZO	04/01-10/31
181	13038426 D	LENROOT CANAL	Jun 01, 1885	0.140	BLW DRY BED TO LORENZO	04/01-10/31
182	13038426 D	LENROOT CANAL	Jun 01, 1885	9.000	BLW DRY BED TO LORENZO	04/01-10/31
183	13038431 D	REID CANAL	Jun 01, 1885	0.390	BLW DRY BED TO LORENZO	04/01-10/31
184 185	13038431 D 13038434 D	REID CANAL TEXAS & LIBERTY	Jun 01, 1885 Jun 01, 1885	29.860 8.000	BLW DRY BED TO LORENZO BLW DRY BED TO LORENZO	04/01-10/31 04/01-10/31
186	13038434 D	TEXAS & LIBERTY	Jun 01, 1885	39.600	BLW DRY BED TO LORENZO	04/01-10/31
100	72020424 D	LAND & LIBERTI	Jun 01, 100J	55.000	DEW DIVI DED TO LONLINZO	01/01 10/31

ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	LIMIT REACH	PERIOD OF USE
187	13055210 D	TETON ISLND FEEDER	Jun 01, 1885	244.320	ST ANTH TO TETON FORKS	01/01-12/31
188	13055275 D	ROXANA CANAL	Jun 01, 1885	5.000	TETON FORKS TO MOUTH	11/01-03/31
189	13055275 D	ROXANA CANAL	Jun 01, 1885	16.000	TETON FORKS TO MOUTH	04/01-10/31
190	13057130 D	KENNEDY CANAL	Jun 01, 1885	0.004	MENAN TO NR IDAHO FALLS	04/01-10/31
191	13057130 D	KENNEDY CANAL	Jun 01, 1885	0.068	MENAN TO NR IDAHO FALLS	04/01-10/31
192	13057130 D	KENNEDY CANAL	Jun 01, 1885	0.071	MENAN TO NR IDAHO FALLS	04/01-10/31
193	13057130 D	KENNEDY CANAL	Jun 01, 1885	0.151	MENAN TO NR IDAHO FALLS	04/01-10/31
194	13057130 D	KENNEDY CANAL	Jun 01, 1885	0.193	MENAN TO NR IDAHO FALLS	04/01-10/31
195	13057130 D	KENNEDY CANAL	Jun 01, 1885	0.706	MENAN TO NR IDAHO FALLS	04/01-10/31
196	13057135 D	GREAT WESTERN	Jun 01, 1885	0.118	MENAN TO NR IDAHO FALLS	04/28-10/31
197	13057135 D	GREAT WESTERN	Jun 01, 1885	0.277	MENAN TO NR IDAHO FALLS	04/28-10/31
198	13057135 D	GREAT WESTERN	Jun 01, 1885	0.418	MENAN TO NR IDAHO FALLS	04/28-10/31
199	13057135 D	GREAT WESTERN	Jun 01, 1885	0.595	MENAN TO NR IDAHO FALLS	04/28-10/31
200	13057135 D	GREAT WESTERN	Jun 01, 1885	0.600	MENAN TO NR IDAHO FALLS	04/28-10/31
201	13057135 D	GREAT WESTERN	Jun 01, 1885	0.647	MENAN TO NR IDAHO FALLS	04/28-10/31
202	13057135 D	GREAT WESTERN	Jun 01, 1885	0.680	MENAN TO NR IDAHO FALLS	04/28-10/31
203	13057135 D 13057135 D	GREAT WESTERN	Jun 01, 1885 Jun 01, 1885	0.700 0.760	MENAN TO NR IDAHO FALLS	04/28-10/31 04/28-10/31
204 205	13057135 D	GREAT WESTERN	Jun 01, 1885	0.760	MENAN TO NR IDAHO FALLS	·
203	13057135 D	GREAT WESTERN GREAT WESTERN	Jun 01, 1885	1.000	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31 04/28-10/31
207	13057135 D	GREAT WESTERN	Jun 01, 1885	1.000	MENAN TO NR IDAHO FALLS	04/28-10/31
208	13057135 D	GREAT WESTERN	Jun 01, 1885	1.300	MENAN TO NR IDAHO FALLS	04/28-10/31
209	13057135 D	GREAT WESTERN	Jun 01, 1885	1.560	MENAN TO NR IDAHO FALLS	04/28-10/31
210	13057135 D	GREAT WESTERN	Jun 01, 1885	1.660	MENAN TO NR IDAHO FALLS	04/28-10/31
211	13057135 D	GREAT WESTERN	Jun 01, 1885	2.000	MENAN TO NR IDAHO FALLS	04/28-10/31
212	13057135 D	GREAT WESTERN	Jun 01, 1885	2.470	MENAN TO NR IDAHO FALLS	04/28-10/31
213	13061705 D	RIVERSIDE CANAL *	Jun 01, 1885	9.200	SHELLEY TO AT BLACKFOOT	04/19-10/31
214	13061995 D	DANSKIN CANAL	Jun 01, 1885	0.800	SHELLEY TO AT BLACKFOOT	04/14-10/31
215	13061995 D	DANSKIN CANAL	Jun 01, 1885	0.800	SHELLEY TO AT BLACKFOOT	04/01-04/06
216	13038055 D	HARRISON CANAL	Jun 10, 1885	19.440	HEISE TO BLW DRY BED	04/01-09/29
217	13038085 D	RUDY CANAL	Jun 10, 1885	19.440	HEISE TO BLW DRY BED	09/30-10/31
218	13038180 D	RIGBY CANAL	Jun 15, 1885	10.000	HEISE TO BLW DRY BED	04/01-10/31
219	13062506 D	WATSON CANAL	Jun 30, 1885	2.500	AT BLKFOOT TO BLW BLKFT	04/01-10/14
220	13062507 D	PARSONS CANAL	Jun 30, 1885	19.500	AT BLKFOOT TO BLW BLKFT	04/01-10/31
221	13055295 D	SAUREY CANAL	Oct 17, 1885	27.000	TETON FORKS TO MOUTH	04/01-10/31
222	13058510 D	PROGRESSIVE SAND	Nov 01, 1885	0.240	NR RIRIE TO FDWY NR UCON	04/01-10/31
223	13057135 D	GREAT WESTERN	Jan 07, 1886	119.650	MENAN TO NR IDAHO FALLS	04/28-10/31
224 225	13061520 D 13033010 D	NEW LAVA SIDE *	Jan 07, 1886	0.350	SHELLEY TO AT BLACKFOOT	04/15-10/31
225		PALISADES CANAL WEARYRICK CANAL	May 01, 1886	3.800 34.770	IRWIN TO HEISE	04/15-10/31 04/19-10/31
227	13062503 D 13062506 D	WATSON CANAL	May 03, 1886 May 03, 1886	3.230	AT BLKFOOT TO BLW BLKFT AT BLKFOOT TO BLW BLKFT	04/19-10/31
228	13033643 P	W FLEMING PUMP	Jun 01, 1886	0.010	IRWIN TO HEISE	04/15-10/31
229	13033643 P	W FLEMING PUMP	Jun 01, 1886	0.990	IRWIN TO HEISE	04/15-10/31
230	13038055 D	HARRISON CANAL	Jun 01, 1886	0.630	HEISE TO BLW DRY BED	04/01-09/29
231	13038055 D	HARRISON CANAL	Jun 01, 1886	2.100	HEISE TO BLW DRY BED	08/18-09/26
232	13038085 D	RUDY CANAL	Jun 01, 1886	0.630	HEISE TO BLW DRY BED	09/30-10/31
233	13038085 D	RUDY CANAL	Jun 01, 1886	2.100	HEISE TO BLW DRY BED	04/01-08/17
234	13038085 D	RUDY CANAL	Jun 01, 1886	2.100	HEISE TO BLW DRY BED	09/27-10/31
235	13038210 D	ISLAND CANAL	Jun 01, 1886	14.560	HEISE TO BLW DRY BED	04/01-10/31
236	13038225 D	W. LABELLE & L.I. *	Jun 01, 1886	39.358	HEISE TO BLW DRY BED	04/01-10/31
237	13038392 D	SUNNYDELL CANAL	Jun 01, 1886	0.713	BLW DRY BED TO LORENZO	04/01-10/31
238	13038426 D	LENROOT CANAL	Jun 01, 1886	0.622	BLW DRY BED TO LORENZO	04/01-10/31
239	13038426 D	LENROOT CANAL	Jun 01, 1886	13.740	BLW DRY BED TO LORENZO	04/01-10/31
240	13038431 D	REID CANAL	Jun 01, 1886	39.378	BLW DRY BED TO LORENZO	04/01-10/31
241	13038434 D	TEXAS & LIBERTY	Jun 01, 1886	12.000	BLW DRY BED TO LORENZO	04/01-10/31
242	13038434 D	TEXAS & LIBERTY	Jun 01, 1886	38.000	BLW DRY BED TO LORENZO	04/01-10/31
243	13038436 D	HILL PETTINGER	Jun 01, 1886	0.120	BLW DRY BED TO LORENZO	04/01-10/31
244	13038436 D	HILL PETTINGER	Jun 01, 1886	0.120	BLW DRY BED TO LORENZO	04/01-10/31
245	13055315 D	WOODMANSEE-JOHNSON	Jun 01, 1886	0.500	ST ANTH TO TETON FORKS	04/01-10/31
246 247	13057130 D 13057130 D	KENNEDY CANAL	Jun 01, 1886 Jun 01, 1886	0.022 0.405	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
247	13057130 D	KENNEDY CANAL KENNEDY CANAL	Jun 01, 1886	0.403	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31
270	1303/130 D	REMNEDI CANAL	Juli 01, 1000	0.732	WENAM TO ME TOWN PALES	0-7/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> AF L	.IMIT REACH	PERIOD OF USE
249	13057130 D	KENNEDY CANAL	Jun 01, 1886	0.853	MENAN TO NR IDAHO FALLS	04/01-10/31
250	13057130 D	KENNEDY CANAL	Jun 01, 1886	1.174	MENAN TO NR IDAHO FALLS	04/01-10/31
251	13057135 D	GREAT WESTERN	Jun 01, 1886	0.708	MENAN TO NR IDAHO FALLS	04/28-10/31
252	13057135 D	GREAT WESTERN	Jun 01, 1886	1.040	MENAN TO NR IDAHO FALLS	04/28-10/31
253	13057135 D	GREAT WESTERN	Jun 01, 1886	1.500	MENAN TO NR IDAHO FALLS	04/28-10/31
254	13057135 D	GREAT WESTERN	Jun 01, 1886	1.667	MENAN TO NR IDAHO FALLS	04/28-10/31
255	13061995 D	DANSKIN CANAL	Jun 01, 1886	0.400	SHELLEY TO AT BLACKFOOT	04/01-04/06
256	13061995 D	DANSKIN CANAL	Jun 01, 1886	0.400	SHELLEY TO AT BLACKFOOT	04/14-10/31
257	13062507 D	PARSONS CANAL	Jun 01, 1886	1.200	AT BLKFOOT TO BLW BLKFT	04/01-10/31
258	13038110 D	BURGESS CANAL *	Jun 10, 1886	10.000	HEISE TO BLW DRY BED	04/01-10/31
259	13038180 D	RIGBY CANAL	Jun 15, 1886	10.000	HEISE TO BLW DRY BED	04/01-10/31
260	13061995 D	DANSKIN CANAL	Jul 23, 1886	30.000	SHELLEY TO AT BLACKFOOT	11/01-11/17
261	13061995 D	DANSKIN CANAL	Jul 23, 1886	97.500	SHELLEY TO AT BLACKFOOT	04/14-10/31
262	13061995 D	DANSKIN CANAL	Jul 23, 1886	97.500	SHELLEY TO AT BLACKFOOT	04/01-04/06
263	13062503 D	WEARYRICK CANAL	Jul 23, 1886	2.500	AT BLKFOOT TO BLW BLKFT	04/19-10/31
264	13037980 D	FARMERS FRIEND	Jun 01, 1887	16.380	HEISE TO BLW DRY BED	04/01-10/23
265	13038055 D	HARRISON CANAL	Jun 01, 1887	0.210	HEISE TO BLW DRY BED	08/18-09/26
266	13038055 D	HARRISON CANAL	Jun 01, 1887	9.200	HEISE TO BLW DRY BED	04/01-09/29
267	13038085 D	RUDY CANAL	Jun 01, 1887	0.210	HEISE TO BLW DRY BED	09/27-10/31
268	13038085 D	RUDY CANAL	Jun 01, 1887	0.210	HEISE TO BLW DRY BED	04/01-08/17
269	13038085 D	RUDY CANAL	Jun 01, 1887	9.200	HEISE TO BLW DRY BED	09/30-10/31
270	13038180 D	RIGBY CANAL	Jun 01, 1887	0.340	HEISE TO BLW DRY BED	04/01-10/31
271	13038210 D	ISLAND CANAL	Jun 01, 1887	29.100	HEISE TO BLW DRY BED	04/01-10/31
272 273	13038388 D	MATTSON CRAIG CANAL	Jun 01, 1887	0.800	BLW DRY BED TO LORENZO	04/01-10/31
273	13038388 D 13038388 D	MATTSON-CRAIG CANAL MATTSON-CRAIG CANAL	Jun 01, 1887 Jun 01, 1887	1.200 2.800	BLW DRY BED TO LORENZO BLW DRY BED TO LORENZO	04/01-10/31 04/01-10/31
275	13038392 D	SUNNYDELL CANAL	Jun 01, 1887	1.027	BLW DRY BED TO LORENZO	04/01-10/31
276	13038434 D	TEXAS & LIBERTY	Jun 01, 1887	1.170	BLW DRY BED TO LORENZO	04/01-10/31
277	13038434 D	TEXAS & LIBERTY	Jun 01, 1887	2.030	BLW DRY BED TO LORENZO	04/01-10/31
278	13038434 D	TEXAS & LIBERTY	Jun 01, 1887	2.800	BLW DRY BED TO LORENZO	04/01-10/31
279	13038434 D	TEXAS & LIBERTY	Jun 01, 1887	38.000	BLW DRY BED TO LORENZO	04/01-10/31
280	13038436 D	HILL PETTINGER	Jun 01, 1887	0.240	BLW DRY BED TO LORENZO	04/01-10/31
281	13038436 D	HILL PETTINGER	Jun 01, 1887	0.240	BLW DRY BED TO LORENZO	04/01-10/31
282	13038437 D	NELSON COREY CANAL	Jun 01, 1887	0.500	BLW DRY BED TO LORENZO	04/01-10/31
283	13038437 D	NELSON COREY CANAL	Jun 01, 1887	1.500	BLW DRY BED TO LORENZO	04/01-10/31
284	13038437 D	NELSON COREY CANAL	Jun 01, 1887	4.000	BLW DRY BED TO LORENZO	04/01-10/31
285	13055314 D	BIGLER SLOUGH	Jun 01, 1887	1.600	ST ANTH TO TETON FORKS	04/01-10/31
286	13057130 D	KENNEDY CANAL	Jun 01, 1887	0.048	MENAN TO NR IDAHO FALLS	04/01-10/31
287	13057130 D	KENNEDY CANAL	Jun 01, 1887	0.065	MENAN TO NR IDAHO FALLS	04/01-10/31
288	13057130 D	KENNEDY CANAL	Jun 01, 1887	0.109	MENAN TO NR IDAHO FALLS	04/01-10/31
289	13057130 D	KENNEDY CANAL	Jun 01, 1887	0.130	MENAN TO NR IDAHO FALLS	04/01-10/31
290	13057135 D	GREAT WESTERN	Jun 01, 1887	0.084	MENAN TO NR IDAHO FALLS	04/28-10/31
291	13057135 D	GREAT WESTERN	Jun 01, 1887	0.200	MENAN TO NR IDAHO FALLS	04/28-10/31
292	13057135 D	GREAT WESTERN	Jun 01, 1887	0.450	MENAN TO NR IDAHO FALLS	04/28-10/31
293	13057135 D	GREAT WESTERN	Jun 01, 1887	0.520	MENAN TO NR IDAHO FALLS	04/28-10/31
294	13057135 D	GREAT WESTERN	Jun 01, 1887	1.640	MENAN TO NR IDAHO FALLS	04/28-10/31
295	13057135 D	GREAT WESTERN	Jun 01, 1887	1.646	MENAN TO NR IDAHO FALLS	04/28-10/31
296 297	13057135 D 13057135 D	GREAT WESTERN	Jun 01, 1887	1.880	MENAN TO NR IDAHO FALLS	04/28-10/31
298	13057135 D	GREAT WESTERN GREAT WESTERN	Jun 01, 1887 Jun 01, 1887	2.200 2.400	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31 04/28-10/31
299	13061705 D	RIVERSIDE CANAL *	Jun 01, 1887	91.319	SHELLEY TO AT BLACKFOOT	04/19-10/31
300	13061995 D	DANSKIN CANAL	Jun 01, 1887	0.756	SHELLEY TO AT BLACKFOOT	04/14-10/31
301	13061995 D	DANSKIN CANAL	Jun 01, 1887	0.756	SHELLEY TO AT BLACKFOOT	04/01-04/06
302	13061995 D	DANSKIN CANAL	Jun 01, 1887	7.275	SHELLEY TO AT BLACKFOOT	04/01-04/06
303	13061995 D	DANSKIN CANAL	Jun 01, 1887	7.275	SHELLEY TO AT BLACKFOOT	04/14-10/31
304	13062503 D	WEARYRICK CANAL	Jun 01, 1887	9.367	AT BLKFOOT TO BLW BLKFT	04/19-10/31
305	13038110 D	BURGESS CANAL *	Jun 10, 1887	10.798	HEISE TO BLW DRY BED	04/01-10/31
306	13048705 D	CHESTER CANAL	Jun 10, 1887	0.600	ABV YELLOW TO CHESTER	04/01-10/31
307	13049015 D	CURR CANAL	Jun 10, 1887	0.040	ABV YELLOW TO CHESTER	04/01-10/31
308	13049015 D	CURR CANAL	Jun 10, 1887	0.040	ABV YELLOW TO CHESTER	11/01-04/01
309	13049015 D	CURR CANAL	Jun 10, 1887	0.070	ABV YELLOW TO CHESTER	11/01-03/31
310	13049015 D	CURR CANAL	Jun 10, 1887	0.130	ABV YELLOW TO CHESTER	11/01-04/01

