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Department of Water Resources  
Eastern Region

## Notice of Meeting and Agenda

Committee of Nine Meeting-3:00 p.m.  
**March 1, 1999**  
Cavanaugh's on the Falls, Idaho Falls, Idaho

3:00 p.m.	Call to order - Introduce Guests Minutes Financial Report Rental Pool Report	Dell Raybould Dale Swensen Dale Rockwood Paul Berggren
	Suggested Budget Amendments	Dell Raybould
	Review Proposed Resolutions for Submission to Annual Mtg. of Water Dist. No. 1	Dell Raybould
	SRBA Reports: A. Report of Coalition Mtg. B. Progress of Federal Claims 1. Nez Perce 2. Deer Flats 3. Forest Service (Organic Act)	Leonard Beck John Rosholt Roger Ling Jerry Rigby
	Any new business:	
	Adjournment.	

**AGENDA**  
**ANNUAL MEETING**  
**WATER DISTRICT 1**  
Idaho Falls, Idaho, March 2, 1999

- 9:00 WELCOME & INTRODUCTION - Del Raybould
- 9:10 IDAHO WATER USERS ACTIVITIES - Sherl Chapman
- 9:25 ADJUDICATION STATUS REPORT - Dave Tuthill
- 9:50 BOR REPORT (Million Acre-Feet Study) - Jerrold Gregg/Rich Rigby
- 10:05 DEQ DIRECTORS COMMENTS - Steve Allred
- 10:20 WATER SUPPLY OUTLOOK - Mike Beus
- 10:50 IDWR DIRECTORS REPORT - Karl Dreher
- 11:05 REPORT OF THE COMMITTEE OF NINE - Del Raybould
- 11:15 WATERMASTER'S REPORT - Ron Carlson
- 12:00 LUNCH
- 1:00 CALL TO ORDER
- A. ELECTION OF MEETING CHAIRMAN AND SECRETARY
  - B. ROLL CALL
  - C. READING OF THE 1998 ANNUAL MEETING MINUTES
  - D. RECESS FOR CAUCUSES (SELECTIONS FOR COMMITTEE OF NINE)
  - E. RECONVENE MEETING:
    - 1. REPORT OF CREDENTIALS COMMITTEE
    - 2. AREA RECOMMENDATIONS FOR 1999 COMMITTEE OF NINE
- 1:30 FINANCIAL REPORTS
- 2:00 RESOLUTIONS
- 2:30 OLD BUSINESS  
NEW BUSINESS
- 3:00 ADJOURN ANNUAL MEETING

WATER DISTRICT 1 ANNUAL MEETING  
PROPOSED RESOLUTIONS

1. BE IT RESOLVED that the watermaster continue to apply the best available methods and technology to assure: accurate deliveries of natural flow and stored water, consistent regulation procedures, the availability of water supply and diversion records to the water users, and that all water users are assessed for water deliveries on a timely, accurate and equitable basis, and the preparation of the annual watermaster's report required by Idaho Code §42-606.

BE IT FURTHER RESOLVED that:

2. The watermaster will investigate ways to expand and maintain automation where it can effectively improve water management, reduce personnel costs, travel costs, or result in cost or water savings for Snake River water users, or assure better and more current data.
3. The water users of Water District 1 continue the cooperative program with the Idaho Department of Water Resources (IDWR) as outlined in the Memorandum of Understanding dated March 2, 1993, previously approved by the Committee of Nine and the IDWR, and signed by the chairman of the Committee of Nine and the director of the Department of Water Resources, a copy of which agreement is attached hereto as exhibit A and made a part hereof as if set out at length herein.
4. Ronald D. Carlson be re-elected watermaster for the ensuing year, and be authorized to hire a full-time staff of a deputy, two assistants, a secretary, 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.
5. Dale Rockwood be elected Water District 1 Treasurer and his annual compensation set by the Committee of Nine, but not to exceed the \$4,000 provided in the 1999 Water District 1 budget.
6. The duties of the watermaster and treasurer shall begin on this date and continue for a period of one full year.
7. The budget for Water District 1 for the 1999 year beginning November 1, 1998 be as follows:

## BUDGET

	1998 Budget	1999 Budgeted	
<b><u>HYDROGRAPHERS</u></b>			
Teton Basin	8,000	7,000	-1,000
Idaho Falls	4,500	11,000	+6,500
Lower Valley	5,000	3,000	-2,000
Henry's Fork	22,000	22,000	
Teton River	4,500	5,000	+500
<b>TOTAL</b>	<b>44,000</b>	<b>48,000</b>	<b>+4,000</b>
<b><u>RIVER RIDERS</u></b>			
Rigby & Heise Div.	6,500	6,500	
Blackfoot Division	3,000	3,000	
Swan Valley	5,500	5,500	
Upper Falls River	1,000	1,000	
Idaho Falls	900	900	
Willow Creek	3,200	3,200	
Milner	360	420	+60
<b>TOTAL</b>	<b>20,460</b>	<b>20,520</b>	<b>+60</b>
<b><u>PROGRAM EXPENSES</u></b>			
Automation	10,000	10,000	
Vitel	35,000	36,000	+1,000
Streamgaging	187,350	193,550	+6,200
Recharge	25,000	25,000	
<b>TOTAL</b>	<b>257,350</b>	<b>264,550</b>	<b>+7,200</b>
<b><u>EQUIPMENT EXPENSES</u></b>			
Office Equipment	1,000	6,000	+5,000
Computer, PC's	5,000	5,000	
Telephone	650	1,200	+550
<b>TOTAL</b>	<b>6,650</b>	<b>12,200</b>	<b>+5,550</b>
<b><u>PERSONNEL EXPENSES</u></b>			
Recharge Coordinator	18,600	18,600	
Earl Corless	12,000	0	-12,000
Retirement	6,800	6,800	
Social Security	6,200	6,200	
Mileage	20,000	20,000	
State Insurance Fund	4,800	4,800	
Employment Insurance	700	700	
Health Insurance	1,400	1,400	
Part-time help	2,400	4,600	+2,200
Misc. Hydrographer Exp.	1,000	1,500	+500
Treasurer	5,000	4,000	-1,000
<b>TOTAL</b>	<b>78,900</b>	<b>68,600</b>	<b>-10,300</b>
<b><u>MISCELLANEOUS EXPENSES</u></b>			
Water Education	0	850	+850
Otto Otter	1,000	1,800	+800
IWUA	1,000	1,000	
Postage	1,500	1,700	+200
Supplies	2,000	2,000	
Audit	5,000	5,500	+500
Meetings	3,500	3,500	
Legal Fees	15,000	0	-15,000
Committee of Nine	12,000	12,000	
	<b>41,000</b>	<b>28,350</b>	<b>-12,650</b>

**WATERMASTER**

IDWR Contract	321,000	355,000	+34,000
Report	3,000	8,500	+5,500
Travel	5,000	5,000	
Water Measurement District	200,000	214,500	+14,500
<b>TOTAL</b>	<b>529,000</b>	<b>583,000</b>	<b>+54,000</b>

**WD Consultants & Attorneys**

Rosholt, Ling, Rigby	400,000	600,000	+200,000
ERO	100,000	275,000	+175,000
Committee of Nine	10,000	10,000	
Watermaster	2,500	0	-2,500
<b>TOTAL</b>	<b>512,500</b>	<b>885,000</b>	<b>+372,500</b>

**EXCESS USE**

<b><u>ESA Contingency Fund</u></b>	<b>100,000</b>	<b>100,000</b>	
	50,000	50,000	

<b>TOTAL WATER DISTRICT BUDGET</b>	<b>1,639,860</b>	<b>2,060,220</b>	<b>+420,360</b>
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**UPPER VALLEY ADD ON**

Legal	187,537	100,000	-87,537
<b>TOTAL BUDGET W/ UV FEES</b>	<b>1,827,397</b>	<b>2,160,220</b>	<b>+332,823</b>

**PROPOSED COLLECTION BREAKDOWN**

Assessments	1,281,770	1,702,870	+421,100
North Measurement Dist.	100,000	104,000	+4,000
East Measurement Dist.	100,000	110,500	+10,500
Recharge	65,390	51,800	-13,590
Streamgaging	92,700	91,050	-1,650
Upper Valley Direct	187,537	100,000	-87,537
<b>TOTAL</b>	<b>1,827,397</b>	<b>2,160,220</b>	<b>+332,823</b>

8. 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.

9. 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 \$20.00 minimum charge for every diversion within his jurisdiction.

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

NOW, THEREFORE, BE IT RESOLVED that the Water District 1 budget prepared pursuant to Idaho Code § 42-615, and adopted in resolution no. 7 at this Water District 1 annual meeting, shall become the basis for the official billing of the amount of said budget for the succeeding year to the respective water users, using the actual deliveries for the past irrigation season or seasons as the basis for said distribution of such billing to the individual water users, canal companies, and irrigation districts, and is hereby authorized to collect all of the amounts billed;

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;

That no ditch, canal company, or other water users shall have the right to demand and receive water, and the watermaster shall not deliver to such person until receipt of the amount due and payable from such user, and

That copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be

filed with the director of the Department of Water Resources and with the county auditors of Bonneville, Madison, Teton, and Fremont Counties in accordance with Idaho Code § 42-617.

11. WHEREAS, it is in the best interest of the water users of Water District 1 to account for all diversions which might adversely affect any prior natural flow or storage rights;

BE IT RESOLVED that the watermaster shall be on duty to regulate diversions and collect records of water diversions during the entire year.

12. BE IT FURTHER RESOLVED that the Committee of Nine be designated the advisory committee under Idaho Code § 42-605 and be continued with nine regular members. The members representing the Burley and Minidoka Irrigation projects are to be alternated between the two districts as they arrange. In addition, advisory members representing the Bureau of Reclamation, Teton Basin, AFRD #2 Canal, A & B Irrigation, the Wyoming State Engineer and a member from the Burley or Minidoka district, whichever is not currently represented on the regular committee be included.
13. 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;

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

- (a) Advise and consult with the watermaster and director in 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 expend such funds as necessary.
- (d) Employ such legal, engineering, technical and clerical services as may be deemed necessary for 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.

BE IT FURTHER RESOLVED that the Committee of Nine is hereby ratified as the local committee for the rental of stored water under Idaho Code § 42-1765.

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

BE IT RESOLVED that the Committee of Nine be authorized to expend funds held by the water district for the following purposes:

- (1) Expenses of the water district.
- (2) Improvements to the water district's facilities, including a reasonable reserve for future improvements.
- (3) Educational projects designed to increase public awareness in the area of water distribution, water rights and water conservation.
- (4) Other public projects designed to assist in the adjudication, conservation or more efficient distribution of water.
- (5) Involvement in legislative, legal and agency deliberations on issues involving water quantity and quality which could affect water users of the water district, including naming Water District 1 as a petitioner in legal actions involving the ESA and the negotiation of federal claims and tribal claims filed in the SRBA, 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.
- (6) To reimburse advisory committee members in accordance with the policy attached hereto as exhibit B.
- (7) Items authorized in resolution no. 13.

15. BE IT HEREBY RESOLVED that in accordance with the provisions of the March 2, 1993, Memorandum of Understanding with IDWR, the watermaster is hereby designated manager of the Rental Pool for the Committee of Nine.

16. 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, the collection of payment for these excess storage uses can be time-consuming and can result in delays in making lease payments to the rental pool lessors;

NOW, THEREFORE, BE IT RESOLVED that the watermaster is authorized to maintain \$100,000 of the funds generated through the administrative charge on water rentals for the purpose of paying lessors for excess uses prior to these amounts being collected.

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

17. WHEREAS, the water district's credentials committee has historically specified that "no person be elected to membership and service on the Committee of Nine and credentials committee unless he be a land owner and a water user...;"

IT IS THEREFORE RESOLVED that water user and land owner shall be defined as follows:

1. One who owns an irrigated farm that is comprised of more than twenty (20) irrigated acres that has valid surface water rights deliverable by the Water District 1 Watermaster.

2. One who has received over 50 percent of his annual income during one or more of the past ten years from farming activities.

3. Or has previously qualified for service on the Committee of Nine.

18. WHEREAS, it is in the interest of all water users to have the water rights within Water District 1 delivered according to the priority system, 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 entitlement, and

WHEREAS, those diversions which have no record of water rights on file with the Department of Water Resources or the water district office will, necessarily be taking storage water any time a diversion takes place;

NOW, THEREFORE, BE IT RESOLVED that no diversion, decreed and licensed, shall be allowed to divert water 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. BE IT RESOLVED that the annual Water District 1 meeting shall hereafter 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, and

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 an appropriate number of newspapers located throughout the water district.

20. WHEREAS, the water users located above Blackfoot, excluding Aberdeen Springfield Canal Company (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 in proportion to their water use;

NOW, THEREFORE, BE IT RESOLVED this second day of March, 1999, that the watermaster hereby be authorized to assess canals located above Blackfoot (excluding Aberdeen Springfield Canal Company) for legal fees and other appropriate expenses associated with representing the collective interest of the upper valley.

BE IT FURTHER RESOLVED that such charges may not exceed the amount budgeted during the current year.

BE IT FURTHER RESOLVED that the water district treasurer shall maintain said amounts in a separate account and that payment therefrom shall ONLY be made when authorized by the upper valley Committee of Nine representatives.

21. BE IT RESOLVED that 8.2 of Water District 1 Rental Pool Rules and Regulations be continued as approved by the Idaho Water Resource Board.

- 8.2. A. The rental price for 1999 shall be \$2.95 per acre-foot of water rented for beneficial use above Milner Dam. This price shall include \$2.00 to the lessor, the water district's administrative charge of \$0.75 per acre-foot and the water board surcharge of \$0.20 per acre-foot.
- B. The price for water delivered below Milner Dam shall be \$10.50 per acre-foot, and is established for a four year period, 1996-1999, in an effort to accommodate the Bureau of Reclamation (BOR), to the extent possible, in acquiring water to aid in the collection of data related to the migration and survival of Snake River salmon species. During the term of the biological opinion any water available for use below Milner shall first be made available to the BOR. Of the \$10.50 rental price, \$7.00 per acre-foot shall go to those supplying the water released past Milner. The remainder of the rental price shall be allocated as follows: \$0.75 per acre-foot administrative charge retained by Water District 1, \$0.70 per acre-foot surcharge assessed by the Idaho Water Resource Board. and ~~The remaining \$2.05 per acre-foot shall be held by the water district for the primary purpose of offsetting costs associated with ESA and Federal claims and securing up to 250,000 acre-feet of water in 1997, 1998 or 1999, if a higher price is required to secure water to meet the BOR requirements in one or more of these years. Should any portion of the funds held by the water district not be needed to secure water to meet the BOR request(s), such funds shall be available for the general improvements of the water district, specifically: streamgaging, automation and hydrologic investigations in Water District 1.~~

## 22. 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 four months without a budget;

NOW, THEREFORE, BE IT RESOLVED by Water District 1 meeting in regular annual session, that the Committee of Nine be

authorized to adopt a continuing budget for the district to operate under between November and the annual meeting.

BE IT FURTHER RESOLVED that the continuing budget approved by the Committee of Nine shall reasonably represent the budget resolution the Committee of Nine will propose to the water users at the next annual meeting.

23. 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:

1. Administration of water rights in SRBA must recognize traditional distribution and water management.
2. The zero flow at Milner standard, as established in the state water plan be recognized as the state's position, and that there can be no call for deliveries below Milner by downstream interests.
3. Releases past Milner must be consistent with state law and limited to annual arrangements approved by the Committee of Nine.
4. Any changes in upstream water rights that would allow water to be moved below Milner through provisions of state or federal law will be vigorously opposed by Snake River water users and the Committee of Nine.

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 the federal government and Indian tribes and in challenging and defending claims in the Snake River Basin Adjudication or other necessary litigation.

24. FEDERAL AND TRIBAL SNAKE RIVER BASIN ADJUDICATION CLAIMS

WHEREAS, the users of Water District 1 have been represented by the Committee of Nine to work with certain Boise, Payette and Weiser Basin water organizations in an attempt to settle and, as necessary, litigate the substantial claims filed by the Nez Perce, other Indian tribes, and the United States in the Snake River Basin Adjudication (SRBA) for exorbitant amounts of water in the lower Snake River; and

WHEREAS, recognition of many of these claims would injure, if not eliminate, the natural flow and storage water rights held by the users of Water District 1; and

WHEREAS, it is necessary that representatives of Water District 1 and other irrigation entities proceed to develop studies, data, and legal arguments to substantiate objections to said claims on behalf of said users, and

WHEREAS, the state of Idaho is also involved in said negotiations and litigation on behalf of its citizens; and

WHEREAS, ~~summary judgement has been granted denying substantial progress had been made in settling the United States' claims for the Deer Flat National Wildlife Refuge; and~~

WHEREAS, other federal and tribal claims are being ~~continue to be litigated, while mediation and negotiation efforts continue;~~

NOW, THEREFORE, BE IT RESOLVED by the water users of Water District 1 meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, that the state attorney general, Committee of Nine, and other water user organizations be encouraged to continue to participate actively in ~~mediations and the~~ negotiations for settlement of the federal and tribal claims in the SRBA and, as necessary, continue to participate in the legal defense against said claims.

AND BE IT FURTHER RESOLVED that the Committee of Nine be authorized to take such actions as necessary to protect natural flow and storage water rights held by the users of Water District 1 in the SRBA, including ~~mediation, negotiation, and litigation,~~ as necessary;

BE IT FURTHER RESOLVED that copies of this resolution be sent to Governor Dirk Kempthorne, Attorney General Alan Lance, the Idaho Water Resource Board, the Idaho Water Users

Association, the Boise Board of Control and the Payette Water Users Association.

25. 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 meeting in regular annual session this second day of March, 1999, that the Committee of Nine be authorized to expend the resources necessary to establish in the SRBA that past administration represents a vital element of a water right and must be preserved in the adjudication of rights in the SRBA.

26. SNAKE RIVER BASIN ADJUDICATION

WHEREAS, the U.S. Supreme Court has held that the United States is not required to pay filing fees in the Snake River Basin Adjudication (SRBA), and

WHEREAS, the water users of Water District 1 have been required to pay substantial filing fees in the SRBA, and

WHEREAS, the United States has filed claims in the SRBA for substantial and exorbitant amounts of water in the lower Snake River which threaten the continued viability of irrigated agriculture in Water District 1 and the rest of the state, and

WHEREAS, the water users of Water District 1 have been forced to devote substantial time and money to negotiate and defend against the SRBA claims filed by the United States, and

WHEREAS, defending against the the pursuit of claims filed by the United States in the SRBA and other McCarran Amendment adjudications has come at great cost to American taxpayers western water users.

NOW, THEREFORE, BE IT RESOLVED by the water users of Water District 1, meeting in regular annual session this second day of March, 1999, that the members of the Idaho Congressional Delegation are encouraged to pursue the enactment of federal legislation requiring the United States to pay its fair share of filing fees in the SRBA.

AND BE IT FURTHER RESOLVED that the members of the Idaho Congressional Delegation are also encouraged to seek Congressional oversight into the United States' activities and spending in the SRBA and other McCarran Amendment adjudications.

BE IT FURTHER RESOLVED that copies of this resolution be sent to the members of the Idaho Congressional Delegation, Governor Dirk Kempthorne, the Idaho State Attorney General, the Idaho Water Resources Department, and the Idaho Water Resource Board.