312 13049015 D CURR CAMAL JUN 10, 1887 0.300 ABV YELLOW TO CHESTER 04/01-10/31 314 13049015 D CURR CAMAL JUN 10, 1887 0.330 ABV YELLOW TO CHESTER 01/01-10/31 315 13049015 D CURR CAMAL JUN 10, 1887 0.330 ABV YELLOW TO CHESTER 01/01-10/31 316 13049015 D CURR CAMAL JUN 10, 1887 0.830 ABV YELLOW TO CHESTER 04/01-10/31 316 13049015 D CURR CAMAL JUN 10, 1887 0.830 ABV YELLOW TO CHESTER 04/01-10/31 318 13049015 D CURR CAMAL JUN 10, 1887 1.050 ABV YELLOW TO CHESTER 04/01-10/31 318 13049015 D CURR CAMAL JUN 10, 1887 1.200 ABV YELLOW TO CHESTER 04/01-10/31 320 13049015 D CURR CAMAL JUN 10, 1887 1.536 ABV YELLOW TO CHESTER 04/01-10/31 321 13049015 D CURR CAMAL JUN 10, 1887 1.610 ABV YELLOW TO CHESTER 04/01-10/31 322 13049015 D CURR CAMAL JUN 10, 1887 1.650 ABV YELLOW TO CHESTER 04/01-10/31 327 13049015 D CURR CAMAL JUN 10, 1887 1.760 ABV YELLOW TO CHESTER 04/01-10/31 327 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 325 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 326 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 326 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 326 13049015 D CURR CAMAL JUN 10, 1887 2.000 ABV YELLOW TO CHESTER 04/01-10/31 327 13049095 P G BLANCHARD PUWP AVEN AVEN AVEN AVEN AVEN AVEN AVEN AVEN	ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> <u>AF LI</u>	MIT REACH	PERIOD OF USE
313 13049015 D CURR CAMAL JUN 10, 1887 0.300 ABV YELLOW TO CHESTER 04/01-10/31 315 13049015 D CURR CAMAL JUN 10, 1887 0.330 ABV YELLOW TO CHESTER 04/01-10/31 316 13049015 D CURR CAMAL JUN 10, 1887 0.350 ABV YELLOW TO CHESTER 04/01-10/31 317 13049015 D CURR CAMAL JUN 10, 1887 0.800 ABV YELLOW TO CHESTER 04/01-10/31 318 13049015 D CURR CAMAL JUN 10, 1887 1.200 ABV YELLOW TO CHESTER 04/01-10/31 319 13049015 D CURR CAMAL JUN 10, 1887 1.200 ABV YELLOW TO CHESTER 04/01-10/31 319 13049015 D CURR CAMAL JUN 10, 1887 1.610 ABV YELLOW TO CHESTER 04/01-10/31 321 13049015 D CURR CAMAL JUN 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 322 13049015 D CURR CAMAL JUN 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 323 13049015 D CURR CAMAL JUN 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CAMAL JUN 10, 1887 2.400 ABV YELLOW TO CHESTER 04/01-10/31 323 13049015 D CURR CAMAL JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CAMAL JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 325 13049015 D CURR CAMAL JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP JUN 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP MUM 10, 188	311	13049015 D	CURR CANAL	Jun 10, 1887	0.170	ABV YELLOW TO CHESTER	04/01-10/31
1314 13049015 D CURR CAMAL JUN 10, 1887 0.310 ABV YELLOW TO CHESTER 04/01-10/31	312	13049015 D	CURR CANAL	Jun 10, 1887	0.240	ABV YELLOW TO CHESTER	04/01-10/31
1316 13049015 D CURR CANAL Jun 10, 1887 0.330 ABV YELLOW TO CHESTER 04/01-10/31 1316 13049015 D CURR CANAL Jun 10, 1887 0.800 ABV YELLOW TO CHESTER 04/01-10/31 1318 13049015 D CURR CANAL Jun 10, 1887 1.500 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 1.536 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 1.536 ABV YELLOW TO CHESTER 04/01-10/31 12049015 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 12049015 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 12049015 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 1.700 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 1304905 P G BLANCHARD PUMP Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 1305905 D ANDERSON CANAL Jun 13, 1887 2.2000 HEISE TO BLU DRY BED 04/01-10/31 1305905 D ANDERSON CANAL Jun 13, 1888 16.900 HEISE TO BLU DRY BED 04/01-10/31 1305905 D ANDERSON CANAL Jun 18, 1888 16.900 HEISE TO BLU DRY BED 04/01-10/31 1305905 P 3 CHENCEY CANAL May 01, 1888 1.650 MR RIRTE TO FEWN ME LOON 04/01-10/31 1305905 P D CHENCEY CANAL May 01, 1888 0.510 MR RIRTE TO FEWN MR UCON 04/01-10/31 1305905 P B FOSTER PUMP May 01, 1888 0.500 MR RIRTE TO FEWN MR UCON 04/01-10/31 1305805 P B FOSTER PUMP May 01, 1888 0.500 MR RIRTE TO FEWN MR UCON 04/01-10/31 1305805 P P OSTER-SARGENT May 01, 1888 0.500 MR RIRTE TO FEWN M	313	13049015 D	CURR CANAL	Jun 10, 1887	0.300	ABV YELLOW TO CHESTER	04/01-10/31
316 31049015 D CURR CANAL Jun 10, 1887 0.500 ABV VELLOW TO CHESTER 04/01-10/31 317 31049015 D CURR CANAL Jun 10, 1887 1.200 ABV VELLOW TO CHESTER 04/01-10/31 319 31049015 D CURR CANAL Jun 10, 1887 1.501 ABV VELLOW TO CHESTER 04/01-10/31 320 31049015 D CURR CANAL Jun 10, 1887 1.610 ABV VELLOW TO CHESTER 04/01-10/31 321 31049015 D CURR CANAL Jun 10, 1887 1.610 ABV VELLOW TO CHESTER 04/01-10/31 322 31049015 D CURR CANAL Jun 10, 1887 1.660 ABV VELLOW TO CHESTER 04/01-10/31 322 31049015 D CURR CANAL Jun 10, 1887 1.760 ABV VELLOW TO CHESTER 04/01-10/31 323 31049015 D CURR CANAL Jun 10, 1887 2.140 ABV VELLOW TO CHESTER 04/01-10/31 324 31049015 D CURR CANAL Jun 10, 1887 2.240 ABV VELLOW TO CHESTER 04/01-10/31 325 31049015 D CURR CANAL Jun 10, 1887 2.240 ABV VELLOW TO CHESTER 04/01-10/31 326 31049015 D CURR CANAL Jun 10, 1887 2.260 ABV VELLOW TO CHESTER 04/01-10/31 327 31049915 D CURR CANAL Jun 10, 1887 2.260 ABV VELLOW TO CHESTER 04/01-10/31 327 31049915 D CURR CANAL Jun 10, 1887 2.260 ABV VELLOW TO CHESTER 04/01-10/31 327 3104995 P G BLANCHARD PUMP Jun 10, 1887 2.260 ABV VELLOW TO CHESTER 04/01-10/31 328 31037305 D ANDERSON CANAL Jun 15, 1887 20.000 HEISE TO BLW DRY BED 04/01-10/31 329 31037505 D ANDERSON CANAL Jan 18, 1888 2.831 0.830 ABV VELLOW TO CHESTER 04/01-10/31 331 310373130 D KENNEDY CANAL May 01, 1888 0.516 HEISE TO BLW DRY BED 04/01-10/31 331 310373130 D KENNEDY CANAL May 01, 1888 0.516 HEISE TO BLW DRY BED 04/01-10/31 331 310373130 D KENNEDY CANAL May 01, 1888 0.516 HEISE TO BLW DRY BED 04/01-10/31 331 310373130 D KENNEDY CANAL May 01, 1888 0.500 MR RITRE TO FDWY NR UCON 04/01-10/31 331 310357310 D KENNEDY CANAL May 01, 1888 0.500 MR RITRE TO FDWY NR UCON 04/01-10/31 331 31035315 D B FOSTER PUMP May 01, 1888	314	13049015 D	CURR CANAL	Jun 10, 1887	0.310	ABV YELLOW TO CHESTER	01/01-10/31
13149015 D CURR CANAL Jun 10, 1887 0.800 ABV YELLOW TO CHESTER 04/01-10/31 318 13049015 D CURR CANAL Jun 10, 1887 1.506 ABV YELLOW TO CHESTER 04/01-10/31 31949015 D CURR CANAL Jun 10, 1887 1.536 ABV YELLOW TO CHESTER 04/01-10/31 31949015 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 322 13049015 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 323 13049015 D CURR CANAL Jun 10, 1887 1.760 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 325 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 326 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 328 13049015 D CURR CANAL Jun 13, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 329 13037590 D ANGENSON CANAL Jun 13, 1887 2.2000 HEISET TO BLW DRY BED 04/01-10/31 331 33037800 D RAMBINS FRIEND Jan 18, 1888 16.900 HEISET TO BLW DRY BED 04/01-10/31 331 13037890 P ACHIEVE CANAL Jun 18, 1888 1.650 HEISET TO BLW DRY BED 04/01-10/31 331 13035980 P D CHENCEY CANAL May 01, 1888 0.508 MENAN TO NR IDAHO FALLS 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 NR RITRE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 NR RITRE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 NR RITRE TO FDWY NR UCON 04/01-10/31 335 13058015 P B FOSTER PUMP May 01, 1888 0.500 NR RITRE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 NR RITRE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 NR RITRE TO FDWY NR UCON 04/01-10/31 335	315	13049015 D	CURR CANAL	Jun 10, 1887	0.330	ABV YELLOW TO CHESTER	04/01-10/31
13149015 D CURR CANAL Jun 10, 1887 1.200 ABV YELLOW TO CHESTER 04/01-10/31 319304015 D CURR CANAL Jun 10, 1887 1.610 ABV YELLOW TO CHESTER 04/01-10/31 3121 31940915 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 322 31940915 D CURR CANAL Jun 10, 1887 1.760 ABV YELLOW TO CHESTER 04/01-10/31 323 31940915 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 324 31940915 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 324 31940915 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 325 31940915 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 326 31940915 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 327 3194995 P GELANCHARD PUMP Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 327 3194995 P GELANCHARD PUMP Jun 10, 1887 2.664 ABV YELLOW TO CHESTER 04/01-10/31 328 1303818 D D RIGSY CANAL Jun 15, 1887 20.000 HETSE TO BLW DRY BED 04/01-10/31 330 31937938 D FARMERS FRIEND Jan 18, 1888 283 10.900 HETSE TO BLW DRY BED 04/01-10/31 331 31937330 D KENNEDY CANAL May 01, 1888 0.610 MERIAN TO NR IDAHO FALLS 04/01-10/31 333 31937330 D KENNEDY CANAL May 01, 1888 0.610 MERIAN TO NR IDAHO FALLS 04/01-10/31 334 31958015 P B FOSTER PUMP May 01, 1888 0.610 MERIAN TO NR IDAHO FALLS 04/01-10/31 335 31958215 P B FOSTER PUMP May 01, 1888 0.610 MR RITRE TO FEWY NR UCON 04/01-10/31 335 31958250 P MERIAN BED 24 PUMP May 01, 1888 0.610 MR RITRE TO FEWY NR UCON 04/01-10/31 336 31958250 P MERIAN BED 24 PUMP May 01, 1888 0.610 MR RITRE TO FEWY NR UCON 04/01-10/31 341 31958210 P MARCHARD BED 24 PUMP May 01, 1888 0.610 MR RITRE TO FEWY NR UCON 04/01-10/31 341 31958250 P MERIAN BED 24 PUMP May 01, 1888 0.600 MR RITRE TO FEWY NR UCON 04/01-10/31 341 31958250 P MR RITRE TO SELVEY	316	13049015 D	CURR CANAL	Jun 10, 1887	0.500	ABV YELLOW TO CHESTER	04/01-10/31
319 31049015 D CURR CANAL Jun 10, 1887 1.536 ABV YELLOW TO CHESTER 04/01-10/31 31049015 D CURR CANAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 322 31049015 D CURR CANAL Jun 10, 1887 1.760 ABV YELLOW TO CHESTER 04/01-10/31 323 31049015 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 324 31049015 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 325 31049015 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 326 31049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 326 31049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 326 31049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 327 31049015 P G BLACHARD PUMP Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 328 31038180 D RTGBY CANAL Jun 15, 1887 20.000 HETSE TO BLW DRY BED 04/01-10/31 331 31037950 D ADRESSON CANAL Jun 15, 1887 20.000 HETSE TO BLW DRY BED 04/01-10/31 331 31037950 D ADRESSON CANAL Jun 18, 1888 283.100 HETSE TO BLW DRY BED 04/01-10/31 332 310573130 D KENNEDY CANAL May 01, 1888 283.100 HETSE TO BLW DRY BED 04/01-10/31 333 310573130 D KENNEDY CANAL May 01, 1888 0.668 MENAN TO NR TOAHO FALLS 04/01-10/31 334 31058015 P B FOSTER PUMP May 01, 1888 0.610 NR RIFIET TO FDWY NR UCON 04/01-10/31 335 31058015 P B FOSTER PUMP May 01, 1888 0.610 NR RIFIET TO FDWY NR UCON 04/01-10/31 336 31058015 P B FOSTER PUMP May 01, 1888 0.610 NR RIFIET TO FDWY NR UCON 04/01-10/31 337 31058210 D KENNEDY CANAL May 01, 1888 0.610 NR RIFIET TO FDWY NR UCON 04/01-10/31 336 31058250 P NR RIFIES SARGENT May 01, 1888 0.800 NR RIFIET TO FDWY NR UCON 04/01-10/31 337 31058210 D POSTER-SARGENT May 01, 1888 0.800 NR RIFIET TO FDWY NR UCON 04/01-10/31 336 31058250 P NR RI	317	13049015 D	CURR CANAL	Jun 10, 1887	0.800	ABV YELLOW TO CHESTER	04/01-10/31
13049015 D CURR CANAL Jun 10, 1887 1.610 ABV YELLOW TO CHESTER 04/01-10/31 13149015 D CURR CANAL Jun 10, 1887 1.760 ABV YELLOW TO CHESTER 04/01-10/31 132 13049015 D CURR CANAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 132 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 132 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 132 13049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 132 13049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 132 13049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 13049015 D CURR CANAL Jun 15, 1887 2.000 HEISE TO BLW BRY BED 04/01-10/31 13049015 D CURR CANAL Jun 15, 1887 2.000 HEISE TO BLW BRY BED 04/01-10/31 13037930 D FARRES FATEND Jun 18, 1888 16,900 HEISE TO BLW BRY BED 04/01-10/31 13033698 P J CHICK PUMP May 01, 1888 1.750 IRWIN TO HEISE 08 LW BRY BED 04/01-10/33 13037930 D FARRES FATEND Jun 18, 1888 1.750 IRWIN TO HEISE 04/15-10/31 13033698 P J CHICK PUMP May 01, 1888 0.310 MRN AND TO NR IDAND FALLS 04/01-10/31 13038015 P B FOSTER PUMP May 01, 1888 0.310 MRN RITE TO FDWY NR UCON 04/01-10/31 13058015 P B FOSTER PUMP May 01, 1888 0.310 MRN RITE TO FDWY NR UCON 04/01-10/31 13058015 P B FOSTER PUMP May 01, 1888 1.650 NR RITE TO FDWY NR UCON 04/01-10/31 13058015 P B FOSTER PUMP May 01, 1888 1.650 NR RITE TO FDWY NR UCON 04/01-10/31 13058015 P W REDE # 2 PUMP May 01, 1888 1.650 NR RITE TO FDWY NR UCON 04/01-10/31 13058015 P W REDE # 2 PUMP May 01, 1888 1.650 NR RITE TO FDWY NR UCON 04/01-10/31 13058015 P W REDE # 2 PUMP May 01, 1888 1.650 NR RITE TO FDWY NR UCON 04/01-10/31 13058015 P W REDE # 2 PUMP May 01, 1888 0.510 NR RITE TO FDWY NR UCON 04/01-10/31 13058015 P NR RIFE TO FDWY NR UCON 04/01-10/31 13058	318	13049015 D	CURR CANAL		1.200	ABV YELLOW TO CHESTER	04/01-10/31
13049015 D CURR CAMAL Jun 10, 1887 1.660 ABV YELLOW TO CHESTER 04/01-10/31 221 21349015 D CURR CAMAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 224 13049015 D CURR CAMAL Jun 10, 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 225 13049015 D CURR CAMAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 226 13049015 D CURR CAMAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 227 13049015 D CURR CAMAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 228 13049015 D CURR CAMAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 228 13049015 D CURR CAMAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 228 13038180 D RTGBY CAMAL Jun 15, 1887 20.000 HEISE TO BLW DRY BED 04/01-10/31 232 13037305 D AMBERSON CAMAL Jun 18, 1888 283.100 HEISE TO BLW DRY BED 04/01-10/31 233 13037380 P J CHECK PUMP May 01, 1888 283.100 HEISE TO BLW DRY BED 04/01-10/31 233 130573130 D KENNEDY CAMAL May 01, 1888 0.686 MENAN TO NR IDAHO FALLS 04/01-10/31 233 13058130 D KENNEDY CAMAL May 01, 1888 0.656 MENAN TO NR IDAHO FALLS 04/01-10/31 235 13058015 P B FOSTER PUMP May 01, 1888 0.356 MENAN TO NR IDAHO FALLS 04/01-10/31 235 13058015 P B FOSTER PUMP May 01, 1888 0.300 NR RIFIET TO FDWY NR UCON 04/01-10/31 235 13058015 P B FOSTER PUMP May 01, 1888 0.300 NR RIFIET TO FDWY NR UCON 04/01-10/31 235 13058015 P B FOSTER PUMP May 01, 1888 1.200 NR RIFIET TO FDWY NR UCON 04/01-10/31 235 13058015 P B FOSTER PUMP May 01, 1888 1.650 NR RIFIET TO FDWY NR UCON 04/01-10/31 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235 235	319	13049015 D	CURR CANAL	Jun 10, 1887	1.536	ABV YELLOW TO CHESTER	04/01-10/31
322 13049015 D CUBR CANAL Jun 10, 1887 1.760 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 325 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 326 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP Jun 10, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP Jun 10, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 329 13037505 D ANDERSON CANAL Jun 15, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 329 13037505 D ANDERSON CANAL Jun 15, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 329 13037505 D ANDERSON CANAL Jun 15, 1888 16.900 HEISE TO BLW DRY BED 04/01-10/31 331 13033698 P J CHICK PUMP May 01, 1888 1.750 IRVIN TO HEISE 04/01-10/31 332 13057130 D KENNEDY CANAL May 01, 1888 0.136 MENAN TO NR IDAHO FALLS 04/01-10/31 333 13058015 P B FOSTER PUMP May 01, 1888 0.310 MENAN TO NR IDAHO FALLS 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.310 MR RIRTE TO FDWY NR UCON 04/01-10/31 333 13058015 P B FOSTER PUMP May 01, 1888 0.310 MR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.300 MR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 MR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 MR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 MR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.500 MR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P W REED #2 FOR PUMP May 01, 1888 0.500 MR RIRTE TO FDWY NR UCON 04/01-10/31 340 13058010 D ROY AVERY CANAL May 01, 1888 0.500 MR RIRTE TO FDWY NR UCON 04/01-10/31 3	320	13049015 D	CURR CANAL	Jun 10, 1887	1.610	ABV YELLOW TO CHESTER	04/01-10/31
323 13049015 D CURR CANAL Jun 10 1887 2.140 ABV YELLOW TO CHESTER 04/01-10/31 324 13049015 D CURR CANAL Jun 10 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 325 13049015 D CURR CANAL Jun 10 1887 2.240 ABV YELLOW TO CHESTER 01/01-10/31 326 13049015 D CURR CANAL Jun 10 1887 2.644 ABV YELLOW TO CHESTER 04/01-10/31 327 1304995 P G BLANCHARD PUMP Jun 10 1887 2.644 ABV YELLOW TO CHESTER 04/01-10/31 328 13038180 D TIGBY CANAL Jun 15 1887 2.000 HEISE TO BLW DRY BED 04/01-10/31 329 13037505 D ANDERSON CANAL Jun 15 1887 20.000 HEISE TO BLW DRY BED 04/01-10/31 330 13037980 D FARMERS FRIEND Jan 18 1888 283.100 HEISE TO BLW DRY BED 04/01-10/33 331 13037380 D KENNEDY CANAL May 01 1888 0.068 MENAN TO NR IDAHO FALLS 04/01-10/31 331 13057130 D KENNEDY CANAL May 01 1888 0.166 MENAN TO NR IDAHO FALLS 04/01-10/31 333 13057130 D KENNEDY CANAL May 01 1888 0.136 MENAN TO NR IDAHO FALLS 04/01-10/31 334 13058015 P B FOSTER PUMP May 01 1888 0.610 NR RIRRE TO FDWY NR UCON 04/01-10/31 335 13058125 D FERGUSON CANAL May 01 1888 0.610 NR RIRRE TO FDWY NR UCON 04/01-10/31 337 13058210 D SARGENT & SUMMER May 01 1888 1.200 NR RIRRE TO FDWY NR UCON 04/01-10/31 334 13058250 P WEED # 2 PUMP May 01 1888 1.200 NR RIRRE TO FDWY NR UCON 04/01-10/31 342 13058250 P SOSTER-SARGENT May 01 1888 1.200 NR RIRRE TO FDWY NR UCON 04/01-10/31 342 13058250 P SOSTER-SARGENT May 01 1888 1.800 NR RIRRE TO FDWY NR UCON 04/01-10/31 343 13058310 D ROY AVERY CANAL May 01 1888 1.800 NR RIRRE TO FDWY NR UCON 04/01-10/31 344 13058310 D ROY AVERY CANAL May 01 1888 0.300 NR RIRRE TO FDWY NR UCON 04/01-10/31 344 13058310 D ROY AVERY CANAL May 01 1888 0.300 NR RIRRE TO FDWY NR UCON 04/01-10/31 344 13058310 D ROY AVERY CANAL May 01 1888 0.300 NR RIRRE TO FDWY			CURR CANAL	•		ABV YELLOW TO CHESTER	04/01-10/31
324 13049015 D CURR CANAL Jun 10, 1887 2.200 ABV YELLOW TO CHESTER 04/01-11/01 326 13049015 D CURR CANAL Jun 10, 1887 2.240 ABV YELLOW TO CHESTER 04/01-10/31 327 13049495 P G BLANCHARD PUMP Jun 10, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 328 13038180 D RIGBY CANAL Jun 15, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 329 13037505 D ANDERSON CANAL Jun 15, 1887 0.270 ABV YELLOW TO CHESTER 04/01-10/31 329 13037505 D ANDERSON CANAL Jun 15, 1888 16,900 HEISE TO BLW DRY BED 04/01-10/31 331 13037980 D FARBERS FRIEND Jun 18, 1888 283.100 HEISE TO BLW DRY BED 04/01-10/31 331 1303598 P J CHICK PUMP May 01, 1888 1.750 IRNIN TO HEISE 04/01-10/31 333 13057130 D KENNEDY CANAL May 01, 1888 0.368 MENAN TO NR IDAHO FALLS 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 0.310 MR RIRTE TO FDWY NR UCON 04/01-10/31 335 13058015 P B FOSTER PUMP May 01, 1888 0.310 NR RIRTE TO FDWY NR UCON 04/01-10/31 336 13058125 D FERGUSON CANAL May 01, 1888 0.300 NR RIRTE TO FDWY NR UCON 04/01-10/31 336 13058250 P W REED # 2 PUMP May 01, 1888 1.650 NR RIRTE TO FDWY NR UCON 04/01-10/31 331 13058250 P W REED # 2 PUMP May 01, 1888 1.650 NR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058015 P B FOSTER PUMP May 01, 1888 1.650 NR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058250 P SPERRY PUMP May 01, 1888 1.650 NR RIRTE TO FDWY NR UCON 04/01-10/31 334 13058310 D ROY AVERY CANAL May 01, 1888 1.650 NR RIRTE TO FDWY NR UCON 04/01-10/31 341 13058270 P J SPERRY PUMP May 01, 1888 1.800 NR RIRTE TO FDWY NR UCON 04/01-10/31 343 13058310 D ROY AVERY CANAL May 01, 1888 1.800 NR RIRTE TO FDWY NR UCON 04/01-10/31 344 13058310 D ROY AVERY CANAL May 01, 1888 1.800 NR RIRTE TO FDWY NR UCON 04/01-10/31 343 13058310 D ROY AVERY CANAL May 01, 1888 0.340 NR RIRTE TO FDWY NR UCON 04/01-10/31						ABV YELLOW TO CHESTER	
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331 13033698 P J CHICK PUMP May 01, 1888 1.750 IRWIN TO HEISE 04/01-10/31 332 13057130 D KENNEDY CANAL MAY 01, 1888 0.068 MENAN TO NR IDAHO FALLS 04/01-10/31 334 13058015 P B FOSTER PUMP MAY 01, 1888 0.310 NR RIRIE TO FDWY NR UCON 04/01-10/31 335 13058015 P B FOSTER PUMP MAY 01, 1888 0.310 NR RIRIE TO FDWY NR UCON 04/01-10/31 337 13058125 D FERGUSON CANAL MAY 01, 1888 3.200 NR RIRIE TO FDWY NR UCON 04/01-10/31 337 13058210 D SARGENT & SUMMER MAY 01, 1888 1.200 NR RIRIE TO FDWY NR UCON 04/01-10/31 338 13058250 P WEED #2 PUMP MAY 01, 1888 1.200 NR RIRIE TO FDWY NR UCON 04/01-10/31 339 13058250 P FOSTER-SARGENT MAY 01, 1888 1.500 NR RIRIE TO FDWY NR UCON 04/01-10/31 340 13058250 P FOSTER-SARGENT MAY 01, 1888 1.790 NR RIRIE TO FDWY NR UCON 04/01-10/31 341 13058310 D ROYAUERY CANAL MAY 01, 1888 1.800 NR RIRIE TO FDWY NR UCON 04/01-10/31 342 13058310 D ROYAUERY CANAL MAY 01, 1888 2.950 NR RIRIE TO FDWY NR UCON 04/01-10/31 343 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 343 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 344 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 345 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 345 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 346 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 348 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 348 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 348 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 348 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 345 13058310 D ROYAUERY CANAL MAY 01, 1888 0.340 NR RIRIE TO FDWY NR UCON 04/01-10/31 351 13058350 D PROGRESSIVE WILL MAY 01, 1888 0.300 NR RIRIE TO FDWY NR UCON 04/01-10/31 352 13058530 D PROGRESSIVE WILL MAY 01, 1888 0.300 NR RIRIE TO FDWY NR UCON 04/01-				•			
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361 13038085 D RUDY CANAL Jun 01, 1888 34.110 HEISE TO BLW DRY BED 09/30-10/31 362 13038110 D BURGESS CANAL * Jun 01, 1888 0.608 HEISE TO BLW DRY BED 04/01-10/31 363 13038150 D EAST LABELLE CANAL Jun 01, 1888 74.400 HEISE TO BLW DRY BED 04/01-10/31 364 13038180 D RIGBY CANAL Jun 01, 1888 0.320 HEISE TO BLW DRY BED 04/01-10/31 365 13038210 D ISLAND CANAL Jun 01, 1888 2.000 HEISE TO BLW DRY BED 11/01-11/30 366 13038210 D ISLAND CANAL Jun 01, 1888 4.800 HEISE TO BLW DRY BED 04/01-10/31							
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363 13038150 D EAST LABELLE CANAL Jun 01, 1888 74.400 HEISE TO BLW DRY BED 04/01-10/31 364 13038180 D RIGBY CANAL Jun 01, 1888 0.320 HEISE TO BLW DRY BED 04/01-10/31 365 13038210 D ISLAND CANAL Jun 01, 1888 2.000 HEISE TO BLW DRY BED 11/01-11/30 366 13038210 D ISLAND CANAL Jun 01, 1888 4.800 HEISE TO BLW DRY BED 04/01-10/31							
364 13038180 D RIGBY CANAL Jun 01, 1888 0.320 HEISE TO BLW DRY BED 04/01-10/31 365 13038210 D ISLAND CANAL Jun 01, 1888 2.000 HEISE TO BLW DRY BED 11/01-11/30 366 13038210 D ISLAND CANAL Jun 01, 1888 4.800 HEISE TO BLW DRY BED 04/01-10/31				•			
365 13038210 D ISLAND CANAL Jun 01, 1888 2.000 HEISE TO BLW DRY BED 11/01-11/30 366 13038210 D ISLAND CANAL Jun 01, 1888 4.800 HEISE TO BLW DRY BED 04/01-10/31							
366 13038210 D ISLAND CANAL Jun 01, 1888 4.800 HEISE TO BLW DRY BED 04/01-10/31							
JUL TJUJOKTU U TJEHNU CHNAL JULI UI. 1000 CO./DU HETZE LU REM DKY RED (14/01-10/31	367	13038210 D	ISLAND CANAL	Jun 01, 1888	28.760	HEISE TO BLW DRY BED	04/01-10/31
368 13038305 D PARKS & LEWISVILLE Jun 01, 1888 209.560 HEISE TO BLW DRY BED 04/01-10/31				•			
369 13038360 D BRAMWELL CANAL Jun 01, 1888 0.800 HEISE TO BLW DRY BED 04/01-10/31							
370 13038360 D BRAMWELL CANAL Jun 01, 1888 2.000 HEISE TO BLW DRY BED 04/01-11/01							
371 13038360 D BRAMWELL CANAL Jun 01, 1888 8.000 HEISE TO BLW DRY BED 04/01-10/31	371	13038360 D	BRAMWELL CANAL	Jun 01, 1888	8.000	HEISE TO BLW DRY BED	04/01-10/31
372 13038388 D MATTSON-CRAIG CANAL Jun 01, 1888 2.400 BLW DRY BED TO LORENZO 04/01-10/31	372	13038388 D	MATTSON-CRAIG CANAL	Jun 01, 1888	2.400	BLW DRY BED TO LORENZO	04/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	LIMIT REACH	PERIOD OF USE
373	13038392 D	SUNNYDELL CANAL	Jun 01, 1888	16.400	BLW DRY BED TO LORENZO	04/01-10/31
374	13038434 D	TEXAS & LIBERTY	Jun 01, 1888	38.000	BLW DRY BED TO LORENZO	04/01-10/31
375	13038436 D	HILL PETTINGER	Jun 01, 1888	0.240	BLW DRY BED TO LORENZO	04/01-10/31
376	13038436 D	HILL PETTINGER	Jun 01, 1888	0.240	BLW DRY BED TO LORENZO	04/01-10/31
377	13049015 D	CURR CANAL	Jun 01, 1888	0.070	ABV YELLOW TO CHESTER	11/01-04/01
378	13049015 D	CURR CANAL	Jun 01, 1888	0.200	ABV YELLOW TO CHESTER	04/01-10/31
379	13049015 D	CURR CANAL	Jun 01, 1888	0.200	ABV YELLOW TO CHESTER	04/01-10/31
380	13049015 D	CURR CANAL	Jun 01, 1888	1.200	ABV YELLOW TO CHESTER	04/01-10/31
381	13049015 D	CURR CANAL	Jun 01, 1888	4.800	ABV YELLOW TO CHESTER	04/01-10/31
382	13055210 D	TETON ISLND FEEDER	Jun 01, 1888	3.360	ST ANTH TO TETON FORKS	01/01-12/31
383 384	13055245 D 13057130 D	SALEM UNION B KENNEDY CANAL	Jun 01, 1888 Jun 01, 1888	26.500 0.054	ST ANTH TO TETON FORKS MENAN TO NR IDAHO FALLS	04/01-07/01 04/01-10/31
385	13057130 D	KENNEDY CANAL	Jun 01, 1888	0.066	MENAN TO NR IDAHO FALLS	04/01-10/31
386	13057130 D	KENNEDY CANAL	Jun 01, 1888	0.109	MENAN TO NR IDAHO FALLS	04/01-10/31
387	13057130 D	KENNEDY CANAL	Jun 01, 1888	0.131	MENAN TO NR IDAHO FALLS	04/01-10/31
388	13057130 D	KENNEDY CANAL	Jun 01, 1888	0.137	MENAN TO NR IDAHO FALLS	04/01-10/31
389	13057130 D	KENNEDY CANAL	Jun 01, 1888	0.314	MENAN TO NR IDAHO FALLS	04/01-10/31
390	13057130 D	KENNEDY CANAL	Jun 01, 1888	1.484	MENAN TO NR IDAHO FALLS	04/01-10/31
391	13057135 D	GREAT WESTERN	Jun 01, 1888	0.120	MENAN TO NR IDAHO FALLS	04/28-10/31
392	13057135 D	GREAT WESTERN	Jun 01, 1888	0.243	MENAN TO NR IDAHO FALLS	04/28-10/31
393	13057135 D	GREAT WESTERN	Jun 01, 1888	0.460	MENAN TO NR IDAHO FALLS	04/28-10/31
394	13057135 D	GREAT WESTERN	Jun 01, 1888	0.480	MENAN TO NR IDAHO FALLS	04/28-10/31
395	13057135 D	GREAT WESTERN	Jun 01, 1888	0.577	MENAN TO NR IDAHO FALLS	04/28-10/31
396	13057135 D	GREAT WESTERN	Jun 01, 1888	1.000	MENAN TO NR IDAHO FALLS	04/28-10/31
397 398	13061705 D 13061995 D	RIVERSIDE CANAL *	Jun 01, 1888 Jun 01, 1888	1.121 0.099	SHELLEY TO AT BLACKFOOT	04/19-10/31
399	13061995 D	DANSKIN CANAL DANSKIN CANAL	Jun 01, 1888	78.000	SHELLEY TO AT BLACKFOOT SHELLEY TO AT BLACKFOOT	04/14-10/31 04/14-10/31
400	13062503 D	WEARYRICK CANAL	Jun 01, 1888	3.199	AT BLKFOOT TO BLW BLKFT	04/19-10/31
401	13077755 P	CALL FARMS PUMP	Jun 01, 1888	4.771	NEELEY TO MINIDOKA	04/01-10/31
402	13038110 D	BURGESS CANAL *	Jun 10, 1888	380.000	HEISE TO BLW DRY BED	04/01-10/31
403	13038180 D	RIGBY CANAL	Jun 15, 1888	120.000	HEISE TO BLW DRY BED	04/01-10/31
404	13049725 D	ST ANTHY UNION	Jun 21, 1888	271.000	AB FALLS R TO ST ANTHONY	11/01-03/31
405	13049725 D	ST ANTHY UNION	Jun 21, 1888	500.000	AB FALLS R TO ST ANTHONY	08/01-10/31
406	13049725 D	ST ANTHY UNION	Jun 21, 1888	500.000	AB FALLS R TO ST ANTHONY	07/02-07/16
407	13049725 D	ST ANTHY UNION	Jun 21, 1888	600.000	AB FALLS R TO ST ANTHONY	07/17-07/31
408	13049725 D	ST ANTHY UNION	Jun 21, 1888	600.000	AB FALLS R TO ST ANTHONY	04/01-07/01
409	13061525 D	PEOPLES CANAL *	Jul 15, 1888	16.600	SHELLEY TO AT BLACKFOOT	04/16-10/31
410	13062506 D	WATSON CANAL	Jul 15, 1888	30.250	AT BLKFOOT TO BLW BLKFT	04/01-10/14
411	13062507 D	PARSONS CANAL	Jul 15, 1888	3.150	AT BLKFOOT TO BLW BLKFT	04/01-10/31
412	13038055 D	HARRISON CANAL	Aug 13, 1888	90.681	HEISE TO BLW DRY BED	08/18-09/26
413	13038085 D 13038085 D	RUDY CANAL	Aug 13, 1888	90.681 90.681	HEISE TO BLW DRY BED	04/01-08/17
414 415	13057135 D	RUDY CANAL GREAT WESTERN	Aug 13, 1888 Aug 13, 1888	0.480	HEISE TO BLW DRY BED MENAN TO NR IDAHO FALLS	09/27-10/31 04/28-10/31
416	13057135 D	GREAT WESTERN	Aug 13, 1888	0.520	MENAN TO NR IDAHO FALLS	04/28-10/31
417	13057135 D	GREAT WESTERN	Aug 13, 1888	0.717	MENAN TO NR IDAHO FALLS	04/28-10/31
418	13057135 D	GREAT WESTERN	Aug 13, 1888	0.730	MENAN TO NR IDAHO FALLS	04/28-10/31
419	13057135 D	GREAT WESTERN	Aug 13, 1888	0.800	MENAN TO NR IDAHO FALLS	04/28-10/31
420	13057135 D	GREAT WESTERN	Aug 13, 1888	5.732	MENAN TO NR IDAHO FALLS	04/28-10/31
421	13057145 D	IDAHO CANAL	Aug 13, 1888	300.000	MENAN TO NR IDAHO FALLS	04/01-10/31
422	13057126 P	CLEMENTS CANAL	Jan 12, 1889	3.400	MENAN TO NR IDAHO FALLS	04/01-10/31
423	13057130 D	KENNEDY CANAL	Jan 12, 1889	0.060	MENAN TO NR IDAHO FALLS	04/01-10/31
424	13057130 D	KENNEDY CANAL	Jan 12, 1889	1.540	MENAN TO NR IDAHO FALLS	04/01-10/31
425	13061520 D	NEW LAVA SIDE *	Mar 01, 1889	59.370	SHELLEY TO AT BLACKFOOT	04/15-10/31
426	13061705 D	RIVERSIDE CANAL *	Mar 01, 1889	0.630	SHELLEY TO AT BLACKFOOT	04/19-10/31
427	13059525 D	SNAKE RIVER VLLY *	Apr 06, 1889	200.000	WILLOW CRK TO SHELLEY	04/17-10/31
428	13037505 D	ANDERSON CANAL	Apr 15, 1889	300.000	HEISE TO BLW DRY BED	04/01-10/31
429 430	13055210 D	TETON ISLND FEEDER	May 01, 1889	0.220	ST ANTH TO TETON FORKS	04/01-10/31
430 431	13055210 D	TETON ISLND FEEDER	May 01, 1889	0.900 5.270	ST ANTH TO TETON FORKS	04/01-10/31
431 432	13057125 D 13057130 D	OSGOOD CANAL KENNEDY CANAL	May 01, 1889 May 01, 1889	5.270 0.112	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
433	13057130 D	KENNEDY CANAL	May 01, 1889	0.112	MENAN TO NR IDAHO FALLS	04/01-10/31
434	13057130 D	KENNEDY CANAL	May 01, 1889	0.224	MENAN TO NR IDAHO FALLS	04/01-10/31
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ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	<u>LIMIT REACH</u>	PERIOD OF USE
435	13057135 D	GREAT WESTERN	May 01, 1889	2.000	MENAN TO NR IDAHO FALLS	04/28-10/31
436	13058510 D	PROGRESSIVE SAND	May 01, 1889	80.000	NR RIRIE TO FDWY NR UCON	04/01-10/31
437	13058515 D	IDAHO FR SAND CK	May 01, 1889	160.000	NR RIRIE TO FDWY NR UCON	04/01-10/31
438	13061650 D	CORBETT CANAL	May 01, 1889	106.248	SHELLEY TO AT BLACKFOOT	04/01-10/31
439	13057145 D	IDAHO CANAL	May 11, 1889	700.000	MENAN TO NR IDAHO FALLS	04/01-10/31
440	13033010 D	PALISADES CANAL	May 20, 1889	0.200	IRWIN TO HEISE	04/15-10/31
441	13033010 D	PALISADES CANAL	May 20, 1889	0.830	IRWIN TO HEISE	04/01-10/31
442	13033010 D	PALISADES CANAL	May 20, 1889	2.340	IRWIN TO HEISE	04/15-10/31
443	13033010 D	PALISADES CANAL	May 20, 1889	2.890	IRWIN TO HEISE	04/15-10/31
444	13033010 D	PALISADES CANAL	May 20, 1889	3.200	IRWIN TO HEISE	04/15-10/31
445	13037980 D	FARMERS FRIEND	Jun 01, 1889	9.180	HEISE TO BLW DRY BED	04/01-10/23
446	13038055 D	HARRISON CANAL	Jun 01, 1889	4.490	HEISE TO BLW DRY BED	04/01-09/29
447	13038055 D	HARRISON CANAL	Jun 01, 1889	27.330	HEISE TO BLW DRY BED	08/18-09/26
448	13038085 D	RUDY CANAL	Jun 01, 1889	4.490	HEISE TO BLW DRY BED	09/30-10/31
449	13038085 D	RUDY CANAL	Jun 01, 1889	27.330	HEISE TO BLW DRY BED	04/01-08/17
450	13038085 D	RUDY CANAL	Jun 01, 1889	27.330	HEISE TO BLW DRY BED	09/27-10/31
451	13038180 D	RIGBY CANAL	Jun 01, 1889	0.340	HEISE TO BLW DRY BED	04/01-10/31
452	13038210 D	ISLAND CANAL	Jun 01, 1889	19.160	HEISE TO BLW DRY BED	04/01-10/31
453	13038392 D	SUNNYDELL CANAL	Jun 01, 1889	44.000	BLW DRY BED TO LORENZO	04/01-10/31
454	13038426 D	LENROOT CANAL	Jun 01, 1889	1.539	BLW DRY BED TO LORENZO	04/01-10/31
455	13038426 D	LENROOT CANAL	Jun 01, 1889	6.000	BLW DRY BED TO LORENZO	04/01-10/31
456 457	13038431 D	REID CANAL	Jun 01, 1889	78.460	BLW DRY BED TO LORENZO	04/01-10/31
457 458	13038434 D 13038435 D	TEXAS & LIBERTY BANNOCK JIM SLOUGH	Jun 01, 1889	38.000	BLW DRY BED TO LORENZO	04/01-10/31
456 459		HILL PETTINGER	Jun 01, 1889	12.000	BLW DRY BED TO LORENZO	04/01-10/31
460	13038436 D 13038436 D	HILL PETTINGER	Jun 01, 1889 Jun 01, 1889	0.160 0.160	BLW DRY BED TO LORENZO BLW DRY BED TO LORENZO	04/01-10/31 04/01-10/31
461	13045823 P	R D BAKER #2	Jun 01, 1889	5.380	ISLAND PARK TO ASHTON	04/01-10/31
462	13043560 D	FALL RIVER CANAL	Jun 01, 1889	1.100	ABV YELLOW TO CHESTER	07/01-10/31
463	13048560 D	FALL RIVER CANAL	Jun 01, 1889	161.100	ABV YELLOW TO CHESTER	01/01-03/31
464	13048560 D	FALL RIVER CANAL	Jun 01, 1889	161.100	ABV YELLOW TO CHESTER	11/01-12/31
465	13048560 D	FALL RIVER CANAL	Jun 01, 1889	327.270	ABV YELLOW TO CHESTER	07/01-10/31
466	13048560 D	FALL RIVER CANAL	Jun 01, 1889	418.180	ABV YELLOW TO CHESTER	04/01-06/30
467	13049015 D	CURR CANAL	Jun 01, 1889	0.040	ABV YELLOW TO CHESTER	04/01-10/31
468	13049015 D	CURR CANAL	Jun 01, 1889	0.100	ABV YELLOW TO CHESTER	04/01-10/31
469	13049015 D	CURR CANAL	Jun 01, 1889	0.110	ABV YELLOW TO CHESTER	04/01-10/31
470	13049015 D	CURR CANAL	Jun 01, 1889	0.156	ABV YELLOW TO CHESTER	04/01-10/31
471	13049015 D	CURR CANAL	Jun 01, 1889	0.270	ABV YELLOW TO CHESTER	04/01-10/31
472	13049015 D	CURR CANAL	Jun 01, 1889	0.300	ABV YELLOW TO CHESTER	04/01-10/31
473	13049015 D	CURR CANAL	Jun 01, 1889	0.355	ABV YELLOW TO CHESTER	04/01-10/31
474	13049015 D	CURR CANAL	Jun 01, 1889	0.410	ABV YELLOW TO CHESTER	04/01-10/31
475	13049015 D	CURR CANAL	Jun 01, 1889	0.468	ABV YELLOW TO CHESTER	04/01-10/31
476	13049015 D	CURR CANAL	Jun 01, 1889	0.600	ABV YELLOW TO CHESTER	04/01-10/31
477	13049495 P	G BLANCHARD PUMP	Jun 01, 1889	0.080	ABV YELLOW TO CHESTER	04/01-10/31
478	13049705 D	FARMERS FRIEND	Jun 01, 1889	12.570	AB FALLS R TO ST ANTHONY	07/01-10/31
479	13049705 D	FARMERS FRIEND	Jun 01, 1889	15.820	AB FALLS R TO ST ANTHONY	04/01-06/30
480	13049705 D	FARMERS FRIEND	Jun 01, 1889	20.160	AB FALLS R TO ST ANTHONY	07/01-10/31
481	13049705 D	FARMERS FRIEND	Jun 01, 1889	26.000	AB FALLS R TO ST ANTHONY	04/01-06/30
482	13057130 D	KENNEDY CANAL	Jun 01, 1889	0.018	MENAN TO NR IDAHO FALLS	04/01-10/31
483	13057130 D	KENNEDY CANAL	Jun 01, 1889	0.035	MENAN TO NR IDAHO FALLS	04/01-10/31
484	13057130 D	KENNEDY CANAL	Jun 01, 1889	0.095	MENAN TO NR IDAHO FALLS	04/01-10/31
485	13057130 D	KENNEDY CANAL	Jun 01, 1889	1.170	MENAN TO NR IDAHO FALLS	04/01-10/31
486 487	13057135 D	GREAT WESTERN	Jun 01, 1889	0.125	MENAN TO NR IDAHO FALLS	04/28-10/31
487	13057135 D	GREAT WESTERN	Jun 01, 1889	0.125	MENAN TO NR IDAHO FALLS	04/28-10/31
488	13057135 D	GREAT WESTERN	Jun 01, 1889	0.160	MENAN TO NR IDAHO FALLS	04/28-10/31
489 490	13057135 D	GREAT WESTERN	Jun 01, 1889	0.160	MENAN TO NR IDAHO FALLS	04/28-10/31
490 491	13057135 D	GREAT WESTERN	Jun 01, 1889	0.168	MENAN TO NR IDAHO FALLS	04/28-10/31
491 492	13057135 D 13057135 D	GREAT WESTERN	Jun 01, 1889 Jun 01, 1889	0.196 0.216	MENAN TO NR IDAHO FALLS	04/28-11/01 04/28-10/31
492	13057135 D	GREAT WESTERN GREAT WESTERN	Jun 01, 1889 Jun 01, 1889	0.216	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31
493	13057135 D	GREAT WESTERN	Jun 01, 1889	0.220	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31
495	13057135 D	GREAT WESTERN	Jun 01, 1889	0.230	MENAN TO NR IDAHO FALLS	04/28-10/31
496	13057135 D	GREAT WESTERN	Jun 01, 1889	0.250	MENAN TO NR IDAHO FALLS	04/28-10/31
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ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	LIMIT REACH	PERIOD OF USE
497	13057135 D	GREAT WESTERN	Jun 01, 1889	0.270	MENAN TO NR IDAHO FALLS	04/28-10/31
498	13057135 D	GREAT WESTERN	Jun 01, 1889	0.320	MENAN TO NR IDAHO FALLS	04/28-10/31
499		GREAT WESTERN	Jun 01, 1889	0.350	MENAN TO NR IDAHO FALLS	04/28-10/31
500	13057135 D	GREAT WESTERN	Jun 01, 1889	0.520	MENAN TO NR IDAHO FALLS	04/28-10/31
501	13057135 D	GREAT WESTERN	Jun 01, 1889	1.350	MENAN TO NR IDAHO FALLS	04/28-10/31
502	13057135 D	GREAT WESTERN	Jun 01, 1889	1.727	MENAN TO NR IDAHO FALLS	04/28-10/31
503	13061705 D	RIVERSIDE CANAL *	Jun 01, 1889	1.461	SHELLEY TO AT BLACKFOOT	04/19-10/31
504	13061995 D	DANSKIN CANAL	Jun 01, 1889	0.129	SHELLEY TO AT BLACKFOOT	04/14-10/31
505	13062503 D	WEARYRICK CANAL	Jun 01, 1889	1.590	AT BLKFOOT TO BLW BLKFT	04/19-10/31
506	13038065 D	CHENEY CANAL *	Jun 02, 1889	0.150	HEISE TO BLW DRY BED	04/01-10/31
507	13038075 P	G SCOTT #1 PUMP	Jun 02, 1889	0.030	HEISE TO BLW DRY BED	04/01-10/31
508	13038075 P	G SCOTT #1 PUMP	Jun 02, 1889	0.100	HEISE TO BLW DRY BED	04/01-10/31
509	13038075 P	G SCOTT #1 PUMP	Jun 02, 1889	0.760	HEISE TO BLW DRY BED	04/01-10/31
510	13038075 P	G SCOTT #1 PUMP	Jun 02, 1889	1.870	HEISE TO BLW DRY BED	04/01-10/31
511	13038084 P	J PEEBLES PUMP	Jun 02, 1889	3.040	HEISE TO BLW DRY BED	04/01-10/31
512	13057125 D	OSGOOD CANAL	Jul 10, 1889	5.200	MENAN TO NR IDAHO FALLS	04/01-10/31
513	13057130 D	KENNEDY CANAL	Jul 10, 1889	0.133	MENAN TO NR IDAHO FALLS	04/01-10/31
514	13057130 D	KENNEDY CANAL	Jul 10, 1889	0.181	MENAN TO NR IDAHO FALLS	04/01-10/31
515	13057130 D	KENNEDY CANAL	Jul 10, 1889	0.313	MENAN TO NR IDAHO FALLS	04/01-10/31
516	13057130 D	KENNEDY CANAL	Jul 10, 1889	0.363	MENAN TO NR IDAHO FALLS	04/01-10/31
517	13057130 D	KENNEDY CANAL	Jul 10, 1889	6.130	MENAN TO NR IDAHO FALLS	04/01-10/31
518	13057135 D	GREAT WESTERN	Jul 10, 1889	0.235	MENAN TO NR IDAHO FALLS	04/28-10/31
519	13057135 D 13057135 D	GREAT WESTERN	Jul 10, 1889	0.954	MENAN TO NR IDAHO FALLS	04/28-10/31
520 521		GREAT WESTERN	Jul 10, 1889	1.650	MENAN TO NR IDAHO FALLS	04/28-10/31
522	13057135 D 13057135 D	GREAT WESTERN GREAT WESTERN	Jul 10, 1889 Jul 10, 1889	2.030 2.390	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31 04/28-10/31
523	13057135 D	GREAT WESTERN	Jul 10, 1889	2.600	MENAN TO NR IDAHO FALLS	04/28-10/31
524	13057135 D	GREAT WESTERN	Jul 10, 1889	10.530	MENAN TO NR IDAHO FALLS	04/28-10/31
525	13061430 D	BLACKFOOT CANAL	Jul 10, 1889	366.800	SHELLEY TO AT BLACKFOOT	04/01-10/31
526	13077755 P	CALL FARMS PUMP	Jul 10, 1889	1.429	NEELEY TO MINIDOKA	04/01-10/31
527	13053951 P	SOUTH PIPE PUMP	Jul 15, 1889	0.540	AB S LEIGH TO ST ANTHONY	04/15-10/31
528	13048705 D	CHESTER CANAL	Sep 26, 1889	5.200	ABV YELLOW TO CHESTER	04/01-10/31
529	13055315 D	WOODMANSEE-JOHNSON	Oct 01, 1889	21.400	ST ANTH TO TETON FORKS	04/01-10/31
530	13055040 D	TETON IRRIGATION	Oct 02, 1889	10.000	ST ANTH TO TETON FORKS	04/01-10/31
531	13060500 D	RESERVATION CANAL	Feb 21, 1890	0.600	63 SHELLEY TO AT BLACKFOOT	04/01-10/15
532	13060500 D	RESERVATION CANAL	Feb 21, 1890	1.820	137 SHELLEY TO AT BLACKFOOT	04/15-10/31
533	13061650 D	CORBETT CANAL	Feb 21, 1890	10.580	SHELLEY TO AT BLACKFOOT	04/01-10/31
534	13050525 D	EGIN CANAL	Mar 01, 1890	91.810	ST ANTHONY TO AB NF TETN	08/02-10/31
535	13050525 D	EGIN CANAL	Mar 01, 1890	91.810	ST ANTHONY TO AB NF TETN	07/02-07/16
536	13050525 D	EGIN CANAL	Mar 01, 1890	183.620	ST ANTHONY TO AB NF TETN	07/17-08/01
537	13050525 D	EGIN CANAL	Mar 01, 1890	183.620	ST ANTHONY TO AB NF TETN	04/01-07/01
538	13049725 D	ST ANTHY UNION	Apr 01, 1890	8.190	AB FALLS R TO ST ANTHONY	07/02-07/16
539	13049725 D	ST ANTHY UNION	Apr 01, 1890	8.190	AB FALLS R TO ST ANTHONY	08/02-10/31
540	13049725 D	ST ANTHY UNION	Apr 01, 1890	16.380	AB FALLS R TO ST ANTHONY	07/17-08/01
541	13049725 D	ST ANTHY UNION	Apr 01, 1890	16.380	AB FALLS R TO ST ANTHONY	04/01-07/01
542	13053951 P	SOUTH PIPE PUMP	Apr 01, 1890	0.700	AB S LEIGH TO ST ANTHONY	04/15-10/31
543	13032520 P	A ROSTAD PUMP	May 01, 1890	1.200	IRWIN TO HEISE	04/15-10/31
544 545	13077652 P 13077652 P	M OSBORN PUMP M OSBORN PUMP	May 31, 1890 May 31, 1890	0.050 1.600	NEELEY TO MINIDOKA	11/01-03/31 04/01-10/31
546	13077032 P	CHENEY CANAL *	Jun 01, 1890	0.010	NEELEY TO MINIDOKA HEISE TO BLW DRY BED	04/01-10/31
547	13038075 P	G SCOTT #1 PUMP	Jun 01, 1890	0.010	HEISE TO BLW DRY BED	04/01-10/31
548	13038073 P	J PEEBLES PUMP	Jun 01, 1890	0.230	HEISE TO BLW DRY BED	04/01-10/31
549	13038085 D	RUDY CANAL	Jun 01, 1890	0.500	HEISE TO BLW DRY BED	04/01-10/31
550	13038090 D	LOWDER SLOUGH CANAL	Jun 01, 1890	10.000	HEISE TO BLW DRY BED	11/01-03/31
551	13038090 D	LOWDER SLOUGH CANAL	Jun 01, 1890	26.000	HEISE TO BLW DRY BED	04/01-10/31
552	13038098 D	KITE & NORD CANAL	Jun 01, 1890	0.200	HEISE TO BLW DRY BED	04/01-10/31
553	13038098 D	KITE & NORD CANAL	Jun 01, 1890	7.000	HEISE TO BLW DRY BED	04/01-10/31
554	13045940 P	G NEDROW PUMP	Jun 01, 1890	2.980	ISLAND PARK TO ASHTON	04/01-10/31
555	13045960 P	M REYNOLDS #1	Jun 01, 1890	0.400	ISLAND PARK TO ASHTON	04/01-10/31
556	13045960 P	M REYNOLDS #1	Jun 01, 1890	0.600	ISLAND PARK TO ASHTON	04/01-10/31
557	13046015 P	R & C BAUM PUMP	Jun 01, 1890	1.000	ISLAND PARK TO ASHTON	04/01-10/31
558	13046020 P	J MCCULLOCH PUMP	Jun 01, 1890	1.000	ISLAND PARK TO ASHTON	04/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> AF	LIMIT REACH	PERIOD OF USE
559	13046025 P	M REYNOLDS #2	Jun 01, 1890	1.000	ASHTON TO AB FALLS RIVER	04/01-10/31
560	13047575 D	FARMERS OWN CANAL	Jun 01, 1890	3.500	ABV YELLOW TO CHESTER	04/01-10/31
561	13049010 D	SILKEY CANAL	Jun 01, 1890	0.020	ABV YELLOW TO CHESTER	11/01-12/31
562	13049010 D	SILKEY CANAL	Jun 01, 1890	0.080	ABV YELLOW TO CHESTER	04/01-10/31
563	13049010 D	SILKEY CANAL	Jun 01, 1890	0.360	ABV YELLOW TO CHESTER	04/01-10/31
564	13049010 D	SILKEY CANAL	Jun 01, 1890	0.400	ABV YELLOW TO CHESTER	04/01-11/01
565	13049010 D	SILKEY CANAL	Jun 01, 1890	0.400	ABV YELLOW TO CHESTER	04/01-10/31
566	13049010 D	SILKEY CANAL	Jun 01, 1890	0.420	ABV YELLOW TO CHESTER	04/01-10/31
567	13049010 D	SILKEY CANAL	Jun 01, 1890	0.600	ABV YELLOW TO CHESTER	04/01-10/31
568	13049010 D	SILKEY CANAL	Jun 01, 1890	3.420	ABV YELLOW TO CHESTER	04/01-10/31
569	13049010 D	SILKEY CANAL	Jun 01, 1890	4.220	ABV YELLOW TO CHESTER	04/01-10/31
570	13049010 D	SILKEY CANAL	Jun 01, 1890	5.800	ABV YELLOW TO CHESTER	04/01-10/31
571	13049015 D	CURR CANAL	Jun 01, 1890	0.800	ABV YELLOW TO CHESTER	04/01-10/31
572	13049015 D	CURR CANAL	Jun 01, 1890	0.800	ABV YELLOW TO CHESTER	04/01-10/31
573	13049015 D	CURR CANAL	Jun 01, 1890	0.800	ABV YELLOW TO CHESTER	04/01-10/31
574	13049015 D	CURR CANAL	Jun 01, 1890	2.400	ABV YELLOW TO CHESTER	04/01-11/01
575	13049495 P	G BLANCHARD PUMP	Jun 01, 1890	0.500	ABV YELLOW TO CHESTER	04/01-10/31
576	13050545 D	CONSOLIDATED FRMRS	Jun 01, 1890	80.000	ST ANTHONY TO AB NF TETN	01/01-12/31
577	13057097 P	N FULLMER PUMP	Jun 01, 1890	2.510	MENAN TO NR IDAHO FALLS	04/01-10/31
578	13057097 P	N FULLMER PUMP	Jun 01, 1890	2.590	MENAN TO NR IDAHO FALLS	04/01-10/31
579	13057105 P	D BOYCE PUMP	Jun 01, 1890	4.800	MENAN TO NR IDAHO FALLS	04/01-10/31
580	13057130 D	KENNEDY CANAL	Jun 01, 1890	0.008	MENAN TO NR IDAHO FALLS	04/01-10/31
581 582	13057130 D 13057130 D	KENNEDY CANAL KENNEDY CANAL	Jun 01, 1890 Jun 01, 1890	0.114 0.156	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
583	13057130 D	KENNEDY CANAL	Jun 01, 1890	0.224	MENAN TO NR IDAHO FALLS	04/01-10/31
584	13057130 D	KENNEDY CANAL	Jun 01, 1890	0.224	MENAN TO NR IDAHO FALLS	04/01-10/31
585	13057130 D	KENNEDY CANAL	Jun 01, 1890	0.424	MENAN TO NR IDAHO FALLS	04/01-10/31
586	13057135 D	GREAT WESTERN	Jun 01, 1890	0.401	MENAN TO NR IDAHO FALLS	04/28-10/31
587	13057135 D	GREAT WESTERN	Jun 01, 1890	0.951	MENAN TO NR IDAHO FALLS	04/28-10/31
588	13057135 D	GREAT WESTERN	Jun 01, 1890	1.440	MENAN TO NR IDAHO FALLS	04/28-10/31
589	13062050 D	TREGO CANAL	Jun 01, 1890	65.410	SHELLEY TO AT BLACKFOOT	04/01-10/31
590	13077755 P	CALL FARMS PUMP	Jun 01, 1890	1.433	NEELEY TO MINIDOKA	04/01-10/31
591	13038110 D	BURGESS CANAL *	Jun 10, 1890	240.000	HEISE TO BLW DRY BED	04/01-10/31
592	13033010 D	PALISADES CANAL	Jun 30, 1890	0.480	IRWIN TO HEISE	04/15-10/31
593	13033010 D	PALISADES CANAL	Jun 30, 1890	0.550	IRWIN TO HEISE	04/15-10/31
594	13033010 D	PALISADES CANAL	Jun 30, 1890	0.650	IRWIN TO HEISE	04/15-10/31
595	13033010 D	PALISADES CANAL	Jun 30, 1890	1.820	IRWIN TO HEISE	04/15-10/31
596	13033010 D	PALISADES CANAL	Jun 30, 1890	2.800	IRWIN TO HEISE	04/15-10/31
597	13038055 D	HARRISON CANAL	Jul 12, 1890	240.000	HEISE TO BLW DRY BED	04/01-10/31
598	13053951 P	SOUTH PIPE PUMP	Sep 01, 1890	0.700	AB S LEIGH TO ST ANTHONY	04/15-10/31
599	13057025 D	BUTTE & MARKET *	Oct 16, 1890	350.792	MENAN TO NR IDAHO FALLS	04/01-10/31
600	13057114 P	STIENKE-MURDOCK	Oct 16, 1890	3.208	MENAN TO NR IDAHO FALLS	04/01-10/31
601	13057116 P	B TOMCHAK #2	Oct 16, 1890	2.800	MENAN TO NR IDAHO FALLS	04/01-10/31
602	13057118 P	H BROWN PUMP	Oct 16, 1890	1.830	MENAN TO NR IDAHO FALLS	04/01-10/31
603	13057119 P	OSGOOD GRAIN	Oct 16, 1890	1.170	MENAN TO NR IDAHO FALLS	04/01-10/31
604	13057120 P	D KINGSTON NORTH	Oct 16, 1890	2.900	MENAN TO NR IDAHO FALLS	04/01-10/31
605	13057122 P	D KINGSTON SOUTH	Oct 16, 1890	2.900	MENAN TO NR IDAHO FALLS	04/01-10/31
606	13057125 D	OSGOOD CANAL	Oct 16, 1890	10.600	MENAN TO NR IDAHO FALLS	04/01-10/31
607	13061520 D	NEW LAVA SIDE *	No∨ 24, 1890 No∨ 24, 1890	71.240	SHELLEY TO AT BLACKFOOT	04/15-10/31
608 609	13061705 D 13057135 D	RIVERSIDE CANAL * GREAT WESTERN	Jan 24, 1891	0.760 398.850	SHELLEY TO AT BLACKFOOT MENAN TO NR IDAHO FALLS	04/19-10/31 04/28-10/31
610	13061520 D	NEW LAVA SIDE *	Jan 24, 1891 Jan 24, 1891	1.150	SHELLEY TO AT BLACKFOOT	04/15-10/31
611	13031320 D	BUTLER ISLAND	Jun 01, 1891	6.000	HEISE TO BLW DRY BED	04/01-10/31
612	13038025 D	RUDY CANAL	Jun 01, 1891 Jun 01, 1891	1.150	HEISE TO BLW DRY BED	04/01-10/31
613	13038210 D	ISLAND CANAL	Jun 01, 1891	50.000	HEISE TO BLW DRY BED	11/01-03/31
614	13038210 D	ISLAND CANAL	Jun 01, 1891	125.260	HEISE TO BLW DRY BED	04/01-10/31
615	13038392 D	SUNNYDELL CANAL	Jun 01, 1891	30.000	BLW DRY BED TO LORENZO	04/01-10/31
616	13038426 D	LENROOT CANAL	Jun 01, 1891	15.000	BLW DRY BED TO LORENZO	04/01-10/31
617	13038434 D	TEXAS & LIBERTY	Jun 01, 1891	14.000	BLW DRY BED TO LORENZO	04/01-10/31
618	13038436 D	HILL PETTINGER	Jun 01, 1891	0.720	BLW DRY BED TO LORENZO	04/01-10/31
619	13038436 D	HILL PETTINGER	Jun 01, 1891	0.720	BLW DRY BED TO LORENZO	04/01-10/31
620	13038437 D	NELSON COREY CANAL	Jun 01, 1891	0.660	BLW DRY BED TO LORENZO	04/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> <u>AF LIMI</u>	T REACH	PERIOD OF USE
	13038437 D	NELSON COREY CANAL	Jun 01, 1891	0.740	BLW DRY BED TO LORENZO	04/01-10/31
622	13038437 D	NELSON COREY CANAL	Jun 01, 1891	2.400	BLW DRY BED TO LORENZO	04/01-10/31
623	13049010 D	SILKEY CANAL	Jun 01, 1891	3.600	ABV YELLOW TO CHESTER	04/01-10/31
624	13049015 D	CURR CANAL	Jun 01, 1891	0.070	ABV YELLOW TO CHESTER	11/01-12/01
625	13049015 D	CURR CANAL	Jun 01, 1891	0.240	ABV YELLOW TO CHESTER	04/01-10/31
626	13049015 D	CURR CANAL	Jun 01, 1891	0.900	ABV YELLOW TO CHESTER	04/01-10/31
627	13049015 D	CURR CANAL	Jun 01, 1891	3.660	ABV YELLOW TO CHESTER	04/01-10/31
628	13055315 D	WOODMANSEE-JOHNSON	Jun 01, 1891	3.200	ST ANTH TO TETON FORKS	04/01-10/31
629	13057135 D	GREAT WESTERN	Jun 01, 1891	0.800	MENAN TO NR IDAHO FALLS	04/28-10/31
630	13057135 D	GREAT WESTERN	Jun 01, 1891	1.200	MENAN TO NR IDAHO FALLS	04/28-10/31
631 632	13057135 D 13057135 D	GREAT WESTERN GREAT WESTERN	Jun 01, 1891 Jun 01, 1891	2.000 14.000	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31 04/28-10/31
633	13055040 D	TETON IRRIGATION	Jul 01, 1891	6.000	ST ANTH TO TETON FORKS	04/01-10/31
634	13048275 P	L LOOSLI #3	Dec 14, 1891	4.800	ABV YELLOW TO CHESTER	04/01-10/31
635	13060500 D	RESERVATION CANAL	Dec 14, 1891		SHELLEY TO AT BLACKFOOT	03/15-11/15
636	13060500 D	RESERVATION CANAL	Dec 14, 1891		SHELLEY TO AT BLACKFOOT	03/15-11/15
637	13049805 D	SALEM UNION CANAL	Apr 28, 1892	120.000	AB FALLS R TO ST ANTHONY	01/01-12/31
638	13049805 D	SALEM UNION CANAL	Apr 28, 1892	120.000	AB FALLS R TO ST ANTHONY	07/01-10/31
639	13049805 D	SALEM UNION CANAL	Apr 28, 1892	180.000	AB FALLS R TO ST ANTHONY	04/01-06/30
640	13032520 P	A ROSTAD PUMP	May 01, 1892	1.200	IRWIN TO HEISE	04/15-10/31
641	13061650 D	CORBETT CANAL	May 01, 1892	130.000	SHELLEY TO AT BLACKFOOT	04/01-10/31
642	13038090 D	LOWDER SLOUGH CANAL	Jun 01, 1892	26.000	HEISE TO BLW DRY BED	04/01-10/31
643	13038426 D	LENROOT CANAL	Jun 01, 1892	5.000	BLW DRY BED TO LORENZO	04/01-10/31
644	13038434 D	TEXAS & LIBERTY	Jun 01, 1892	14.000	BLW DRY BED TO LORENZO	04/01-10/31
645	13046095 P	L LOOSLI #1 PUMP	Jun 01, 1892	2.500	ASHTON TO AB FALLS RIVER	04/01-10/31
646 647	13047575 D 13049015 D	FARMERS OWN CANAL	Jun 01, 1892 Jun 01, 1892	1.900 6.400	ABV YELLOW TO CHESTER	04/01-10/31 04/01-10/31
648	13049013 D	CURR CANAL TWIN GROVES CANAL	Jun 01, 1892	74.560	ABV YELLOW TO CHESTER AB FALLS R TO ST ANTHONY	04/01-10/31
649	13049710 D	TWIN GROVES CANAL	Jun 01, 1892	75.440	AB FALLS R TO ST ANTHONY	01/01-12/31
650	13050545 D	CONSOLIDATED FRMRS	Jun 01, 1892	120.000	ST ANTHONY TO AB NF TETN	01/01-12/31
651	13055040 D	TETON IRRIGATION	Jun 01, 1892	7.680	ST ANTH TO TETON FORKS	07/01-10/31
652	13057030 D	BEAR TRAP CANAL	Jun 01, 1892	1.000	MENAN TO NR IDAHO FALLS	04/01-10/31
653	13057030 D	BEAR TRAP CANAL	Jun 01, 1892	2.800	MENAN TO NR IDAHO FALLS	04/01-10/31
654	13057030 D	BEAR TRAP CANAL	Jun 01, 1892	2.980	MENAN TO NR IDAHO FALLS	04/01-10/31
655	13057030 D	BEAR TRAP CANAL	Jun 01, 1892	10.000	MENAN TO NR IDAHO FALLS	04/01-10/31
656	13057030 D	BEAR TRAP CANAL	Jun 01, 1892	12.020	MENAN TO NR IDAHO FALLS	04/01-10/31
657	13049725 D	ST ANTHY UNION	Jul 29, 1892	100.000	AB FALLS R TO ST ANTHONY	04/01-10/31
658	13057135 D	GREAT WESTERN	Apr 30, 1893	3.500	MENAN TO NR IDAHO FALLS	04/28-10/31
659	13059505 D	WOODVILLE CANAL	Apr 30, 1893	78.360	WILLOW CRK TO SHELLEY	04/01-10/31
660	13060505 P	OXBOW PUMP	Apr 30, 1893	3.640	SHELLEY TO AT BLACKFOOT	04/01-10/31
661	13038434 D	TEXAS & LIBERTY	Jun 01, 1893	14.000	BLW DRY BED TO LORENZO	04/01-10/31
662 663	13045849 P 13047710 P	D SEELEY PUMP B NYBORG PUMP	Jun 01, 1893 Jun 01, 1893	4.140 4.400	ISLAND PARK TO ASHTON ABV YELLOW TO CHESTER	04/01-10/31 04/01-10/31
664	13046070 P	A NEDROW # 1	Jun 19, 1893	1.500	ASHTON TO AB FALLS RIVER	04/01-10/31
665	13033010 D	PALISADES CANAL	Aug 15, 1893	0.110	IRWIN TO HEISE	04/15-10/31
666	13033010 D	PALISADES CANAL	Aug 15, 1893	0.110	IRWIN TO HEISE	04/15-10/31
667	13033010 D	PALISADES CANAL	Aug 15, 1893	0.120	IRWIN TO HEISE	04/15-10/31
668	13033010 D	PALISADES CANAL	Aug 15, 1893	0.170	IRWIN TO HEISE	04/15-10/31
669	13033010 D	PALISADES CANAL	Aug 15, 1893	0.190	IRWIN TO HEISE	04/15-10/31
670	13033010 D	PALISADES CANAL	Aug 15, 1893	0.200	IRWIN TO HEISE	04/15-10/31
671	13033010 D	PALISADES CANAL	Aug 15, 1893	0.440	IRWIN TO HEISE	04/15-10/31
672	13033010 D	PALISADES CANAL	Aug 15, 1893	0.460	IRWIN TO HEISE	04/15-10/31
673	13033010 D	PALISADES CANAL	Aug 15, 1893	0.900	IRWIN TO HEISE	04/15-10/31
674	13033010 D	PALISADES CANAL	Aug 15, 1893	0.960	IRWIN TO HEISE	04/15-10/31
675	13033010 D	PALISADES CANAL	Aug 15, 1893	1.120	IRWIN TO HEISE	04/15-10/31
676	13033010 D	PALISADES CANAL	Aug 15, 1893	1.450	IRWIN TO HEISE	04/15-10/31
677 678	13033010 D	PALISADES CANAL	Aug 15, 1893	1.680	IRWIN TO HEISE	04/15-10/31
678 679	13033010 D 13033010 D	PALISADES CANAL	Aug 15, 1893	2.400	IRWIN TO HEISE	04/15-10/31
679 680	13033010 D	PALISADES CANAL PALISADES CANAL	Aug 15, 1893 Aug 15, 1893	2.430 2.660	IRWIN TO HEISE IRWIN TO HEISE	04/15-10/31 04/15-10/31
681	13033010 D	PALISADES CANAL	Aug 15, 1893 Aug 15, 1893	3.540	IRWIN TO HEISE	04/15-10/31
682	13033650 P	MERT OGDEN PUMP	Aug 15, 1893	0.020	IRWIN TO HEISE	04/15-10/31
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ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF LIMI	T REACH	PERIOD OF USE
683	13033650 P	MERT OGDEN PUMP	Aug 15, 1893	0.160	IRWIN TO HEISE	04/15-10/31
684	13033650 P	MERT OGDEN PUMP	Aug 15, 1893	0.320	IRWIN TO HEISE	04/15-10/31
685	13033650 P	MERT OGDEN PUMP	Aug 15, 1893	0.890	IRWIN TO HEISE	04/15-10/31
686	13033650 P	MERT OGDEN PUMP	Aug 15, 1893	1.170	IRWIN TO HEISE	04/15-10/31
687	13038205 D	DILTS CANAL	Jun 01, 1894	0.020	HEISE TO BLW DRY BED	11/01-11/30
688	13038205 D	DILTS CANAL	Jun 01, 1894	28.000	HEISE TO BLW DRY BED	04/01-10/31
689	13038426 D	LENROOT CANAL	Jun 01, 1894	0.007	BLW DRY BED TO LORENZO	04/01-10/31
690	13038431 D	REID CANAL	Jun 01, 1894	0.390	BLW DRY BED TO LORENZO	04/01-10/31
691	13038434 D	TEXAS & LIBERTY	Jun 01, 1894	13.600	BLW DRY BED TO LORENZO	04/01-10/31
692	13047575 D	FARMERS OWN CANAL	Jun 01, 1894	0.300	ABV YELLOW TO CHESTER	04/01-10/31
693 694	13047575 D 13049010 D	FARMERS OWN CANAL	Jun 01, 1894 Jun 01, 1894	3.000 0.900	ABV YELLOW TO CHESTER	04/01-10/15 04/01-10/31
695	13049010 D	SILKEY CANAL SILKEY CANAL	Jun 01, 1894 Jun 01, 1894	3.000	ABV YELLOW TO CHESTER ABV YELLOW TO CHESTER	04/01-10/31
696	13055315 D	WOODMANSEE-JOHNSON	Jun 01, 1894	0.200	ST ANTH TO TETON FORKS	04/01-10/31
697	13061525 D	PEOPLES CANAL *	Aug 18, 1894	400.000	SHELLEY TO AT BLACKFOOT	04/16-10/31
698	13038055 D	HARRISON CANAL	Jan 09, 1895	160.000	HEISE TO BLW DRY BED	04/01-10/31
699	13061610 D	ABERDEEN CANAL	Feb 06, 1895	1172.100	SHELLEY TO AT BLACKFOOT	04/01-10/31
700	13061625 D	SWID	Feb 06, 1895	0.000 99999	SHELLEY TO AT BLACKFOOT	05/10-05/10
701	13061625 D	SWID	Feb 06, 1895	0.000 99999	SHELLEY TO AT BLACKFOOT	05/10-05/10
702	13061625 D	SWID	Feb 06, 1895	0.000 99999	SHELLEY TO AT BLACKFOOT	05/10-05/10
703	13061625 D	SWID	Feb 06, 1895		SHELLEY TO AT BLACKFOOT	05/11-10/31
704	13061625 D	SWID	Feb 06, 1895		SHELLEY TO AT BLACKFOOT	05/11-05/12
705	13061625 D	SWID	Feb 06, 1895		SHELLEY TO AT BLACKFOOT	05/11-10/31
706	13061625 D	SWID	Feb 06, 1895		SHELLEY TO AT BLACKFOOT	06/08-10/31
707	13061625 D	SWID	Feb 06, 1895		SHELLEY TO AT BLACKFOOT	06/08-10/31
708 709	13037985 D 13085270 P	ENTERPRISE CANAL	Mar 22, 1895 Apr 01, 1895	120.000 2.000	HEISE TO BLW DRY BED	04/01-10/23 03/15-11/15
709	13049010 D	H SCHODDE PUMP SILKEY CANAL	May 10, 1895	5.000	MINIDOKA TO MILNER ABV YELLOW TO CHESTER	04/01-10/31
710	13049010 D	BURGESS CANAL *	Jun 01, 1895	160.000	HEISE TO BLW DRY BED	04/01-10/31
712	13038434 D	TEXAS & LIBERTY	Jun 01, 1895	12.000	BLW DRY BED TO LORENZO	04/01-10/31
713	13050545 D	CONSOLIDATED FRMRS	Jun 01, 1895	55.000	ST ANTHONY TO AB NF TETN	04/01-10/31
714	13049725 D	ST ANTHY UNION	Jun 14, 1895	29.490	AB FALLS R TO ST ANTHONY	07/02-07/16
715	13049725 D	ST ANTHY UNION	Jun 14, 1895	29.490	AB FALLS R TO ST ANTHONY	08/01-10/31
716	13049725 D	ST ANTHY UNION	Jun 14, 1895	32.770	AB FALLS R TO ST ANTHONY	04/01-07/01
717	13049725 D	ST ANTHY UNION	Jun 14, 1895	32.770	AB FALLS R TO ST ANTHONY	07/17-07/31
718	13050535 D	INDEPENDENT CANAL	Jun 14, 1895	182.000	ST ANTHONY TO AB NF TETN	11/01-03/31
719	13050535 D	INDEPENDENT CANAL	Jun 14, 1895	330.510	ST ANTHONY TO AB NF TETN	07/02-07/16
720	13050535 D	INDEPENDENT CANAL	Jun 14, 1895	330.510	ST ANTHONY TO AB NF TETN	08/01-10/31
721	13050535 D	INDEPENDENT CANAL	Jun 14, 1895	367.230	ST ANTHONY TO AB NF TETN	04/01-07/01
722 722	13050535 D 13047305 D	INDEPENDENT CANAL	Jun 14, 1895 Nov 05, 1895	367.230 35.000	ST ANTHONY TO AB NF TETN	07/17-07/31
723 724	13047303 D	YELLOWSTONE CANAL MARYSVILLE CANAL *	Nov 05, 1895	245.000	ABV YELLOW TO CHESTER ABV YELLOW TO CHESTER	04/15-10/15 04/15-10/15
725	13047473 D	FARMERS OWN CANAL	Nov 05, 1895	3.920	ABV YELLOW TO CHESTER	04/15-10/15
726	13047575 D	FARMERS OWN CANAL	Nov 05, 1895	4.000	ABV YELLOW TO CHESTER	04/15-10/15
727	13047575 D	FARMERS OWN CANAL	Nov 05, 1895	4.000	ABV YELLOW TO CHESTER	04/15-10/15
728	13047575 D	FARMERS OWN CANAL	Nov 05, 1895	37.660	ABV YELLOW TO CHESTER	04/15-10/15
729	13048556 P	W DAVIS PUMP	Nov 05, 1895	0.417	ABV YELLOW TO CHESTER	04/01-10/30
730	13047575 D	FARMERS OWN CANAL	Apr 01, 1896	34.000	ABV YELLOW TO CHESTER	04/15-10/15
731	13048705 D	CHESTER CANAL	Apr 01, 1896	10.000	ABV YELLOW TO CHESTER	01/01-12/31
732	13048705 D	CHESTER CANAL	Apr 01, 1896	102.000	ABV YELLOW TO CHESTER	04/01-10/31
733	13054801 P	CANYON CREEK	Apr 01, 1896	1.330	AB S LEIGH TO ST ANTHONY	04/01-10/31
734	13054850 P	SIDDOWAY SHEEP	Apr 01, 1896	1.700	AB S LEIGH TO ST ANTHONY	04/01-10/31
735	13055315 D	WOODMANSEE-JOHNSON	Apr 01, 1896	0.400	ST ANTH TO TETON FORKS	04/01-10/31
736	13049008 D	MCBEE CANAL	Jun 01, 1896	3.000	ABV YELLOW TO CHESTER	04/01-10/31
737	13057123 P	BEAR ISLND NORTH	Jun 01, 1896	0.140	MENAN TO NR IDAHO FALLS	04/01-10/31
738	13057123 P	BEAR ISLND WEST	Jun 01, 1896	1.280	MENAN TO NR IDAHO FALLS	04/01-10/31
739 740	13057124 P 13057124 P	BEAR ISLND WEST BEAR ISLND WEST	Jun 01, 1896 Jun 01, 1896	0.060 0.560	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
740 741	13057124 P	SNAKE RIVER VLLY *	Jul 01, 1896 Jul 09, 1896	400.000	WILLOW CRK TO SHELLEY	04/01-10/31
741	13055315 D	WOODMANSEE-JOHNSON	Jul 15, 1896	0.500	ST ANTH TO TETON FORKS	04/01-10/31
743	13049550 D	LAST CHANCE CANAL	Feb 09, 1897	90.000	AB FALLS R TO ST ANTHONY	11/01-03/31
744	13049550 D	LAST CHANCE CANAL	Feb 09, 1897	110.170	AB FALLS R TO ST ANTHONY	07/02-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> AF LIM	<u>IT REACH</u>	PERIOD OF USE
745	13049550 D	LAST CHANCE CANAL	Feb 09, 1897	221.980	AB FALLS R TO ST ANTHONY	04/01-07/01
746	13049725 D	ST ANTHY UNION	Feb 09, 1897	9.830	AB FALLS R TO ST ANTHONY	07/02-10/31
747	13049725 D	ST ANTHY UNION	Feb 09, 1897	18.020	AB FALLS R TO ST ANTHONY	04/01-07/01
748	13055030 D	WILFORD CANAL	Apr 01, 1898	64.160	ST ANTH TO TETON FORKS	11/01-03/31
749	13055030 D	WILFORD CANAL	Apr 01, 1898	158.620	ST ANTH TO TETON FORKS	04/01-10/31
750	13055040 D	TETON IRRIGATION	Apr 01, 1898	15.320	ST ANTH TO TETON FORKS	04/01-10/31
751	13055050 D	PIONEER CANAL	Apr 01, 1898	18.000	ST ANTH TO TETON FORKS	04/01-10/31
752	13055060 D	STEWART CANAL	Apr 01, 1898	7.540	ST ANTH TO TETON FORKS	04/01-10/31
753	13055060 D	STEWART CANAL	Apr 01, 1898	8.310	ST ANTH TO TETON FORKS	04/01-10/31
754	13055205 D	PINCOCK-BYINGTON	Apr 01, 1898	14.000	ST ANTH TO TETON FORKS	04/01-10/31
755	13055210 D	TETON ISLND FEEDER	Apr 01, 1898	0.420	ST ANTH TO TETON FORKS	04/01-10/31
756	13055210 D	TETON ISLND FEEDER	Apr 01, 1898	1.760	ST ANTH TO TETON FORKS	04/01-10/31
757	13055210 D	TETON ISLND FEEDER	Apr 01, 1898	5.790	ST ANTH TO TETON FORKS	04/01-11/01
758	13055210 D	TETON ISLND FEEDER	Apr 01, 1898	16.000	ST ANTH TO TETON FORKS	04/01-10/31
759	13055210 D	TETON ISLND FEEDER	Apr 01, 1898	210.210	ST ANTH TO TETON FORKS	11/01-03/31
760	13055210 D	TETON ISLND FEEDER	Apr 01, 1898	233.560	ST ANTH TO TETON FORKS	04/01-10/31
761	13055315 D	WOODMANSEE-JOHNSON	Apr 01, 1898	33.600	ST ANTH TO TETON FORKS	04/01-10/31
762	13055323 D	CITY OF REXBURG	Apr 01, 1898	33.000	ST ANTH TO TETON FORKS	01/01-12/31
763	13055334 D 13037985 D	REXBURG IRRIGATION	Apr 01, 1898	170.000	ST ANTH TO TETON FORKS HEISE TO BLW DRY BED	04/01-10/31
764 765	13046310 D	ENTERPRISE CANAL DEWEY CANAL	Apr 15, 1898 May 15, 1898	68.000 37.200		04/01-10/23
765 766	13046310 D	TETON ISLND FEEDER	May 15, 1898	1.600	ASHTON TO AB FALLS RIVER ST ANTH TO TETON FORKS	04/01-07/11 04/01-10/31
767	13033210 D	PALISADES CANAL	Jun 01, 1898	0.300	IRWIN TO HEISE	04/15-10/31
768	13033010 D	PALISADES CANAL	Jun 01, 1898	2.900	IRWIN TO HEISE	04/15-10/31
769	13033010 D	PALISADES CANAL	Jun 01, 1898	6.400	IRWIN TO HEISE	04/01-11/01
770	13038435 D	BANNOCK JIM SLOUGH	Jun 01, 1898	4.000	BLW DRY BED TO LORENZO	04/01-10/31
771	13033010 D	PALISADES CANAL	Jun 01, 1899	1.000	IRWIN TO HEISE	04/15-10/31
772	13038426 D	LENROOT CANAL	Jun 01, 1899	76.000	BLW DRY BED TO LORENZO	04/01-10/31
773	13047710 P	B NYBORG PUMP	Jun 01, 1899	0.800	ABV YELLOW TO CHESTER	04/01-10/31
774	13048070 P	L ORME PUMP	Aug 01, 1899	0.400	ABV YELLOW TO CHESTER	04/01-10/31
775	13037997 P	C HICKMAN PUMP	Apr 30, 1900	1.040	HEISE TO BLW DRY BED	04/01-10/31
776	13038387 D	NELSON CANAL	Apr 30, 1900	0.190	BLW DRY BED TO LORENZO	04/01-10/31
777	13038388 D	MATTSON-CRAIG CANAL	Apr 30, 1900	0.354	BLW DRY BED TO LORENZO	04/01-10/31
778	13038388 D	MATTSON-CRAIG CANAL	Apr 30, 1900	0.538	BLW DRY BED TO LORENZO	04/01-10/31
779	13038388 D	MATTSON-CRAIG CANAL	Apr 30, 1900	0.968	BLW DRY BED TO LORENZO	04/01-10/31
780	13038388 D	MATTSON-CRAIG CANAL	Apr 30, 1900	2.000	BLW DRY BED TO LORENZO	04/01-10/31
781	13038388 D	MATTSON-CRAIG CANAL	Apr 30, 1900	6.190	BLW DRY BED TO LORENZO	04/01-10/31
782	13057135 D	GREAT WESTERN	Apr 30, 1900	0.200	MENAN TO NR IDAHO FALLS	04/28-10/31
783	13057135 D	GREAT WESTERN	Apr 30, 1900	0.800	MENAN TO NR IDAHO FALLS	04/28-10/31
784	13057135 D	GREAT WESTERN	Apr 30, 1900	3.100	MENAN TO NR IDAHO FALLS	04/28-10/31
785	13057030 D	BEAR TRAP CANAL	May 18, 1900	6.000	MENAN TO NR IDAHO FALLS	04/01-10/31
786	13033010 D 13033010 D	PALISADES CANAL PALISADES CANAL	Jun 01, 1900 Jun 01, 1900	4.500	IRWIN TO HEISE	04/15-10/31 04/15-10/31
787 788	13038085 D	RUDY CANAL	Jun 01, 1900 Jun 01, 1900	26.400 12.690	IRWIN TO HEISE HEISE TO BLW DRY BED	04/01-10/31
789	13054515 D	CANYON CREEK CANAL	Jun 01, 1900 Jun 01, 1900	16.000	AB S LEIGH TO ST ANTHONY	04/01-10/31
790	13057135 D	GREAT WESTERN	Jun 01, 1900	0.070	MENAN TO NR IDAHO FALLS	04/28-10/31
791	13057135 D	GREAT WESTERN	Jun 01, 1900	0.100	MENAN TO NR IDAHO FALLS	04/28-10/31
792	13057135 D	GREAT WESTERN	Jun 01, 1900	0.101	MENAN TO NR IDAHO FALLS	04/28-10/31
793	13057135 D	GREAT WESTERN	Jun 01, 1900	0.110	MENAN TO NR IDAHO FALLS	04/28-10/31
794	13057135 D	GREAT WESTERN	Jun 01, 1900	0.804	MENAN TO NR IDAHO FALLS	04/28-10/31
795	13057125 D	OSGOOD CANAL	Jun 16, 1900	100.000	MENAN TO NR IDAHO FALLS	04/01-10/31
796	13059505 D	WOODVILLE CANAL	Jun 16, 1900	40.000	WILLOW CRK TO SHELLEY	04/01-10/31
797	13062051 D	JENSEN GROVE	Jun 16, 1900	5.580	SHELLEY TO AT BLACKFOOT	05/25-09/28
798	13062051 D	JENSEN GROVE	Jun 16, 1900	46.000	SHELLEY TO AT BLACKFOOT	09/29-10/31
799	13048470 P	T POTTER PUMP	Sep 24, 1900	3.000 578.1	. ABV YELLOW TO CHESTER	04/01-10/31
800	13087000 D	N SIDE TWIN FALLS	Oct 11, 1900	400.000	MINIDOKA TO MILNER	04/01-10/25
801	13087500 D	TWIN FALLS S SIDE	Oct 11, 1900	3000.000	MINIDOKA TO MILNER	03/28-10/25
802	13055280 D	ISLAND WARD CANAL	Jan 23, 1901	0.330	TETON FORKS TO MOUTH	03/01-12/01
803	13055280 D	ISLAND WARD CANAL	Jan 23, 1901	20.000	TETON FORKS TO MOUTH	11/01-03/31
804	13055280 D	ISLAND WARD CANAL	Jan 23, 1901	99.670	TETON FORKS TO MOUTH	04/01-10/31
805	13047681 D	CONANT CK CANAL	May 01, 1901	20.000	ABV YELLOW TO CHESTER	04/01-10/31
806	13076751 Y	AMERICAN FALLS P	Jul 15, 1901	253.000	NR BLACKFOOT TO NEELEY	04/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	F LIMIT REACH	PERIOD OF USE
807	13076751 Y	AMERICAN FALLS P	Aug 01, 1901	611.000	NR BLACKFOOT TO NEELEY	04/01-10/31
808	13048060 P	SQUIRREL CANAL 3	Sep 01, 1901	20.000	4113 ABV YELLOW TO CHESTER	04/01-10/31
809	13047900 P	BOOM CREEK PUMP	Sep 15, 1901	10.000	2865 ABV YELLOW TO CHESTER	04/01-10/31
810	13057030 D	BEAR TRAP CANAL	oct 01, 1901	0.224	MENAN TO NR IDAHO FALLS	04/01-10/31
811	13057030 D	BEAR TRAP CANAL	Oct 01, 1901	0.240	MENAN TO NR IDAHO FALLS	04/01-10/31
812	13057030 D	BEAR TRAP CANAL	Oct 01, 1901	0.292	MENAN TO NR IDAHO FALLS	04/01-10/31
813	13057030 D	BEAR TRAP CANAL	Oct 01, 1901	0.364	MENAN TO NR IDAHO FALLS	04/01-10/31
814	13057030 D	BEAR TRAP CANAL	Oct 01, 1901	1.680	MENAN TO NR IDAHO FALLS	04/01-10/31
815	13057030 D	BEAR TRAP CANAL	Oct 11, 1901	0.560	MENAN TO NR IDAHO FALLS	04/01-10/31
816	13057030 D	BEAR TRAP CANAL	Oct 11, 1901	0.590	MENAN TO NR IDAHO FALLS	04/01-10/31
817	13057030 D	BEAR TRAP CANAL	oct 11, 1901	0.740	MENAN TO NR IDAHO FALLS	04/01-10/31
818	13057030 D	BEAR TRAP CANAL	Oct 11, 1901	0.910	MENAN TO NR IDAHO FALLS	04/01-10/31
819	13057030 D	BEAR TRAP CANAL	Oct 11, 1901	2.700	MENAN TO NR IDAHO FALLS	04/01-10/31
820	13057030 D	BEAR TRAP CANAL	Oct 11, 1901	3.260	MENAN TO NR IDAHO FALLS	04/01-10/31
821	13057030 D	BEAR TRAP CANAL	Oct 11, 1901	6.840	MENAN TO NR IDAHO FALLS	04/01-10/31
822	13049705 D	FARMERS FRIEND	Feb 05, 1902	32.000	AB FALLS R TO ST ANTHONY	01/01-12/31
823	13049705 D	FARMERS FRIEND	Feb 05, 1902	188.000	AB FALLS R TO ST ANTHONY	04/01-10/31
824	13038392 D	SUNNYDELL CANAL	Apr 14, 1902	140.000	BLW DRY BED TO LORENZO	04/01-10/31
825	13037855 P	C NEWBY # 1 PUMP	May 01, 1902	5.300	HEISE TO BLW DRY BED	04/01-10/31
826	13037505 D	ANDERSON CANAL	Jun 01, 1902	24.000	HEISE TO BLW DRY BED	04/01-10/31
827	13038438 P	L HILL PUMP	Jun 01, 1902	3.000	BLW DRY BED TO LORENZO	04/01-10/31
828 829	13054515 D 13062050 D	CANYON CREEK CANAL	Jun 01, 1902 Jun 01, 1902	54.000 4.000	AB S LEIGH TO ST ANTHONY	04/01-10/31 04/01-10/31
830	13048070 P	TREGO CANAL L ORME PUMP	Jun 24, 1902	2.500	SHELLEY TO AT BLACKFOOT ABV YELLOW TO CHESTER	04/01-10/31
831	13049495 P	G BLANCHARD PUMP	Jul 16, 1902	0.570	ABV YELLOW TO CHESTER	04/01-10/31
832	13080000 D	MINIDOKA NSIDE *	Mar 26, 1903	655.880	NEELEY TO MINIDOKA	03/15-10/14
833	13080000 D	MINIDOKA NSIDE *	Mar 26, 1903	1070.120	NEELEY TO MINIDOKA	03/15-11/15
834	13038145 D	CROFT DITCH	Jun 01, 1903	0.770	HEISE TO BLW DRY BED	04/01-10/31
835	13038426 D	LENROOT CANAL	Jun 01, 1903	100.000	BLW DRY BED TO LORENZO	04/01-10/31
836	13038436 D	HILL PETTINGER	Jun 01, 1903	2.500	BLW DRY BED TO LORENZO	04/01-10/31
837	13038436 D	HILL PETTINGER	Jun 01, 1903	2.500	BLW DRY BED TO LORENZO	04/01-10/31
838	13038436 D	HILL PETTINGER	Jun 01, 1903	5.000	BLW DRY BED TO LORENZO	04/01-10/31
839	13049010 D	SILKEY CANAL	Jun 01, 1903	0.020	ABV YELLOW TO CHESTER	11/01-12/31
840	13049010 D	SILKEY CANAL	Jun 01, 1903	0.060	ABV YELLOW TO CHESTER	04/01-10/31
841	13049010 D	SILKEY CANAL	Jun 01, 1903	0.540	ABV YELLOW TO CHESTER	04/01-10/31
842	13048475 D	ENTERPRISE CANAL	Jun 12, 1903	140.200	ABV YELLOW TO CHESTER	04/01-10/31
843	13059525 D	SNAKE RIVER VLLY *	Sep 01, 1903	110.000	WILLOW CRK TO SHELLEY	04/17-10/31
844	13055060 D	STEWART CANAL	Dec 01, 1903	2.080	ST ANTH TO TETON FORKS	04/01-10/31
845	13055193 P	N BIRCH PUMP	Dec 01, 1903	0.640	ST ANTH TO TETON FORKS	04/01-10/31
846	13055195 P	B LEAVITT PUMP	Dec 01, 1903	0.920	ST ANTH TO TETON FORKS	04/01-10/31
847	13055205 D	PINCOCK-BYINGTON	Dec 01, 1903	2.200	ST ANTH TO TETON FORKS	04/01-10/31
848	13055313 P	GARDNER-BEDDES	Dec 01, 1903	1.120	ST ANTH TO TETON FORKS	04/01-10/31
849	13055313 P	GARDNER-BEDDES	Dec 01, 1903	3.200	ST ANTH TO TETON FORKS	04/01-10/31
850	13047575 D	FARMERS OWN CANAL	May 01, 1904	12.000	ABV YELLOW TO CHESTER	04/01-10/15
851	13038435 D	BANNOCK JIM SLOUGH	May 01, 1905	3.200	BLW DRY BED TO LORENZO	04/01-10/31
852	13038085 D	RUDY CANAL	Jun 01, 1905	32.640	HEISE TO BLW DRY BED	04/01-10/31
853 854	13057135 D 13057135 D	GREAT WESTERN	Jun 01, 1905 Jun 01, 1905	0.170	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/28-10/31
855	13057135 D	GREAT WESTERN GREAT WESTERN	Jun 01, 1905	0.258 0.260	MENAN TO NR IDAHO FALLS	04/28-10/31 04/28-10/31
856	13057135 D	GREAT WESTERN	Jun 01, 1905	0.270	MENAN TO NR IDAHO FALLS	04/28-10/31
857	13057135 D	GREAT WESTERN	Jun 01, 1905	0.290	MENAN TO NR IDAHO FALLS	04/28-10/31
858	13057135 D	GREAT WESTERN	Jun 01, 1905	2.063	MENAN TO NR IDAHO FALLS	04/28-10/31
859	13057135 D	GREAT WESTERN	Jun 01, 1905	17.540	MENAN TO NR IDAHO FALLS	04/28-10/31
860	13087000 D	N SIDE TWIN FALLS	Oct 07, 1905	2250.000	MINIDOKA TO MILNER	04/01-10/25
861	13059050 Y	IDAHO FALLS POWR	Dec 29, 1905	1500.000	WILLOW CRK TO SHELLEY	01/01-12/31
862	13010500 R	JACKSON LAKE	•	150734.056	TO MORAN	01/01-12/31
863	13057130 D	KENNEDY CANAL	Sep 24, 1906	0.800	MENAN TO NR IDAHO FALLS	04/01-10/31
864	13087000 D	N SIDE TWIN FALLS	Jun 16, 1908	350.000	MINIDOKA TO MILNER	04/01-10/25
865	13080000 D	MINIDOKA NSIDE *	Aug 06, 1908	620.000	NEELEY TO MINIDOKA	03/15-11/15
866	13080000 D	MINIDOKA NSIDE *	Aug 07, 1908	380.000	NEELEY TO MINIDOKA	03/15-10/14
867	13057135 D	GREAT WESTERN	Aug 12, 1908	3.470	MENAN TO NR IDAHO FALLS	04/28-10/31
868	13076751 Y	AMERICAN FALLS P	Sep 03, 1908	1400.000	NR BLACKFOOT TO NEELEY	04/01-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> AF	LIMIT REACH	PERIOD OF USE
869	13048475 D	ENTERPRISE CANAL	Sep 29, 1908	0.480	ABV YELLOW TO CHESTER	04/01-10/31
870	13047681 D	CONANT CK CANAL	Feb 15, 1909	25.000	ABV YELLOW TO CHESTER	04/01-10/31
871	13081400 Y	MINIDOKA POWER	Jun 15, 1909	2500.000	NEELEY TO MINIDOKA	10/25-03/30
872	13081000 R	LAKE WALCOTT	Dec 14, 1909	47996.567	NEELEY TO MINIDOKA	01/01-12/31
873	13047681 D	CONANT CK CANAL	Feb 25, 1910	25.000	ABV YELLOW TO CHESTER	04/01-10/31
874	13077652 P	M OSBORN PUMP	Apr 02, 1910	0.050	NEELEY TO MINIDOKA	11/01-03/31
875	13077652 P	M OSBORN PUMP	Apr 02, 1910	0.850	NEELEY TO MINIDOKA	04/01-10/31
876	13046090 P	L BRATT PUMP	Aug 01, 1910	0.240	ASHTON TO AB FALLS RIVER	04/01-10/31
877	13010500 R	JACKSON LAKE	Aug 18, 1910	69991.933	TO MORAN	01/01-12/31
878	13034460 P	L JACOBSON PUMP	Dec 11, 1910	1.740	IRWIN TO HEISE	04/15-10/31
879	13057130 D	KENNEDY CANAL	Mar 03, 1911	4.560	MENAN TO NR IDAHO FALLS	04/01-10/31
880	13045675 P	N FK HIGHLANDS	Dec 03, 1911	1.000	ISLAND PARK TO ASHTON	04/01-10/31
881 882	13080000 D 13081400 Y	MINIDOKA NSIDE * MINIDOKA POWER	Mar 15, 1912 Jul 01, 1912	0.100 200.000	NEELEY TO MINIDOKA NEELEY TO MINIDOKA	03/15-11/15 10/25-03/30
883		I SPAULDING PUMP	Aug 21, 1912	1.100	IRWIN TO HEISE	04/01-10/31
884	13037503 P	P BYRD PUMP	Dec 09, 1912	1.980	IRWIN TO HEISE	04/15-10/31
885	13042600 Y	ASHTON POWER	Jan 16, 1913	1000.000	ISLAND PARK TO ASHTON	01/01-12/31
886		T HOLCOMB PUMP	Mar 18, 1913	0.600	ISLAND PARK TO ASHTON	04/01-10/31
887	13010500 R	JACKSON LAKE	May 24, 1913	206296.950	TO MORAN	01/01-12/31
888	13057135 D	GREAT WESTERN	Jul 17, 1915	7.880	MENAN TO NR IDAHO FALLS	04/28-10/31
889	13042600 Y	ASHTON POWER	Nov 01, 1915	500.000	ISLAND PARK TO ASHTON	01/01-12/31
890	13087500 D	TWIN FALLS S SIDE	Dec 22, 1915	600.000	MINIDOKA TO MILNER	03/28-10/25
891	13087000 D	N SIDE TWIN FALLS	Dec 23, 1915	300.000	MINIDOKA TO MILNER	04/01-10/25
892	13033010 D	PALISADES CANAL	Jan 22, 1916	97.800	IRWIN TO HEISE	04/15-10/31
893	13037505 D	ANDERSON CANAL	Jan 22, 1916	12.000	HEISE TO BLW DRY BED	04/01-10/31
894	13037505 D	ANDERSON CANAL	Jan 22, 1916	300.000	HEISE TO BLW DRY BED	04/01-10/31
895	13037980 D	FARMERS FRIEND	Jan 22, 1916	160.000	HEISE TO BLW DRY BED	04/01-10/23
896 897	13037985 D 13038025 D	ENTERPRISE CANAL BUTLER ISLAND	Jan 22, 1916 Jan 22, 1916	62.000 3.000	HEISE TO BLW DRY BED HEISE TO BLW DRY BED	04/01-10/23 04/01-10/31
898	13038025 D	BUTLER ISLAND	Jan 22, 1916	10.000	HEISE TO BLW DRY BED	04/01-10/31
899	13038030 D	ROSS AND RAND	Jan 22, 1916	2.800	HEISE TO BLW DRY BED	04/01-10/31
900	13038055 D	HARRISON CANAL	Jan 22, 1916	96.000	HEISE TO BLW DRY BED	04/01-10/31
901	13038065 D	CHENEY CANAL *	Jan 22, 1916	0.300	HEISE TO BLW DRY BED	04/01-10/31
902	13038065 D	CHENEY CANAL *	Jan 22, 1916	1.530	HEISE TO BLW DRY BED	04/01-10/31
903	13038065 D	CHENEY CANAL *	Jan 22, 1916	6.170	HEISE TO BLW DRY BED	04/01-10/31
904	13038085 D	RUDY CANAL	Jan 22, 1916	120.000	HEISE TO BLW DRY BED	04/01-10/31
905	13038090 D	LOWDER SLOUGH CANAL	Jan 22, 1916	33.000	HEISE TO BLW DRY BED	04/01-10/31
906	13038098 D	KITE & NORD CANAL	Jan 22, 1916	5.000	HEISE TO BLW DRY BED	04/01-10/31
907	13038110 D	BURGESS CANAL *	Jan 22, 1916	200.000	HEISE TO BLW DRY BED	04/01-10/31
908 909	13038115 D 13038150 D	CLARK & EDWARDS * EAST LABELLE CANAL	Jan 22, 1916 Jan 22, 1916	30.000 26.000	HEISE TO BLW DRY BED HEISE TO BLW DRY BED	04/01-10/31 04/01-10/31
910	13038180 D	RIGBY CANAL	Jan 22, 1916	98.000	HEISE TO BLW DRY BED	04/01-10/31
911	13038205 D	DILTS CANAL	Jan 22, 1916	10.000	HEISE TO BLW DRY BED	04/01-10/31
912	13038210 D	ISLAND CANAL	Jan 22, 1916	2.000	HEISE TO BLW DRY BED	04/01-10/31
913	13038225 D	W. LABELLE & L.I. *	Jan 22, 1916	10.000	HEISE TO BLW DRY BED	04/01-10/31
914	13038225 D	W. LABELLE & L.I. *	Jan 22, 1916	28.000	HEISE TO BLW DRY BED	04/01-10/31
915	13038305 D	PARKS & LEWISVILLE	Jan 22, 1916	84.000	HEISE TO BLW DRY BED	04/01-10/31
916	13038315 D	NORTH RIGBY CANAL	Jan 22, 1916	30.000	HEISE TO BLW DRY BED	04/01-10/31
917	13038388 D	MATTSON-CRAIG CANAL	Jan 22, 1916	7.950	BLW DRY BED TO LORENZO	04/01-10/31
918	13038426 D	LENROOT CANAL	Jan 22, 1916	0.769	BLW DRY BED TO LORENZO	04/01-10/31
919	13038431 D	REID CANAL	Jan 22, 1916	39.230	BLW DRY BED TO LORENZO	04/01-10/31
920	13038434 D	TEXAS & LIBERTY	Jan 22, 1916	16.000	BLW DRY BED TO LORENZO	04/01-10/31
921 922	13038434 D 13048475 D	TEXAS & LIBERTY	Jan 22, 1916 Jan 22, 1916	16.000 30.000	BLW DRY BED TO LORENZO	04/01-10/31 04/01-10/31
922	13046473 D 13049705 D	ENTERPRISE CANAL FARMERS FRIEND	Jan 22, 1916 Jan 22, 1916	47.000	ABV YELLOW TO CHESTER AB FALLS R TO ST ANTHONY	04/01-10/31
924	13049710 D	TWIN GROVES CANAL	Jan 22, 1916	30.000	AB FALLS R TO ST ANTHONY	04/01-10/31
925	13050545 D	CONSOLIDATED FRMRS	Jan 22, 1916	78.000	ST ANTHONY TO AB NF TETN	04/01-10/31
926	13053951 P	SOUTH PIPE PUMP	Jan 22, 1916	9.900	AB S LEIGH TO ST ANTHONY	04/15-10/31
927	13055275 D	ROXANA CANAL	Jan 22, 1916	26.000	TETON FORKS TO MOUTH	04/01-10/31
928	13057135 D	GREAT WESTERN	Jan 22, 1916	145.000	MENAN TO NR IDAHO FALLS	04/28-10/31
929	13059505 D	WOODVILLE CANAL	Jan 22, 1916	22.880	WILLOW CRK TO SHELLEY	04/01-10/31
930	13059525 D	SNAKE RIVER VLLY *	Jan 22, 1916	68.000	WILLOW CRK TO SHELLEY	04/17-10/31

ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF	LIMIT REACH	PERIOD OF USE
931	13060505 P	OXBOW PUMP	Jan 22, 1916	1.620	SHELLEY TO AT BLACKFOOT	04/01-10/31
932	13061520 D	NEW LAVA SIDE *	Jan 22, 1916	30.000	SHELLEY TO AT BLACKFOOT	04/15-10/31
933	13061525 D	PEOPLES CANAL *	Jan 22, 1916	200.000	SHELLEY TO AT BLACKFOOT	04/16-10/31
934	13061705 D	RIVERSIDE CANAL *	Jan 22, 1916	30.000	SHELLEY TO AT BLACKFOOT	04/19-10/31
935	13061995 D	DANSKIN CANAL	Jan 22, 1916	20.000	SHELLEY TO AT BLACKFOOT	04/14-10/31
936	13062050 D	TREGO CANAL	Jan 22, 1916	18.000	SHELLEY TO AT BLACKFOOT	04/01-10/31
937	13062503 D	WEARYRICK CANAL	Jan 22, 1916	30.000	AT BLKFOOT TO BLW BLKFT	04/19-10/31
938	13062506 D	WATSON CANAL	Jan 22, 1916	36.000	AT BLKFOOT TO BLW BLKFT	04/01-10/14
939	13062507 D	PARSONS CANAL	Jan 22, 1916	18.000	AT BLKFOOT TO BLW BLKFT	04/01-10/31
940	13086000 D	MILNER IRRIGATION	Nov 14, 1916	135.000	MINIDOKA TO MILNER	03/15-11/15
941	13062504 D	WADSWORTH DITCH	Apr 01, 1917	0.030	AT BLKFOOT TO BLW BLKFT	04/01-10/31
942	13062504 D	WADSWORTH DITCH	Apr 01, 1917	0.050	AT BLKFOOT TO BLW BLKFT	04/01-10/31
943	13062504 D	WADSWORTH DITCH	Apr 01, 1917	1.010	AT BLKFOOT TO BLW BLKFT	04/01-10/31
944	13039000 R	HENRYS LAKE	May 15, 1917	40005.542	TO HENRYS LAKE	01/01-12/31
945	13054577 P	G CRAPO PUMP	Jun 15, 1917	8.700	AB S LEIGH TO ST ANTHONY	04/15-10/31
946	13076751 Y	AMERICAN FALLS P	Mar 08, 1919	236.000	NR BLACKFOOT TO NEELEY	04/01-10/31
947	13038110 D	BURGESS CANAL *	Jun 02, 1919	100.000	HEISE TO BLW DRY BED	04/01-10/31
948	13057135 D	GREAT WESTERN	Nov 15, 1919	20.000	MENAN TO NR IDAHO FALLS	04/28-10/31
949 950	13087000 D 13086530 D	N SIDE TWIN FALLS RES DIST #2 CANAL	Aug 06, 1920 Mar 28, 1921	832.000 1700.000	MINIDOKA TO MILNER	04/01-10/25
951	13032450 R	PALISADES RES	Mar 29, 1921 Mar 29, 1921		MINIDOKA TO MILNER ALPINE TO IRWIN	09/15-10/25 01/01-12/31
952		ISLAND PARK RES	Mar 29, 1921 Mar 29, 1921	22687.169	HENRYS L TO ISLAND PARK	01/01-12/31
953		AMERICAN FALLS R	Mar 29, 1921	79068.000	NR BLACKFOOT TO NEELEY	01/01-12/31
954		RES DIST #2 CANAL	Mar 30, 1921	1700.000	MINIDOKA TO MILNER	03/31-09/14
955		AMERICAN FALLS R	Mar 31, 1921		NR BLACKFOOT TO NEELEY	01/01-12/31
956	13057145 D	IDAHO CANAL	Jun 01, 1922	100.000	MENAN TO NR IDAHO FALLS	04/01-10/31
957		ASHTON POWER	Mar 07, 1924	1000.000	ISLAND PARK TO ASHTON	01/01-12/31
958		AMERICAN FALLS P	Apr 13, 1926	3500.000	NR BLACKFOOT TO NEELEY	04/01-10/31
959	13076751 Y	AMERICAN FALLS P	Apr 13, 1926	6000.000	NR BLACKFOOT TO NEELEY	11/01-03/31
960	13084690 P	AMALGATED SUGAR	May 18, 1926	0.380	MINIDOKA TO MILNER	03/15-11/15
961	13084690 P	AMALGATED SUGAR	May 18, 1926	0.790	MINIDOKA TO MILNER	03/15-11/15
962	13076751 Y	AMERICAN FALLS P	Oct 15, 1926	2000.000	NR BLACKFOOT TO NEELEY	01/01-12/31
963	13049015 D	CURR CANAL	Dec 06, 1929	0.020	ABV YELLOW TO CHESTER	11/01-03/31
964	13049015 D	CURR CANAL	Dec 06, 1929	0.340	ABV YELLOW TO CHESTER	04/01-10/31
965	13057135 D	GREAT WESTERN	May 01, 1932	17.000	MENAN TO NR IDAHO FALLS	04/28-10/31
966	13057145 D	IDAHO CANAL	Jun 01, 1932	100.000	MENAN TO NR IDAHO FALLS	04/01-10/31
967		N MILLER #1 PUMP	Apr 01, 1934	3.260	ISLAND PARK TO ASHTON	04/01-10/31
968	13056501 P	BEAVER DICK PUMP	Jun 28, 1934	0.060	LORENZO TO MENAN	04/01-11/01
969 970	13042000 R 13046500 R	ISLAND PARK RES	Mar 14, 1935	45374.338	HENRYS L TO ISLAND PARK	01/01-12/31 01/01-12/31
970 971	13076751 Y	GRASSY LAKE RES AMERICAN FALLS P	Feb 13, 1936 May 08, 1936	7665.238 1000.000	TO GRASSY LAKE NR BLACKFOOT TO NEELEY	01/01-12/31
971	13070731 T	IDAHO CANAL	Jun 01, 1936	100.000	MENAN TO NR IDAHO FALLS	04/01-10/31
973	13037505 D	ANDERSON CANAL	Apr 01, 1939	80.000	HEISE TO BLW DRY BED	04/01-10/31
974	13037855 P	C NEWBY # 1 PUMP	Apr 01, 1939	5.390	HEISE TO BLW DRY BED	04/01-10/31
975	13038025 D	BUTLER ISLAND	Apr 01, 1939	16.000	HEISE TO BLW DRY BED	04/01-10/31
976	13038050 D	STEELE CANAL	Apr 01, 1939	0.130	HEISE TO BLW DRY BED	04/01-10/31
977	13038050 D	STEELE CANAL	Apr 01, 1939	8.870	HEISE TO BLW DRY BED	04/01-10/31
978	13038055 D	HARRISON CANAL	Apr 01, 1939	55.000	HEISE TO BLW DRY BED	04/01-10/31
979	13038098 D	KITE & NORD CANAL	Apr 01, 1939	4.000	HEISE TO BLW DRY BED	04/01-10/31
980	13038115 D	CLARK & EDWARDS *	Apr 01, 1939	5.000	HEISE TO BLW DRY BED	04/01-10/31
981	13038145 D	CROFT DITCH	Apr 01, 1939	2.000	HEISE TO BLW DRY BED	04/01-10/31
982	13038150 D	EAST LABELLE CANAL	Apr 01, 1939	30.000	HEISE TO BLW DRY BED	04/01-10/31
983	13038205 D	DILTS CANAL	Apr 01, 1939	6.000	HEISE TO BLW DRY BED	04/01-10/31
984	13038225 D	W. LABELLE & L.I. *	Apr 01, 1939	35.000	HEISE TO BLW DRY BED	04/01-10/31
985	13038225 D	W. LABELLE & L.I. *	Apr 01, 1939	35.000	HEISE TO BLW DRY BED	04/01-10/31
986	13038360 D	BRAMWELL CANAL	Apr 01, 1939	0.360	HEISE TO BLW DRY BED	04/01-10/31
987	13038360 D	BRAMWELL CANAL	Apr 01, 1939	3.640	HEISE TO BLW DRY BED	04/01-10/31
988	13038426 D	LENROOT CANAL	Apr 01, 1939	0.674	BLW DRY BED TO LORENZO	04/01-10/31
989 990	13038431 D 13038434 D	REID CANAL TEXAS & LIBERTY	Apr 01, 1939 Apr 01, 1939	34.326	BLW DRY BED TO LORENZO	04/01-10/31
990 991	13038434 D	TEXAS & LIBERTY	Apr 01, 1939 Apr 01, 1939	20.000 20.000	BLW DRY BED TO LORENZO BLW DRY BED TO LORENZO	04/01-10/31 04/01-10/31
992	13038434 D	NELSON COREY CANAL	Apr 01, 1939 Apr 01, 1939	0.930	BLW DRY BED TO LORENZO	04/01-10/31
JJL			p. 01, 1333	0.550	DEM DICT DED TO LONGINZO	0.,01 10/31