27. EASTERN SNAKE PLAIN AQUIFER STUDIES

WHEREAS, reduced water flows from surface springs indicate a decline in the trust and non trust aquifers of the Snake Plain; and

WHEREAS, protection of prior water rights in the administration of Idaho's surface and ground water requires information on the ground water supplies, and

WHEREAS, such comprehensive studies are in the interest of the users of Water District 1; and

WHEREAS, the comprehensive study of the interrelationship between Snake River Basin surface water supplies and the Snake Plain Aquifer, including the so called "trust" and "non-trust" water aquifers has been completed and indicates significant impacts on various users of Water District 1.

NOW, THEREFORE, BE IT RESOLVED, that by the water users of Water District 1, meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, that the Idaho Department of Water Resources be encouraged to evaluate the results of the study and take appropriate action to protect prior water rights.

BE IT FURTHER RESOLVED that the recharge program of the Idaho Water Resource Board be appropriately funded and implemented.

BE IT FURTHER RESOLVED that copies of this resolution be sent to Governor Dirk Kempthorne, the Chairmen of the Resources Committees of the Idaho State Legislature, the Idaho Water Users Association, the Idaho Department of Water Resources, and the officers of organized groundwater organizations.

28. WATER MEASUREMENT AND ENFORCEMENT

WHEREAS, the 1994 Legislature adopted a water measurement law in Chapter 7 of Title 42, Idaho Code; and

WHEREAS, the Idaho Department of Water Resources has established water measurement districts pursuant to said law, as amended in 1995; and

WHEREAS, ground water districts have also been formed pursuant to Chapter 52 of Title 42, enacted by the 1995 Legislature, and may exercise water measurement function; and

WHEREAS, water diversion and supply data is needed to assess present uses and diversions from existing and average annual supplies, and

WHEREAS, the Idaho Department of Water Resources has commenced negotiated rulemaking to establish comprehensive rules for the measurement of water usage and enforcement against unauthorized uses and diversions.

NOW, THEREFORE, BE IT RESOLVED by the users of Water District 1, meeting in regular annual session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, that the Idaho Department of Water Resources be encouraged to fully implement the water measurement laws of the state of Idaho to obtain the data necessary to complete studies as to Idaho's dependable supplies of water.

AND BE IT FURTHER RESOLVED that the Idaho Department of Water Resources be further encouraged to complete its rulemaking regarding the measurement of water usage and enforcement against unauthorized uses and diversions.

BE IT FURTHER RESOLVED that copies of this resolution be sent to the Governor, the chairmen of the Resources Committees of the Idaho State Legislature, the Idaho Water Resources Board, and the Idaho Department of Water Resources.

29. ENDANGERED SPECIES - FLOW AUGMENTATION

WHEREAS, certain Snake River salmon, steelhead, and snails are listed as threatened or endangered under the Endangered Species Act (ESA); and

WHEREAS, the 1995 biological opinion for Snake River salmon issued by the National Marine Fisheries Service (NMFS) requires that the U.S. Bureau of Reclamation provide 427,000 acre-feet of water from the upper Snake River Basin each year, to be acquired from willing sellers and lessors, and pursuant to state law; and

WHEREAS, the temporary use of up to 427,000 acre-feet per year is allowed under state law through the year 1999, pursuant to Idaho Code Section 42-1763B while doing little to eliminate predators or reduce commercial fishing for said endangered fish; and

WHEREAS, the Bureau is currently undergoing ESA consultations with NMFS regarding the impact of the Bureau's upper Snake River Basin operations on listed species, including the operation and maintenance of storage reservoirs and related works, as well as providing 427,000 acre-feet per year; and

WHEREAS, downstream Indian Tribes, the state of Oregon and other entities have requested that NMFS and the Bureau require and provide water from the upper Snake River Basin far in excess of 427,000 acre-feet; and

WHEREAS, NMFS is currently considering salmon recovery options which would require as much as 1-3 million acre-feet more per year from the upper Snake River Basin and is scheduled to make a decision during 1999; and

WHEREAS, the levels of flow augmentation being considered by NMFS, even if acquired from willing sellers and lessors, would devastate Idaho's agricultural-based economy.

NOW, THEREFORE, BE IT RESOLVED by the water users of Water District 1, meeting in regular annual session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, that the state of Idaho be encouraged to: (1) support attempts to eliminate salmon and steelhead predators and to curtail commercial fishing therfore and (2) oppose attempts by the federal government and others to require that the Bureau provide water from the upper Snake River Basin for flow augmentation beyond 1999; and (3) consider the immediate repeal of Idaho

~~Code Section 42-1763B if the flow augmentation levels required during 1998 or 1999 are increased beyond 427,000 acre feet as part of the Bureau's ongoing consultations with NMFS.~~

AND BE IT FURTHER RESOLVED that the Committee of Nine be authorized to take such actions as necessary to protect the natural flow and storage water rights held by the users of Water District 1 against attempts to require the Bureau to provide more water from the upper Snake River Basin for flow augmentation.

BE IT FURTHER RESOLVED that copies of this resolution be sent to Governor Dirk Kempthorne, Attorney General Alan Lance, the Chairmen of the Resources Committees of the Idaho State Legislature, the Idaho members of the Northwest Power Planning Council, the Idaho Water Resource Board, the Idaho Water Users Association, the U.S. Bureau of Reclamation and the National Marine Fisheries Service.

30. AMERICAN HERITAGE RIVERS INITIATIVE

WHEREAS, ~~President Bill Clinton~~ ~~the Executive Branch of the Federal Government~~ announced on February 4, 1997, that he it will designate 10 American Heritage Rivers to help communities ~~alongside them~~ revitalize their water fronts and clean up pollution, and

WHEREAS, the ~~President's~~ proclamation did not include consideration by the U.S. Congress, and

WHEREAS, the American Heritage Rivers Initiative has the potential for additional federal control of state resources, and

WHEREAS, regulations governing American Heritage Rivers Initiative nominations are ambiguous and vague, and

WHEREAS, the people of the state of Idaho are fully capable of administering, allocating and protecting water resources within the state's boundaries.

NOW, THEREFORE, BE IT RESOLVED that the users of Water District 1, meeting in regular session this second day of March, 1999, in Idaho Falls, Idaho, opposes designation of any river or river segment in Idaho as an American Heritage River.

BE IT FURTHER RESOLVED that the users of Water District 1 commands and supports the Idaho Congressional Delegation for their public opposition to rivers in Idaho being designated as American Heritage Rivers.

31. WESTERN WATER POLICY REVIEW ADVISORY COMMISSION

WHEREAS, President Bill Clinton appointed the Western Water Policy Review Advisory Commission to prepare a report to the President on "federal activities in the 19 Western states which directly or indirectly affect the allocation and use of water resources..." and

WHEREAS, the commission has completed its work and published a ~~draft final~~ report for public comment and review; and

WHEREAS, the ~~draft~~ report suggests and recommends federal basinwide governance projects, ignoring the success of state and local effects; and

WHEREAS, the report ~~fails to~~ identifies perceived problems that require federal solutions as opposed to state and local resolutions; and

WHEREAS, the report fails to satisfy its original charter and also fails to identify the adverse impacts that federal law policy have had on state allocations and use of water resources or made recommendations to remedy these adverse impacts.

NOW, THEREFORE, BE IT RESOLVED, that the users of Water District 1, meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, opposes use of the report to establish federal governance projects and intrusion into state sovereignty, particularly with regard to the administration and allocation of water resources.

BE IT FURTHER RESOLVED, that the commission report be ~~provided the President of the United States and~~ not be considered as a guideline for other recommendations for federal agencies dealing with the 19 Western states water and land resources.

32. ESSENTIAL FISH HABITAT

WHEREAS, during 1996, congress enacted amendments to the Magnuson Fishery Act directing the National Marine Fisheries Service (NMFS) to establish guidelines to assist regional fishery management councils in the identification of essential fish habitat. NMFS ~~adopted a Interim Final Rule during 199~~ published a proposed rule on April 23, 1997; and

WHEREAS, the proposed rule provides that essential fish habitat may be identified within both federal and state waters. The proposed rule also encourages efforts to minimize depletion or diversion of water and suggests increasing flows as a measure to improve essential fish habitat; and

WHEREAS, this represents an unauthorized intrusion on state allocation and management of water resources. Congress has exercised long-standing deference to states in the area of water allocation and management. Absent a clear directive from Congress to the contrary, essential fish habitat should not include state-managed waters or waters allocated or managed pursuant to interstate compacts or U.S. Supreme Court decrees; and

WHEREAS, consultation between federal agencies and the councils are required under the proposed rule. This is duplicative of similar requirements under the Endangered Species Act. NMFS is also to provide recommendations to state agencies regarding state-authorized activities that may impact essential fish habitat; and

WHEREAS, the proposed rule seeks to expand NMFS' jurisdiction to areas far beyond fishing in the marine environment, delving into all federal and state operations or state waters. Ironically, while other activities would be regulated on state waters, fishing would not. NMFS is not authorized to exercise such far-reaching jurisdiction over state-managed water and non-fishing activities.

NOW, THEREFORE, BE IT RESOLVED, that the National Marine Fisheries Service modify its proposed rule ~~rele~~, on essential fish habitat, to eliminate any intrusion upon, or interference with non-fishing activities including allocation and management of water resources by the states or pursuant to interstate compacts or U.S. Supreme Court decrees.

BE IT FURTHER RESOLVED, that the users of Water District 1, meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, urges Congress enact amendments to the Magnuson Fishery Act expressly limiting NMFS' jurisdiction under the Act.

33. THE DIVISION OF ENVIRONMENTAL QUALITY BECOMING A STATE AGENCY

WHEREAS, it is clear that the proposal to elevate the Division of Environmental Quality to departmental status has not been adequately studied and specific legislation has not been presented to assure protection of water rights from unnecessary regulation; and

WHEREAS, there are no compelling state reasons for passage of such legislation in 1999;

NOW, THEREFORE BE IT RESOLVED, by the water users represented by those attending the annual meeting for Snake River Water District 1, March 2, 1999, that the Governor and Idaho Legislators be advised of the concern for legislation making DEQ a department of Idaho State Government, until there has been opportunity for adequate public input and evaluation, and review of the precise language of the proposal.

Signed this 2<sup>nd</sup> day of March, 1999, at Idaho Falls, Idaho.

SENATE CONCURRENT RESOLUTION NO. 107 - Naturalmailbox:/C%7C/Program%20Files/Net...46.095@lso-host&number=83&part=1.

7 working their way through various forums and are all subjects that require  
8 legislative scrutiny; and

9 WHEREAS, these issues include the effort to negotiate a settlement of the  
10 Nez Perce tribal claims in the Snake River Basin Adjudication, the development  
11 of the 1999 biological opinion by the National Marine Fisheries Service for  
12 salmon recovery, the expiration of legislation authorizing the use of 427,000  
13 acre feet of Idaho water for salmon recovery and evolving water rights issues  
14 connected to electric utility restructuring; and

15 WHEREAS, these issues are all events which will have major impacts upon  
16 the future of Idaho and the quality of life our citizens enjoy; and

17 WHEREAS, the Legislature has also approved a Committee to study the sub-  
18 ject of electric utility restructuring which is a large subject in and of  
19 itself, but is one that needs to be coordinated with the above natural  
20 resource issues.

21 NOW, THEREFORE, BE IT RESOLVED by the members of the First Regular Session  
22 of the Fifty-fifth Idaho Legislature, the Senate and the House of Representa-  
23 tives concurring therein, that the Legislative Council is authorized to  
24 appoint a Committee to undertake and complete a study of various natural  
25 resource issues including, but not limited to, the effort to negotiate a set-  
26 tlement of the Nez Perce tribal claims in the Snake River Basin Adjudication,  
27 the development of the 1999 biological opinion by the National Marine Fisher-  
28 ies Service for salmon recovery, the expiration of legislation authorizing the  
29 use of 427,000 acre feet of Idaho water for salmon recovery and evolving water  
30 rights issues connected to electric utility restructuring. The Committee shall  
31 consist of ten legislators with five from the Senate and five from the House  
32 of Representatives. The Legislative Council shall authorize the Committee to  
33 receive input, advice and assistance from interested and affected parties who  
34 are not members of the Legislature.

35 BE IT FURTHER RESOLVED that the cochairs of this Committee shall consult  
36 and coordinate with the cochairs of the Committee on Electric Utility  
37 Restructuring.

38 BE IT FURTHER RESOLVED that nonlegislative members of the Committee may be  
39 appointed by the cochairs of the Committee who are appointed by the Legisla-  
40 tive Council. Nonlegislative members of the advisory committee shall not be  
41 reimbursed from legislative funds for per diem, mileage or other expenses and  
42 shall not have voting privileges regarding the Committee's recommendations or  
43 proposed legislation.

44 BE IT FURTHER RESOLVED that the Committee shall make a progress report to

2

1 the Second Regular Session of the Fifty-fifth Idaho Legislature and shall make  
2 a report detailing its findings, recommendations and proposed legislation, if  
3 any, to the First Regular Session of the Fifty-sixth Idaho Legislature.

## Statement of Purpose / Fiscal Impact

### STATEMENT OF PURPOSE

RS08781C1

The legislation authorizes the Legislative Council to appoint a committee to study, coordinate and report on natural resource issues. A number of interrelated major water and natural resource issues could soon have major impacts upon the state and its citizens.

FEB 23 '99 15:57 FROM RRT TWIN FALLS

TO R CARLSON

PAGE.018/020

SENATE CONCURRENT RESOLUTION NO. 107 - Naturalmailbox:/C%7C/Program%20Files/Nets...46.095@lso-host&number=83&part=1.

FISCAL IMPACT

Normal costs associated with legislative special committee expenses.

CONTACT: Senator Laird Noh

332-1333

STATEMENT OF PURPOSE/FISCAL IMPACT SCR 107

FEB 23 '99 15:57 FROM RRT TWIN FALLS

TO R CARLSON

PAGE.019/020

FEB 17 '99 14:42 FROM RRT TWIN FALLS

TO RRT

PAGE.002/003

HOUSE CONCURRENT RESOLUTION NO. 17 - Dams, S...

Page 1 of 2

## HOUSE CONCURRENT RESOLUTION NO. 17

[View Daily Data Tracking History](#)

[View Bill Text](#)

[View Statement of Purpose / Fiscal Impact](#)

Text to be added within a bill has been marked with **Bold** and Underline. Text to be removed has been marked with ~~Strikethrough~~ and *Italic*. How these codes are actually displayed will vary based on the browser software you are using.

This sentence is marked with bold and underline to show added text.

~~This sentence is marked with ~~Strikethrough~~ and *italic*, indicating text to be removed.~~

*Opposing  
Dams Removal*

### Daily Data Tracking History

HCR017.....by RESOURCES AND CONSERVATION SNAKE RIVER - DAMS - Stating findings of the Legislature that the federal and state enhancement efforts for anadromous fish must be undertaken in a manner which protects Idaho's sovereignty over its water resources, protects dams on the entire Snake River and prohibits contributions of water from Idaho's reservoirs for flow augmentation, except those authorized by the state of Idaho.

02/16 House intro - 1st rdg - to printing

### Bill Text

HCR017

LEGISLATURE OF THE STATE OF IDAHO  
Fifty-fifth Legislature First Regular Session - 1999

IN THE HOUSE OF REPRESENTATIVES

HOUSE CONCURRENT RESOLUTION NO. 17

BY RESOURCES AND CONSERVATION COMMITTEE

A CONCURRENT RESOLUTION  
STATING LEGISLATIVE FINDINGS AND SUPPORTING HEALTHY STOCKS OF ANADROMOUS FISH  
AND OPPOSING FLOW AUGMENTATION AND THE REMOVAL OF DAMS ON THE SNAKE RIVER  
AND ITS TRIBUTARIES.

Be It Resolved by the Legislature of the State of Idaho:

WHEREAS, the Legislature of the State of Idaho recognizes the vital contributions the Snake River and its tributaries bring to the state's economic well-being and to the state's quality of life; and

WHEREAS, the Legislature of the State of Idaho supports the continued multiple uses of the Snake River and its tributaries for fish and wildlife, hydropower generation, irrigation, transportation, flood control and recreation; and

WHEREAS, the Legislature of the State of Idaho recognizes the legal priority that agricultural irrigation and industrial applications of water have within the state; and

WHEREAS, the Legislature of the State of Idaho believes that the removal or breaching of dams on the Snake River and its tributaries, and water taken from the state for anadromous fish enhancement efforts would inflict on the citizenry of the state a loss of recreational opportunities, an increase in electrical rates, a loss of recharge water for the state's aquifers, a loss of

FEB 23 '99 15:57 FROM RRT TWIN FALLS

TO R CARLSON

PAGE .020/020

FEB 17 '99 14:43 FROM RRT TWIN FALLS

TO RRT

PAGE .003/003

HOUSE CONCURRENT RESOLUTION NO. 17 - Dams, S...

Page 2 of 2

21 navigation, an increased risk of floods, a reduction in economic activity and  
22 a threatened quality of life; and  
23 WHEREAS, the above-mentioned activities would create water shortages  
24 within the state resulting in the idling of a large acreage of productive  
25 Idaho farmland; and  
26 WHEREAS, the Legislature of the State of Idaho believes that the anadro-  
27 mous fish decline is due to many factors, some of which are diminished habi-  
28 tat, increased predation, unfavorable ocean conditions, hatchery practices,  
29 harvest impacts, changing climatic conditions as well as hydropower generating  
30 dams; and  
31 WHEREAS, the Legislature of the State of Idaho recognizes the need to pro-  
32 tect and enhance anadromous fish populations and will work to accomplish this  
33 while also protecting the needs of the citizens of the state.  
34 NOW, THEREFORE, BE IT RESOLVED by the members of the First Regular Session  
35 of the Fifty-fifth Idaho Legislature, the House of Representatives and the  
36 Senate concurring therein, that federal and state enhancement efforts for  
37 anadromous fish must be undertaken in a manner which protects Idaho's sover-  
38 eignty over its water resources, protects dams on the entire Snake River and  
39 prohibits contributions of water from Idaho's reservoirs for flow augmentation  
40 except those authorized by the state of Idaho.

**Statement of Purpose / Fiscal Impact**

STATEMENT OF PURPOSE

RS08828C1

A resolution clarifying the position of the current Idaho  
Legislature concerning Idaho's sovereignty over its water  
resources and dams.

FISCAL NOTE

There is no fiscal impact.

Rep. Dan Mader  
Sen. Joe Stegner  
332-1000

CONTACT: Rep. Frank  
*Bruneel*

STATEMENT OF PURPOSE/ FISCAL NOTE Bill No HCR 17

EXHIBIT A

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is entered into by and between the Director of the Department of Water Resources, (hereinafter called the Director) and the water users of Water District No. 1, Upper Snake River, (hereinafter called Water District No. 1) acting through the Water District advisory committee known as the Committee of Nine.

WHEREAS, the statutes of the State of Idaho provide for the Director to have direction and control of the distribution of the waters of the state to those holding valid rights to the use thereto; and

WHEREAS, the Water District No. 1 authorized the Committee of Nine, as advisors to, and elected representatives of the water district, by resolution duly adopted at the March 2, 1993, annual meeting of the water users of the district to enter this memorandum of understanding continuing a cooperative program with the Director to provide watermaster services for Water District No. 1 and

WHEREAS, the Committee of Nine will, among other things, serve as advisors to the Director and the watermaster in matters relating to the distribution of the natural flow and stored water within the district:

NOW, THEREFORE, the Director agrees to provide the following services to Water District No. 1, effective upon the execution of this memorandum of understanding and to continue to provide the services from year-to-year as herein provided upon election of the regional manager of the Department as watermaster and the adoption of a budget by the water users at the annual water district meeting authorizing expenditures in accordance with the purposes of this memorandum of understanding:

1) To provide watermaster services to Water District No. 1 for the period from the effective date of this memorandum until the end of any subsequent water district year as agreed to by the water users of Water District No. 1 at their annual meeting and the director of the Department. Such watermaster services will be provided under the direction of the regional manager of the Department's Eastern Region consistent with the provisions of Title 42, Idaho Code.