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS AF</u>	<u>LIMIT REACH</u>	PERIOD OF USE
993	13038437 D	NELSON COREY CANAL	Apr 01, 1939	1.075	BLW DRY BED TO LORENZO	04/01-10/31
994	13048475 D	ENTERPRISE CANAL	Apr 01, 1939	29.000	ABV YELLOW TO CHESTER	04/01-10/31
995	13049705 D	FARMERS FRIEND	Apr 01, 1939	9.000	AB FALLS R TO ST ANTHONY	04/01-10/01
996	13049725 D	ST ANTHY UNION	Apr 01, 1939	1.880	AB FALLS R TO ST ANTHONY	04/01-10/31
997	13049725 D	ST ANTHY UNION	Apr 01, 1939	2.870	AB FALLS R TO ST ANTHONY	04/01-10/31
998	13049725 D	ST ANTHY UNION	Apr 01, 1939	24.000	AB FALLS R TO ST ANTHONY	04/01-10/31
999	13049805 D	SALEM UNION CANAL	Apr 01, 1939	15.000	AB FALLS R TO ST ANTHONY	04/01-10/31
1000	13050525 D	EGIN CANAL	Apr 01, 1939	21.120	ST ANTHONY TO AB NF TETN	04/01-10/31
1001	13050535 D	INDEPENDENT CANAL	Apr 01, 1939	32.130	ST ANTHONY TO AB NF TETN	04/01-10/31
1002	13050545 D	CONSOLIDATED FRMRS	Apr 01, 1939	70.000	ST ANTHONY TO AB NF TETN	04/01-10/31
1003	13055030 D	WILFORD CANAL	Apr 01, 1939	50.000	ST ANTH TO TETON FORKS	04/01-10/31
1004	13055060 D	STEWART CANAL	Apr 01, 1939	16.140	ST ANTH TO TETON FORKS	04/01-10/31
1005	13055205 D	PINCOCK-BYINGTON	Apr 01, 1939	18.880	ST ANTH TO TETON FORKS	04/01-10/31
1006	13055210 D	TETON ISLND FEEDER	Apr 01, 1939	4.000	ST ANTH TO TETON FORKS	04/01-10/31
1007	13055295 D	SAUREY CANAL	Apr 01, 1939	9.000	TETON FORKS TO MOUTH	04/01-10/31
1008	13057025 D	BUTTE & MARKET *	Apr 01, 1939	120.000	MENAN TO NR IDAHO FALLS	04/01-10/31
1009	13057123 P	BEAR ISLND NORTH	Apr 01, 1939	0.200	MENAN TO NR IDAHO FALLS	04/01-10/31
1010	13057123 P	BEAR ISLND NORTH	Apr 01, 1939	2.110	MENAN TO NR IDAHO FALLS	04/01-10/31
1011	13057124 P	BEAR ISLND WEST	Apr 01, 1939	0.170	MENAN TO NR IDAHO FALLS	04/01-10/31
1012	13057125 D	OSGOOD CANAL	Apr 01, 1939	21.000	MENAN TO NR IDAHO FALLS	01/01-12/31
1013	13057130 D 13057130 D	KENNEDY CANAL	Apr 01, 1939	0.022	MENAN TO NR IDAHO FALLS	04/01-10/31
1014		KENNEDY CANAL KENNEDY CANAL	Apr 01, 1939 Apr 01, 1939	0.433	MENAN TO NR IDAHO FALLS	04/01-10/31
1015 1016	13057130 D 13057130 D	KENNEDY CANAL	Apr 01, 1939 Apr 01, 1939	0.543 0.792	MENAN TO NR IDAHO FALLS MENAN TO NR IDAHO FALLS	04/01-10/31 04/01-10/31
1010	13057130 D	KENNEDY CANAL	Apr 01, 1939 Apr 01, 1939	1.086	MENAN TO NR IDAHO FALLS	04/01-10/31
1017	13057130 D	KENNEDY CANAL	Apr 01, 1939 Apr 01, 1939	1.174	MENAN TO NR IDAHO FALLS	04/01-10/31
1010	13057130 D	KENNEDY CANAL	Apr 01, 1939 Apr 01, 1939	1.814	MENAN TO NR IDAHO FALLS	04/01-10/31
1013	13057135 D	GREAT WESTERN	Apr 01, 1939 Apr 01, 1939	1.403	MENAN TO NR IDAHO FALLS	04/28-10/31
1021	13057135 D	GREAT WESTERN	Apr 01, 1939	3.332	MENAN TO NR IDAHO FALLS	04/28-10/31
1022	13057135 D	GREAT WESTERN	Apr 01, 1939	213.770	MENAN TO NR IDAHO FALLS	04/28-10/31
1023	13057145 D	IDAHO CANAL	Apr 01, 1939	130.000	MENAN TO NR IDAHO FALLS	04/01-10/31
1024	13059490 P	MONROC-LYONS	Apr 01, 1939	4.610	WILLOW CRK TO SHELLEY	04/01-10/31
1025	13059525 D	SNAKE RIVER VLLY *	Apr 01, 1939	100.000	WILLOW CRK TO SHELLEY	04/17-10/31
1026	13060505 P	OXBOW PUMP	Apr 01, 1939	1.620	SHELLEY TO AT BLACKFOOT	04/01-10/31
1027	13061430 D	BLACKFOOT CANAL	Apr 01, 1939	100.000	SHELLEY TO AT BLACKFOOT	04/01-10/31
1028	13061610 D	ABERDEEN CANAL	Apr 01, 1939	230.000	SHELLEY TO AT BLACKFOOT	04/01-10/31
1029	13061650 D	CORBETT CANAL	Apr 01, 1939	13.000	SHELLEY TO AT BLACKFOOT	04/01-10/31
1030	13061670 D	NIELSON-HANSEN	Apr 01, 1939	4.000	SHELLEY TO AT BLACKFOOT	04/01-10/31
1031	13061705 D	RIVERSIDE CANAL *	Apr 01, 1939	50.000	SHELLEY TO AT BLACKFOOT	04/19-10/31
1032	13061995 D	DANSKIN CANAL	Apr 01, 1939	80.000	SHELLEY TO AT BLACKFOOT	04/14-10/31
1033	13076400 D	FALLS IRRIG PUMP	Apr 01, 1939	125.000	NR BLACKFOOT TO NEELEY	04/01-10/31
1034	13077755 P	CALL FARMS PUMP	Apr 01, 1939	4.992	NEELEY TO MINIDOKA	04/01-10/31
1035	13080000 D	MINIDOKA NSIDE *	Apr 01, 1939	163.400	NEELEY TO MINIDOKA	03/15-10/14
1036	13080000 D	MINIDOKA NSIDE *	Apr 01, 1939	266.600	NEELEY TO MINIDOKA	03/15-11/15
1037	13085275 P	PR ENT #1	Apr 01, 1939	2.000	MINIDOKA TO MILNER	03/15-11/15
1038	13085300 P	PR ENT #2	Apr 01, 1939	2.000	MINIDOKA TO MILNER	03/15-11/15
1039	13085500 D	A & B IRRIGATION	Apr 01, 1939	267.000	MINIDOKA TO MILNER	03/15-11/15
1040	13086000 D	MILNER IRRIGATION	Apr 01, 1939	121.000	MINIDOKA TO MILNER	03/15-11/15
1041	13087500 D	TWIN FALLS S SIDE	Apr 01, 1939	180.000	MINIDOKA TO MILNER	03/28-10/25
1042	13032450 R	PALISADES RES	Jul 28, 1939		ALPINE TO IRWIN	01/01-12/31
1043 1044	13086000 D 13080000 D	MILNER IRRIGATION MINIDOKA NSIDE *	Oct 25, 1939 Apr 01, 1940	37.000	MINIDOKA TO MILNER	03/15-11/15
1044	13030000 D	C NEWBY # 1 PUMP	Apr 01, 1940 Apr 19, 1945	0.540 2.100	NEELEY TO MINIDOKA	03/15-11/15 04/01-10/31
1043	13045849 P	D SEELEY PUMP	Jun 01, 1947		HEISE TO BLW DRY BED ISLAND PARK TO ASHTON	04/01-10/31
1040	13043649 P	MILLERCOORS	Mar 15, 1948	1.140	MINIDOKA TO MILNER	03/15-11/15
1047	13084720 P	K SANDMANN PUMP	Mar 15, 1948	0.310	MINIDOKA TO MILNER MINIDOKA TO MILNER	03/15-11/15
1048	13057106 P	B TOMCHAK #1	May 24, 1949	0.030	MENAN TO NR IDAHO FALLS	04/01-11/01
1050	13057106 P	B TOMCHAK #1	May 24, 1949	0.050	MENAN TO NR IDAHO FALLS	04/01-11/01
1051	13057106 P	B TOMCHAK #1	May 24, 1949	1.920	MENAN TO NR IDAHO FALLS	04/01-11/01
1052	13057106 P	B TOMCHAK #1	Jun 10, 1949	0.020	MENAN TO NR IDAHO FALLS	04/01-11/01
1053	13057106 P	B TOMCHAK #1	Jun 10, 1949	0.040	MENAN TO NR IDAHO FALLS	04/01-11/01
1054	13057106 P	B TOMCHAK #1	Jun 10, 1949	1.480	MENAN TO NR IDAHO FALLS	04/01-11/01

ORDER		DIVERSION NAME	PRIORITY DATE	CFS A	F LIMI	T REACH	PERIOD OF USE
1055	13045675 P	N FK HIGHLANDS	Sep 20, 1949	0.200		ISLAND PARK TO ASHTON	04/01-10/31
1056	13048430 P	D REYNOLDS PUMP	May 01, 1950	2.000		ABV YELLOW TO CHESTER	04/01-11/01
1057	13085400 P	V HOBSON PUMP	Mar 22, 1951	1.060		MINIDOKA TO MILNER	03/15-11/15
1058	13048430 P	D REYNOLDS PUMP	Feb 15, 1952	4.410		ABV YELLOW TO CHESTER	04/01-11/01
1059	13045675 P	N FK HIGHLANDS	Mar 20, 1953	0.600		ISLAND PARK TO ASHTON	04/01-10/31
1060	13057107 P	C BOYCE PUMP	Apr 01, 1953	1.450		MENAN TO NR IDAHO FALLS	04/01-10/31
1061	13045710 P	S BOLLAERT PUMP	Oct 31, 1954	0.250		ISLAND PARK TO ASHTON	04/01-10/31
1062	13038422 P	L ROBISON PUMP	Mar 22, 1955	0.540	94.5	BLW DRY BED TO LORENZO	04/01-10/31
1063	13055321 P	R RICKS PUMP	Apr 01, 1955	2.880		ST ANTH TO TETON FORKS	04/01-11/01
1064	13047515 P	F & L GRIFFEL PUMP	Jun 01, 1956	1.600		ABV YELLOW TO CHESTER	06/01-09/20
1065	13076400 D	FALLS IRRIG PUMP	Jun 11, 1956	28.000		NR BLACKFOOT TO NEELEY	04/01-10/31
1066	13045807 P	R RITCHEY PUMP	Nov 19, 1956	0.020		ISLAND PARK TO ASHTON	01/01-12/31
1067	13045813 P	Z J EGBERT #2	Apr 01, 1957	1.000		ISLAND PARK TO ASHTON	04/01-10/31
1068	13045930 P	Z J EGBERT #5	Apr 01, 1957	2.500		ISLAND PARK TO ASHTON	04/01-10/31
1069	13032515 P	BOY SCOUT PUMP	Oct 31, 1959	1.270		IRWIN TO HEISE	05/01-09/30
1070	13045880 P	Z J EGBERT #4	Sep 07, 1961	1.360		ISLAND PARK TO ASHTON	04/01-10/31
1071	13055321 P	R RICKS PUMP	Apr 01, 1962	0.600		ST ANTH TO TETON FORKS	04/01-11/01
1072	13046075 P	J NEDROW # 2	May 14, 1962	3.000		ASHTON TO AB FALLS RIVER	04/01-10/31
1073	13062051 D	JENSEN GROVE	Jun 01, 1962	2.800		SHELLEY TO AT BLACKFOOT	04/01-10/31
1074 1075	13045829 P	D PHELPS PUMP	Sep 06, 1963 Apr 01, 1965	2.570		ISLAND PARK TO ASHTON	04/01-10/31
1075	13062504 D 13062504 D	WADSWORTH DITCH	Apr 01, 1965 Apr 01, 1965	0.040 0.080		AT BLKFOOT TO BLW BLKFT	04/01-10/31 04/01-10/31
1076	13062504 D	WADSWORTH DITCH WADSWORTH DITCH	Apr 01, 1965	1.560		AT BLKFOOT TO BLW BLKFT	04/01-10/31
1077	13062050 D	TREGO CANAL	Jun 06, 1965	9.590		AT BLKFOOT TO BLW BLKFT SHELLEY TO AT BLACKFOOT	04/01-10/31
1079	13045655 P	G MAROTZ PUMP	Jun 28, 1965	0.410		ISLAND PARK TO ASHTON	04/01-10/31
1080	13039000 R	HENRYS LAKE	Jul 29, 1965	5318.947		TO HENRYS LAKE	01/01-12/31
1081	13047565 P	R BAUM PUMP	May 11, 1967	1.010		ABV YELLOW TO CHESTER	04/01-10/31
1082	13085500 D	A & B IRRIGATION	Jul 11, 1968	0.000		MINIDOKA TO MILNER	03/15-11/15
1083	13085500 D	A & B IRRIGATION	Jul 11, 1968	0.000		MINIDOKA TO MILNER	03/15-11/15
1084	13085500 D	A & B IRRIGATION	Jul 11, 1968	0.000		MINIDOKA TO MILNER	03/15-11/15
1085	13085500 D	A & B IRRIGATION	Jul 11, 1968	0.000		MINIDOKA TO MILNER	03/15-11/15
1086	13037505 D	ANDERSON CANAL	Mar 13, 1969	43.100		HEISE TO BLW DRY BED	04/01-10/31
1087	13038055 D	HARRISON CANAL	Mar 13, 1969	83.000		HEISE TO BLW DRY BED	04/01-10/31
1088	13038210 D	ISLAND CANAL	Mar 13, 1969	18.000		HEISE TO BLW DRY BED	04/01-10/31
1089	13057950 R	RIRIE RESERVOIR	Jun 16, 1969	40584.825		BLW TEX CREEK TO NR RIRIE	01/01-12/31
1090	13038360 D	BRAMWELL CANAL	Apr 01, 1970	0.230		HEISE TO BLW DRY BED	04/01-10/31
1091	13049008 D	MCBEE CANAL	Apr 01, 1970	0.200		ABV YELLOW TO CHESTER	04/01-10/31
1092	13038110 D	BURGESS CANAL *	Jun 13, 1970	27.427		HEISE TO BLW DRY BED	04/01-10/31
1093	13053951 P	SOUTH PIPE PUMP	Mar 26, 1971	1.360		AB S LEIGH TO ST ANTHONY	04/01-11/01
1094	13053951 P	SOUTH PIPE PUMP	Mar 26, 1971	2.650		AB S LEIGH TO ST ANTHONY	04/01-11/01
1095	13038434 D	TEXAS & LIBERTY	May 06, 1971	0.000		BLW DRY BED TO LORENZO	04/01-10/31
1096	13054590 P	P STEVENS PUMP	Apr 19, 1973	2.000	525	AB S LEIGH TO ST ANTHONY	04/01-11/01
1097	13045705 P	F HOWELL PUMP	Jun 01, 1973	1.900		ISLAND PARK TO ASHTON	04/01-10/31
1098	13047605 P	W SCAFE/REINKE	Jul 05, 1973	0.480		ABV YELLOW TO CHESTER	04/01-10/31
1099	13047605 P	W SCAFE/REINKE	Jul 05, 1973	0.520	120	ABV YELLOW TO CHESTER	04/01-10/31
1100	13048275 P	L LOOSLI #3	Oct 05, 1973	8.000	1622	ABV YELLOW TO CHESTER	05/01-10/31
1101	13038405 P	T PARKINSON PUMP	Jul 22, 1974	4.900		BLW DRY BED TO LORENZO	05/01-10/15
1102 1103	13048080 P	D HARSHBARGER	Aug 07, 1974	5.000	1266	ABV YELLOW TO CHESTER AB S LEIGH TO ST ANTHONY	04/15-10/15
1103	13053951 P	SOUTH PIPE PUMP	Aug 07, 1974	6.980			04/15-10/15 04/01-10/31
1104	13045710 P 13054590 P	S BOLLAERT PUMP P STEVENS PUMP	Aug 26, 1974 Sep 03, 1974	0.250 8.000	1800	ISLAND PARK TO ASHTON AB S LEIGH TO ST ANTHONY	04/01-10/31
1105	13045780 P	B LEE PUMP	Sep 03, 1974 Sep 20, 1974	1.400		ISLAND PARK TO ASHTON	04/01-11/01
1107	13053951 P	SOUTH PIPE PUMP	Oct 11, 1974	9.000	300	AB S LEIGH TO ST ANTHONY	04/15-10/15
1107	13053951 P	SOUTH PIPE PUMP	Oct 11, 1974 Oct 15, 1974	2.520		AB S LEIGH TO ST ANTHONY	04/15-10/13
1100	13053951 P	SOUTH PIPE PUMP	Oct 15, 1974 Oct 15, 1974	2.600		AB S LEIGH TO ST ANTHONY	04/15-11/01
1110	13038393 P	COVINGTON PUMP	Nov 12, 1974	7.380		BLW DRY BED TO LORENZO	04/01-11/01
1111	13053951 P	SOUTH PIPE PUMP	Nov 12, 1974	10.000		AB S LEIGH TO ST ANTHONY	04/15-10/15
1112	13054590 P	P STEVENS PUMP	Nov 20, 1974	2.940	1248	AB S LEIGH TO ST ANTHONY	04/01-10/31
1113	13053951 P	SOUTH PIPE PUMP	Dec 03, 1974	10.000		AB S LEIGH TO ST ANTHONY	04/15-10/15
1114	13054577 P	G CRAPO PUMP	Dec 05, 1974		832.4	AB S LEIGH TO ST ANTHONY	05/01-07/01
1115	13053951 P	SOUTH PIPE PUMP	Dec 10, 1974	6.000		AB S LEIGH TO ST ANTHONY	04/15-10/15
1116	13053951 P	SOUTH PIPE PUMP	Dec 31, 1974	3.850		AB S LEIGH TO ST ANTHONY	04/15-10/15