2) To provide the equivalent of 2/3 of a person year of the Regional manager as watermaster throughout the Water District year and to provide any additional part time

or full time employees as necessary for the water distribution operations of Water District No. 1 in accordance with its adopted budget.

3) To provide office space as necessary for operation of Water District No. 1 and to provide Department vehicles for use by full-time employees of the Department, to conduct Water District business, and to share the use of other Department equipment and facilities as are necessary to equitably distribute the waters to the users within Water District No. 1.

WATER DISTRICT NO. 1 agrees as follows:

1) To pay the Department, on an advance basis, sufficient funds to cover the costs of operations incurred in providing watermaster services to Water District No. 1 provided, however, that reimbursement for the watermaster shall not exceed 2/3 of the personnel costs of the regional manager and provided further that all other costs incurred in conducting Water District No. 1 business will be paid in full. Indirect costs will be paid at the rate approved by the Department of the Interior Inspector General and current at the time of the water district annual meeting. The approved indirect rate shall be reduced in recognition of the Department's statutory responsibility to supervise water distribution by subtracting in the indirect calculation any personnel costs included for the Director and the Administrator of the Water Management Division.

Mileage and per diem costs will be based upon the rate provided by state law for state employees.

The Department will credit the District for a portion of the District's expenditures to the U.S. Geological Survey for the cooperative streamgaging program. The amount credited each year will be one-half (1/2) the amount the district pays for that year to the U.S. Geological Survey for operation of certain streamgages the Director determines are needed for data collection purposes needed by the Department other than and in addition to the District's water distribution data needs.

THE PARTIES mutually agree that:

1) The regional manager and any other persons directly employed by the Department as classified state employees, performing duties on behalf of Water District No. 1 under this memorandum will only perform duties necessary to:

**MEMORANDUM OF UNDERSTANDING - 2**

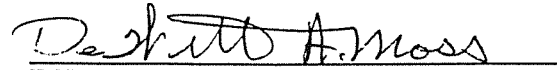
- a) Deliver and account for distribution of natural flow and stored water within the District,
- b) Provide assistance to the Committee of Nine in operating the local rental pool. This assistance will include accepting applications to put water into the pool and to rent water from the pool, receipting and depositing funds associated with the bank, providing information on the water in the bank and rentals therefrom. The Committee of Nine, or its designated subcommittee will determine the water leases and rentals and approve all disbursals of rental pool money.
- c) Prepare reports and proposed budgets as required by Title 42, Idaho Code.
- d) Provide technical assistance and information to the Committee of Nine and the Department relative to the water distribution and water banking duties of the watermaster.

The Committee of Nine will make other arrangements for representation and management of any other interests of the water users within the Water District as directed at the annual meeting.

- 2) The director of the Department and the chairman of the Committee of Nine shall consult annually prior to the end of the water district's fiscal year concerning the continuation of this memorandum and any need for modification of it.
- 3) This memorandum of understanding will continue from year to year and can be amended or terminated at any time by agreement of the director of the Department and Water District No. 1, on the recommendation of the Committee of Nine.
- 4) This memorandum of understanding supersedes and replaces the memorandum of understanding dated March 3-4, 1979.
- 5) Nothing in this agreement will act to change, modify, or release either party of any obligation or responsibility otherwise provided by contract or by law.

  
R. KEITH HIGGINSON  
Director  
Department of Water Resources

Date: 3/04/93

  
DEWITT MOSS  
Chairman  
Committee of Nine/Water District No. 1

Date: 3/10/93

**EXHIBIT B**

**COMMITTEE OF NINE**

**MEETING REIMBURSEMENT RULES**

1. All Committee of Nine expenses must be approved by Chairman.
2. All requests for reimbursement must be on an approved form with copies of receipts attached.
3. Reimbursement is intended only for official Committee of Nine and Sub-committee meetings called by Chairman or Vice-Chairman, or other meetings approved in advance by Committee of Nine.
4. Reimbursement shall include per diem (\$50/day), mileage (\$0.28/mi.), meals, travel, and room (if necessary).

Because of extra duties outside scheduled meetings the Chairman shall receive an additional \$25/day for each meeting.

5. Reimbursement is intended for Committee of Nine members and appointed officers who contribute their time. If the Committee of Nine approves per diem and reimbursement for a member who is being paid for his time from a different source, reimbursement shall be made to the employer.
6. Advisors and/or Alternates to regular Committee of Nine meetings shall not be authorized per diem and reimbursement for regular Committee of Nine meetings but shall be reimbursed if they serve on a special Committee of Nine Subcommittee, or attend other meetings approved by the Committee of Nine.

**COMMITTEE OF NINE**  
**MEETING REIMBURSEMENT**

DATE AND PLACE OF MEETING: \_\_\_\_\_

PURPOSE OF MEETING: \_\_\_\_\_

OFFICIAL POSITION: \_\_\_\_\_

PER DIEM ..# OF MTGS \_\_\_\_\_ X \$50.00 ..... \$\_\_\_\_\_

PERSONAL CAR USAGE \_\_\_\_\_ MILES ..... \$\_\_\_\_\_  
(at 28 cents per miles)

MEALS..... \$\_\_\_\_\_

LODGING..... \$\_\_\_\_\_

AIR FARE..... \$\_\_\_\_\_

OTHER TRAVEL FARE..... \$\_\_\_\_\_

MISCELLANEOUS..... \$\_\_\_\_\_  
(parking, tips, cab, etc.)

TOTAL..... \$\_\_\_\_\_  
(attach all available receipts)

---

Committee Member (Signature)

APPROVED:

---

Chairman, Committee of Nine

AMOUNT REIMBURSED..... \$\_\_\_\_\_

Date \_\_\_\_\_ Bookkeeper's Initials \_\_\_\_\_ Check # \_\_\_\_\_

**COMMITTEE OF NINE ANNUAL MEETING**  
**MARCH 3, 1998**  
**IDAHO FALLS, IDAHO**

Chairman Don Kramer called the meeting to order at 9:06 A.M. and welcomed everyone to the meeting.

**IDAHO WATER USERS REPORT**

Ted Diehl informed the group that Sherl Chapman had to be in Washington D.C. and he was asked by Chapman to report on legislative activity. Diehl reviewed twenty-one pieces of legislation. Senate Bill 1330 has passed the Senate the bill would allow late fillings for a water right. Senate Bill 1370 is a Fair Labor Standards Act piece of legislation that will allow the State Law to coincide with Federal Legislation. Senate Bill 1439 will allow an outer boundary to be established to manage water rights within a water district or canal company service area. House Bill 772 would elevate DEQ from a division to a department. This has been a very controversial bill. Diehl made comments on the balance of the bills being considered during this legislative session.

**CHAIRMAN'S REPORT**

Chairman Kramer complimented the Water District #1 and the USBR for their management of the Snake River during the hundred-year flood of 1997. Kramer listed accomplishments of the Committee including an efficient operation and an accurate accounting of the water district's water, the work being accomplished on the Snake River Basin Adjudication including quantifying Federal water right claims at Deer Flats, Forest Service claims, and the Nez Perce Tribal claims. The Chairman mentioning the Endangered Species Act and suggested the future may involve more and more of Idaho's water. Other area of accomplishment include the Committee's monitoring the USBR'S SR3 activities, assisting Burley Irrigation District with title transfer, and encouraging aquifer recharge in the plain. In conclusion, the Chairman thanked the members of the committee for their support and dedication.

**USBR REPORT**

Jerry Gregg with the USBR reported on various events and issues. He commented on the flood of 1997 and thanked his staff for managing the event as well as they did. Gregg reported on the Biological Opinion on Chinook salmon and stated the report assumes 427,000-acre feet of water in the upper Snake above Brownlee. Other species reviewed in the plan include snails; there are fifteen species in total. Gregg's concern is fall draw down on the Snake and effects on Minidoka Dam. Gregg did state he did not see any major impacts to federal facilities.

On other issues, Gregg commented on the study to acquire additional 1,000,000 acre-feet. The bureau is reviewing the impacts of removing the four lower dams. Gregg announced that Rick Rigby would be heading up the study effort to look at the costs, impacts to federal storage, minimum pool effects, impacts to federal storage under contract, and effects to natural flow. The study is to be completed in 1999.

Gregg commented on the status of SR3. The study will include water quality, water quantity, and economics. The next workshop will be March 19<sup>th</sup> in Boise.

## **IDWR REPORT**

Norm Young reported on various issues facing the department. He started by thanking the Committee of Nine for cooperating with Water District #1 and he appreciates the teamwork the District and IDWR have developed over the years.

Young's comments turned to aquifer recharge and he complimented the volunteer efforts irrigators have make in recharging the aquifer. He reminded the group the water purchased by the legislature for aquifer recharge is still available. He reported the aquifer is responding to recharge efforts.

Young stated the department is now in earnest in developing rules for A and B Irrigation District's Call. The rules need to be state wide based rules. The department is struggling with issues such as: method of measurement, who, why, when, is supplemental use of water allowed and under what conditions. Other issues include defining the irrigation season; who determines the season? Another issues is diversion rate or annual diversion volume; does it need to be done state wide or localized to users near springs?

On legislative issues, Young commented on the importance of Senate Bill 1439, commonly referred to as the boundary bill. He stated this is an important piece of legislation and will allow canal companies and irrigation districts flexibility to move water share around the service area as long as there isn't expansion of irrigated acres with a minimum amount of paper work.

## **IDWR ADJUDICATION UPDATE**

Dave Tuthill, Chief of Adjudication for the State, reported and updated the group on progress of the Snake River Basin Adjudication. Tuthill reported progress is being made the end of the adjudication process is in sight. Nearly all the Basin Wide Issues are being completed. Some twenty-three thousand partial decrees have been issued and the tools are in place to complete the adjudication. Geographic Information System is being used to determine the number and location of irrigated acreage. During 1998 the department has been working with the court to assist in issuing domestic and stock water partial decrees.

## **USBR WATER SUPPLY OUTLOOK FOR 1998**

Mike Beus reported on the 1997 flood and explained the conditions that lead to the situation. Beus then looked forward to the 1998-water year and reported the reservoir system is approximately 80% full and the question is when will irrigation demands start and what will the weather conditions dictate we do to fill the reservoirs? Current watershed conditions are approximately 85% of normal.

## **ATTORNEY GENERAL'S REPORT**

Clive Strong representing the Attorney Generals office reported on Federal Claims. Strong stated the State would be filing for a summary judgement of April 2 on the Deer Flats Claims. Simultaneously, preparation for possible litigation will also be pursued.

The Forest Service Claims are better defined following the recent decision of Judge Hurlbutt. Strong reviewed the recent decision and an appeal is likely on some aspects of the decision.

Commenting on the status of the Nez Perce Tribal Claims, Strong stated the State is in the process of defining quantities with the claims, but as conditions exist today litigation is a very real possibility.

When asked what the role of the water user is through the process. Strong stated we need to bring the human element into the proceedings. The water user perspective needs to be heard. Strong feels strongly the money and time spent by the Committee is vital in protecting our water rights. The State has spent \$5 million defending water rights and currently has six people working on these claims. The money spent by the Committee of Nine compliments these efforts.

### **WATERMASTER'S ANNUAL REPORT**

Ron Carlson, Watermaster for Water District #1, reported on the past twenty years he has served as watermaster. Recapping the time, Carlson pointed out the implementation of automation, taking over water measurements performed by USGS, implementing a computerized accounting system, establishing a water bank, the start of the adjudication, initiation of aquifer recharge, and the \$500,000 the Committee of Nine spent in 1997 for defending water rights. Carlson continued by reviewing the 1997 water season and thanked his staff for their efforts and hard work.

Lyle Swank, Assistant Watermaster, presented a computer-animated program showing the filling of reservoirs during the 1997 flood and the flows in the Snake River. The program makes it easy to illustrate how quickly the reservoirs filled during the flood and also showed how the system was managed.

### **BUSINESS MEETING**

Following lunch at 1:07P.M. Chairman Kramer reconvened the meeting and appointed Ron Carlson as temporary chairman. Carlson called for nomination of a chairman and Don Kramer was nominated and elected Chairman to conduct the business meeting. Kramer then asked for nominations for Secretary and Vince Alberdi was nominated and elected to serve as secretary.

The Chairman asked Lyle Swank to read the roll call of voting delegates. Next Claude Storer moved and Don Hale seconded to dispense with the reading of the Minutes of the 1997 annual meeting.

Chairman Kramer read Resolution Number 17, outlining the necessary credentials to serve on the Committee of Nine. The following members were then selected as members of the Committee of Nine with a motion made by Stan Clark and seconded by Cliff Merrill. The motion unanimously carried. Members of the Committee of Nine for 1998 are: Don Kramer, DeWitt Moss, Leonard Beck, Claude Storer, Paul Berggren, Don Hale, Dell Raybould, Larry Kerbs, Dale Rockwood, Alternates: Stan Clark and Scott Jensen. Advisory Members: Roger Hoopes, Bill Sargent, Larry Moore, and Lynn Harmon.

### **FINANCIAL REPORT**

Brad Reed representing Rudd and Company presented the audit. Reed reported the budget was adhered to closely. Reed assured water users that the audit did not disclose any inconsistencies and all was in order. Treasurer, Dell Raybould advised members some accounts had been reallocated to assist the auditing process.

Raybould went on to explain assessments were estimated to increase by 62% in August 1997. However, in the final analysis assessments will only increase by approximately 30%. Raybould recognized and complimented Wendy Murphy and Ron Carlson for keeping all the accounts in order. Chairman Kramer thanked Dell Raybould for the outstanding job he has performed as Treasurer of the Committee of Nine.

### **BUDGET APPROVAL**

Dell Raybould reviewed the needs for the water district for the coming year. Resolution #7 sets the budget for the coming year. After discussing the budget, Dell Raybould moved and Don Hale seconded the motion as follows: "The Budget for the Water District #1 for 1998 shall be set at \$1,639,860.00." The motion unanimously carried.

### **RESOLUTIONS**

Dell Raybould read each resolution and each was discussed as required. Resolutions one through six and eight through twenty-six were the same as last year and duly adopted. Several new resolutions were reviewed and adopted as follows:

- |                |  |
|----------------|--|
| Resolution #27 | Eastern Snake Plain Aquifer Studies  |
| Resolution #28 | Water Measurement and Enforcement  |
| Resolution #29 | Endangered Species - Flow Augmentation                                     |
| Resolution #30 | American Heritage Rivers Initiative  |
| Resolution #31 | Western Water policy Review Advisory Commission                            |
| Resolution #32 | Essential Fish Habitat   |
| Resolution #33 | Interim Study Committee to Advise Legislature on HB 772                    |
| Resolution #34 | Dell Raybould Treasurer Appreciation Resolution                            |
| Resolution #35 | Don Kramer Chairman and Vince Alberdi Secretary<br>Appreciation Resolution |

### **OLD BUSINESS AND NEW BUSINESS**

There was no old or new business.

### **ADJOURNMENT**

The meeting was adjourned at 2:47 p.m.

**CHAIRMAN** \_\_\_\_\_

**SECRETARY** \_\_\_\_\_

P.82

## REPORT OF THE COMMITTEE OF NINE 1999 ANNUAL MEETING

Events that have taken place in the water community this past year have been so numerous that it would be difficult to address them all in the time available to us today. So I will just reflect on the major issues that have confronted us in managing and protecting the water resources of the district.

First I report to you, that do not already know, news that saddened all of us associated with water resources. Our Past Chairman, Don Kramer, passed away last December after a difficult fight with cancer. Don was admired by all of us who had the honor to work with him in his capacity as a member and then Chairman of the Committee of Nine. He worked tirelessly for the rights of water users and agriculture in Idaho. Don served with distinction as a member of the Idaho Water Resources Board, and we were well represented by him in statewide water issues that were addressed by that body. Don, with his sense of fairness in treating everyone equal, and his broad experience in water matters, will surely be missed by us all.

Also, Bob Schaer, a former member of the Committee of Nine and a long time member of the water community passed away. Bob was always a contributing member to our meetings and his wisdom and advise on water matters will be missed just as will our long and pleasant association with him.

We are missing another valuable member of the committee as DeWitt Moss has elected to retire to a new home in California and leave to others the duties that he so admirably filled. De Witt represented us not only as a member of the coalition committee representing Water District 1, but he took a personal interest in ESA and NMIS matters, writing numerous letters to government agencies and attending meetings and hearings throughout the northwest to represent us and keep us informed of actions that would adversely affect us as water users. DeWitt leaves a void that will be difficult to fill. We wish him well in his retirement and extend to him our heartfelt thanks for service that extended far beyond his commitment as a member of the Committee of Nine.

Stan Clark, who has been Chairman of the committee representing Water District 1 at the coalition, has accepted a position with Governor Kempthorne as an aid coordinating water matters, and has moved to Boise. His experience and influence in the coalition and negotiating with Federal and Indian claimants in the SRBA will be missed. Stan intends to remain as an ex-officio member of the coalition committee. We look forward to having Stan in a place in the State Government where he can represent our interests.

Sometimes it is impossible to know where we are without looking back to see where we came from. The 1979 Committee of Nine Report starts with the statement: "The Committee of Nine has two major responsibilities. The original purpose of the Committee of Nine was to represent the various areas within the water district and act as advisors to the watermaster. The second responsibility of the Committee of Nine is the management

of the Snake River Water Bank." Over the past twenty years there has been a steady evolution in the responsibilities of The Committee of Nine. Frankly, in 1998 the Committee of Nine had very little involvement in the traditional issues related to water distribution within Water District 1. The current issues we are addressing are much more complicated and have implications that reach far beyond local water distribution issues. Although water distribution is still of paramount importance to the committee and the district, these other issues that are rooted mainly in the SRBA are of such far reaching consequences, that most of our efforts has, by necessity, been directed to preserving our water rights. Ron and his staff have been efficient and helpful in administering the water distribution of the District. We would like to thank them for all of their efforts to satisfy the water delivery needs of the District. They are so courteous and helpful to us for all of our needs.

You probably all know that historically we have seen hydropower rights as the only downstream water uses that could potentially affect our ability to divert the water needed above Milner Dam. The subordination of these rights initially provided comfort. This comfort level was significantly reduced by the Swan Falls water rights issue. Any comfort that remained has quickly eroded as the SRBA proceeded and we started seeing the decisions of the adjudication court. These decisions have intermingled administration of surface and ground water. They have also related to federal and Indian water right claims that potentially have the ability to leave us with the same water rights we always had, BUT, with no water to fill them. As our comfort declined, our costs increased at an exponential rate. If Snake River water users were to maintain their position in the States priority sequence we had to be involved in the SRBA litigation. This is currently the biggest expense in the Water District Budget. This last year these costs exceeded \$540,000. We anticipate these costs will increase by nearly 50% this year. Expenses of the Committee of Nine have increased also. Our budget to cover travel, lodging, and per diem to represent the water users of the District at so many meetings with the BOR, NMIS, the coalition, with legal counsel, consultants, and state officials has had to be increased. I applaud the members of the Committee of Nine and others who have unselfishly given of their time to represent us in the many areas of concern that we have, with only minimal reimbursement for their expenses.