ORDER		DIVERSION NAME	PRIORITY DATE	<u>CFS</u> AF LIMI	T REACH	PERIOD OF USE
1117	13047570 P	G/6 CORP/GRIFFEL	Jan 14, 1975		ABV YELLOW TO CHESTER	04/01-10/31
1118	13053951 P	SOUTH PIPE PUMP	Jan 14, 1975	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1119	13053951 P	SOUTH PIPE PUMP	Jan 14, 1975	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1120	13053951 P	SOUTH PIPE PUMP	Jul 23, 1975	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1121	13053951 P	SOUTH PIPE PUMP	Aug 06, 1975	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1122	13045675 P	N FK HIGHLANDS	Aug 08, 1975	2.410 459	ISLAND PARK TO ASHTON	04/01-10/31
1123	13045675 P	N FK HIGHLANDS	Aug 08, 1975	2.470	ISLAND PARK TO ASHTON	04/01-10/31
1124	13053951 P	SOUTH PIPE PUMP	Aug 18, 1975	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1125	13046072 P	A NEDROW # 2	Sep 22, 1975	1.800	ASHTON TO AB FALLS RIVER	04/01-10/31
1126	13046070 P	A NEDROW # 1	Nov 24, 1975	1.890	ASHTON TO AB FALLS RIVER	04/01-10/31
1127	13048470 P	T POTTER PUMP	Dec 20, 1975	0.000	ABV YELLOW TO CHESTER	04/01-10/31
1128 1129	13053951 P 13053951 P	SOUTH PIPE PUMP SOUTH PIPE PUMP	Apr 01, 1976 Apr 01, 1976	0.000 0.000	AB S LEIGH TO ST ANTHONY AB S LEIGH TO ST ANTHONY	04/15-10/15 04/15-10/15
1130	13053951 P	SOUTH PIPE PUMP	Apr 27, 1976	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1131	13054940 P	H BISCHOFF PUMP	Jun 04, 1976		AB S LEIGH TO ST ANTHONY	04/01-11/01
1132	13054111 P	R & J BROWN PUMP	Sep 23, 1976		AB S LEIGH TO ST ANTHONY	04/01-11/01
1133	13045727 P	F VANDERSLOOT #3	Jul 18, 1977	0.000	ISLAND PARK TO ASHTON	01/01-12/31
1134	13047625 P	M GRIFFEL PUMP	Aug 08, 1977	0.490 154	ABV YELLOW TO CHESTER	04/01-10/31
1135	13047625 P	M GRIFFEL PUMP	Aug 08, 1977	1.780 560	ABV YELLOW TO CHESTER	04/01-10/31
1136	13054705 P	V SCHWENDIMAN PUMP	Feb 03, 1978	18.0003784.5	AB S LEIGH TO ST ANTHONY	04/01-07/15
1137	13054420 P	B PARKINSON PUMP	Mar 02, 1978	18.0003784.5	AB S LEIGH TO ST ANTHONY	04/01-07/15
1138	13057106 P	B TOMCHAK #1	Mar 14, 1978	2.000	MENAN TO NR IDAHO FALLS	04/01-10/31
1139	13038113 P	M H HILL PUMP	Apr 11, 1978		HEISE TO BLW DRY BED	04/01-10/31
1140	13054801 P	CANYON CREEK	Apr 21, 1978	22.700	AB S LEIGH TO ST ANTHONY	04/15-10/15
1141	13045807 P	R RITCHEY PUMP	Jun 23, 1978	0.320	ISLAND PARK TO ASHTON	04/01-10/31
1142	13045807 P	R RITCHEY PUMP	Jun 23, 1978	0.350	ISLAND PARK TO ASHTON	04/01-10/31
1143	13046025 P	M REYNOLDS #2	Jun 23, 1978	0.380	ASHTON TO AB FALLS RIVER	04/01-10/31
1144 1145	13086000 D 13054772 P	MILNER IRRIGATION R. BRENT RICKS	Aug 02, 1978 Oct 05, 1978	1.540 6.000	MINIDOKA TO MILNER AB S LEIGH TO ST ANTHONY	03/15-11/15 04/15-10/15
1146	13047616 P	R STURM # 1 PUMP	Dec 18, 1978		ABV YELLOW TO CHESTER	04/01-10/31
1147	13045655 P	G MAROTZ PUMP	Dec 19, 1978	0.470	ISLAND PARK TO ASHTON	04/01-10/31
1148	13055321 P	R RICKS PUMP	Jan 29, 1979	0.860	ST ANTH TO TETON FORKS	04/01-11/01
1149	13045805 P	Z J EGBERT #1	Apr 19, 1979		ISLAND PARK TO ASHTON	04/01-10/31
1150	13038085 D	RUDY CANAL	Jul 03, 1979	2.160	HEISE TO BLW DRY BED	04/01-10/31
1151	13045721 P	F VANDERSLOOT #1	Dec 20, 1979	1.675	ISLAND PARK TO ASHTON	04/01-11/01
1152	13045724 P	F VANDERSLOOT #2	Dec 20, 1979	1.675	ISLAND PARK TO ASHTON	04/01-11/01
1153	13085350 P	SWID PUMPS	Aug 25, 1980	25.000	MINIDOKA TO MILNER	10/25-07/31
1154	13086530 D	RES DIST #2 CANAL	Aug 25, 1980	230.000	MINIDOKA TO MILNER	10/25-03/30
1155	13087000 D	N SIDE TWIN FALLS	Aug 25, 1980	230.000	MINIDOKA TO MILNER	10/25-03/31
1156	13087500 D	TWIN FALLS S SIDE	Aug 25, 1980	70.000	MINIDOKA TO MILNER	10/25-03/27
1157	13045930 P	Z J EGBERT #5	Nov 10, 1980	0.000	ISLAND PARK TO ASHTON	01/01-12/31
1158	13054045 P	HIBBERT FARMS	Mar 12, 1981		AB S LEIGH TO ST ANTHONY	04/15-10/31
1159	13045930 P	Z J EGBERT #5	May 07, 1981	0.000	ISLAND PARK TO ASHTON	01/01-12/31
1160 1161	13046072 P 13053951 P	A NEDROW # 2 SOUTH PIPE PUMP	Jun 02, 1981 Mar 22, 1982	0.000 0.000	ASHTON TO AB FALLS RIVER AB S LEIGH TO ST ANTHONY	01/01-12/31 04/15-10/15
1162	13084655 P	SIMPLOT FTLZR	Feb 24, 1983		MINIDOKA TO MILNER	01/01-12/31
1163	13038148 P	G HOLMAN PUMP	Jun 23, 1983		HEISE TO BLW DRY BED	04/01-10/31
1164	13053951 P	SOUTH PIPE PUMP	Jul 21, 1983	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1165	13053951 P	SOUTH PIPE PUMP	Apr 01, 1985	0.000	AB S LEIGH TO ST ANTHONY	04/01-10/31
1166	13054801 P	CANYON CREEK	Apr 10, 1985	5.300	AB S LEIGH TO ST ANTHONY	04/01-10/31
1167	13038393 P	COVINGTON PUMP	Jul 01, 1985	1.310	BLW DRY BED TO LORENZO	04/01-10/31
1168	13053951 P	SOUTH PIPE PUMP	Jul 01, 1985	0.000	AB S LEIGH TO ST ANTHONY	04/15-10/15
1169	13042600 Y	ASHTON POWER	Jul 22, 1985	433.000	ISLAND PARK TO ASHTON	01/01-12/31
1170	13037490 P	FOSTER AGRO PUMP	Apr 30, 1987	6.000	IRWIN TO HEISE	04/01-11/01
1171	13062051 D	JENSEN GROVE	Jul 15, 1987		SHELLEY TO AT BLACKFOOT	04/01-10/31
1172	13047565 P	R BAUM PUMP	Jan 04, 1989	0.270	ABV YELLOW TO CHESTER	04/01-10/31
1173	13047568 P	ORME PLACE PUMP	Jan 04, 1989	1.720	ABV YELLOW TO CHESTER	04/01-10/31
1174	13084650 P	CITY OF BURLEY	Jun 20, 1989		MINIDOKA TO MILNER	04/01-10/15
1175	13057046 P	M TOMCHAK PUMP	Aug 23, 1989		MENAN TO NR IDAHO FALLS	04/01-10/31
1176 1177	13058015 P 13058015 P	B FOSTER PUMP B FOSTER PUMP	Apr 23, 1991 Nov 09, 1992	4.260 0.000	NR RIRIE TO FDWY NR UCON	04/01-10/31 06/01-09/01
1177	13033010 D	PALISADES CANAL	Apr 12, 1994	0.000	NR RIRIE TO FDWY NR UCON IRWIN TO HEISE	04/15-10/31
11/0	T30330T0 D	I ALISAULS CANAL	∩Pi 1∠, 1334	0.000	TUMTIN IO HETRE	0-1/ TO-TO/ 2T

ORDER		DIVERSION NAME	PRIORITY DATE	CFS AF LIMI	<u>T REACH</u>	PERIOD OF USE
1179	13033010 D	PALISADES CANAL	Apr 12, 1994	0.000	IRWIN TO HEISE	04/15-10/31
1180	13033010 D	PALISADES CANAL	Apr 12, 1994	0.000	IRWIN TO HEISE	04/15-10/31
1181	13038393 P	COVINGTON PUMP	Apr 12, 1994	0.000	BLW DRY BED TO LORENZO	04/01-10/31
1182	13054772 P	R. BRENT RICKS	Apr 12, 1994	0.000	AB S LEIGH TO ST ANTHONY	04/01-10/31
1183	13054801 P	CANYON CREEK	Apr 12, 1994	0.000	AB S LEIGH TO ST ANTHONY	04/01-10/31
1184	13057135 D	GREAT WESTERN	Apr 12, 1994	0.000	MENAN TO NR IDAHO FALLS	04/01-10/31
1185	13057135 D	GREAT WESTERN	Apr 12, 1994	0.000	MENAN TO NR IDAHO FALLS	04/01-10/31
1186	13058270 P	J SPERRY PUMP	Apr 12, 1994	0.000	NR RIRIE TO FDWY NR UCON	04/01-10/31
1187	13077755 P	CALL FARMS PUMP	Apr 12, 1994	0.000	NEELEY TO MINIDOKA	04/01-10/31
1188	13085500 D	A & B IRRIGATION	Apr 12, 1994	0.000	MINIDOKA TO MILNER	03/15-11/15
1189	13085500 D	A & B IRRIGATION	Apr 12, 1994	0.000	MINIDOKA TO MILNER	03/15-11/15
1190	13087000 D	N SIDE TWIN FALLS	Apr 12, 1994	0.000	MINIDOKA TO MILNER	03/15-11/15
1191	13085400 P	V HOBSON PUMP	Feb 02, 1996	0.670	MINIDOKA TO MILNER	04/01-10/31
1192	13033010 D	PALISADES CANAL	Oct 01, 1999	0.020	IRWIN TO HEISE	01/01-12/31
1193	13033010 D	PALISADES CANAL	Oct 01, 1999	0.110	IRWIN TO HEISE	04/15-10/31
1194	13032450 R	PALISADES RES	Jun 06, 2002	79153.000	ALPINE TO IRWIN	01/01-12/31
1195	13032450 R	PALISADES RES	Jun 07, 2002	50000.000	ALPINE TO IRWIN	01/01-05/01
1196	13032450 R	PALISADES RES	Jun 08, 2002	79153.000	ALPINE TO IRWIN	01/01-05/01
1197	13037490 P	FOSTER AGRO PUMP	Aug 01, 2002	1.210 1573	IRWIN TO HEISE	05/15-09/01
1198	13038356 P	VON BARON PUMP	Jul 17, 2003	0.670 54	HEISE TO BLW DRY BED	04/01-10/31
1199	13085350 P	SWID PUMPS	Feb 17, 2009	60.000	MINIDOKA TO MILNER	03/15-11/15
1200	13085350 P	SWID PUMPS	Sep 28, 2009	50.000	MINIDOKA TO MILNER	01/01-12/31
1201	13059525 D	SNAKE RIVER VLLY *	Jun 19, 2013	585.000	WILLOW CRK TO SHELLEY	01/01-12/31
1202	13061525 D	PEOPLES CANAL *	Jun 19, 2013	350.000	SHELLEY TO AT BLACKFOOT	01/31-12/31

APPENDIX E 2016 UPPER TETON BASIN DIVERSION RECORDS

									19	20	21	22	23	24	25	26	27	28	30
Trail Creek TCPC TCPC Return String String Return Game Creek Pipeline Game Cr. Pipe Return Kimball Kearsley Town Spencer Humble Tonks	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 18.8 15.0 0.0 0.0 0.0 0.0				0.0 0.0 0.0 0.0 20.3 16.4 0.0			9.2 9.5 0.9 3.7 0.0	0.0 0.0 3.4 11.6 21.8 17.8 2.3					10.1 0.0 1.8 12.3 0.0	0.0 0.0 7.3 15.4 21.8 17.8 3.0		
Trail Creek at: Mike Harris 950 S Calderwood Crystal Cedron Moose Creek Game Creek Fox Creek Main FCCC																			
Wanless Meyers Darby Creek Winger Hill Todd Lower Cherry Grove							9.2				13.6						16.2		
Teton Creek Grand Teton Canal Price-Fairbanks Buffalo Springs Christensen	24.0		26.3				36.1				122.1					122.1			
Teton Creek at: Alta Aspen Pointe Cottonwood Creekside																			
Griffith and Bell Creeks Cache Sprinklers Bell Creek Sprinklers Griffith #1 Sprinklers Griffith #2 Sprinklers Doug-Chamb Sprinklers Bevan Sprinklers Chambers Sprinklers Dunn #1 Sprinklers Dunn #2 Sprinklers Douglas-Dunn Sprinklers #E estimated value						≣2													

E2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Upper South Leigh Hog Kilpack Kilpack Return Desert																					1.3	i.					1.3			
Lower South Leigh Gale-Moffat Black Bell-McCracken Sorensen Breckenridge																														
Spring Creek Egbert #1 Breckenridge #1 Blair Breckenridge #2 Fullmer #1 Reece Hanks																														
North Leigh Creek North Leigh Canal Ricks Center Hubbard																														
Badger Creek Phillips Stewart Ricks Ward																					6.5 16.5	; ;					6.7 17.4			
West Side Drake Sprinklers Grove Sprinklers Patterson Sprinklers Bouquet Henderson Sprinklers Paradise Spring Mahogany Creek Mahogany Sprinklers Mahogany Return Wood Twin Creek Sprinklers Horseshoe Horseshoe Sprinklers Packsaddle Sprinklers																														

	1 2 3	4 5 6 7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Trail Creek																										
TCPC															18.8			17.7		17.2		15.9		16.3		16.8
TCPC Return															1.7			2.0		1.4		1.2		1.4		2.0
String				4.1											3.8			4.0			3.7			3.4		4.0
String Return															0.0			0.0			0.0			0.0		0.0
Game Creek Pipeline															74.2						76.4	70.1		63.6		
Game Cr. Pipe Return														2.5	61.8	2.5					57.6	52.2		45.9		1.0
Kimball														2.6	0.0	2.6					2.8		0.6	1.1	0.6	1.0
Kearsley				2.0											0.9						0.5		0.6		0.6	
Town Spencer				3.0											4.7 3.6						4.0 4.8		1.6 2.8		1.7 2.6	
Humble															17.8						11.9		7.3		8.0	
Tonks															0.0						0.0		0.0		0.0	
TOHKS															0.0						0.0		0.0		0.0	
Trail Creek at:																										
Mike Harris																										
950 S																										
Calderwood																										
Crystal																										
Cedron																										
Moose Creek																										
Game Creek																										
Fox Creek																										
Main FCCC				10.5						14.7		19.2		20.8	22.9						13.7	13.4				
Wanless				0.0						0.0		0.0		0.6	0.6						0.6	0.6				
Meyers				13.5						12.2		15.1		18.6	22.7						18.2	17.9				
Darby Creek																										
Winger				0.0											0.0							0.0				
Hill				0.0											14.3							7.4				6.2
Todd				26.2											20.2							16.6			15.4	
Lower Cherry Grove				67.7											62.7							54.4			51.0	
Teton Creek																										
Grand Teton Canal				157.4								138.0			154.2			150.9				157.4				197.7
Price-Fairbanks				10.0								6.5			8.4			5.6				0.0				5.6
Buffalo Springs				10.3								6.4			7.1			5.4				0.0				6.4
Christensen				0.0								0.0			2.0							0.0				5.7
Teton Creek at:																										
Alta																										

Aspen Pointe

Cottonwood

Creekside

Griffith and Bell Creeks

Cache Sprinklers Bell Creek Sprinklers

Griffith #1 Sprinklers

Griffith #2 Sprinklers Doug-Chamb Sprinklers

Bevan Sprinklers

Chambers Sprinklers

Dunn #1 Sprinklers

Dunn #2 Sprinklers

Douglas-Dunn Sprinklers #^E = estimated value

< = less than

E4

	1 2 3 4 5	5 6 7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Upper South Leigh																										
Hog				21.2	49.4					22.0		39.0		41.0	83.1			73.8			61.0	34.3		20.5		55.1
Kilpack				7.1						6.1		7.1		6.9	6.5			5.7			4.3	5.0		8.9		6.9
Kilpack Return				7.1						3.3		5.5		5.5	5.1			4.6			4.6	4.1		4.6		4.6
Desert				0.0	13.4					5.9		5.9		5.9	20.5			20.5			20.5	6.0		6.0		9.1
Lower South Leigh																										
Gale-Moffat				17.5	16.6					6.1		6.8			18.5							1.3		14.2		18.5
Black				12.3	8.7					8.5		8.7			19.2							3.0		12.8		13.3
Bell-McCracken				13.3	2.3					2.7		3.1			3.4							0.0				3.4
Sorensen				6.0	5.4					3.9		6.4			6.4			5.7			1.3	0.0			6.0	
Breckenridge				1.7	1.2					0.5		2.6			2.7			1.3				0.0		3.8		2.9
Spring Creek																										
Egbert #1										2.6		2.6										2.2				2.3
Breckenridge #1																										
Blair				34.8	23.3					23.3		23.3			24.7							24.7				24.7
Breckenridge #2																										
Fullmer #1				0.9	0.0					0.9		0.6			1.0	1.2						0.9				1.3
Reece				12.0	9.8					12.0		12.5			10.5	20.0						5.3				6.5
Hanks				3.7	3.9					3.9		2.3				3.2										
North Leigh Creek																										
North Leigh Canal																		20.2				10.9				8.0
Ricks																		6.8				7.2				6.4
Center																		2.3				0.0				1.2
Hubbard																		16.9				11.6				5.8
Badger Creek																										
Phillips															2.4							1.5				9.2
Stewart				1.4						1.4		1.4			1.4							1.4				1.3
Ricks				20.2						20.6		20.6			18.1							16.5				15.0
Ward				4.3						1.0		1.0			2.0							1.0				0.0

West Side

Drake Sprinklers

Grove Sprinklers

Patterson Sprinklers

Bouquet

Henderson Sprinklers

Paradise Spring

Mahogany Creek Mahogany Sprinklers

Mahogany Return

Wood

Twin Creek Sprinklers

Horseshoe

Horseshoe Sprinklers

Packsaddle Sprinklers

	1 2 3	4 5 6 7	8 9 10 1	1 12 13	14 15	16	17	18	19 20	21	22	23	24	25	26	27	28	29	30
Trail Creek TCPC TCPC Return String String Return Game Creek Pipeline Game Cr. Pipe Return Kimball Kearsley Town Spencer Humble Tonks			115.4 113.2		112.1 96.0			105.5		65.7 20.3 3.5 1.4 99.2 7.6 4.5 3.1 3.3 9.0				78.5 21.0 4.1 1.7 8.4 1.0 5.5 4.2 2.6 3.3 8.0 0.0		77.3 20.3 4.5 1.4	76.7 17.5 4.5 1.3 16.5 3.0 0.0 3.6 0.0 0.0 0.0	0.0	
Trail Creek at: Mike Harris 950 S Calderwood Crystal Cedron Moose Creek Game Creek																			
Fox Creek Main FCCC Wanless Meyers	19.9 0.8 27.2	20.3 1.0 26.0	26.8		1.1 25.1		26.9 1.2 24.7			28.2 1.2 19.0				28.8 1.0 13.2				26.3 0.9 17.2	
Darby Creek Winger Hill Todd Lower Cherry Grove	7.1 18.9 20.0 60.3	7.8 20.6 22.3 48.7	7.8 20.3 24.0 51.5		8.4 22.3 26.6 57.3		9.1 24.9 27.5 39.2			63.3	8.7 26.5 28.5 43.3	8.6		6.3 28.7 30.3 41.2	0.0			9.6 27.6 29.8 0.0	
Teton Creek Grand Teton Canal Price-Fairbanks Buffalo Springs Christensen							275.4 9.0 6.0							214.9 6.5 0.0 0.0					
Teton Creek at: Alta Aspen Pointe Cottonwood Creekside																			
Griffith and Bell Creeks Cache Sprinklers Bell Creek Sprinklers Griffith #1 Sprinklers Griffith #2 Sprinklers Doug-Chamb Sprinklers Bevan Sprinklers Chambers Sprinklers Dunn #1 Sprinklers Dunn #2 Sprinklers Dunn #2 Sprinklers					E6														

	1 2 3 4 5	6 7 8 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Upper South Leigh																							
Hog	87.8			84.9						73.8										0.0			
Kilpack	6.5			12.5						6.1										9.1			
Kilpack Return	3.3			4.3						2.8										3.5			
Desert	13.4			13.4					17.7	20.1										2.3			
Lower South Leigh																							
Gale-Moffat	10.6		11.6						7.5													5.6	j
Black Bell-McCracken	47.0		14.4						10.4	11.3	11.3										0.0		
Sorensen	6.0		6.3							6.0						5.7				3.3	0.0		
Breckenridge	0.0		1.8							2.7						3.7				3.3		0.0)
Spring Creek																							
Egbert #1 Breckenridge #1	0.0																						
Blair	14.4		14.0						13.6												0.0		
Breckenridge #2																							
Fullmer #1	1.7		2.7																				
Reece	7.4		11.2																				
Hanks	0.0																						
North Leigh Creek																							
North Leigh Canal																							
Ricks																							
Center	0.0						0.0				7.8	3							3.4				
Hubbard	0.0																						
Badger Creek																							
Phillips	6.4		13.4					8.4	8.5											6.3			
Stewart	8.3		0.0					4.7	6.7				0.0							3.0			
Ricks	16.2		24.2					39.0	25.5											0.0			
Ward	0.0		20.6					0.0	0.0											0.0			
West Side																							

Drake Sprinklers

Grove Sprinklers

Patterson Sprinklers

Bouquet Henderson Sprinklers

Paradise Spring

Mahogany Creek Mahogany Sprinklers

Mahogany Return

Wood

Twin Creek Sprinklers

Horseshoe

Horseshoe Sprinklers

Packsaddle Sprinklers

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Trail Creek TCPC TCPC Return String String Return Game Creek Pipeline Game Cr. Pipe Return Kimball Kearsley Town Spencer Humble Tonks	0.0 0.0 0.0 0.0 0.0 0.0	71.4 18.2 3.0 0.6 15.5 3.0	70.9 21.7 3.0 0.7 15.7 3.0	70.9 21.0 2.7 1.0 15.7 3.0	70.3 21.7 2.5 2.8 16.0 3.0	70.3 18.9 2.7 2.7 15.7 4.0	70.9 16.8 2.7 2.7 15.5 4.0	70.9 18.2 2.5 2.8 15.5 4.0	70.9 17.5 2.7 2.6 15.5 2.0	70.4 17.5 2.7 2.3 15.0 1.5	16.1 2.7 2.8	69.7 15.1 2.7 2.7 15.0 1.5	14.8 2.7 2.5 14.4	10.0 3.0 2.4 14.4	10.6 3.2 2.5 15.0	68.0 10.0 3.2 2.4 14.4 1.5	66.8 3.9 3.5 0.8 16.0 2.0	65.7 5.5 3.2 1.0 15.5 2.0	66.2 3.5 3.2 0.7 16.0 2.0	65.7 0.6 3.0 0.6 13.9	65.7 1.8 2.7 0.4 15.0 1.0	65.7 2.1 2.7 0.2 15.5 1.5	65.7 2.6 2.7 0.1 15.0 1.5	65.1 1.5 2.7 0.1 14.4 1.0	65.1 0.3 2.7 0.0 13.9 1.0	65.1 0.0 2.2 0.0 13.9 1.0	65.1 2.5 0.0 14.4 1.0	64.0 2.2 0.0 13.9 1.0	2.0 0.0 14.4	2.0 0.0	64.0 2.0 0.0 14.4 1.0
Trail Creek at: Mike Harris 950 S Calderwood Crystal Cedron Moose Creek Game Creek																															
Fox Creek Main FCCC Wanless Meyers		42.0 1.2 18.9	40.4 1.2 17.1	29.9 1.2 14.4	24.8 1.2 10.5	19.7 1.2 8.2	17.4 1.2 7.9	16.3 1.1 7.9	15.0 1.1 7.4	1.1	11.8 1.1 10.4	11.9 1.1 8.5		1.1	13.9 1.1 8.5	13.3 1.1 6.7	12.4 1.1 6.7	12.1 1.1 6.7	10.6 1.0 5.5	10.6 1.1 5.3	10.6 1.1 5.0	10.6 1.1 5.0	10.6 1.1 4.8	10.6 1.0 4.4	10.6 1.0 4.6	10.6 0.0 5.3	10.6	10.6	10.6		
Darby Creek Winger Hill Todd Lower Cherry Grove		10.5 27.6 27.5 0.0	10.5 26.5 29.4	10.5 20.3 26.6	10.5 28.7 59.4	10.6 28.2 58.6	10.5 29.9 50.1	10.5 28.7 29.4	10.6 26.5 8.9	10.6 26.5 6.5		10.3 22.8 3.8	21.3	20.3		10.1 19.4 2.0	10.1 18.0 2.0	10.1 17.6 2.0	9.6 17.6 2.0	9.7 15.9 1.9	9.7 14.7 1.9	9.7 15.1 1.9	10.1 15.1 1.9	9.7 14.3 1.9	10.1 12.4 3.3	10.3 11.7 3.3	10.1 10.7 3.3	10.5 10.1 3.3	10.5 9.4 3.3		10.1 10.1 3.3
Teton Creek Grand Teton Canal Price-Fairbanks Buffalo Springs Christensen	235.9 0.0 0.0 0.0	213.2	187.5	152.4	128.4	114.3	96.0	88.6	76.9	76.9	74.0	66.9	59.9	51.7	46.4	41.2	36.1	33.6	33.6	29.9	26.3	26.3	26.3	24.0	24.0	24.0	24.0	24.0	21.6	19.4	19.4
Teton Creek at: Alta Aspen Pointe Cottonwood Creekside																															
Griffith and Bell Creeks Cache Sprinklers Bell Creek Sprinklers Griffith #1 Sprinklers Griffith #2 Sprinklers Doug-Chamb Sprinklers Bevan Sprinklers Chambers Sprinklers Dunn #1 Sprinklers Dunn #2 Sprinklers Dunn #2 Sprinklers Douglas-Dunn Sprinklers												E8																			

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Upper South Leigh Hog Kilpack Kilpack Return Desert	0.0	9.6 1.4 2.4	9.1 1.4 2.4	9.1 1.2 2.4	9.1 1.2 2.7	9.6 1.0 2.9	9.6 1.0 2.3	9.6 1.0 2.4	6.9 0.8 2.6	6.5 0.7 2.9	5.4 0.6 2.4	4.6 0.5 0.0	4.6 0.5 0.0	4.6 0.6 0.0	4.3 0.4 0.0	4.3 0.4 0.0	4.6 0.6 0.0	4.6 0.6 0.0	9.1 5.3 5.3	9.1 5.3 3.1	9.1 5.3 2.3	9.1 5.3 1.0	9.1 1.8 0.9	8.6 1.4 0.7	8.6 1.6 0.4	8.6 1.6 0.2	8.6 1.6 0.2	8.6 2.0 0.1	8.6 2.5 0.1	8.6 2.5 0.1	8.6 2.5 0.1
Lower South Leigh Gale-Moffat Black Bell-McCracken Sorensen Breckenridge	0.0 0.0 0.0 2.2	2.2 1.3	2.2 3.7	2.2 3.0	2.2 3.2	2.2 3.0	2.2 0.0	2.2	2.2	2.2	2.2	0.0																			
Spring Creek Egbert #1 Breckenridge #1 Blair Breckenridge #2 Fullmer #1 Reece Hanks	0.0 0.0 0.0 0.0	2.1	2.5	2.1	2.5	2.1	2.1	1.8	1.8	1.4	1.3	0.0	0.0																		
North Leigh Creek North Leigh Canal Ricks Center Hubbard	0.0	22.8	23.7	24.6	25.6 6.9	23.7 8.6	23.7	22.8 8.2	22.8	22.8 7.3	21.9 6.9	21.9		20.2	19.3 6.2	19.3 5.8	19.3 5.8	19.3 5.8	19.3 4.6	16.8	13.5	11.2 3.9	9.4 3.6	7.7 3.4	6.6	5.4 3.1	5.1	4.8	19.3 6.7		4.5 2.5
Badger Creek Phillips Stewart Ricks Ward	0.0 0.0 0.0	11.9	11.5	11.7	11.0	9.5	9.8	5.8	5.3	9.8	10.1	6.6	6.4	6.4	4.3	2.6	2.0	1.4	2.4	2.2	1.8	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
West Side Drake Sprinklers Grove Sprinklers Patterson Sprinklers Bouquet Henderson Sprinklers Paradise Spring Mahogany Creek Mahogany Sprinklers Mahogany Return Wood Twin Creek Sprinklers Horseshoe Horseshoe Sprinklers Packsaddle Sprinklers																															

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Trail Creek TCPC TCPC Return String String Return Game Creek Pipeline Game Cr. Pipe Return Kimball Kearsley Town Spencer Humble Tonks	64.0 2.0 0.0 14.4 1.0 0.0 0.0 0.0 0.0 0.0	64.0 2.0 0.0 14.4 1.0	2.0 0.0	2.0	1.9 0.0	63.4 1.8 0.0 13.9 0.5	63.4 1.8 0.0 13.4 0.0	1.8 0.0	62.8 1.6 0.0 13.9 0.0	62.8 1.6 0.0 13.9 0.0	1.5 0.0	62.8 1.6 0.0 13.4 0.0	62.2 1.4 0.0 13.4 0.0	1.4 0.0	1.4 0.0	0.0 1.4 0.0	7.9 1.5 0.0 12.4	0.0	61.7 7.9 1.4 0.0 11.9 0.0	1.4	61.1 9.0 0.0 11.9 0.0	61.1	9.5 1.4 0.0 11.4 0.0						59.4 10.6 1.1 0.0 9.5 0.0		58.9 11.2 1.1 0.0 9.1 0.0 0.0 0.0 0.0 0.0 0.0
Trail Creek at: Mike Harris 950 S Calderwood Crystal Cedron Moose Creek Game Creek																															
Fox Creek Main FCCC Wanless Meyers	10.6	10.6	10.6		10.6	10.6	10.6	10.6	9.7	9.1	8.9 3.2	8.4 2.9	8.3 0.0 2.9	8.0 1.1 2.5	8.0 1.1 2.5	7.9 1.1 2.5	7.8 1.1 2.5		7.6 0.0 3.2		7.4 3.2		7.2						6.8		6.9
Darby Creek Winger Hill Todd Lower Cherry Grove	10.1 9.4 2.9 0.0	10.1 9.4 2.9	10.1 9.4 2.9	9.7 9.4 2.9	9.7 8.8 2.9	9.7 8.8 2.9	10.1 8.8 2.9	9.7 8.8 2.9	9.7 8.3 2.9	9.4 8.3 2.9	9.4 8.3 2.9	9.4 7.7 2.9	9.7 7.7 2.9	9.4 7.7 2.9	9.4 7.2 2.9	9.4 6.7 2.9	9.4 7.2 2.5		9.4 1.2 2.5		9.4 5.6 2.0	1.9	9.7 5.6 2.0						9.7 4.8 1.3		8.7 4.8 1.3
Teton Creek Grand Teton Canal Price-Fairbanks Buffalo Springs Christensen	19.4 0.0 0.0 0.0	19.4	19.4	19.4	17.1	17.1	17.1	17.1	15.0	15.0	15.0	12.8	12.8	12.8	12.8	10.8	10.8		10.8		10.8		10.8						7.8		7.8
Teton Creek at: Alta Aspen Pointe Cottonwood Creekside																															
Griffith and Bell Creeks Cache Sprinklers Bell Creek Sprinklers Griffith #1 Sprinklers Griffith #2 Sprinklers Doug-Chamb Sprinklers Bevan Sprinklers Chambers Sprinklers Dunn #1 Sprinklers Dunn #2 Sprinklers Douglas-Dunn Sprinklers #E = estimated value =													E1	10																	

E10

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	5 2	26	27	28	29	30	31
Upper South Leigh Hog Kilpack Kilpack Return Desert	0.0 8.6 2.5 0.0	8.6 2.5	8.6 2.5		8.6 2.5	8.6 2.5	9.1 2.0	8.6 2.0	8.6 1.6	8.6 1.6	8.6 2.5	9.1 2.5	8.6 2.5			8.6 2.0	8.6 2.0		6.9 2.3		6.9 2.3		6.9 2.0							6.5 2.0		5.9 2.1 0.0
Lower South Leigh Gale-Moffat Black Bell-McCracken Sorensen Breckenridge																																
Spring Creek Egbert #1 Breckenridge #1 Blair	0.0																															
Breckenridge #2 Fullmer #1 Reece Hanks	0.0 0.0 0.0																						0.0)						1.0		1.0
North Leigh Creek North Leigh Canal Ricks Center	3.9	3.9	3.0 5.8	2.8	2.3	2.3	2.3	1.8	1.3	0.9 1.6	0.0	1.0	1.0	0.0																		0.0
Hubbard																																
Badger Creek Phillips Stewart Ricks Ward	1.1	1.0	1.0	0.5	0.0																											
West Side Drake Sprinklers Grove Sprinklers Patterson Sprinklers Bouquet Henderson Sprinklers Paradise Spring Mahogany Creek Mahogany Sprinklers Mahogany Return Wood Twin Creek Sprinklers Horseshoe Horseshoe Sprinklers Packsaddle Sprinklers																																

	1	2	3	4	5	6		7	8	9	10	0	11	12	13	1	4	15	16	17	18	19	20)	21	22	23	3 2	24	25	26	27	28	2	9	30
Trail Creek							_				_					_						_														
TCPC		58.				57.5	5				56	5.6				50	6.1				55.					54.9					54.4					53.8
TCPC Return String		0.0				1.0	n					0.8					0.8				0. 0.					0.6 1.4					13.6 2.1					28.0 2.4
String String Return		0.0				0.0).8).0					0.0				0.					0.8					0.8					1.2
Game Creek Pipeline		9.				9.3						3.7					8.2				7.					7.8					8.2					8.2
Game Cr. Pipe Return		۶.	1			<i>J</i>	3				(). <i>i</i>				•	0.2				/.	0				7.0					0.5					0.5
Kimball	0.0																														0.5					0.0
Kearsley	0.0																																			0.0
Town	0.0																																			0.0
Spencer	0.0																																			0.0
Humble	0.0																																			0.0
Tonks	0.0																																			0.0
Trail Creek at: Mike Harris 950 S																																				
Calderwood Crystal																																				
Cedron																																				
Moose Creek Game Creek																																				
Fox Creek																																				
Main FCCC Wanless	0.0	6.	2			5.7	7				5	5.3					5.0				4.					5.3					7.4					8.5
Meyers		4.	3			4.0	0				3	3.2					2.5				2.	2				2.5					3.2					4.0
Darby Creek																																				
Winger		8.				8.4						3.1					7.8				7.					8.4					8.7					8.7
Hill		4.				4.8	8					1.8					4.8				4.					4.8					4.8					6.4
Todd Lower Cherry Grove	0.0	1.3	3								1	.1					1.0				1.	0	2	.0							2.9					2.9
Teton Creek																																				
Grand Teton Canal Price-Fairbanks Buffalo Springs	0.0	8.	3			8.8	8				8	3.8				;	8.8				10.	8				17.1					24.0					24.0
Christensen	0.0																																			
Teton Creek at: Alta Aspen Pointe Cottonwood Creekside																																				
Griffith and Bell Creeks Cache Sprinklers Bell Creek Sprinklers Griffith #1 Sprinklers																																				

Griffith #2 Sprinklers Doug-Chamb Sprinklers Bevan Sprinklers Chambers Sprinklers Dunn #1 Sprinklers

Dunn #2 Sprinklers
Douglas-Dunn Sprinklers

#^E = estimated value

< = less than

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Upper South Leigh Hog Kilpack Kilpack Return Desert	0.0	5.7 2.0 2.7				5.4 2.5 2.7				5.0 2.8 2.7	3			5.0 2.8 2.7				5.4 3.0 3.2				5.0 2.8 8.9				4.3 2.1 8.9				3.8 1.7 7.6
Lower South Leigh Gale-Moffat Black Bell-McCracken Sorensen Breckenridge																														
Spring Creek Egbert #1 Breckenridge #1 Blair Breckenridge #2 Fullmer #1 Reece Hanks	0.0 0.0 0.0 0.0 0.0																													
North Leigh Creek North Leigh Canal Ricks Center Hubbard		4.0				4.0				4.0	,			3.0				4.0			4.0									4.0
Badger Creek Phillips Stewart Ricks Ward																														
West Side Drake Sprinklers Grove Sprinklers Patterson Sprinklers Bouquet Henderson Sprinklers Paradise Spring Mahogany Creek Mahogany Sprinklers Mahogany Return Wood Twin Creek Sprinklers Horseshoe Horseshoe Sprinklers Packsaddle Sprinklers																														

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Trail Creek

TCPC

TCPC Return

String

String Return

Game Creek Pipeline

Game Cr. Pipe Return

Kimball

Kearsley

Town

Spencer

Humble

Tonks

Trail Creek at:

Mike Harris

950 S

Calderwood

Crystal

Cedron

Moose Creek

Game Creek

Fox Creek

Main FCCC

Wanless

Meyers

Darby Creek

Winger

Hill

Todd

Lower Cherry Grove

Teton Creek

Grand Teton Canal

Price-Fairbanks

Buffalo Springs

Christensen

Teton Creek at:

Alta

Aspen Pointe

Cottonwood

Creekside

Griffith and Bell Creeks

Cache Sprinklers

Bell Creek Sprinklers

Griffith #1 Sprinklers

Griffith #2 Sprinklers

Doug-Chamb Sprinklers

Bevan Sprinklers

Chambers Sprinklers

Dunn #1 Sprinklers

Dunn #2 Sprinklers Douglas-Dunn Sprinklers

#^E = estimated value

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Upper South Leigh

Hog

Kilpack

Kilpack Return

Desert

Lower South Leigh

Gale-Moffat

Black

Bell-McCracken

Sorensen

Breckenridge

Spring Creek

Egbert #1

Breckenridge #1

Blair

Breckenridge #2

Fullmer #1

Reece

Hanks

North Leigh Creek

North Leigh Canal

Ricks

Center

Hubbard

Badger Creek

Phillips

Stewart

Ricks

Ward

West Side

Drake Sprinklers

Grove Sprinklers

Patterson Sprinklers

Bouquet

Henderson Sprinklers

Paradise Spring

Mahogany Creek

Mahogany Sprinklers Mahogany Return

Wood

Twin Creek Sprinklers

Horseshoe

Horseshoe Sprinklers

Packsaddle Sprinklers

APPENDIX F 2016 WATER DISTRICT #1 RENTAL POOL PROCEDURES

WATER DISTRICT #1 RENTAL POOL APPLICATION TO RENT WATER FROM THE COMMON POOL SUPPLY

(applicant) hereby requests to rent (acre-feet)
of storage from the Water District #1 Rental Pool with the enclosed rental fees of \$ for the
irrigation season 20 The acceptance and approval of this rental request by the Water District #1
Watermaster is subject to the adopted Water District #1 Rental Pool Procedures pursuant to <u>Idaho Code</u>
Section 42-1765.
Description of Point of Diversion:
Name of River or Stream from which rental is diverted:
Canal or Pump Name & location:
Place of Use description:
Applicant Signature and Address:
Print Name:
Signature:
Address:
If applicant is not a spaceholder and is applying to rent 100 ac-ft or less, pursuant to Rule 5.2.104, the applicant must submit written consent from the operator of the point of diversion listed on the application.
Operator Name and Title:
Operator Consent Signature:
NOTICE: Applicants that are not spaceholders will be billed for an additional impact fee in the year following the approval of this application if the rental causes impacts to spaceholders in excess of the rental fees paid with this application, pursuant to Rule 5.5.107.
======================================
Date Application Accepted by Watermaster: YES No
Watermaster Signature:

2016

WATER DISTRICT 1 RENTAL POOL PROCEDURES

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	0.7	Idaho Water Resource Board (IWRB) Storage
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- 8.5
- Supplemental Pool Supply Notice of Contract Approval and Payment to Lessors 8.6
- Mitigation of Impacts 8.7
- November 1 Carryover Unaffected 8.8

2016 WATER DISTRICT 1 RENTAL POOL PROCEDURES

RULE 1.0 LEGAL AUTHORITY

- 1.1 These procedures have been adopted by the Water District 1 Committee of Nine pursuant to Idaho Code § 42-1765.
- 1.2 These procedures shall not be interpreted to limit the authority of the Idaho Department of Water Resources, the Idaho Water Resource Board, or the Watermaster of Water District 1 in discharging their duties as prescribed by statute or rule.
- 1.3 These procedures shall be interpreted consistent with Idaho Code, rules promulgated by the Idaho Water Resource Board, relevant provisions of spaceholder contracts with the United States, and the Mediator's Term Sheet of the 2004 Snake River Water Rights Agreement.
- 1.4 The operation of the rental pool shall in no way recognize any obligation to maintain flows below Milner or to assure minimum stream flows at the United States Geological Survey (USGS) gaging station on the Snake River near Murphy.
- 1.5 These procedures shall not be interpreted in any manner that is inconsistent with or would adversely impact or effect the rights of the Shoshone-Bannock Tribes as set out in the Fort Hall Agreement, the Blackfoot River Equitable Adjustment Settlement Agreement, and the 2015 Settlement Agreement between the Tribes and the Committee of Nine.

RULE 2.0 DEFINITIONS

- 2.1 **Accounting Year:** the Water District 1 accounting year that begins on November 1 and ends on October 31.
- Acre-foot: a volume of water sufficient to cover one acre of land one foot deep and is equal to 43,560 cubic feet.
- 2.3 **Administrative Fee:** a fee of one dollar and five cents (\$1.05) per acre-foot assessed on the total quantity of storage set forth in any rental or lease application, disbursed to the District at the end of the irrigation season.
- 2.4 **Allocation:** the amount of stored water, including carryover, that has accrued to a spaceholder's storage space on the date of allocation that is available for the spaceholder's use in the same accounting year.
- 2.5 **Applicant:** a person who files with the Watermaster an application, accompanied by the required fees, to rent or lease storage through the rental pool.
- 2.6 **Assignment:** storage provided by an assignor from the current year's storage allocation for rental through the common pool pursuant to Rule 5.3.
- 2.7 **Assignor:** a participant who assigns storage to the common pool pursuant to Rule 5.3 and subject to Rule 7.5.

- 2.8 **Board:** the Idaho Water Resource Board (IWRB).
- 2.9 **Board Surcharge:** a surcharge equal to ten percent (10%) of the rental price or lease price assessed on the total quantity of storage set forth in any rental or lease application, disbursed to the Board at the end of the irrigation season.
- 2.10 **Bureau:** the United States Bureau of Reclamation (USBR).
- 2.11 **Committee:** the Committee of Nine, which is the advisory committee selected by the members of Water District 1 at their annual meeting and appointed as the local committee by the Board pursuant to Idaho Code § 42-1765.
- 2.12 **Common Pool:** storage made available to the Committee through participant contributions and/or assignments for subsequent rental pursuant to Rule 5.
- 2.13 **Date of Allocation:** the date determined each year by the Watermaster on which the maximum accrual to reservoir spaceholders occurs.
- 2.14 **Date of Publication:** the date on which the Watermaster publishes on the District website the storage allocation for the current accounting year.
- 2.15 **Department:** the Idaho Department of Water Resources (IDWR).
- 2.16 **District:** Water District 1 of the state of Idaho.
- 2.17 Impact Fee: a fee added to the rental price for non-spaceholder rentals pursuant to Rule 5.5.107.
- 2.18 **Impact Fund:** a fund maintained by the Watermaster for the mitigation of computed impacts to participants pursuant to Rule 7.3.
- 2.19 **Infrastructure Fee:** a fee of five dollars (\$5.00) per acre-foot assessed on all storage rented through the common pool for purposes below Milner, excluding flow augmentation, disbursed to the Infrastructure Fund at the end of the irrigation season.
- 2.20 **Infrastructure Fund:** a fund maintained by the Watermaster for the purposes outlined in Rule 4.5.
- 2.21 **Lease:** a written agreement entered into between a lessor and lessee to lease storage through the rental pool pursuant to Rule 6.
- 2.22 **Lease Price:** a price per acre-foot negotiated between a lessor and lessee as set forth in a lease agreement.
- 2.23 **Lessee:** a person who leases storage from a participant under a lease.
- 2.24 **Lessor:** a participant who leases storage to a person under a lease pursuant to Rule 6 and subject to Rule 7.6.
- 2.25 **Milner:** Milner Dam on the Snake River.

- 2.26 **Net Price:** the average price per acre-foot of all rentals from the common pool, including flow augmentation, but excluding rentals of assigned storage.
- 2.27 **Net Proceeds:** the net price times the number of acre-feet rented from the common pool, excluding rentals of assigned storage.
- 2.28 **Participant:** a spaceholder who contributes storage to the common pool pursuant to Rule 5.2.
- 2.29 **Participant Contributions:** storage made available to the common pool by participants, with computed impacts accounted from next year's reservoir fill, which forms the supply for large rentals, small rentals, and flow augmentation, subject to the limitations in Rule 5.2.
- 2.30 **Person:** an individual, corporation, partnership, irrigation district, canal company, political subdivision, or governmental agency.
- 2.31 **Rent:** the rental of storage from the common pool.
- 2.32 **Rental Pool:** the processes established by these procedures for the rental and/or lease of storage, mitigation of computed impacts to spaceholders, and disposition of revenues.
- 2.33 **Rental Pool Subcommittee:** a subcommittee composed of the Watermaster (advisor), a designated representative from the Bureau (advisor), and three or more members or alternates of the Committee who have been appointed by the chairman of the Committee.
- 2.34 **Rental Price:** the price per acre-foot of storage rented from the common pool, as set forth in Rule 5.5, excluding the administrative fee, the Board surcharge, and the infrastructure fee.
- 2.35 **Renter:** a person who rents storage from the common pool.
- 2.36 **Reservoir System:** refers to American Falls, Grassy Lake, Henrys Lake, Island Park, Jackson Lake, Lake Walcott, Milner Pool, Palisades, and Ririe.
- 2.37 **Space:** the active capacity of a reservoir measured in acre-feet.
- 2.38 **Spaceholder:** the holder of the contractual right to the water stored in the space of a storage facility within the Reservoir System.
- 2.39 **Storage:** the portion of the available space that contains stored water.
- 2.40 **Watermaster:** the watermaster of Water District 1.
- 2.41 **Water Supply Forecast:** the forecasted unregulated runoff for April 1 to September 30 at the Heise USGS gaging station, referred to in Table 1.

RULE 3.0 PURPOSES

- 3.1 The primary purpose of the rental pool is to provide irrigation water to spaceholders within the District and to maintain a rental pool with sufficient incentives such that spaceholders supply, on a voluntary basis, an adequate quantity of storage for rental or lease pursuant to procedures established by the Committee. These procedures are intended to assure that participants have priority over non-participants and non-spaceholders in renting storage through the rental pool.
- 3.2 To maintain adequate controls, priorities, and safeguards to insure that existing water rights are not injured and that a spaceholder's allocation is not impacted without his or her consent. To compensate an impacted spaceholder to the extent the impact can be determined by the procedures developed by the District.
- To generate revenue to offset the costs of the District to operate the rental pool and to fund projects that fall within the parameters of Rule 4.5.
- 3.4 To provide storage water at no cost under Rule 5.5 for the benefit of the Tribes consistent with the terms of the Blackfoot River Equitable Adjustment Settlement Agreement and the 2015 Settlement Agreement. Discussions are ongoing to identify the party responsible for mitigating impacts to the Tribes. Nothing in these Procedures should be construed as an admission of liability by Water District 1 or the Committee of Nine.

RULE 4.0 MANAGEMENT

- 4.1 **Manager.** The Watermaster shall serve as the manager of the rental pool and shall take all reasonable actions necessary to administer the rental pool consistent with these procedures, which include, but are not limited to:
 - (a) Determining impacts pursuant to Rule 7;
 - (b) Calculating payments to participating spaceholders as prescribed by Rules 5.2 and 7.3;
 - (c) Accepting storage into the common pool and executing rental agreements on behalf of the Committee;
 - (d) Disbursing and investing rental pool monies with the advice and consent of the Rental Pool Subcommittee; and
 - (e) Taking such additional actions as may be directed by the Committee.
- 4.2 **Rental Pool Subcommittee.** The Rental Pool Subcommittee shall exercise the following general responsibilities:
 - (a) Review these procedures and, as appropriate, make recommendations to the Committee for needed changes;
 - (b) Review reports from the Watermaster regarding rental applications, storage assignments to the common pool, and leases of storage through private leases;
 - (c) Advise the Committee regarding rental pool activities;
 - (d) Develop recommendations for annual common pool storage supplies and rental rates;
 - (e) Assist the Watermaster in resolving disputes that may arise from the diversion of excess storage; and
 - (f) Assume such additional responsibilities as may be assigned by the Committee.