Why is the Committee of Nine and Water District 1 having to spend this money? The answer is rooted in the federal government's refusal to pay the SRBA claim fees. What this means, in simplest terms, was that the federal agencies and Indian Tribes were completely unrestrained by any associated filing costs and consequently the United States claimed more water than the river has ever seen, and why not - claiming all of it cost them no more money! The basis for many of these claims, we have to admit, were creative, although frivolous, and in many cases downright silly. The Fish and Wild Life Service, for example claimed that they had a federal reserved water right for the Deer Flats wildlife refuge because geese needed a moat to protect them from predators. The Nez Perce Tribe have claimed all of the flow in the river at all times of the year because they argue they need it for the fish they are entitled to fish for under the treaty rights granted by the United States. We have to address and defend against these claimed rights (not decrees or licenses) just as we would defend against another irrigator that claimed more water than

his decree allowed for. We have no assurance that if we did not vigorously defend, that the court would not ultimately grant these frivolous claims in their entirety.

Another even more urgent and serious issue that we are engaged in is the defense of the taking of our storage water for flow augmentation to flush endangered salmon listed under the Endangered Species Act. In 1995 the Idaho Legislature provided for a test to determine the effectiveness of flow augmentation for these endangered salmon. They allowed us to lease up to 427,00 acre feet of water to the BOR to be released from Snake River storage facilities each year for five years for the purpose of "testing" the effectiveness of flow augmentation in improving the survival of Snake River salmon species. We know of no data that showed any positive effect on salmon survival directly related to the increased flows provided by our contribution over the last four years. Consequently, there was a push to increase the amount of water released annually for fish. There were suggestions coming from the down-stream tribes and NMFS that the Upper Snake might be asked to provide up to 1.8 million acre-feet. If this were to come to pass, as much as 800,000 acres of irrigated land would be returned to dryland farming. Most of this would be under canals that depend on supplemental storage water to complete their full water supply. The Committee of Nine members have attended numerous meetings in Boise and other places with various government agencies to defend our position that this water is of little value in salmon recovery and that the State of Idaho not the federal government has authority over who gets what water where. We are not the least bit comfortable that the "Feds" are getting the message. Our consultation with Governor Kempthorne has brought about a strong stand from his office, as indicated in his State of the State address, for the sovereignty of the State of Idaho over Idaho water. We are enormously grateful for the support of the Governor in this crucial matter.

The Bureau of Reclamation has been assigned to do a study to see what the impacts of taking IMAF from the Upper Snake would have on Idaho's economy, and social structure. This study will be released soon, but the preliminary findings indicate a total disruption of irrigated agriculture in Idaho. (Which, of course we knew and tried to impress upon NMFS and others, before taxpayer money was spent on this study that we are hoping will confirm our position.)

Because of the magnitude of these issues, a coalition has been created to share some of these costs among water users throughout the state. This coalition is made up of water users from the Snake, Boise, Payette, and Weiser Rivers. Stan Clark was the Chairman of this committee and this year, with assistance of a consulting firm from Denver, they explored all of the possibilities for resolving certain issues related to SRBA and FSA short of litigation. We are just entering into the process of mediation in an effort to resolve the Nez Perce claims. One bright note is that the court has ruled that there were no federal reserved water rights for Deer Flats.

Negotiations are on going with other agencies by the Committee of Nine, with our coalition, legal council, and consultants to avoid having to go to court. We are hopeful that these negotiations can be fruitful. Should we be unsuccessful, however, we must be prepared to defend ourselves in litigation. This is requiring us to spend resources that

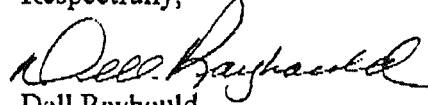
could be more profitably spent on our irrigation systems or reducing assessments to the water users. These federal claims, that have taken most of our time and resources this past few years, are now coming to a head. We have to carry out our commitment to the water users and defend our water rights with all our energy. This is for real. We only have one chance, and this is it.

Fortunately, we have had good water years. This has allowed us to avert much of our attention from intense water distribution and rental pool problems, to concentrating on legal issues. It appears that 1999 will also be a good year for irrigation.

In conclusion, I would like to thank all of those who have contributed their time and energy on behalf of all of us in Water District 1. I believe that the Committee of Nine, the legal firms representing us, and the staff of the district has worked together very effectively this year, putting regional differences aside for the good of the whole district. I want to thank Dale Rockwood for his handling of the finances this year along with Wendy Murphy in the office. Dale Swenson who has served as our Secretary, and the members of the coalition committee chaired by Stan Clark. Leonard Beck will now chair that committee as well as having served as Vice Chairman of the Committee of Nine. I want to thank the Rental Pool committee chaired by Paul Bergeren and all of the other members of the Committee of Nine and representatives of canal companies and irrigation districts that have been so supportive of our endeavors this past year. I especially want to thank Ron Carlson for his untiring efforts on behalf of the water users, and all of the attorneys that assist us in these most important matters. Most of all I want to thank the Committee of Nine members and the water users of the District for their support during the past year. It has been an honor for me to serve as Chairman. We are far from being home free in these perilous negotiations and I look forward to being a part of shaping solutions that will get us back to farming and out of litigation.

Thank you for your attendance here today and for your continued support for the Committee of Nine.

Respectfully,

  
Dell Raybould  
Chairman, Committee of Nine

**1998 BUDGET COMPARISON 10/31/98**

	<b>1998 Budgeted</b>	<b>WD 1 Charges</b>	<b>Recharge Coordinator</b>	<b>Measurement Districts</b>	<b>1998 Actual</b>	<b>1999 Budget</b>
<b><u>HYDROGRAPHERS</u></b>						
Teton Basin	\$8,000	6,435			6,435	7,000
Idaho Falls	\$4,500	6,258			6,258	11,000
Lower Valley	5,000	2,414			2,414	3,000
Henry's Fork	22,000	21,240			21,240	22,000
Teton River	4,500	5,165			5,165	5,000
<b>TOTAL</b>	<b>\$44,000</b>	<b>41,512</b>			<b>41,512</b>	<b>48,000</b>
<b><u>RIVER RIDERS</u></b>						
Rigby & Heise Div.	\$6,500	5,176			5,176	6,500
Blackfoot Division	3,000	1,949			1,949	3,000
Swan Valley	5,500	5,800			5,800	5,500
Upper Falls River	1,000	798			798	1,000
Idaho Falls	900	780			780	900
Willow Creek	3,200	2,741			2,741	3,200
Milner	360	360			360	420
<b>TOTAL</b>	<b>\$20,460</b>	<b>17,604</b>			<b>17,604</b>	<b>20,520</b>
<b><u>PROGRAM EXPENSES</u></b>						
Automation	\$10,000	0			0	10,000
Vitel	35,000	34,000			34,000	36,000
Streamgaging	187,350	184,304			184,304	193,550
Recharge	25,000	0			0	25,000
<b>TOTAL</b>	<b>\$257,350</b>	<b>218,304</b>		<b>0</b>	<b>218,304</b>	<b>264,550</b>
<b><u>EQUIPMENT EXPENSES</u></b>						
Office Equipment	\$1,000	0			0	6,000
Computer, PC's	5,000	6,202			6,202	5,000
Telephone	650	1,159			1,159	1,200
<b>TOTAL</b>	<b>\$6,650</b>	<b>7,361</b>		<b>0</b>	<b>7,361</b>	<b>12,200</b>
<b><u>PERSONNEL EXPENSES</u></b>						
Recharge Coordinator	\$18,600		2,532		2,532	18,600
Earl Corless	12,000		6,855		6,855	0
Retirement	6,800	3,828	268		4,096	6,800
Social Security	6,200	4,108	196		4,304	6,200
Mileage	20,000	15,836	75		15,911	20,000
State Insurance Fund	4,800	721	794		1,515	4,800
Employment Insurance	700	347	17		364	700
Health Insurance	1,400	0			0	1,400
Part-time help	2,400	2,526			2,526	4,600
Misc. Hydrographer Exp.	1,000	1,363			1,363	1,500
Treasurer	5,000	3,095			3,095	4,000
<b>TOTAL</b>	<b>\$78,900</b>	<b>31,824</b>	<b>10,737</b>		<b>42,561</b>	<b>68,600</b>
<b><u>MISCELLANEOUS EXPENSES</u></b>						
Water Education					0	850
Otto Otter	\$1,000	1,760			1,760	1,800
IWUA	1,000	500			500	1,000
Postage	1,500	1,663			1,663	1,700
Supplies	2,000	1,289			1,289	2,000
Audit	5,000	5,650			5,650	5,500
Meetings	3,500	2,795			2,795	3,500
Legal Fees	15,000	598			598	0
Committee of Nine	12,000	10,847			10,847	12,000
	<b>\$41,000</b>	<b>25,102</b>		<b>0</b>	<b>25,102</b>	<b>28,350</b>

**WATERMASTER**

	1998 Budgeted	WD 1 Charges	Recharge Coordinator	Measurement Districts	1998 Actual	1999 Budget
IDWR Contract	\$321,000	347,000			347,000	355,000
Report	3,000	3,225			3,225	8,500
Travel	5,000	4,236			4,236	5,000
Water Measurement District	200,000			122,292	122,292	214,500
<b>TOTAL</b>	<b>\$529,000</b>	<b>354,461</b>		<b>122,292</b>	<b>476,753</b>	<b>583,000</b>

**WD Consultants & Attorneys**

Rosholt, Ling, Rigby	\$400,000	395,555			395,555	600,000
ERO	100,000	134,347			134,347	275,000
Committee of Nine	10,000	8,357			8,357	10,000
Watermaster	2,500	0			0	0
<b>TOTAL</b>	<b>\$512,500</b>	<b>538,259</b>			<b>538,259</b>	<b>885,000</b>

**EXCESS USE**

<b>ESA Contingency Fund</b>	100,000	-114			-114	100,000
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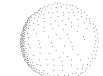
	50,000	0				50,000
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<b>TOTAL WATER DISTRICT BUDGET</b>	<b>1,639,860</b>	<b>1,234,313</b>	<b>10,737</b>	<b>122,292</b>	<b>1,367,342</b>	<b>2,060,220</b>
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**UPPER VALLEY ADD ON**

Legal	187,537	65,469			65,469	100,000
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<b>TOTAL BUDGET W/ UV FEES</b>	<b>\$1,827,397</b>	<b>1,299,782</b>	<b>10,737</b>	<b>122,292</b>	<b>1,432,811</b>	<b>2,160,220</b>
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**1998 CONSULTANTS AND ATTORNEYS  
BREAKDOWN**

	<b>CONSULTANTS</b>	<b>ROSHOLT</b>	<b>LING</b>	<b>RIGBY</b>	<b>TOTAL</b>
<b>1994</b>	<b>13,949.20</b>	<b>12,122.51</b>	<b>6,697.29</b>		<b>32,769.00</b>
<b>1995</b>	<b>61,981.92</b>	<b>63,247.32</b>	<b>12,766.76</b>	<b>13,384.00</b>	<b>151,380.00</b>
<b>1996</b>	<b>80,220.85</b>	<b>157,332.77</b>	<b>38,688.22</b>	<b>18,862.30</b>	<b>295,104.14</b>
<b>1997</b>	<b>146,017.60</b>	<b>238,562.29</b>	<b>47,164.54</b>	<b>32,794.30</b>	<b>464,538.73</b>
<b>1998</b>	<b>134,347.38</b>	<b>284,798.45</b>	<b>42,888.10</b>	<b>67,967.97</b>	<b>530,001.90</b>
	<b>436,516.95</b>	<b>756,063.34</b>	<b>148,204.91</b>	<b>133,008.57</b>	<b>1,473,793.77</b>

**1999 BUDGET COMPARISON 2/28/99**

	<b>1999 Budgeted</b>	<b>WD 1 Charges</b>	<b>Recharge Coordinator</b>	<b>Measurement Districts</b>	<b>1999 Actual</b>
<b><u>HYDROGRAPHERS</u></b>					
Teton Basin	\$7,000				0
Idaho Falls	\$11,000	302			302
Lower Valley	3,000				0
Henry's Fork	22,000	6,677			6,677
Teton River	5,000	210			210
<b>TOTAL</b>	<b>\$48,000</b>	<b>7,189</b>			<b>7,189</b>
<b><u>RIVER RIDERS</u></b>					
Rigby & Heise Div.	\$6,500	160			160
Blackfoot Division	3,000	35			35
Swan Valley	5,500				
Upper Falls River	1,000				
Idaho Falls	900	15			15
Willow Creek	3,200	33			33
Milner	420	120			120
<b>TOTAL</b>	<b>\$20,520</b>	<b>363</b>			<b>363</b>
<b><u>PROGRAM EXPENSES</u></b>					
Automation	\$10,000	0			0
Vitel	36,000				
Streamgaging	193,550	11,463			11,463
Recharge	25,000	0			0
<b>TOTAL</b>	<b>\$264,550</b>	<b>11,463</b>	<b>0</b>	<b>0</b>	<b>11,463</b>
<b><u>EQUIPMENT EXPENSES</u></b>					
Office Equipment	\$6,000	0			0
Computer, PC's	5,000	2,944			2,944
Telephone	1,200	297	175		472
<b>TOTAL</b>	<b>\$12,200</b>	<b>3,241</b>	<b>175</b>		<b>3,416</b>
<b><u>PERSONNEL EXPENSES</u></b>					
Recharge Coordinator	\$18,600		3,545		3,545
Retirement	6,800	572	369		941
Social Security	6,200	663	289		952
Mileage	20,000	412			412
State Insurance Fund	4,800	1,790	158		1,948
Employment Insurance	700	37	23		60
Health Insurance	1,400		234		234
Part-time help	4,600	2,533			2,533
Misc. Hydrographer Exp.	1,500				0
Treasurer	4,000	509			509
<b>TOTAL</b>	<b>\$68,600</b>	<b>6,516</b>	<b>4,618</b>		<b>11,134</b>
<b><u>MISCELLANEOUS EXPENSES</u></b>					
Water Education	850	1,850			1,850
Water Safety	\$1,800				
IWUA	1,000	500			500
Postage	1,700	2,550			2,550
Supplies	2,000	640			640
Audit	5,500	4,500			4,500
Meetings	3,500	735			735
Committee of Nine	12,000	2,058			2,058
<b>TOTAL</b>	<b>\$28,350</b>	<b>12,833</b>	<b>0</b>		<b>12,833</b>

<b><u>WATERMASTER</u></b>					
IDWR Contract	\$355,000	105,000			105,000
Report	8,500	7,726			7,726
Travel	5,000	2,753	31		2,784
Water Measurement District	214,500			36,862	36,862
<b>TOTAL</b>	<b>\$583,000</b>	<b>115,479</b>	<b>31</b>	<b>36,862</b>	<b>152,372</b>
<b><u>WD Consultants &amp; Attorneys</u></b>					
Rosholt, Ling, Rigby	\$600,000	71,737			71,737
ERO	275,000	39,746			39,746
Committee of Nine	10,000	182			182
Watermaster	0	0			0
<b>TOTAL</b>	<b>\$885,000</b>	<b>111,665</b>			<b>111,665</b>
<b><u>EXCESS USE</u></b>	100,000	0			0
<b><u>ESA Contingency Fund</u></b>	50,000	0			0
<b>TOTAL WATER DISTRICT BUDGET</b>	<b>2,060,220</b>	<b>268,749</b>	<b>4,824</b>	<b>36,862</b>	<b>310,435</b>
<b><u>UPPER VALLEY ADD ON</u></b>					
Legal	100,000	16,385			16,385
<b>TOTAL BUDGET W/ UV FEES</b>	<b>\$2,160,220</b>	<b>285,134</b>	<b>4,824</b>	<b>36,862</b>	<b>326,820</b>

02/28/99

**Water District 1  
Balance Sheet  
As of February 28, 1999**

Feb 28, '99

**ASSETS****Current Assets****Checking/Savings**

100 · Petty Cash	50.00
102 · Cash-Bank of Commerce	84,725.56
104 · Cash-Merrill Lynch	563,109.26
110 · ID TREAS-GENERAL-1526	246,596.04
111 · TREAS/ERO/LEGAL FEES	773,334.82
112 · Rental Contingency	97,953.15

**Total Checking/Savings**

1,765,768.83

**Accounts Receivable**

120 · Assess.Receivables	94,078.12
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**Total Accounts Receivable**

94,078.12

**Other Current Assets**

122 · DUE FROM RENTAL POOL	9,300.44
123 · Due from Eastern WMD	9,274.26
124 · Due from Northern WMD	10,115.51
132 · Funds Held By IDWR	1,547.37
136 · INVENTORY	24,340.00
140 · EQUIPMENT	30,676.96
145 · ACCUM DEPRECIATN-EQUP	-18,164.45

**Total Other Current Assets**

67,090.09

**Total Current Assets**

1,926,937.04

**TOTAL ASSETS****1,926,937.04****LIABILITIES & EQUITY****Liabilities****Current Liabilities****Other Current Liabilities****Payroll Liabilities****205 · FICA****Company****Employee**

261.69

261.69

**Total 205 · FICA**

523.38

**206 · Federal Withholding**

249.00

**207 · State Withholding ID**

134.86

**208 · Other Payroll Taxes****Gross****Employee**

217.13

**Total Gross**

217.13

**Medicare****Company****Employee**

61.21

61.21

**Total Medicare**

122.42

**SUHD****Company**

59.87

**Water District 1**  
**Balance Sheet**  
**As of February 28, 1999**

02/28/99

**Feb 28, '99**

<b>Total SUIID</b>	<b>59.87</b>
<b>Total 208 · Other Payroll Taxes</b>	<b>399.42</b>
<b>220 · PERSI</b>	
<b>Company</b>	409.44
<b>Employee</b>	245.58
<b>Total 220 · PERSI</b>	<b>655.02</b>
<b>Total Payroll Liabilities</b>	<b>1,961.68</b>
<b>224 · UPPER VALLEY PREPAID LEGALS</b>	<b>255,683.38</b>
<b>Total Other Current Liabilities</b>	<b>257,645.06</b>
<b>Total Current Liabilities</b>	<b>257,645.06</b>
<b>Total Liabilities</b>	<b>257,645.06</b>
<b>Equity</b>	
<b>390 · Retained Earnings</b>	1,814,716.07
<b>Net Income</b>	-145,424.09
<b>Total Equity</b>	<b>1,669,291.98</b>
<b>TOTAL LIABILITIES &amp; EQUITY</b>	<b><u>1,926,937.04</u></b>

02/28/99

Water District 1  
**Profit and Loss YTD**  
February 1999

	Feb '99	Nov '98 - Feb '99
<b>Ordinary Income/Expense</b>		
Income		
400 · Fee Income	0.00	0.00
Contract Palisade		3,534.32
Total 400 · Fee Income	0.00	3,534.32
459 · Streamgaging Misc.	0.00	94,800.00
460 · MEASUREMENT DISTRICTS		
INDIRECT CHARGES EASTERN	53.34	632.03
INDIRECT CHARGES NORTHERN	169.21	1,050.69
Total 460 · MEASUREMENT DISTRICTS	222.55	1,682.72
480 · Dividend/Interest Income	0.00	413.96
Interest (checkng) '92	4,586.46	15,315.51
Interest 1526-General 92	0.00	7,205.54
Merrill Lynch '92		
Total 480 · Dividend/Interest Income	4,586.46	22,935.01
490 · Miscellaneous Income	0.00	3,852.74
State Insurance Refund	0.00	448.07
490 · Miscellaneous Income - Other		
Total 490 · Miscellaneous Income	0.00	4,300.81
Total Income	4,809.01	127,252.86
Expense		
500 · Payroll Expenses		
Gross Wages		
East MD Salary	0.00	0.00
North MD Salary	0.00	0.00
Recharge Salary	0.00	0.00
WD1 Salaries	1,438.58	6,197.59
X-Medical Expenses		
Medical - North	0.00	0.00
Medical - Recharge	0.00	0.00
Total X-Medical Expenses	0.00	0.00
Gross Wages - Other	0.00	0.00
Total Gross Wages	1,438.58	6,197.59
Total 500 · Payroll Expenses		6,197.59
Program Expenses		