4.3 **Applications**

- 4.3.101 Applications to rent or lease storage through the rental pool shall be made upon forms approved by the Watermaster and shall include:
 - (a) The amount of storage sought to be rented or leased;
 - (b) The purpose(s) for which the storage will be put to beneficial use;
 - (c) The lease price (for private leases); and
 - (d) To the extent practicable at the time of filing the application, the point of diversion identified by legal description and common name; and a description of the place of use.
- 4.3.102 Application Acceptance. Applications are not deemed accepted until received by the Watermaster together with the appropriate fees required under Rules 5.5 (rentals) or 6.4 (leases).
- 4.3.103 Application Approval. An application accepted under Rule 4.3.102 shall be approved after the Watermaster has determined that the application is in compliance with these procedures and sufficient storage will be available from the common pool and/or lessor to provide the quantity requested in the application. Upon approval of the application, the Watermaster shall send notice to the renter/lessor/lessee and entity owning the point-of-diversion designated in the application of such approval and allocation of storage; provided, however, no allocation of storage shall be made until the applicant designates the point of diversion and place of use of the rented and/or leased storage in the application or pursuant to Rule 4.3.106.
- 4.3.104 Timeframe for having Rental Application Accepted to Preserve Rental Priority. Applications to rent storage will not be accepted until April 5 of the year in which the storage will be used. Applications must be accepted by the Watermaster within 15 days following the date of publication to preserve the applicant's priority under Rule 5.4.101.
- 4.3.105 Deadline for Accepting Applications to Rent or Lease Storage. All applications to rent or lease storage must be accepted by the Watermaster pursuant to Rule 4.3.102 on or before December 1 in order for the storage identified in such applications to be accounted for as having been diverted prior to October 31 of the same year. Applications accepted after December 1 will be accounted for from storage supplies in the following calendar year, unless an exception is granted by the Rental Pool Subcommittee.
- 4.3.106 Deadline to Designate Point of Diversion and Place of Use. If the point of diversion and/or place of use of the rented and/or leased storage was not previously designated in the application, the renter and/or lessee must make such designation in writing to the Watermaster on or before December 1 of the same year, unless an extension is granted by the Rental Pool Subcommittee. Failure to comply with this provision shall cause any unused storage to automatically revert back to the common pool and/or lessor, respectively.
- 4.3.107 *Deadline to Use Rental or Lease Storage*. Approved applications pursuant to Rule 4.3 or water leased through a private lease, must be used and diverted on or before December 1 of the same year.

4.4 Rental Pool Account

- 4.4.101 All monies submitted by applicants shall be deposited in an interest-bearing account known as the "Rental Pool Account" and maintained by the Watermaster on behalf of the Committee. Monies in the Rental Pool Account will be disbursed to participants, the District, the Board, the Impact Fund, and the Infrastructure Fund in the proportions set forth in these Rules. Accrued interest to the Rental Pool Account shall be used to maintain the Impact Fund. Rental Pool Funds shall be considered public funds for investment purposes and subject to the Public Depository Law, Chapter 1, Title 57, Idaho Code.
- 4.4.102 Monies deposited in the Rental Pool Account are non-refundable to the extent the rental and/or lease application is approved pursuant to Rule 4.3.103, regardless of whether the storage is used.

4.5 **Infrastructure Fund**

- 4.5.101 Monies in the Infrastructure Fund may only be used to fund District costs of projects relating to improvements to the District's distribution, monitoring, and gaging facilities, and other District projects designed to assist in the adjudication, which includes the cost of Blackfoot River Equitable Adjustment Settlement Water, if any is required, conservation, or efficient distribution of water.
- 4.5.102 Disbursements from the Infrastructure Fund are subject to two-thirds (2/3) Committee approval.
- 4.5.103 If monies in the Infrastructure Fund accrue to one million dollars (\$1,000,000.00), the infrastructure fee shall be waived and the same amount (five dollars (\$5.00)) added to the rental price in Rule 5.5.105.
- 4.5.104 Monies in the Infrastructure Fund may be carried over from year to year.

RULE 5.0 COMMON POOL

5.1 **Scope.** The common pool consists of storage made available to the Committee through participant contributions and assignments. Participants make all of their storage available to the common pool pursuant to the terms of Rule 5.2, with computed impacts accounted from next year's reservoir fill. Assignors provide storage to the common pool, pursuant to Rule 5.3, by assigning a portion of their current year's storage allocation. Rentals from the common pool are subject to the priorities and prices established under this Rule.

5.2 **Participant Contributions**

5.2.101 *Participants.* Any spaceholder may, upon submitting written notice to the Watermaster prior to March 15, 2016, elect to contribute storage to the common pool. Any spaceholder making such election shall be deemed a "participant" for the current year and every year thereafter until the spaceholder provides written notice to the Watermaster prior to March 15, 2016 rescinding its participation. Upon election to participate, a spaceholder is eligible for all the benefits of a participant set forth in these procedures, excluding monetary payment for rentals or computed impacts associated with rentals from the prior year. If after March 15, 2016, less than seventy-five percent (75%) of the

- contracted storage space is committed to the common pool by participants, the Committee shall revise the rental pool procedures as necessary prior to April 1.
- 5.2.102 *Non-Participants*. Spaceholders who are not participants shall not be entitled to supply storage to, or rent storage from, the common pool, or supply or lease storage through a private lease. Notwithstanding this restriction, the Bureau may rent water from the common pool for flow augmentation pursuant to Rule 5.2.105.
- 5.2.103 *Large Rentals.* The common pool will make available from participant contributions 50,000 acre-feet of storage for rentals, plus any assigned storage, subject to the priorities and limitations set forth in Rule 5.
- 5.2.104 *Small Rentals.* The common pool will make available from participant contributions 5,000 acre-feet for rentals of 100 acre-feet or less per point of diversion, subject to the priorities and limitations set forth in Rule 5. Rentals from the small pool shall only be considered for approval following submittal of written consent from the operator of the delivery system. The Committee may approve on a case-by-case basis the additional rental of storage under this provision to exceed the 100 acre-feet limitation. The 100 acre-feet limitation per point of diversion does not apply if the rental is supplied pursuant to Rule 5.2.103.

5.2.105 Flow Augmentation

- (a) *Table 1*. The amount of storage, from participant contributions to the common pool, available for rental for flow augmentation shall be determined by Table 1.
- (b) *Extraordinary Circumstances*. A greater amount of storage may be made available by the Committee, if it determines on or before July 1 that extraordinary circumstances justify a change in the amount of storage made available for flow augmentation.
- 5.2.106 *Shoshone-Bannock Tribes*. The Tribes shall be treated as non-participants unless written notice is provided under 5.2.101.
 - (a) Blackfoot River Equitable Adjustment Settlement Agreement Water. Storage water not to exceed 20,000 acre-feet shall be made available in accordance with the terms of the Blackfoot River Equitable Adjustment Settlement Agreement. The source and funding of the storage water shall be determined by the Committee at its June meeting. Administrative fees shall be paid by Water District 1.
 - (b) 2015 Settlement Agreement. Storage water not to exceed 10,000 acre-feet (except with the approval of the Committee of Nine) shall be made available in accordance with the terms of the 2015 Settlement Agreement from the current year's Common Pool prior to providing any rental under the priorities of Rule 5.4.101. Administrative fees shall be paid by Water District 1. Discussions are ongoing to identify the party responsible for mitigating impacts to the Tribes. Nothing in these Procedures should be construed as an admission of liability by Water District 1 or the Committee of Nine.

- 5.2.107 Additional Quantities. In the event rental requests from participants impacted from the prior year's rentals exceed 50,000 acre-feet and insufficient storage has been assigned to the common pool to meet such additional requests, the maximum amount of storage that will be available through the common pool will be equivalent to the amount necessary to meet the demand of those shown to have been impacted from the prior year's rentals.
- 5.2.108 *Participant Payments*. Monies collected through the rental of the participant contribution portion of the common pool, including flow augmentation, shall be disbursed as follows:
 - (a) seventy percent (70%) of the Net Proceeds disbursed to participants; and
 - (b) thirty percent (30%) of the Net Proceeds disbursed to the Impact Fund.
- 5.2.109 *Participant Payment Formula*. Participants will receive payment for storage rented from the participant contribution portion of the common pool pursuant to the following payment formulas:

 1^{st} Installment = $(R \times SP/TSP) / 2$ 2^{nd} Installment = $(R \times ST/TST) / 2$

R = 70% of net proceeds SP = Space of participants

ST = Storage of participants based on the preliminary storage allocation for the following year

TSP = Total participating space in system

TST = Total participating storage in system based on the preliminary storage allocation for the following year

If a specific reservoir's allocation has been reduced as a result of flood-control operations, the ST and TST values in the above formula for those reservoir spaceholders will reflect the values that otherwise would have occurred without any reductions for flood-control.

5.2.110 *Timing of Payments*. Payments to participants will be made in two installments. The first installment will be paid to participants immediately following the irrigation season in which the proceeds were collected. The second installment will be paid to participants within two weeks of the date of publication for the following irrigation season.

5.3 **Assignments**

- 5.3.101 *Assignors*. Any participant may assign storage to the common pool. An assignment of storage shall be made in writing on forms approved by the Watermaster.
- 5.3.102 *Purposes*. Storage assigned to the common pool may be rented only for purposes above Milner.
- 5.3.103 *Limitations*. Storage assigned to the common pool may be rented only after the participant contributions to the common pool have been rented. A participant

- may not assign storage and rent storage in the same accounting year unless an exception is granted by the Rental Pool Subcommittee.
- 5.3.104 Assignor Payment. The assignor shall receive one-hundred percent (100%) of the rental price per acre-foot of the assigned storage that is rented.
- 5.3.105 Distribution of Assigned Storage. Assignments can only be made between April 5 and 15 days after the date of publication in the year in which the storage is to be rented. Assignments shall initially be distributed on a pro-rata basis, with each pro-rata share based on the amount of storage assigned or 10% of the assignor's storage space, whichever is less. If, after this initial distribution, additional rental requests exist, the remaining assigned storage shall be distributed on a pro-rata basis.

5.4 **Priorities for Renting Storage**

- 5.4.101 *Priorities*. Storage rented from the common pool shall be pursuant to the following priorities:
 - (a) *First Priority*. Rentals by participants whose storage is determined to have been impacted by the prior year's rental from the common pool not to exceed the amount of the computed impact.
 - (b) *Second Priority*. Rentals by participants for agricultural purposes up to the amount of their unfilled space.
 - (c) *Third Priority*. Rentals by participants for any purposes above Milner in excess of their unfilled space. Applications for such rentals will be reviewed by the Committee and may be approved on a case-by-case basis.
 - (d) Fourth Priority. Rentals by non-spaceholders for any purposes above Milner.
- 5.4.102 *Priority for Late Applications*. Applications received after the deadline set forth in Rule 4.3.104 will be deemed last in priority and will be filled in the order they are received, only after all timely applications have been filled.
- 5.4.103 *Distribution Within Priority Classes*. If rental supplies are not sufficient to satisfy all of the timely applications within a priority class (those received within 15 days of the date of publication), the available rental supplies will be distributed to the applicants within that priority class on a pro-rata basis.
- 5.4.104 *Priority for Small Rentals.* Small rentals made pursuant to Rule 5.2.104 are not subject to the priorities set forth in Rule 5.4.101 and will be approved in the same order in which the rental applications are received by the Watermaster, so long as the total amount of all such applications does not exceed 5,000 acrefeet.
- 5.4.105 *Priority for Flow Augmentation.* Rentals for flow augmentation are not subject to the priorities set forth in Rule 5.4.101 and shall be determined pursuant to Rule 5.2.105.

5.5 **Rental Prices**

5.5.101 *Tier 1*: If the storage system fills, the rental price for purposes above Milner shall be \$6.00 per acre-foot.

- 5.5.102 *Tier 2:* If the storage system does not fill but storage is provided for flow augmentation pursuant to Rule 5.2.105(a), the rental price for purposes above Milner shall be \$14.50 per acre-foot.
- 5.5.103 *Tier 3:* If the storage system does not fill and no flow augmentation water is provided pursuant to Rule 5.2.105(a), the rental price for purposes above Milner shall be \$22.00 per acre-foot.
- 5.5.104 Determination of Tier1, 2 or 3 Rental Price: Unless the storage system has filled, the Watermaster shall designate on or before April 5 either Tier 2 or Tier 3 as the rental price for above-Milner rentals. If at any time during the same accounting year, the storage system should subsequently fill, the Watermaster shall designate Tier 1 as the rental price for above-Milner rentals and refund any excess rental fees within 30 days after the date of publication.
- 5.5.105 *Tier 4:* The rental price for storage rented for flow augmentation shall be \$14.50 per acre-foot.
- 5.5.106 *Tier 5:* The rental price for storage rented for purposes below Milner, excluding flow augmentation, shall be negotiated between the applicant and the rental pool sub-committee.
- 5.5.107 Fees & Surcharges. There shall be added to the rental price for all rentals the administrative fee and Board surcharge. There shall also be added to the rental price for rentals pursuant to fourth priority Rule 5.4.101(d) and rentals to nonspaceholders pursuant to Rule 5.2.104 an impact fee to mitigate the computed impacts under Rule 7 from such rentals, payable as follows: The exact amount which is to be set and paid when the full impacts of such rentals, based upon the following year's Common Pool rental price, are determined under said Rule 7, including all additional fees and surcharges. Payment shall then be due and payable on or before 60 days from the day of allocation. There shall also be added to the rental price for rentals below Milner, excluding flow augmentation, the infrastructure fee. Failure of a non-spaceholder to timely pay the fees identified above, shall result in the non-spaceholder's ineligibility to rent water in the future. Such failure to pay shall also subject the nonspaceholder to such legal actions as allowed under state law in the collection of fees.
- 5.5.108 Storage System Fill. For purposes of Rule 5.5 only, the storage system is considered full when all storage rights are filled in Jackson Lake, Palisades (except for powerhead), American Falls, and Island Park.
- 5.6 Limitations. A participant cannot rent water from the Common Pool if the participant is replacing storage space or water which has been evacuated due to an assignment to or private lease through the Water District 1 Rental Pool, unless an exception is granted by the Committee.

RULE 6.0 PRIVATE LEASES

- 6.1 **General**. All leases must be transacted through the rental pool. Only participants may lease storage to a Lessee subject to the provisions of these rules.
- 6.2 **Purposes.** Storage may be leased through the rental pool only for beneficial use purposes above Milner. A participant may not lease storage to a lessee and rent storage from the common pool in the same accounting year unless an exception is granted by the Rental Pool Subcommittee.
- 6.3 **Payment to Lessor.** The lessor shall receive one-hundred percent (100%) of the lease price.
- 6.4 **Fees & Surcharges.** There shall be added to the lease price the administrative fee and the Board surcharge.
- 6.5 **Non-Applicability to Common Pool.** Storage leased pursuant to this rule does not count against the participant contribution volumes set forth in Rule 5.2.
- **Recharge**. All storage used for the purpose of recharge must be transacted through the rental pool. Unless storage is rented pursuant to Rule 5.0, storage used for recharge, whether diverted by the storage spaceholder or another person, will be treated as a lease of storage.
- 6.7 Idaho Water Resource Board (IWRB) Storage. The IWRB may lease its existing storage (up to 5,000 acre-feet) to Idaho Power and have it released past Milner for the purpose of mitigating minimum flows at Murphy. The administrative fee must be paid by the IWRB for any storage used for such purpose.

RULE 7.0 IMPACTS

- 7.1 **Determination.** In any year in which the storage rights in the reservoir system do not fill, the Watermaster will determine the actual computed impacts to spaceholders, if any, associated with the prior year's rentals and leases. In making this determination, the Watermaster will use a procedure which identifies the following:
 - (a) What each computed reservoir fill would have been had the previous year's rentals and leases not taken place;
 - (b) The storage space from which rented or leased storage was actually supplied for the previous year's rental or lease; and
 - (c) The amount of storage each spaceholder's current allocation was reduced by the previous year's rental or lease activities.
- 7.2 **Flood Control.** There are no computed impacts resulting from the previous year's rentals or leases for a specific reservoir when that reservoir's storage is released as a result of flood-control operations and water is spilled past Milner in the current year.
- 7.3 Impacts to Participants due to Rentals from the Common Pool (excluding assignments)
 - 7.3.101 Payments to Impacted Participants Using Impact Fees. Participants whose storage allocation has a computed impact from the prior year's rental of storage from the common pool, excluding assignments, shall first receive payment from impact fees collected pursuant to Rule 5.5.107 from the previous year's fourth priority rentals. The amount of impact fees disbursed to impacted

participants will be proportional to the total common pool rental, including flow augmentation rentals, that occurred during the prior year:

Impact Fee Payment = (Isp * RP) * (Fp/Cp)

Isp = Participants computed impacted space in current year

RP = Rental Price in current year

Fp = Fourth priority rentals in prior year

 $Cp = Total\ common\ pool\ rentals\ (including\ flow\ augmentation)\ in\ prior\ year$

Payment to spaceholders for the impacts by non-spaceholders pursuant to 7.3.101 shall be paid from the balance remaining in the impact fund after payments are made pursuant to 7.3.102, which shall then be reimbursed pursuant to Rule 5.5.107.

7.3.102 Remaining Impact Payment. Participants whose storage allocation has a computed impact from the prior year's rental of storage from the common pool, excluding assignments, will also receive payment from the Impact Fund (in addition to the Impact Fee Payment pursuant to Rule 7.3.101) equal to the lesser value of the two following formulas:

Remaining Impact Payment = [(Isp*RP) - Impact Fee Payment] or $[\frac{1}{2}IF*(Isp/Ispt) - Impact Fee Payment]$

Isp = Participant's computed impacted space in acre-feet

RP = Rental Price

IF = Impact Fund

Ispt = Total of all Participants' computed impacted space in acre-feet

- 7.3.103 *Timing of Payment*. Impact payments, which will be based on preliminary data, will be made to participants on or before July 15.
- 7.4 **Impacts to Non-Participants due to Rentals from the Common Pool (excluding assignments).** If the <u>prior year's</u> rental of storage from the common pool caused computed impacts to non-participants as determined by the Watermaster, the current year's Common Pool shall be reduced to supply such impacts to non-participants (at no cost to non-participants) prior to providing any rental under the priorities of Rule 5.4.101.
- 7.5 **Impacts to Spaceholders due to Rental of Assigned Storage.** If the rental of assigned storage caused computed impacts, as determined by the Watermaster, the assignor's storage allocation shall be reduced by an amount equal to such computed impacts, not to exceed the quantity of storage assigned by the assignor, and reallocated to mitigate computed impacts to affected spaceholders. This reallocation will only occur in the year following the rental of assigned storage.
- 7.6 **Impacts to Spaceholders due to Private Leases.** If the lease of storage pursuant to a private lease caused computed impacts, as determined by the Watermaster, the lessor's storage allocation shall be reduced by an amount equal to such computed impacts, not to exceed the quantity of storage leased by the Lessor, and reallocated to mitigate computed impacts to affected spaceholders. This reallocation will only occur in the year following the lease of storage.

- 7.7 Impacts to Spaceholders Resulting from USBR Powerhead Private Lease. Consistent with the Mediator's Term Sheet of the 2004 Snake River Water Rights Agreement, powerhead space used for flow augmentation shall be the last space to refill after all other space in reservoirs in that water district, including other space used to provide flow augmentation, in the basin has filled;
- 7.8 Impacts to Spaceholders Resulting from Release of Idaho Water Resource Board (IWRB)

 Storage Used for Mitigating Minimum Flows at Murphy. For 2016 only, if the release of IWRB storage past Milner caused computed impacts, as determined by the Watermaster, the IWRB storage allocation shall be reduced by an amount equal to such computed impacts, not to exceed the quantity of storage released, and reallocated to mitigate computed impacts to affected spaceholders.

RULE 8.0. SUPPLEMENTAL POOL

- 8.1 **Purpose.** To provide a voluntary mechanism for the lease of storage water below Milner for hydropower generation within the state of Idaho when storage water supplies, as a result of hydrologic, climate and other conditions, are sufficient to satisfy above Milner uses and flow augmentation. A supplemental pool shall be created in order to mitigate for computed impacts associated with leases below Milner, consistent with the Idaho Water Resource Board's policy to establish an effective water marketing system consistent with state law and assuring the protection of existing water rights while accommodating the purchase, lease or conveyance of water for use at Idaho Power's hydroelectric facilities, including below Milner Dam.
- 8.2 **Annual Authorization Required**. No storage may be leased through the supplemental pool until the Committee on or after April 1 of each year authorizes use of the pool and the Bureau certifies that it has sufficient flow augmentation supplies for the year or that storage to be released past Milner will count toward flow augmentation.

8.3 Quantity and Price Determinations.

- 8.3.101 *Quantity Determination*. The maximum quantity of storage authorized to be leased through the supplemental pool shall be determined annually by the Committee taking into account the advice and recommendation of the Rental Pool Subcommittee, together with current and forecasted hydrological conditions and estimated demand on the rental pool for above Milner uses.
- 8.3.102 *Price Determination.* The Committee shall authorize the leasing of water, including price pursuant to Rule 8 after taking into account spaceholder needs and current market conditions for power generation. There shall be added to the lease price the board surcharge and not to exceed a \$1.80 per acre-foot administrative fee associated with the development and implementation of the supplemental pool, assessed on the total quantity of storage set forth in any lease application approved or conditionally approved under Rule 8.4.
- 8.3.103 Subsequent Quantity and Price Determinations. If within the same accounting year, the Committee subsequently determines based on the criteria set forth in Rule 8.3.101 that additional opportunities exist for utilizing the use of water within Idaho through the supplemental pool consistent with Rule 8.1.it shall designate such additional maximum quantity authorized to be leased through

the supplemental pool and identify a separate lease price for such additional quantity pursuant to Rule 8.3.102.

8.4 Application to Lease Storage from the Supplemental Pool.

- 8.4.101 Applications to lease storage from the supplemental pool for hydropower purposes shall be made upon forms approved by the Watermaster and shall include:
 - (a) The amount of storage sought to be leased;
 - (b) The lease price with associated fees as identified by the Committee under Rule 8.3.102;
 - (c) The point of diversion identified by legal description and common name; and
 - (d) A description of the place of use.
- 8.4.102 Application Acceptance. Applications are not deemed accepted until received by the Watermaster together with the appropriate fees required under Rule 8.3.102.
- 8.4.103 Application Approval. An application accepted under Rule 8.4.102 shall be approved after the Watermaster has determined that the application is in compliance with these procedures and sufficient storage will be available from the supplemental pool to provide the quantity requested in the application; provided, however, if the date of publication has not yet occurred, approval of the application shall be conditioned on the ability of spaceholders who have contracted to lease storage through the supplemental pool to have a sufficient storage allocation during the accounting year to satisfy their contracts approved under Rule 8.5.104. Upon approval or conditional approval of the application, the fees collected from the applicant shall be non-refundable to the extent of the total quantity of storage approved or conditionally approved in supplemental pool lease contract(s) under Rule 8.5.104. The Watermaster shall provide notice of such approval.
- 8.4.104 Deadline for Accepting Applications. All applications to lease storage from the supplemental pool must be accepted by the Watermaster pursuant to Rule 8.4.102 not later than October 31 in order for the storage identified in such applications to be accounted for as having been diverted as of October 31 of the same year. Applications accepted after October 31 will be accounted for from storage supplies in the following calendar year, unless an exception is granted by the Rental Pool Subcommittee.

8.5 **Supplemental Pool Supply.**

- 8.5.101 Notice to Spaceholders of Opportunity to Lease Storage through the Supplemental Pool. The Watermaster shall provide notice of the supplemental pool on the Water District 1 website, which shall include the following information:
 - (a) The maximum quantity of storage authorized to be leased through the supplemental pool;
 - (b) The lease process, including price and deadlines as authorized by the Committee;

- (c) Instructions for spaceholders interested in leasing storage through the supplemental pool, including instructions for executing a standardized supplemental pool lease contract; and
- (d) The deadline, as set by the Committee, for the Watermaster to receive supplemental pool lease contracts from spaceholders interested in leasing storage through the supplemental pool.
- 8.5.102 Supplemental Pool Lease Contracts. Spaceholders interested in leasing storage through the supplemental pool shall execute a standardized supplemental pool lease contract, which shall be provided by the Watermaster and include provisions for the following:
 - (a) Limit eligibility to lease storage through the supplemental pool only to spaceholders who qualify as participants under Rule 2.27;
 - (b) The quantity sought to be leased by the spaceholder may be any amount, except that the total amount of storage leased pursuant to Rule 8 may not exceed either the maximum quantity set by the Committee under Rule 8.3.101 or 10% of the spaceholder's total reservoir system space, unless an exception is approved by the Rental Pool Subcommittee;
 - (c) The quantity actually leased by the spaceholder may be reduced depending upon the number of spaceholders who elect to lease storage through the supplemental pool as provided in Rule 8.5.103;
 - (d) That, in the event the spaceholder elects to sign a standard pool lease contract before the date of publication, the spaceholder assumes the risk that its storage allocation may be less than the spaceholder anticipated; and
 - (e) Notice to the spaceholder that if the spaceholder's lease through the supplemental pool causes computed impacts, the mitigation required under Rule 8.7 will result in an amount of the spaceholder's space, not to exceed the quantity of storage leased by the spaceholder, being assigned a junior priority which may not fill for multiple consecutive years, an accounting commonly referred to as "last to fill."
- 8.5.103 Distribution of Storage to the Supplemental Pool. If, following the deadline for receipt of executed supplemental pool lease contracts, the Watermaster determines that the total quantity of storage sought to be leased through the supplemental pool exceeds the quantity limitation established under Rule 8.3, then the Watermaster shall reduce the quantity of each supplemental pool lease contract to a pro rata share based on the amount of storage sought to be leased by each spaceholder. The Watermaster shall amend the supplemental pool lease contract(s) to reflect any reduced quantity required by this provision.
- 8.5.104 Lease Contract Approval. Following receipt of a supplemental pool lease contract, the Watermaster shall determine whether the contract is in compliance with these procedures, and, if so, shall approve the same; provided, however, if the date of publication has not yet occurred, approval of the contract shall be conditioned on the spaceholder having a sufficient storage allocation during the accounting year to satisfy the contract.
- 8.6 **Notice of Contract Approval and Payment to Lessors**. The lessors shall receive one-hundred percent (100%) of the lease price apportioned according to the quantity of storage each lessor leased through the supplemental pool. The Watermaster shall notify spaceholder(s) who submitted supplemental pool lease contracts of the approved amount

- and distribute the funds to the lessors within 30 days following approval or conditional approval of an application under Rule 8.4.103.
- 8.7 **Mitigation of Impacts.** If a lease of storage through the supplemental pool caused computed impacts, as determined by the Watermaster, the lessor's storage allocation shall be reduced by an amount equal to such computed impacts, not to exceed the quantity of storage leased by the lessor, and reallocated to mitigate computed impacts to affected spaceholders until the lessor's affected space fills under a priority junior to that required to fill Palisades powerhead space.
- 8.8 **November 1 Carryover Unaffected.** For purposes of determining the amount of storage available for flow augmentation under Rule 5.2.105(a), storage leased through the supplemental pool shall not affect the November 1 carryover quantity on Table 1.

November 1 Carryover	Stipulated Augmentation Rental Water District 1 <						
1000s AF	<2,450	Aprii <2,920	<3,450	<4,208	<5,042	<5,670	>5,670
0	0	0	0	0		185000	185000
100	0	0	0	0	150000	185000	185000
200	0	0	0	0	150000	185000	185000
300	0	0	0	0	150000	185000	185000
400	0	0	0	0	150000	185000	185000
500	0	0	0	0	150000	185000	185000
600	0	0	0	60000	150000	185000	185000
700	0	0	0	60000	150000	185000	185000
800	0	0	0	60000	150000	185000	185000
900	0	0	60000	60000	150000	185000	185000
1000	0	0	60000	60000	150000	185000	185000
1100	0	0	60000	60000	150000	185000	185000
1200	0	0	60000	60000	150000	185000	185000
1300	0	0	60000	60000	150000	185000	185000
1400	0	0	60000	60000	150000	185000	185000
1500	0	0	100000	150000	185000	185000	185000
1600	0	0	100000	150000	185000	185000	185000
1700	0	0	100000	150000	185000	185000	185000
1800	0	0	100000	150000	185000	185000	185000
1900	0	0	100000	150000	185000	185000	185000
2000	0	0	100000	150000	185000	185000	185000
2100	0	0	100000	150000	205000	205000	205000
2200	0	0	100000	150000	205000	205000	205000
2300	0	0	100000	150000	205000	205000	205000
2400	0	0	100000	150000	205000	205000	205000
2500	0	0	100000	150000	205000	205000	205000
2600	0	0	185000	185000	205000	205000	205000
2700	0	0	185000	185000	205000	205000	205000
2800	0	0	185000	185000	205000	205000	205000
2900	0	0	185000	185000	205000	205000	205000
3000	60000	60000	185000	185000	205000	205000	205000
3100	60000	60000	185000	185000	205000	205000	205000
3200	100000	100000	185000	185000	205000	205000	205000
3300	100000	100000	185000	185000	205000	205000	205000
3400	100000	100000	185000	185000	205000	205000	205000
3500	100000	100000	185000	185000	205000	205000	205000
3600	100000	100000	185000	185000	205000	205000	205000