Water Project 1  
**Profit and Loss YTD**  
 February 1999

	Feb '99	Nov '98 - Feb '99
<b>554 · Streamgaging</b>		
USGS Coop	2,865.67	11,462.68
D St. Rental USGS	<u>2,865.67</u>	<u>11,462.68</u>
<b>Total USGS Coop</b>		
<b>Total 554 · Streamgaging</b>	2,865.67	11,462.68
<b>558 · Recharge Expenses</b>		
AUTO	0.00	0.00
Telephone	<u>0.00</u>	<u>0.00</u>
<b>Total 558 · Recharge Expenses</b>	0.00	0.00
<b>Total Program Expenses</b>	2,865.67	11,462.68
<b>600 · Equipment Expenses</b>		
Computer	2,624.40	2,944.38
Telephone	<u>84.63</u>	<u>297.46</u>
<b>Total 600 · Equipment Expenses</b>	2,709.03	3,241.84
<b>Personnel Expense</b>		
<b>652 · PERSI</b>		
Persi - East	0.00	0.00
Persi - North	0.00	0.00
Persi - WDI	137.76	643.16
652 · PERSI - Other	<u>0.00</u>	<u>-70.94</u>
<b>Total 652 · PERSI</b>	137.76	572.22
<b>653 · Payroll Taxes</b>		
FICA	277.83	572.72
FUTA	0.00	0.00
Medicare	20.89	89.89
SUIID	8.64	37.18
653 · Payroll Taxes - Other	<u>0.00</u>	<u>0.00</u>
<b>Total 653 · Payroll Taxes</b>	307.36	699.79
<b>660 · Mileage</b>		
Mileage (Lindsay-Blackfoot)	0.00	32.50
Mileage (Richards-Henrys Fork)	420.00	1,487.08
Mileage(Blanchard-Teton Riv)	0.00	192.92
Mileage(Holliday-JF Hydro)	0.00	36.66
Mileage(Olsen, Hall)	<u>0.00</u>	<u>160.00</u>
<b>Total 660 · Mileage</b>	420.00	1,909.16

**Water District 1  
Profit and Loss YTD  
February 1999**

	Feb '99	Nov '98 - Feb '99	Nov '98 - Feb '99
675 · State Insurance Fund Exp.	0.00	5,642.93	5,642.93
679 · Fremont-Mad. Coop	0.00	2,400.00	2,400.00
680 · Hydrographer Misc Exp	0.00	0.00	0.00
<b>685 · TREASURER'S EXPENSES</b>			
MILEAGE TREASURER'S	58.80	58.80	58.80
TREASURER'S SALARY	150.00	450.00	450.00
<b>Total 685 · TREASURER'S EXPENSES</b>	<b>208.80</b>	<b>508.80</b>	<b>508.80</b>
	1,073.92	11,732.90	11,732.90
<b>Total Personnel Expense</b>	<b>1,073.92</b>		
Miscellaneous			
701 · Otto Otter	1,000.00	1,850.00	1,850.00
702 · IWUA	0.00	500.00	500.00
703 · Postage	0.00	2,550.00	2,550.00
704 · Office Supplies	0.00	640.29	640.29
707 · Audit	2,500.00	4,500.00	4,500.00
708 · Meetings	0.00	574.30	574.30
Meetings-General	0.00	160.68	160.68
708 · Meetings - Other	0.00	0.00	0.00
<b>Total 708 · Meetings</b>	<b>0.00</b>	<b>160.68</b>	<b>160.68</b>
<b>Total 708 · Meetings</b>	<b>160.68</b>	<b>734.98</b>	<b>734.98</b>
725 · Bank Charges	18.83	64.10	64.10
740 · Committee of Nine			
Claude Storer	0.00	165.00	165.00
Dale Rockwood	50.00	272.00	272.00
Dell Raybould	1,486.13	1,486.13	1,486.13
Paul Berggren	0.00	106.16	106.16
740 · Committee of Nine - Other	0.00	29.04	29.04
<b>Total 740 · Committee of Nine</b>	<b>1,536.13</b>	<b>2,058.33</b>	<b>2,058.33</b>
	1,536.13	2,058.33	2,058.33
<b>Total Miscellaneous</b>	<b>5,054.96</b>	<b>12,897.70</b>	<b>12,897.70</b>
Waterman			
760 · IDWR Contract	25,000.00	105,000.00	105,000.00
770 · Annual Book	1,417.50	5,967.10	5,967.10
780 · Travel	29.30	4,511.96	4,511.96
<b>EASTERN</b>			
Auto Expense - East	0.00	0.00	0.00
Hydrographer Exp - East	0.00	0.00	0.00
Office Supplies - East	0.00	0.00	0.00
<b>Total EASTERN</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

02/28/99

Water District 1  
Profit and Loss YTD  
February 1999

	Feb '99	Nov '98 - Feb '99
<b>NORTHERN</b>		
Auto Expense - North	0.00	0.00
Hydrographer Exp. - North	0.00	0.00
Office Supplies - North	0.00	0.00
<b>Total NORTHERN</b>	<b>0.00</b>	<b>0.00</b>
<b>Total 790 - MEASUREMENT DISTRICTS</b>	<b>0.00</b>	<b>0.00</b>
Total Watermaster	26,446.80	115,479.06
<b>800 - WD Consultants &amp; Attorneys</b>		
Committee of Nine - Nez Perce	127.43	127.43
ERO Resources	15,431.14	39,746.15
Indians - Legal	12,584.81	71,791.60
<b>Total 800 - WD Consultants &amp; Attorneys</b>	<b>28,143.38</b>	<b>111,665.18</b>
<b>Total Expense</b>	<b>67,732.34</b>	<b>272,676.95</b>
<b>Net Ordinary Income</b>	<b>-62,923.33</b>	<b>-145,424.09</b>
<b>Net Income</b>	<b>-62,923.33</b>	<b>-145,424.09</b>

02/28/99

**WATER DISTRICT 01-RENTAL POOL  
Balance Sheet  
As of February 28, 1999**

Feb 28, '99

**ASSETS**

**Current Assets**

**Checking/Savings**

102 · US BANK	310,728.24
110 · TREAS-1621 - AG	3,230.43
111 · Treas- 1814 - RECHARGE	581,439.94
112 · TREAS-1620 - PWR	211,767.31
114 · TREAS 1722-BOR (2.05)	1,410,999.51

**Total Checking/Savings**

2,518,165.43

**Accounts Receivable**

**119 · Receivables**

**Total Accounts Receivable**

5,574.63

**Total Current Assets**

2,523,740.06

**TOTAL ASSETS**

**2,523,740.06**

**LIABILITIES & EQUITY**

**Liabilities**

**Current Liabilities**

**Other Current Liabilities**

200 · Suppliers Payable	204,702.33
204 · Deposits	
Deposits - Future Ag Rental	313,310.65
Deposits - Recharge	576,223.57

**Deposit - BOR (2.05)**

1,412,485.76

**Total 204 · Deposits**

2,302,019.98

**205 · PAYABLE-WR BOARD**

507.50

**207 · INTEREST PAYABLE**

**AG ACCT - 1621**

144.84

**BOR - 1620**

7,064.98

**Total 207 · INTEREST PAYABLE**

7,209.82

**222 · DUE TO WATER DISTRICT**

9,300.43

**Total Other Current Liabilities**

2,523,740.06

**Total Current Liabilities**

2,523,740.06

**Total Liabilities**

2,523,740.06

**TOTAL LIABILITIES & EQUITY**

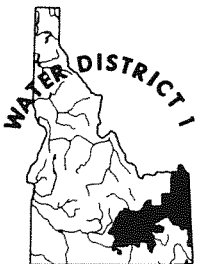
**2,523,740.06**

**WATER DISTRICT 01-RENTAL POOL**  
**Profit and Loss YTD**  
**February 1999**

02/28/99

	<b>Feb '99</b>	<b>Nov '98 - Feb '99</b>
<b>Income</b>		
<b>420 • EXCESS USE REVENUE</b>	0.00	-0.01
<b>480 • interest income</b>		
ag-1621 interest	14.46	43.71
power-1620 interest	946.30	2,861.09
TREASURER 1814 INTEREST	2,602.30	7,911.89
<b>480 • interest income - Other</b>	<u>6,315.08</u>	<u>19,093.30</u>
<b>Total 480 • interest income</b>	<u>9,878.14</u>	<u>29,909.99</u>
<b>Total Income</b>	<u>9,878.14</u>	<u>29,909.98</u>
<b>Expense</b>		
<b>510 • BANK CHARGES</b>	40.57	124.92
<b>515 • Interest Paid</b>		
INTEREST PAID-(2.05 DEPOSIT)	6,289.15	19,013.56
Interest Paid - Recharge	2,591.61	7,878.84
Ag Interest Pd	14.40	43.53
Power Interest Pd	<u>942.41</u>	<u>2,849.14</u>
<b>Total 515 • Interest Paid</b>	<u>9,837.57</u>	<u>29,785.07</u>
<b>570 • BAD DEBTS</b>	<u>0.00</u>	<u>-0.01</u>
<b>Total Expense</b>	<u>9,878.14</u>	<u>29,909.98</u>
<b>Net Income</b>	<u><b>0.00</b></u>	<u><b>0.00</b></u>

MAR 11 1999



RONALD CARLSON  
WATERMASTER

(208) 525-7172

Fax (208) 525-7177

State of Idaho

Department of Water Resources

# Water District 1

900 N. Skyline Dr., Suite A  
Idaho Falls, Idaho 83402-1718

IDWR DIRECTOR  
KARL J. DREHER

March 8, 1999

COMMITTEE OF NINE

CHAIRMAN  
Dell Raybould

VICE CHAIRMAN  
Leonard Beck

Larry Kerbs  
St. Anthony

Paul Berggren  
Blackfoot

Dale Rockwood  
Idaho Falls

DeWitt Moss  
Jerome

Don Kramer  
Castleford

Claude Storer  
Idaho Falls

Don Hale  
Blackfoot

Karl Dreher, Director  
Department of Water Resources  
1301 N. Orchard St.  
Boise, ID 83706-2237

Dear Karl:

Please find enclosed the resolutions that were adopted by the Snake River water users on March 2, 1999. They have asked that copies of the resolutions be forwarded to you.

Very truly yours,

  
RONALD D. CARLSON  
Watermaster

RDC:wjm

enclosure

SNAKE RIVER BASIN ADJUDICATION

WHEREAS, the U.S. Supreme Court has held that the United States is not required to pay filing fees in the Snake River Basin Adjudication (SRBA), and

WHEREAS, the water users of Water District 1 have been required to pay substantial filing fees in the SRBA, and

WHEREAS, the United States has filed claims in the SRBA for substantial and exorbitant amounts of water in the lower Snake River which threaten the continued viability of irrigated agriculture in Water District 1 and the rest of the state, and

WHEREAS, the water users of Water District 1 have devoted substantial time and money to negotiate and defend against the SRBA claims filed by the United States, and

WHEREAS, defending against the claims filed by the United States in the SRBA and other McCarran Amendment adjudications has come at great cost to western water users.

NOW, THEREFORE, BE IT RESOLVED by the water users of Water District 1, meeting in regular annual session this second day of March, 1999, that the members of the Idaho Congressional Delegation are encouraged to pursue the enactment of federal legislation requiring the United States to pay its fair share of filing fees in the SRBA.

AND BE IT FURTHER RESOLVED that the members of the Idaho Congressional Delegation are also encouraged to seek Congressional oversight into the United States' activities and spending in the SRBA and other McCarran Amendment adjudications.

BE IT FURTHER RESOLVED that copies of this resolution be sent to the members of the Idaho Congressional Delegation, Governor Dirk Kempthorne, the Idaho State Attorney General, the Idaho Water Resources Department, and the Idaho Water Resource Board.

Signed this 2<sup>nd</sup> day of March, 1999, at Idaho Falls, Idaho.

Dell Raybould  
Dell Raybould, Chairman

Dale L. Swenson  
Dale Swenson, Secretary

EASTERN SNAKE PLAIN AQUIFER STUDIES

WHEREAS, reduced water flows from surface springs indicate a decline in aquifers of the Snake Plain; and

WHEREAS, protection of prior water rights in the administration of Idaho's surface and ground water requires information on the ground water supplies, and

WHEREAS, such comprehensive studies are in the interest of the users of Water District 1; and

WHEREAS, the comprehensive study of the interrelationship between Snake River Basin surface water supplies and the Snake Plain Aquifer, including the so called "trust" and "non-trust" water aquifers has been completed and indicates significant impacts on various users of Water District 1.

NOW, THEREFORE, BE IT RESOLVED, that by the water users of Water District 1, meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, that the Idaho Department of Water Resources be encouraged to evaluate the results of the study and take appropriate action to protect prior water rights.

BE IT FURTHER RESOLVED that the recharge program of the Idaho Water Resource Board be appropriately funded and implemented.

BE IT FURTHER RESOLVED that copies of this resolution be sent to Governor Dirk Kempthorne, the Chairmen of the Resources Committees of the Idaho State Legislature, the Idaho Water Users Association, the Idaho Department of Water Resources, and the officers of organized groundwater organizations.

Signed this 2<sup>nd</sup> day of March, 1999, at Idaho Falls, Idaho.

Dell Raybould  
Dell Raybould, Chairman

Dale L. Swenson  
Dale Swenson, Secretary

WATER MEASUREMENT AND ENFORCEMENT

WHEREAS, the 1994 Legislature adopted a water measurement law in Chapter 7 of Title 42, Idaho Code; and

WHEREAS, the Idaho Department of Water Resources has established water measurement districts pursuant to said law, as amended in 1995; and

WHEREAS, ground water districts have also been formed pursuant to Chapter 52 of Title 42, enacted by the 1995 Legislature, and may exercise water measurement function; and

WHEREAS, water diversion and supply data is needed to assess present uses and diversions from existing and average annual supplies, and

WHEREAS, the Idaho Department of Water Resources has commenced negotiated rulemaking to establish comprehensive rules for the measurement of water usage and enforcement against unauthorized uses and diversions.

NOW, THEREFORE, BE IT RESOLVED by the users of Water District 1, meeting in regular annual session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, that the Idaho Department of Water Resources be encouraged to fully implement the water measurement laws of the state of Idaho to obtain the data necessary to complete studies as to Idaho's dependable supplies of water.

AND BE IT FURTHER RESOLVED that the Idaho Department of Water Resources be further encouraged to complete its rulemaking regarding the measurement of water usage and enforcement against unauthorized uses and diversions.

BE IT FURTHER RESOLVED that copies of this resolution be sent to the Governor, the chairmen of the Resources Committees of the Idaho State Legislature, the Idaho Water Resources Board, and the Idaho Department of Water Resources.

Signed this 2<sup>nd</sup> day of March, 1999, at Idaho Falls, Idaho.

Dell Raybould  
Dell Raybould, Chairman

Dale L. Swenson  
Dale Swenson, Secretary

ESSENTIAL FISH HABITAT

WHEREAS, during 1996, congress enacted amendments to the Magnuson Fishery Act directing the National Marine Fisheries Service (NMFS) to establish guidelines to assist regional fishery management councils in the identification of essential fish habitat. NMFS adopted a Interim Final Rule during 1998; and

WHEREAS, the rule provides that essential fish habitat may be identified within both federal and state waters. The rule also encourages efforts to minimize depletion or diversion of water and suggests increasing flows as a measure to improve essential fish habitat; and

WHEREAS, this represents an unauthorized intrusion on state allocation and management of water resources. Congress has exercised long-standing deference to states in the area of water allocation and management. Absent a clear directive from Congress to the contrary, essential fish habitat should not include state-managed waters or waters allocated or managed pursuant to interstate compacts or U.S. Supreme Court decrees; and

WHEREAS, consultation between federal agencies and the councils are required under the rule. This is duplicative of similar requirements under the Endangered Species Act. NMFS is also to provide recommendations to state agencies regarding state-authorized activities that may impact essential fish habitat; and

WHEREAS, the rule seeks to expand NMFS' jurisdiction to areas far beyond fishing in the marine environment, delving into all federal and state operations or state waters. Ironically, while other activities would be regulated on state waters, fishing would not. NMFS is not authorized to exercise such far-reaching jurisdiction over state-managed water and non-fishing activities.

NOW, THEREFORE, BE IT RESOLVED, that the National Marine Fisheries Service modify its rule, on essential fish habitat, to eliminate any intrusion upon, or interference with non-fishing activities including allocation and management of water resources by the states or pursuant to interstate compacts or U.S. Supreme Court decrees.

BE IT FURTHER RESOLVED, that the users of Water District 1, meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, urges Congress enact amendments to the Magnuson Fishery Act expressly limiting NMFS' jurisdiction under the Act.

Signed this 2<sup>nd</sup> day of March, 1999, at Idaho Falls, Idaho.

Dell Raybould  
Dell Raybould, Chairman

Dale L. Swenson  
Dale Swenson, Secretary

WESTERN WATER POLICY REVIEW ADVISORY COMMISSION

WHEREAS, Executive Branch of the Federal Government appointed the Western Water Policy Review Advisory Commission to prepare a report to the President on "federal activities in the 19 Western states which directly or indirectly affect the allocation and use of water resources..." and

WHEREAS, the commission has completed its work and published a final report; and

WHEREAS, the report suggests and recommends federal basinwide governance projects, ignoring the success of state and local effects; and

WHEREAS, the report identifies perceived problems that require federal solutions as opposed to state and local resolutions; and

WHEREAS, the report fails to satisfy its original charter and also fails to identify the adverse impacts that federal law policy have had on state allocations and use of water resources or made recommendations to remedy these adverse impacts.

NOW, THEREFORE, BE IT RESOLVED, that the users of Water District 1, meeting in regular session this 2<sup>nd</sup> day of March, 1999, in Idaho Falls, Idaho, opposes use of the report to establish federal governance projects and intrusion into state sovereignty, particularly with regard to the administration and allocation of water resources.

BE IT FURTHER RESOLVED, that the commission report not be considered as a guideline for other recommendations for federal agencies dealing with the 19 Western states water and land resources.

Signed this 2<sup>nd</sup> day of March, 1999, at Idaho Falls, Idaho.

Dell Raybould  
Dell Raybould, Chairman

Dale L. Swenson  
Dale Swenson, Secretary

R E C E I V E D

JAN 18 2000

Department of Water Resources

## WATER DISTRICT #1

## WATER RIGHT ACCOUNTING PROGRAM

## WATER RIGHTS and DIVERSIONS

October, 1999

## PREFACE

This book lists the diversions and irrigation water rights contained in the 1999 Water District #1 water right accounting program. It does not include water rights for power generation, reservoir storage, or some small domestic, irrigation, and commercial pumps. It also does not include listings for the Blackfoot River, Portneuf River, or areas not incorporated into the accounting program such as the Henrys Fork above Island Park, the Upper Teton River Basin, Upper Willow Creek, and other isolated Snake River tributaries. Diversion locations are based on Water District #1 maps. Precise locations may need to be confirmed by field inspection.

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# Water Rights: Irwin to Lorenzo

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right Number</u>	
<u>Priority</u>	<u>CFS</u>			<u>Comments</u>
<u>13032510</u>	<u>Byrd Pump</u>			
1912-12-09	3.600		01-02079	
Sum	3.600			
<u>13032520</u>	<u>Rostad Pump</u>			
1890-05-01	1.200		23-00059	
1890-05-01	1.200		23-00060	
Sum	2.400			
<u>13033010</u>	<u>Palisades Canal</u>			
1886-05-01	3.800		23-00106 B	
1889-05-20	3.200		23-00012	
1889-05-20	2.500		23-00061 A	
1889-05-20	0.500		23-00061 B	
1889-05-20	3.600		23-00075	
1890-06-30	2.800		23-00013	
1890-06-30	3.500		23-00062 A	
1890-06-30	0.700		23-00062 B	
1893-08-15	5.400		23-00010	
1893-08-15	22.900		23-00011	
1898-06-01	3.200		23-00044	
1898-06-01	3.200		23-00057	
1898-06-01	3.200		23-00074	
1899-06-01	1.000		23-00054	
1900-06-01	26.400		23-00050 E	
1901-06-01	0.800		23-00073	
1908-05-15	3.200		23-02015	
1914-04-17	0.400		23-02021 A	
1914-10-23	0.800		23-02021 B	
1916-01-22	97.800		23-00104	
Sum	188.900			
<u>13033643</u>	<u>Fleming Pump</u>			
1885-06-01	1.000		01-00035 V	TR 565, TR 3616
1886-06-01	1.000		01-00115 P	TR 565, TR 3616
1982-04-12	1.600		01-07073	
Sum	3.600			
<u>13033690</u>	<u>Lott Pump</u>			
1888-05-10	2.160		23-00067 C	
Sum	2.160			
<u>13037305</u>	<u>Spaulding Pump</u>			
1912-08-21	1.100		23-02018	
Sum	1.100			
<u>13037490</u>	<u>Foster B (Snake) Pump</u>			
1987-04-30	6.000		01-07090	
Sum	6.000			

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<b><u>13037505</u></b>	<b><u>Anderson Canal</u></b>			
1880-08-01	160.000		01-00064	Includes diversion 13037975, Progressive Irrig.
1884-04-03	340.000		01-00065	Includes diversion 13037975, Progressive Irrig.
1888-01-18	16.900		01-00061	Includes diversion 13037975, Progressive Irrig.
1889-04-15	300.000		01-00066	Includes diversion 13037975, Progressive Irrig.
1902-06-01	24.000		01-00156	Anderson Canal to Poplar Irrigation
1916-01-22	12.000		01-00202	Anderson Canal to Poplar Irrigation
1916-01-22	300.000		01-00241	Includes diversion 13037975, Progressive Irrig.
1939-04-01	80.000		01-00322	Includes diversion 13037975, Progressive Irrig.
<b>Sum</b>		<b>1,232.900</b>		
<b><u>13037855</u></b>	<b><u>Newby Pumps</u></b>			
1902-05-01	5.600		01-00072	Includes pumps 13037860 and 13037880.
1939-04-01	6.000		01-00321	Includes pumps 13037860 and 13037880.
1945-04-19	2.100		25-02103	Includes pumps 13037860 and 13037880.
<b>Sum</b>		<b>13.700</b>		
<b><u>13037980</u></b>	<b><u>Farmers Friend (S.Fk.)</u></b>			
1885-06-01	2.000		01-00035 F	TR 295
1885-06-01	0.833		01-00035 H	TR 306
1885-06-01	0.840		01-00093 B	
1887-06-01	12.000		01-00116 K	TR 352
1887-06-01	1.180		01-00116 AB	TR 449
1887-06-01	3.200		01-00116 AV	TR 484, TR 562
1888-01-18	283.100		01-00061	
1888-06-01	1.360		01-00094 D	
1888-06-01	20.000		01-00117 M	TR 352
1888-06-01	1.040		01-00117 AK	TR 449
1889-06-01	8.000		01-00118 H	TR 352
1889-06-01	1.180		01-00118 AD	TR 449
1916-01-22	160.000		01-00248	
<b>Sum</b>		<b>494.733</b>		
<b><u>13037985</u></b>	<b><u>Enterprize Canal</u></b>			
1895-03-22	120.000		01-00059	
1898-04-15	68.000		01-00060	
1916-01-22	62.000		01-00233	
<b>Sum</b>		<b>250.000</b>		
<b><u>13038025</u></b>	<b><u>Butler Island Canal</u></b>			
1885-06-01	41.567		01-00035 AC	
1916-01-22	10.000		01-00231	
1939-04-01	16.000		01-00301	
<b>Sum</b>		<b>67.567</b>		
<b><u>13038030</u></b>	<b><u>Ross &amp; Rand Canal</u></b>			
1885-06-01	1.750		01-00035 AJ	TR 623 less TR 4152
1888-06-01	3.340		01-00295	
1916-01-22	2.800		01-00230	40" listed in decree?
<b>Sum</b>		<b>7.890</b>		

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<b><u>13038050 Steele Canal</u></b>					
1885-06-01	2.200	01-00035	*		*Portion of TR 408 less TR 641 & 764
1889-06-02	2.000	01-00177			
1939-04-01	9.000	01-00326			
	<b>Sum</b>	<b>13.200</b>			
<b><u>13038055 Harrison Canal</u></b>					
1880-06-11	0.430	01-00109	B		
1881-06-01	0.650	01-00110	B		
1882-06-01	0.650	01-00111	B		
1883-06-01	0.640	01-00112	B		
1884-06-01	0.640	01-00113	B		
1885-06-01	1.200	01-00035	M	TR 339	
1885-06-01	0.400	01-00035	T	TR 529	
1885-06-01	3.800	01-00035	AD	TR 714	
1885-06-01	0.640	01-00114	B		
1885-06-10	13.400	01-00179			Same water right as 01-00130?
1886-06-01	0.643	01-00115	B	TR 285	
1887-06-01	4.780	01-00116	*		*TR 484 (7.98) less TR 562 (3.2)
1887-06-01	0.643	01-00116	B	TR 285	
1887-06-01	0.960	01-00116	R	TR 402	
1887-06-01	0.860	01-00116	V	TR 436	
1887-06-01	1.500	01-00116	AD	TR 457	
1887-06-01	0.457	01-00116	AK	TR 473	
1888-06-01	0.643	01-00117	B	TR 285	
1888-06-01	0.360	01-00117	V	TR 401	
1888-06-01	0.940	01-00117	X	TR 402	
1888-06-01	0.800	01-00117	AD	TR 436	
1888-06-01	0.500	01-00117	AM	TR 457	
1888-06-01	28.880	01-00145	B		
1888-06-01	2.000	01-00227			
1889-06-01	0.429	01-00118	B	TR 285	
1889-06-01	0.240	01-00118	P	TR 299	
1889-06-01	0.960	01-00118	R	TR 402	
1889-06-01	1.000	01-00118	X	TR 436	
1889-06-01	1.000	01-00118	AF	TR 457	
1889-06-01	0.863	01-00118	AM	TR 473	
1890-07-12	240.000	01-00069			
1895-01-09	160.000	01-00070			
1916-01-22	96.000	01-00262			
1939-04-01	55.000	01-00309			
	<b>Sum</b>	<b>621.908</b>			
<b><u>13038065 Cheney Canal</u></b>					
1885-06-01	0.800	01-00035	*		*Portion of TR 408 less TR 641 & 764
1889-06-02	4.000	01-00177			
1890-06-01	0.800	01-00071	C		
1916-01-22	6.000	01-00245			
1916-01-22	2.000	01-00256			
	<b>Sum</b>	<b>13.600</b>			
<b><u>13038079 Brown J Pump</u></b>					
1885-06-01	0.250	01-00035	AK	TR 623, TR 4152	
	<b>Sum</b>	<b>0.250</b>			

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right Number</u>	<u>Comments</u>
<u>Priority</u>	<u>CFS</u>			
<b><u>13038085 Rudy Canal</u></b>				
1885-06-01	2.120	01-00035 D	TR 289	
1886-06-01	0.100	01-00081 D		
1886-06-01	2.000	01-00159		
1887-06-01	0.210	01-00082 D		
1888-06-01	0.200	01-00117 AT	TR 611	
1888-06-01	2.000	01-00160		
1888-08-13	90.681	01-00162 E		
1889-06-01	0.140	01-00118 AR	TR 299, TR 611	
1889-06-01	27.195	01-00163 E		
1891-06-01	1.150	01-00083 F	TR 611	
1900-06-01	12.698	01-00164 E		
1905-06-01	32.636	01-00165 E		
1916-01-22	120.000	01-00243		
<b>Sum</b>	<b>291.130</b>			
<b><u>13038090 Lowder Slough Canal</u></b>				
1890-06-01	26.000	01-00119		
1892-06-01	26.000	01-00120		
1916-01-22	33.000	01-00237		
<b>Sum</b>	<b>85.000</b>			
<b><u>13038098 Kite &amp; Nord Canal</u></b>				
1890-06-01	0.800	01-00071 B		
1890-06-01	1.400	01-00226 A		
1890-06-01	0.200	01-00226 B		
1890-06-01	4.800	01-00418		
1916-01-22	5.000	01-00242		
1939-04-01	4.000	01-00299		
<b>Sum</b>	<b>16.200</b>			
<b><u>13038110 Burgess Canal</u></b>				
1885-06-01	1.167	01-00035 P	TR 390	
1886-06-10	10.000	01-00029	+pump 13057115, 13057117, 13057121, 13057144	
1887-06-01	0.798	01-00116 AP	+pump 13057115, 13057117, 13057121, 13057144	
1887-06-10	10.000	01-00030	+pump 13057115, 13057117, 13057121, 13057144	
1888-06-01	0.608	01-00117 P	+pump 13057115, 13057117, 13057121, 13057144	
1888-06-10	380.000	01-00031	+pump 13057115, 13057117, 13057121, 13057144	
1890-06-10	240.000	01-00032	+pump 13057115, 13057117, 13057121, 13057144	
1895-06-01	160.000	01-00033	+pump 13057115, 13057117, 13057121, 13057144	
1916-01-22	200.000	01-00249	+pump 13057115, 13057117, 13057121, 13057144	
1919-06-02	100.000	01-00353	+pump 13057115, 13057117, 13057121, 13057144	
<b>Sum</b>	<b>1,102.573</b>			
<b><u>13038113 Hill M Pump</u></b>				
1978-04-11	1.000	01-07020		
<b>Sum</b>	<b>1.000</b>			
<b><u>13038115 Clark &amp; Edwards Canal</u></b>				
1885-02-27	70.000	01-00042		
1916-01-22	30.000	01-00234		
1939-04-01	5.000	01-00303		
<b>Sum</b>	<b>105.000</b>			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13038145</u>	<u>Croft Canal</u>				
		1903-06-01	1.800	01-00371	
		1939-04-01	2.000	01-00305	
		Sum	3.800		
<u>13038148</u>	<u>Holman Pump</u>				
		1983-06-23	0.120	01-07130	
		Sum	0.120		
<u>13038150</u>	<u>East Labelle Canal</u>				
		1885-06-01	45.800	01-00093 E	
		1888-06-01	74.400	01-00094 G	
		1916-01-22	26.000	01-00244	
		1939-04-01	30.000	01-00315	
		Sum	176.200		
<u>13038180</u>	<u>Rigby Canal</u>				
		1885-06-15	10.000	01-00152	
		1886-06-15	10.000	01-00153	
		1887-06-01	0.340	01-00116 TTR 416	
		1887-06-15	20.000	01-00154	
		1888-06-01	0.320	01-00117 ZTR 416	
		1888-06-15	120.000	01-00155	
		1889-06-01	0.340	01-00118 TTR 416	
		1916-01-22	98.000	01-00252	
		Sum	259.000		
<u>13038205</u>	<u>Dilts Canal</u>				
		1894-06-01	28.000	01-00055	Includes Dilts Lateral 13038204.
		1916-01-22	10.000	01-00236	Includes Dilts Lateral 13038204.
		1939-04-01	6.000	01-00307	Includes Dilts Lateral 13038204.
		Sum	44.000		
<u>13038210</u>	<u>Island Canal</u>				
		1886-06-01	14.560	01-00081 C	
		1887-06-01	29.100	01-00082 C	
		1888-06-01	28.760	01-00117 F	TR 299, Less TR 402, 420 & 611.
		1889-06-01	19.160	01-00118 F	TR 299 less TR 401, 420 & 611
		1891-06-01	125.260	01-00083 X	
		Sum	216.840		

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<b><u>13038225 W. Labelle &amp; Long Island</u></b>					
1880-06-11	38.520	01-00109 G			+ diversions 13038340,13038372,&13038373.
1881-06-01	58.970	01-00110 E			+ diversions 13038340,13038372,&13038373.
1882-06-01	58.960	01-00111 E			+ diversions 13038340,13038372,&13038373.
1883-06-01	58.980	01-00112 E			+ diversions 13038340,13038372,&13038373.
1884-06-01	29.200	01-00080 C			+ diversions 13038340,13038372,&13038373.
1884-06-01	58.970	01-00113 C			+ diversions 13038340,13038372,&13038373.
1884-06-01	5.000	25-00251 B			+ diversions 13038340,13038372,&13038373.
1884-06-01	0.600	25-00252 A			+ diversions 13038340,13038372,&13038373.
1884-06-01	2.600	25-00252 B			+ diversions 13038340,13038372,&13038373.
1884-06-01	5.000	25-00253			+ diversions 13038340,13038372,&13038373.
1884-06-01	2.400	25-00254			+ diversions 13038340,13038372,&13038373.
1884-06-01	1.200	25-00255			+ diversions 13038340,13038372,&13038373.
1885-06-01	58.970	01-00114 C			+ diversions 13038340,13038372,&13038373.
1885-06-01	109.325	01-00195 G			+ diversions 13038340,13038372,&13038373.
1886-06-01	39.358	01-00115 U			+ diversions 13038340,13038372,&13038373.
1916-01-22	28.000	01-00239			+ diversions 13038340,13038372,&13038373.
1916-01-22	10.000	01-00246			+ diversions 13038340,13038372,&13038373.
1939-04-01	35.000	01-00317			+ diversions 13038340,13038372,&13038373.
1939-04-01	35.000	01-00331			+ diversions 13038340,13038372,&13038373.
<b>Sum</b>	<b>636.053</b>				
<b><u>13038305 Parks &amp; Lewisville Canal</u></b>					
1883-06-01	19.857	01-00143 A			
1884-06-01	19.848	01-00142 A			
1885-06-01	99.257	01-00144 A			
1888-06-01	209.558	01-00145 C			
1916-01-22	84.000	01-00240			
<b>Sum</b>	<b>432.520</b>				
<b><u>13038315 North Rigby Canal</u></b>					
1883-06-10	50.000	01-00138			
1916-01-22	30.000	01-00238			
<b>Sum</b>	<b>80.000</b>				
<b><u>13038360 Bramwell Canal</u></b>					
1888-06-01	8.800	01-00362			Combined with Ellis Canal 13038362.
1888-06-01	4.800	01-00363			Combined with Ellis Canal 13038362.
1909-02-20	15.600	01-00293			Combined with Ellis Canal 13038362.
1916-01-22	2.000	01-00257			Combined with Ellis Canal 13038362.
1939-04-01	4.000	01-00300			Combined with Ellis Canal 13038362.
<b>Sum</b>	<b>35.200</b>				
<b><u>13038365 Fresh Pac Pump</u></b>					
1888-06-01	2.000	01-00286 A			
<b>Sum</b>	<b>2.000</b>				
<b><u>13038387 Nelson Pump</u></b>					
1900-04-30	0.180	01-00125 A			
<b>Sum</b>	<b>0.180</b>				

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<b><u>13038388 Mattson-Craig Canal</u></b>					
1887-06-01	4.800	01-00050			
1888-06-01	2.400	01-00225			
1900-04-30	15.250	01-00125 A			
1916-01-22	14.000	01-00255			
Sum	<b>36.450</b>				
<b><u>13038392 Sunnydell Canal</u></b>					
1882-07-01	1.000	23-00113 B			
1885-06-01	1.600	01-00195 F			
1885-06-01	0.575	01-00195 H			
1886-06-01	0.113	01-00115 F	TR 506		
1886-06-01	0.600	01-00115 K	TR 560		
1887-06-01	1.027	01-00116 *	*TR 506		
1888-06-01	14.000	01-00094 B			
1888-06-01	2.400	01-00286 B			
1889-06-01	24.000	01-00121			
1889-06-01	20.000	01-00180			
1891-06-01	30.000	01-00083 D	TR 494		
1902-04-14	140.000	01-00046			
Sum	<b>235.315</b>				
<b><u>13038393 Covington Pump</u></b>					
1974-11-12	7.380	01-07006			
Sum	<b>7.380</b>				
<b><u>13038398 Ferguson Pump</u></b>					
1891-06-01	6.000	01-00223			
1916-01-22	3.000	01-00258			
Sum	<b>9.000</b>				
<b><u>13038405 Parkinson T Pump</u></b>					
1974-07-22	7.000	01-07004			
Sum	<b>7.000</b>				
<b><u>13038426 Lenroot Canal</u></b>					
1884-06-01	9.000	01-00097			
1885-06-01	9.000	01-00098			
1885-06-01	0.150	01-00149 B	TR 3923		
1886-06-01	9.180	01-00115 H	TR 558		
1886-06-01	4.560	01-00115 M	TR 563		
1886-06-01	0.620	01-00150 B			
1889-06-01	6.000	01-00099			
1889-06-01	1.540	01-00151 B			
1891-06-01	15.000	01-00101 A	01-00100 and 01-00101 amended?		
1892-06-01	5.000	01-00101 B	01-00100 and 01-00101 amended?		
1894-06-01	0.010	01-00187 D			
1899-06-01	76.000	01-00100 *	Amended? (see 01-00101 A&B)		
1903-06-01	100.000	01-00101 *	Amended? (see 01-00101 A&B and 01-00100)		
1916-01-22	0.770	01-00251 B			
1939-04-01	0.670	01-00323 B			
Sum	<b>237.500</b>				

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>	<u>Number</u>	<u>Comments</u>	
<u>13038431</u>	<u>Reid Canal</u>			
1885-06-01	29.850	01-00149 A	TR 3923	
1885-06-01	0.400	01-00182 C		
1886-06-01	39.380	01-00150 A		
1889-06-01	78.460	01-00151 A		
1894-06-01	0.390	01-00187 C		
1916-01-22	39.230	01-00251 A		
1939-04-01	34.330	01-00323 A		
<b>Sum</b>	<b>222.040</b>			
<u>13038434</u>	<u>Texas &amp; Liberty Park Canal</u>			
1885-06-01	8.000	01-00104		
1885-06-01	39.600	01-00182 A		
1886-06-01	38.000	01-00105		
1886-06-01	12.000	01-00183		
1887-06-01	6.000	01-00049		
1887-06-01	38.000	01-00106		
1888-06-01	38.000	01-00107		
1889-06-01	38.000	01-00108		
1891-06-01	14.000	01-00184		
1892-06-01	14.000	01-00185		
1893-06-01	14.000	01-00186		
1894-06-01	13.600	01-00187 A		
1895-06-01	12.000	01-00188		
1916-01-22	16.000	01-00253		
1916-01-22	16.000	01-00254		
1939-04-01	20.000	01-00316		
1939-04-01	20.000	01-00329		
<b>Sum</b>	<b>357.200</b>			
<u>13038435</u>	<u>Bannock Jim Canal</u>			
1889-06-01	12.000	22-00654	01-00139	
1898-06-01	4.000	22-00650		
1905-05-01	3.200	22-00655	01-00140	
<b>Sum</b>	<b>19.200</b>			
<u>13038436</u>	<u>Hill Pettinger Canal</u>			
1886-06-01	0.240	01-00081 B		
1887-06-01	0.480	01-00082 B		
1888-06-01	0.480	01-00117AA	TR 299, TR 420	
1889-06-01	0.320	01-00118 V	TR 299, TR 420	
1891-06-01	1.440	01-00083 B	TR 420	
1903-06-01	5.000	01-00034		
1903-06-01	5.000	01-00201		
<b>Sum</b>	<b>12.960</b>			
<u>13038437</u>	<u>Nelson Corey Canal</u>			
1887-06-01	6.000	01-00129	22-00653	
1891-06-01	4.800	01-00037		
1939-01-01	5.000	01-00319		
<b>Sum</b>	<b>15.800</b>			
<u>13038438</u>	<u>Hill L Pump</u>			
1902-06-01	3.000	01-00161		
<b>Sum</b>	<b>3.000</b>			

# Water Rights: Lorenzo to Idaho Falls

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13057025</u>	<u>Butte &amp; Market Lake</u>				
1884-06-01	2.300	01-00080	B		Includes diversions between gage and headworks.
1890-10-16	333.792	01-00036	L		Includes diversions between gage and headworks.
1890-10-16	17.000	01-00051			Includes diversions between gage and headworks.
1939-04-01	120.000	01-00302			Includes diversions between gage and headworks.
Sum	<b>473.092</b>				
<u>13057030</u>	<u>Bear Trap Canal</u>				
1884-06-01	3.000	25-00251	A		
1892-06-01	2.000	01-00354			Wilford Jones vs. Lynn Crandall
1892-06-01	2.800	01-00355			Rulon Jones vs. Lynn Crandall
1892-06-01	16.000	25-00246			
1892-06-01	8.000	25-00247			
1900-05-18	6.000	25-00261			
1901-10-01	2.800	25-00250			
1901-10-11	12.800	25-00230			
1901-10-11	2.800	25-00249			
Sum	<b>56.200</b>				
<u>13057097</u>	<u>Fulmer Pump</u>				
1890-06-01	6.000	25-00256			
Sum	<b>6.000</b>				
<u>13057105</u>	<u>Boyce D Pump</u>				
1890-06-01	4.800	25-00257			
Sum	<b>4.800</b>				
<u>13057106</u>	<u>Tomchak B #1 Pump</u>				
1949-05-24	2.000	01-02077			
1949-06-10	1.540	01-02078			
1978-03-14	2.000	01-07017			
Sum	<b>5.540</b>				
<u>13057114</u>	<u>Stienke-Murdock Pump</u>				
1890-10-16	3.208	01-00036	M		
Sum	<b>3.208</b>				
<u>13057116</u>	<u>Tomchak B #2 Pump</u>				
1890-10-16	2.800	01-00036	K		
Sum	<b>2.800</b>				
<u>13057118</u>	<u>Brown H Pump</u>				
1890-10-16	3.000	01-00036	H		
Sum	<b>3.000</b>				
<u>13057120</u>	<u>Kingston Nth Pump</u>				
1890-10-16	3.200	01-00036	F		
Sum	<b>3.200</b>				
<u>13057122</u>	<u>Kingston Sth Pump</u>				
1890-10-16	3.400	01-00036	D		
Sum	<b>3.400</b>				

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<b><u>13057123 Bear Island Nth Pump</u></b>				
1896-06-01	1.830		01-00194 B	Great Western Canal
1939-04-01	4.190		01-00310 B	Great Western Canal
Sum	<b>6.020</b>			
<b><u>13057124 Bear Island Wst Pump</u></b>				
1896-06-01	0.800		01-00194 B	Great Western Canal
Sum	<b>0.800</b>			
<b><u>13057125 Osgood Pumping Station</u></b>				
1885-06-01	0.700		01-00195 L	Great Western Canal
1889-05-01	5.270		01-00047 D	Great Western Canal
1889-07-10	5.200		01-00001 F	Great Western Canal, TR 274
1890-10-16	10.600		01-00036 B	Great Western Canal, TR 267
1900-06-16	100.000		01-00181 D	Great Western Canal
1939-04-01	21.000		01-00330	Great Western Canal
Sum	<b>142.770</b>			
<b><u>13057126 Clements Pumps</u></b>				
1939-04-01	200.000		01-00325	
Sum	<b>200.000</b>			
<b><u>13057130 Kennedy (Owners Mutual)</u></b>				
1880-06-11	0.174		01-00109 J	Great Western Canal
1881-06-01	0.254		01-00110 G	Great Western Canal
1882-06-01	0.260		01-00111 G	Great Western Canal
1883-06-01	0.254		01-00112 G	Great Western Canal
1883-06-01	0.136		01-00143 B	Great Western Canal
1884-06-01	0.260		01-00113 E	Great Western Canal
1884-06-01	0.144		01-00142 B	Great Western Canal
1885-06-01	0.263		01-00035AG	Portion of TR 324 less TR 1670
1885-06-01	0.254		01-00114 E	Great Western Canal
1885-06-01	0.706		01-00144 B	Great Western Canal
1886-06-01	0.256		01-00115 D	Great Western Canal, TR 292 less TR 1670
1886-06-01	0.462		01-00122 A	Great Western Canal
1886-06-01	0.534		01-00123 A	Great Western Canal
1887-06-01	0.290		01-00116 F	Great Western Canal, TR 331
1887-06-01	0.160		01-00116 Z	Great Western Canal, TR 486
1887-06-01	0.220		01-00116AW	Great Western Canal, TR 292 less TR 1670
1887-06-01	0.420		01-00116AY	Great Western Canal, TR 332 less TR 1670
1888-05-01	0.667		01-00128 A	Great Western Canal
1888-06-01	0.761		01-00117 *	*TR 292 & TR 332, less TR 1670
1888-06-01	0.300		01-00117 H	Great Western Canal, TR 331
1888-06-01	0.160		01-00117AH	Great Western Canal, TR 448, TR 486
1888-06-01	0.404		01-00124 A	Great Western Canal
1888-06-01	1.484		01-00145 D	Great Western Canal
1889-01-12	5.000		01-00018	Great Western Canal
1889-05-01	2.271		01-00047 G	Great Western Canal
1889-06-01	0.171		01-00118 *	*TR 292 less TR 1670
1889-06-01	0.160		01-00118 *	*TR 486
1889-07-10	7.911		01-00001 *	*TR 283 less TR 1670
1890-06-01	3.062		01-00002 C	Great Western Canal
1906-09-24	0.800		01-00290	Great Western Canal
1911-03-03	4.560		01-00291	Great Western Canal
1939-04-01	10.675		01-00327 A	Great Western Canal
Sum	<b>43.433</b>			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<b>13057135 Great Western Canal</b>					
1880-06-11	0.790	01-00109 F			
1883-06-01	10.000	01-00068			
1883-06-01	5.000	01-00136 B			
1883-06-01	3.000	01-00136 D			
1884-06-01	2.500	01-00080 D			
1885-06-01	4.883	01-00035 B		TR 645	
1885-06-01	0.760	01-00035 Z		TR 663	
1885-06-01	2.470	01-00035AB		TR 677	
1885-06-01	1.300	01-00035AF		TR 764, TR 1025	
1885-06-01	0.360	01-00035AG		Portion of TR 324 less TR 1670	
1885-06-01	0.300	01-00093 D		TR 624	
1885-06-01	0.380	01-00093 F		TR 625	
1885-06-01	2.400	01-00195 E		TR 657	
1885-06-01	2.000	01-00195 K			
1885-06-01	1.000	01-00195 M			
1886-01-07	118.930	01-00134 A			
1886-05-01	1.330	01-00127 A			
1886-06-01	1.040	01-00115 R		TR 519, TR 809	
1886-06-01	1.500	01-00115 T		TR 612	
1886-06-01	2.640	01-00122 A		TR 317	
1887-06-01	0.387	01-00116 M		TR 398, 3147, 3148, 3149 & 3150	
1887-06-01	0.278	01-00116 P		TR 399, 3147, 3148, 3149 & 3150	
1887-06-01	0.520	01-00116 X		TR 485	
1887-06-01	1.640	01-00116AM		TR 474	
1887-06-01	8.000	01-00116AT		TR 398, 3147, 3148, 3149 & 3150	
1888-06-01	0.500	01-00094 F		TR 624	
1888-06-01	0.620	01-00094 H		TR 625	
1888-06-01	0.387	01-00117 R		TR 398, 3147, 3148, 3149, 3150	
1888-06-01	0.278	01-00117 T		TR 399, 3147, 3148, 3149, 3150	
1888-06-01	0.480	01-00117AF		TR 485	
1888-08-13	0.717	01-00162 D		TR 645	
1888-08-13	5.732	01-00162 F		TR 646	
1888-08-13	0.480	01-00162 G			
1888-08-13	2.050	01-00162 H			
1889-05-01	0.480	01-00047 D		TR 274	
1889-05-01	1.980	01-00047 J			
1889-06-01	0.386	01-00118 K		TR 398, 3147, 3148, 3149, 3150	
1889-06-01	0.279	01-00118 M		TR 399, 3147, 3148, 3149, 3150	
1889-06-01	0.520	01-00118 Z		TR 447, TR 485	
1889-06-01	1.210	01-00118AP		TR 474	
1889-06-01	0.216	01-00163 D		TR 645	
1889-06-01	1.727	01-00163 F		TR 646	
1889-06-01	0.140	01-00163 G			
1889-06-01	0.620	01-00163 H			
1889-07-10	5.150	01-00001 *		*TR 268 less TR 1714	
1889-07-10	5.330	01-00001 H		TR 276	
1889-07-10	2.390	01-00001 P		TR 264, TR 3147	
1889-07-10	2.600	01-00001 R		TR 264, TR 3148	
1889-07-10	1.650	01-00001 S		TR 264, TR 3150	
1889-07-10	2.030	01-00001 T		TR 264, TR 3149	

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
1890-06-01	1.440		01-00071 D	
1891-01-24	1.150		01-00135 B	
1891-01-24	395.280		01-00135 C	
1891-06-01	2.000		01-00083 K	TR 636
1891-06-01	10.680		01-00083 M	TR 658
1891-06-01	3.200		01-00083 S	TR 664 less TR 934
1891-06-01	0.520		01-00083 Y	TR 667
1891-06-01	0.600		01-00083 Z	TR 934, TR 1025
1891-06-01	0.800		01-00083AA	TR 614, TR 1025
1891-06-01	0.200		01-00083AB	TR 614, TR 1025
1893-04-30	3.640		01-00196 B	
1893-04-30	3.500		01-00196 D	
1900-04-30	2.050		01-00125 B	
1900-04-30	0.800		01-00125 D	
1900-04-30	0.200		01-00125 E	
1900-04-30	1.050		01-00125 F	
1900-06-01	0.101		01-00164 D	TR 645
1900-06-01	0.804		01-00164 F	TR 646
1900-06-01	0.070		01-00164 G	
1900-06-01	0.280		01-00164 H	
1905-06-01	0.258		01-00165 D	TR 645
1905-06-01	2.063		01-00165 F	TR 646
1905-06-01	0.170		01-00165 G	
1905-06-01	0.750		01-00165 H	
1905-06-01	17.540		01-02009 A	6/1/1905 priority date.
1908-08-12	3.470		01-02009 B	8/12/1908 priority date.
1913-05-31	3.500		01-00289	
1915-07-17	7.880		01-02009 C	7/17/1915 priority date.
1916-01-22	1.620		01-00235 B	
1916-01-22	143.700		01-00265 A	
1919-11-15	20.000		01-02074	
1932-05-01	17.000		01-00000 *	*Martin Canal vs. Lynn Crandall (A01-02009D)
1939-04-01	220.000		01-00320	
<b>Sum 1,077.676</b>				

#### 13057144 Mackay Pump

1939-04-01	4.000	01-00318
<b>Sum</b>	<b>4.000</b>	

#### 13057145 Idaho Canal

1888-08-13	300.000	01-00075
1889-05-11	700.000	01-00076
1922-06-01	100.000	01-00368
1932-06-01	100.000	01-00369
1936-06-01	100.000	01-00370
1939-04-01	130.000	01-00312
<b>Sum</b>	<b>1,430.000</b>	

# Water Rights: Idaho Falls to Blackfoot

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<u>13059490</u>	<u>Monroc IF Lyons Pump</u>			
1886-01-07	1.070		01-00134 B	TR 1714
1889-05-01	0.020		01-00047 K	TR 1714
1889-07-10	0.050		01-00001 *	TR 1714
1891-01-24	3.570		01-00135 C	TR 1714
1916-01-22	1.300		01-00265 B	TR 1714
Sum	<b>6.010</b>			
<u>13059505</u>	<u>Woodville Canal</u>			
1893-04-30	78.360		01-00196 C	Includes 3 additional pumps and a siphon.
1900-06-16	40.000		01-00181 B	Includes 3 additional pumps and a siphon.
1916-01-22	36.380		01-00235 A	Includes 3 additional pumps and a siphon.
Sum	<b>154.740</b>			
<u>13059525</u>	<u>Snake River Valley Canal</u>			
1889-04-06	200.000		01-00038 C	Includes diversion 13060055.
1896-07-09	400.000		01-00171 C	Includes diversion 13060055
1903-09-01	50.000		01-00039 C	Includes diversion 13060055.
1903-09-01	60.000		01-00172 C	Includes diversion 13060055.
1916-01-22	68.000		01-00250 C	Includes diversion 13060055.
1939-04-01	100.000		01-00328 C	Includes diversion 13060055.
Sum	<b>878.000</b>			
<u>13060500</u>	<u>Reservation Canal</u>			
1890-02-21	6.400		01-00028	All portions delivered thru Reservation Canal.
1890-02-21	6.400		01-00087	All portions delivered thru Reservation Canal.
1890-02-21	1.600		01-00169 *	*All portions except 01-00169E.
1891-12-14	600.000		01-00077	
Sum	<b>614.400</b>			
<u>13061430</u>	<u>Blackfoot Canal</u>			
1889-07-10	366.800		01-00001 J	
1939-04-01	100.000		01-00298	
Sum	<b>466.800</b>			
<u>13061520</u>	<u>New Lavaside Canal</u>			
1884-06-01	19.790		01-00131 A	Includes pump 13061685.
1889-03-01	59.370		01-00132 A	Includes pump 13061685.
1890-11-24	71.240		01-00133 A	Includes pump 13061685.
1916-01-22	30.000		01-00263	Includes pump 13061685.
Sum	<b>180.400</b>			

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<b><u>13061525 Peoples Canal</u></b>				
1885-03-06	7.600		01-00191 N	Includes pumps 13061521 and 13061522.
1888-07-15	3.200		01-00192 B	Includes pumps 13061521 and 13061522.
1888-07-15	4.600		01-00192 D	Includes pumps 13061521 and 13061522.
1888-07-15	1.200		01-00192 K	Includes pumps 13061521 and 13061522.
1888-07-15	7.600		01-00192 Q	Includes pumps 13061521 and 13061522.
1894-08-18	400.000		01-00147	Includes pumps 13061521 and 13061522.
1916-01-22	200.000		01-00259	Includes pumps 13061521 and 13061522.
	<b>Sum</b>	<b>624.200</b>		
<b><u>13061610 Aberdeen-Springfield Canal</u></b>				
1895-02-06	1,094.20		01-00023 A	
1939-04-01	215.700		01-00297	
	<b>Sum</b>	<b>1,309.900</b>		
<b><u>13061625 Southwest Irr. District</u></b>				
1895-02-06	77.900		01-00023 B	TR 4859
	<b>Sum</b>	<b>77.900</b>		
<b><u>13061650 Corbett Canal</u></b>				
1889-05-01	109.430		01-00047 E	
1892-05-01	130.000		01-00048	
1939-04-01	13.000		01-00304	
	<b>Sum</b>	<b>252.430</b>		
<b><u>13061670 Nielson-Hansen Canal</u></b>				
1883-06-01	12.000		01-00136 C	
1939-04-01	4.000		01-00313	
	<b>Sum</b>	<b>16.000</b>		
<b><u>13061705 Riverside Canal</u></b>				
1884-06-01	0.210		01-00131 B	
1885-06-01	9.200		01-00157 A	
1887-06-01	8.600		01-00116 BA	TR 458 less TR 2325
1887-06-01	82.725		01-00158 A	
1888-06-01	1.120		01-00117 AZ	TR 458 less TR 2325
1889-03-01	0.630		01-00132 B	
1889-06-01	1.460		01-00118 AU	TR 458 less TR 2325
1890-11-24	0.760		01-00133 B	
1916-01-22	30.000		01-00264	
1939-04-01	50.000		01-00324	
	<b>Sum</b>	<b>184.705</b>		
<b><u>13061995 Danskin Canal</u></b>				
1885-06-01	0.800		01-00157 B	
1886-06-01	0.400		01-00092 B	
1886-07-23	97.500		01-00052 A	
1887-06-01	0.750		01-00116 BB	TR 458, TR 2325
1887-06-01	7.275		01-00158 B	
1888-06-01	78.000		01-00053 A	
1888-06-01	0.100		01-00117 BA	TR 458, TR 2325
1889-06-01	0.130		01-00118 AV	TR 458, TR 2325
1916-01-22	20.000		01-00261	
1939-04-01	80.000		01-00306	
	<b>Sum</b>	<b>284.955</b>		

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<b><u>13062050 Trego Canal</u></b>				
1890-06-01	65.110		01-00002 A	
1902-06-01	4.000		01-00148	
1916-01-22	18.000		01-00266	
<b>Sum</b>	<b>87.110</b>			
<b><u>13062503 Wearyrick Canal</u></b>				
1885-03-06	3.200		01-00191 N	
1886-05-03	34.770		01-00193 A	
1886-05-03	3.230		01-00193 B	
1886-07-23	2.500		01-00052 B	
1887-06-01	9.360		01-00116 AH	TR 459
1888-06-01	2.000		01-00053 B	
1888-06-01	1.199		01-00117 AR	TR 459
1889-06-01	1.590		01-00118 AK	TR 459
1916-01-22	30.000		01-00247	
<b>Sum</b>	<b>87.849</b>			
<b><u>13062506 Watson Canal</u></b>				
1885-03-06	50.200		01-00191 N	
1885-06-30	2.500		01-00146 B	
1888-05-13	3.200		01-00141	
1888-07-15	30.250		01-00192 Q	
1916-01-22	36.000		01-00260	
<b>Sum</b>	<b>122.150</b>			
<b><u>13062507 Parsons Canal</u></b>				
1885-03-06	0.800		01-00191 B	
1885-03-06	3.000		01-00191 D	
1885-03-06	0.800		01-00191 F	
1885-03-06	0.400		01-00191 H	
1885-03-06	0.400		01-00191 K	
1885-03-06	2.000		01-00191 M	
1885-03-06	1.600		01-00191 P	
1885-06-30	19.500		01-00146 A	
1886-06-01	1.200		01-00092 A	
1888-07-15	0.200		01-00192 F	
1888-07-15	1.600		01-00192 H	
1888-07-15	0.700		01-00192 M	
1888-07-15	0.100		01-00192 P	
1888-07-15	0.550		01-00192 R	
1916-01-22	18.000		01-00232	
<b>Sum</b>	<b>50.850</b>			

# Water Rights: Blackfoot to Milner

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right Number</u>	<u>Comments</u>
<u>Priority</u>	<u>CFS</u>			
<u>13076400</u>	<u>Falls Irrigation Canal</u>			
1939-04-01	125.000		01-00013	
Sum	125.000			
<u>13077642</u>	<u>Osborne Pump</u>			
1910-04-02	4.000		41-00051	
Sum	4.000			
<u>13077755</u>	<u>Call Farms Pump</u>			
1880-06-11	0.081	01-00109 J	TR 1670	
1881-06-01	0.119	01-00110 H	TR 1670	
1882-06-01	0.122	01-00111 H	TR 1670	
1883-06-01	0.119	01-00112 H	TR 1670	
1884-06-01	0.122	01-00113 H	TR 1670	
1885-06-01	0.291	01-00035 AH	TR 1670	
1885-06-01	0.118	01-00114 F	TR 1670	
1886-05-01	0.624	01-00127 B		
1886-06-01	0.122	01-00115 V	TR 292, TR 1670	
1886-06-01	1.498	01-00122 B	TR 1670	
1886-06-01	0.249	01-00123 B	TR 1670	
1887-06-01	0.150	01-00116 AX	TR 292, TR 1670	
1887-06-01	0.150	01-00116 AZ	TR 332, TR 1670	
1888-05-01	0.312	01-00128 B		
1888-06-01	0.193	01-00117 *	*TR 1670	
1888-06-01	0.371	01-00124 B	TR 1670	
1889-05-01	0.515	01-00047 H		
1889-06-01	0.081	01-00118 *	*TR 292, TR 1670	
1889-07-10	0.833	01-00001 *	*TR 283, TR 1670	
1890-06-01	1.433	01-00002 D	TR 1670	
1939-04-01	4.992	01-00327 B		
Sum	12.495			
<u>13080000</u>	<u>Minidoka Canals</u>			
1903-02-26	1,070.12	01-00211 A		
1903-02-26	655.880	01-00211 B		
1908-08-06	620.000	01-00214 A		
1908-08-06	380.000	01-00214 B		
1939-04-01	163.400	01-00007		
1939-04-01	266.600	01-00008		
Sum	3,156.000			
<u>13084655</u>	<u>Simplot (Fertilizer Plant) Pump</u>			
1983-02-24	1.600	01-07082		
Sum	1.600			
<u>13085270</u>	<u>Schodde Pump</u>			
1895-04-01	2.000	01-00229		
Sum	2.000			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13085275</u>	<u>Bar-U-Ranch #1 Pump</u>				
1939-04-01	2.000			01-00015	1/2 of water right.
Sum	2.000				
<u>13085300</u>	<u>Bar-U-Ranch #2 Pump</u>				
1939-04-01	2.000			01-00015	1/2 of water right.
Sum	2.000				
<u>13085400</u>	<u>Hobson V Pumps</u>				
1951-03-22	1.060			01-02073	
1996-02-02	0.670			01-07127	
Sum	1.730				
<u>13085500</u>	<u>A &amp; B Irr. Pumps</u>				
1939-04-01	267.000			01-00014	
Sum	267.000				
<u>13086000</u>	<u>Milner Irrigation Pumps</u>				
1916-11-14	135.000			01-00017	
1939-04-01	121.000			01-00009	
1939-10-25	37.000			01-02050	
Sum	293.000				
<u>13086530</u>	<u>Reservoir District #2 Canal</u>				
1921-04-01	1,700.00			01-00006	Special provisions - see Burley Irr. Decree.
Sum	1,700.000				
<u>13087000</u>	<u>Northside Twin Falls Canal</u>				
1900-10-11	54.000			01-00210 A	
1900-10-11	346.000			01-00210 B	
1905-10-07	2,250.00			01-00212	
1908-06-16	350.000			01-00213	
1915-12-23	300.000			01-00005	
1920-08-06	1,260.00			01-00016	
Sum	4,560.000				
<u>13087500</u>	<u>Twin Falls Southside Canal</u>				
1900-10-11	3,000.00			01-00209	
1915-12-22	600.000			01-00004	
1939-04-01	180.000			01-00010	
Sum	3,780.000				

# Water Rights: Henrys Fork below Island Park

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13045655</u>	<u>Marotz Pump</u>				
	1965-06-28	0.410		21-02136	
	1978-12-19	0.470		21-07101	
	Sum	0.880			
<u>13045675</u>	<u>Summers Pump</u>				
	1949-09-20	0.200		21-02102	
	1953-03-20	0.600		21-02104	
	1975-08-08	2.210		21-07075	21-02102 (0.2) subtracted from total flow rate.
	1975-08-08	2.270		21-07076	21-02102 (0.2) subtracted from total flow rate.
	Sum	5.280			
<u>13045705</u>	<u>Howell F Pump</u>				
	1973-06-01	1.900		21-02012 B	
	1978-05-08	5.500		21-07148	
	Sum	7.400			
<u>13045710</u>	<u>Woodruff Pump</u>				
	1974-08-26	0.250		21-07054	
	Sum	0.250			
<u>13045721</u>	<u>Howell #1 Pump</u>				
	1979-12-20	5.000		21-07190	
	Sum	5.000			
<u>13045755</u>	<u>Temple St. Invest Pump</u>				
	1913-03-18	0.600		21-02056	
	Sum	0.600			
<u>13045780</u>	<u>Lee Pump</u>				
	1974-09-20	2.700		21-07055	
	Sum	2.700			
<u>13045805</u>	<u>Egbert #1 Pump</u>				
	1979-04-19	1.000		21-07167	Across from county boat dock.
	Sum	1.000			
<u>13045807</u>	<u>Ritchey Pump</u>				
	1978-06-23	2.070		21-07153	
	Sum	2.070			
<u>13045813</u>	<u>Egbert #2 Pump</u>				
	1957-06-01	1.000		21-00172	TR 3118, Willow Cr pump.
	Sum	1.000			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13045823</u>	<u>Baker Pump</u>				
1889-06-01		5.380		21-00154	
Sum		5.380			
<u>13045829</u>	<u>Larson Pump</u>				
1963-09-06		2.570		21-02131	
Sum		2.570			
<u>13045849</u>	<u>Seeley Pump</u>				
1893-06-01		5.500		21-00170	
1947-06-01		2.500		21-00171	
Sum		8.000			
<u>13045880</u>	<u>Egbert #4 Pump</u>				
1961-09-07		2.000		21-02123	
Sum		2.000			
<u>13045930</u>	<u>Egbert #5 Pump</u>				
1957-06-01		1.500		21-00172	TR 3118, lower reservoir pump.
Sum		1.500			
<u>13045940</u>	<u>Nedrow G Pump</u>				
1890-06-01		0.800		21-00041 B	TR 968
1890-06-01		0.600		21-00102 B	TR 967
1890-06-01		1.200		21-00114 B	
Sum		2.600			
<u>13045960</u>	<u>Reynolds #1 Pump</u>				
1890-06-01		1.000		21-00041 F	
Sum		1.000			
<u>13046015</u>	<u>Baum (HF) Pump</u>				
1890-06-01		1.000		21-00041 D	
Sum		1.000			
<u>13046020</u>	<u>McCulloch Pump</u>				
1890-06-01		1.000		21-00102 D	
Sum		1.000			
<u>13046025</u>	<u>Reynolds #2 Pump</u>				
1890-06-01		1.000		21-00041 F	
Sum		1.000			
<u>13046070</u>	<u>Nedrow A #1 Pump</u>				
1893-06-19		0.750		21-00079	
1975-11-24		1.890		21-07080	
Sum		2.640			
<u>13046072</u>	<u>Nedrow A #2 Pump</u>				
1893-06-19		0.750		21-00079	
1975-09-22		1.800		21-07081	
Sum		2.550			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13046095</u>	<u>Loosli #1 Pump</u>				
1892-06-01	2.500			21-00074 B	Black Springs.
Sum	2.500				
<u>13046310</u>	<u>Dewey Canal</u>				
1898-05-15	37.200			01-00054	Basin 21, Henrys Fork
Sum	37.200				
<u>13049550</u>	<u>Last Chance Canal</u>				
1897-02-09	225.000			01-00095	Basin 21, Henrys Fork, Delivered until July 1st.
1897-02-09	120.000			01-00096	Basin 21, Henrys Fork, Delivered after July 1st.
Sum	345.000				
<u>13049705</u>	<u>Farmers Friend (H.F.)</u>				
1889-06-01	26.000			21-00046 D	Delivered until July 1st.
1889-06-01	20.350			21-00047 D	Delivered after July 1st.
1902-02-05	240.000			01-00351 A	Basin 21, Henrys Fork, Delivered until July 1st.
1902-02-05	160.000			01-00351 B	Basin 21, Henrys Fork, Delivered after July 1st.
1916-01-22	47.000			01-00269	Basin 21, Henrys Fork
1939-04-01	9.000			01-00337	Basin 21, Henrys Fork
Sum	502.350				
<u>13049710</u>	<u>Twin Groves Canal</u>				
1892-06-01	150.000			01-00190	Basin 21, Henrys Fork
1916-01-22	30.000			01-00271	Basin 21, Henrys Fork
Sum	180.000				
<u>13049725</u>	<u>St. Anthony Union Canal</u>				
1888-06-21	600.000			01-00175	Basin 21, Includes St. Anthony U Feeder Canal
1892-07-29	100.000			01-00176	Basin 21, Includes St. Anthony U Feeder Canal
1939-04-01	24.000			01-00347	Basin 21, Includes St. Anthony U Feeder Canal
Sum	724.000				
<u>13049805</u>	<u>Salem Union Canal</u>				
1892-04-28	300.000			01-00166	Basin 21, Henrys Fork, Delivered until July 1st.
1892-04-28	240.000			01-00167	Basin 21, Henrys Fork, Delivered after July 1st.
1939-04-01	15.000			01-00346	Basin 21, Henrys Fork
Sum	555.000				
<u>13050525</u>	<u>Egin Canal</u>				
1885-04-25	200.000			01-00057	Basin 21, Henrys Fork
1890-03-01	200.000			01-00058	Basin 21, Henrys Fork
1939-04-01	23.000			01-00334	Basin 21, Henrys Fork
Sum	423.000				
<u>13050535</u>	<u>Independent Canal</u>				
1895-06-14	400.000			01-00079	Reduced to 360 cfs July 1-15 and after Aug 1st.
1939-04-01	35.000			01-00341	Basin 21, Henrys Fork
Sum	435.000				
<u>13050545</u>	<u>Consolidated Farmers</u>				
1890-06-01	80.000			01-00043	Basin 21, Henrys Fork
1892-06-01	120.000			01-00044	Basin 21, Henrys Fork
1895-06-01	55.000			01-00045	Basin 21, Henrys Fork
1916-01-22	78.000			01-00270	Basin 21, Henrys Fork
1939-04-01	70.000			01-00333	Basin 21, Henrys Fork
Sum	403.000				

# Water Rights: Falls River and Tributaries

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13047305</u>	<u>Yellowstone Canal</u>				
1895-11-05	35.000			21-00073	
1906-05-01	100.000			21-00140	
Sum	<b>135.000</b>				
<u>13047475</u>	<u>Marysville Canal</u>				
1895-11-05	245.000			21-00073	Includes several additional pump diversions.
Sum	<b>245.000</b>				
<u>13047565</u>	<u>Baum (Fall R) Pump</u>				
1967-05-11	1.010			21-02151	
1989-01-04	2.000			21-07406	
Sum	<b>3.010</b>				
<u>13047570</u>	<u>G/6 Corp Pump</u>				
1975-01-14	1.000			21-07065	
Sum	<b>1.000</b>				
<u>13047575</u>	<u>Farmers Own Canal</u>				
1890-06-01	1.200			21-00114 C	
1890-06-01	2.800			21-00114 D	
1892-06-01	1.400			21-00038	
1892-06-01	0.500			21-00074 A	
1894-06-01	3.000			21-00075	
1894-06-01	0.300			21-00115 A	
1895-11-05	50.000			21-00073	
1896-04-01	34.000			21-00048	
1904-05-01	12.000			21-00049	
1905-05-01	40.000			21-00050	
1939-04-01	12.000			21-00167	
Sum	<b>157.200</b>				
<u>13047605</u>	<u>Scafe Pump</u>				
1973-07-05	1.000			21-07026	
Sum	<b>1.000</b>				
<u>13047616</u>	<u>Sturm #1 Pump</u>				
1978-12-18	3.330			21-07162	
Sum	<b>3.330</b>				
<u>13047625</u>	<u>Griffel Pump</u>				
1977-06-23	4.000			21-07128	
Sum	<b>4.000</b>				
<u>13047681</u>	<u>Conant Creek Canal</u>				
1901-05-01	18.010			21-00141 C	TR 1676 & TR 2158
1909-02-15	22.520			21-02035	TR 1676 & TR 2158
1910-02-25	22.520			21-02037	TR 1676 & TR 2158
Sum	<b>63.050</b>				

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<u>13047710</u>	<u>Nyborg Pump</u>			
1893-06-01	2.400		21-00084	
1893-06-01	2.000		21-00107	
1899-06-01	0.800		21-00085	
Sum	<b>5.200</b>			
<u>13047900</u>	<u>Boom Creek Canal</u>			
1901-09-15	100.000		21-00148	
1955-01-17	42.560		WY-2158	Wyoming permit.
Sum	<b>142.560</b>			
<u>13048045</u>	<u>Squirrel Canal Pump #1</u>			
1901-09-01	20.000		21-00109 C	
Sum	<b>20.000</b>			
<u>13048051</u>	<u>Orme Canal/Pump</u>			
1899-08-01	0.400		21-00070	
1902-06-24	2.500		21-00071	
Sum	<b>2.900</b>			
<u>13048080</u>	<u>Harshbarger Pump</u>			
1974-08-07	5.000		21-07052	
Sum	<b>5.000</b>			
<u>13048265</u>	<u>Zundell Pump</u>			
1901-05-01	1.750		21-00141 B	
1909-02-15	2.190		21-02035	TR 1676 & TR 2158
1910-02-25	2.190		21-02037	TR 1676 & TR 2158
Sum	<b>6.130</b>			
<u>13048275</u>	<u>Loosli #2 Pump</u>			
1890-02-21	4.800		01-00169 E	Junior to upstream priorities prior to 6/6/1983.
1973-10-05	4.000		21-07030	Upper Conant Creek
Sum	<b>8.800</b>			
<u>13048280</u>	<u>Loosli C&amp;L Pump</u>			
1973-10-05	4.000		21-07030	
Sum	<b>4.000</b>			
<u>13048350</u>	<u>Hill J Pump</u>			
1901-05-01	0.240		21-00141D	TR 1676 & TR 2158
1909-02-15	0.290		21-02035	TR 1676 & TR 2158
1910-02-25	0.290		21-02037	TR 1676 & TR 2158
Sum	<b>0.820</b>			
<u>13048470</u>	<u>Potter Pump</u>			
1900-09-24	3.000		21-00019	
1975-12-16	1.400		21-07082	
Sum	<b>4.400</b>			
<u>13048475</u>	<u>Enterprise Canal</u>			
1903-06-12	140.200		21-02000	Henrys Fork
1916-01-22	30.000		21-00159	Henrys Fork
1939-04-01	29.000		21-00165	Henrys Fork
Sum	<b>199.200</b>			
<u>13048485</u>	<u>Miller Pump</u>			
1939-04-01	6.000		21-00173	
Sum	<b>6.000</b>			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13048560</u>	<u>Fall River Canal</u>				
1889-06-01	433.330			21-00046 C	Delivered until July 1st.
1889-06-01	339.130			21-00047 C	Delivered after July 1st.
1939-04-01	31.950			21-00166	01-00336, TR 2351
	<b>Sum</b>		<b>804.410</b>		
<u>13048705</u>	<u>Chester Canal</u>				
1887-06-10	0.600			21-00060 B	
1889-09-26	5.200			21-00022	
1896-04-01	112.000			21-00034	
	<b>Sum</b>		<b>117.800</b>		
<u>13049008</u>	<u>McBee Canal</u>				
1896-06-01	2.000			21-00072 A	
1896-06-01	1.000			21-00072 B	
	<b>Sum</b>		<b>3.000</b>		
<u>13049010</u>	<u>Silkey Canal</u>				
1890-06-01	4.200			21-00041 E	
1890-06-01	4.700			21-00051 A	
1890-06-01	6.400			21-00102 C	
1890-06-01	0.300			21-00114 C	
1891-06-01	3.600			21-00093	
1894-06-01	0.900			21-00115 B	
1894-06-01	3.000			21-00145	0.3 cfs previously mistaken for 21-00115A.
1895-05-10	5.000			21-00146	
1902-07-16	1.430			21-00106 A	
1903-06-01	0.600			21-00130	
	<b>Sum</b>		<b>30.130</b>		
<u>13049015</u>	<u>Curr Canal</u>				
1887-06-10	4.500			21-00039 A	
1887-06-10	3.500			21-00060 A	
1887-06-10	4.800			21-00061	
1887-06-10	4.800			21-00065	
1887-06-10	2.400			21-00137	
1888-06-01	2.400			21-00032	
1888-06-01	2.400			21-00052	
1888-06-01	2.400			21-00131	
1889-06-01	3.910			21-00053 A	
1890-06-01	2.400			21-00028	
1890-06-01	2.400			21-00132	
1891-06-01	4.800			21-00033	
1892-06-01	2.400			21-00029	
1892-06-01	4.000			21-00054	
	<b>Sum</b>		<b>47.110</b>		
<u>13049495</u>	<u>Blanchard G Pump</u>				
1890-06-01	0.500			21-00051 B	
1902-07-16	0.570			21-00106 B	
	<b>Sum</b>		<b>1.070</b>		
<u>13049505</u>	<u>Blanchard D Pump</u>				
1887-06-10	0.300			21-00039 B	
1889-06-01	0.090			21-00053 B	
	<b>Sum</b>		<b>0.390</b>		

# Water Rights: Teton River below Hwy 33 bridge

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<b><u>13053951 South Pipeline</u></b>					
1971-03-26		1.360		22-07044 B	Clementsville Pipeline, South Project
1974-08-07		6.980		22-07100	Clementsville Pipeline, South Project
1974-12-03		10.000		22-07116	Clementsville Pipeline, South Project
1975-01-14		5.000		22-07120	Clementsville Pipeline, South Project
1975-08-18		1.900		22-07159	Clementsville Pipeline, South Project
1976-04-01		12.060		22-07180	Clementsville Pipeline, South Project
	<b>Sum</b>	<b>37.300</b>			
<b><u>13053971 Ricks M Pump</u></b>					
1983-07-21		3.000		22-07470	
	<b>Sum</b>	<b>3.000</b>			
<b><u>13054031 Boelke Pipeline</u></b>					
1971-03-26		2.650		22-07044A	Clementsville Pipeline, Central Project
1974-10-15		5.120		22-07110	Clementsville Pipeline, Central Project
1976-04-01		3.200		22-07181	Clementsville Pipeline, Central Project
1982-03-22		7.180		22-07392	Clementsville Pipeline, Central Project
	<b>Sum</b>	<b>18.150</b>			
<b><u>13054042 Clementsville Pumps</u></b>					
1889-06-15		0.540		22-00435 B	Clementsville Pipeline, North Project
1890-04-01		0.540		22-00222 B	Clementsville Pipeline, North Project
1890-04-01		0.700		22-00245 B	Clementsville Pipeline, North Project
1890-09-01		0.700		22-00221 B	Clementsville Pipeline, North Project
1916-01-22		10.540		22-00145 B	Clementsville Pipeline, North Project
1974-10-11		9.000		22-07108	Clementsville Pipeline, North Project
1974-11-12		10.000		22-07111	Clementsville Pipeline, North Project
1974-12-10		6.000		22-07119	Clementsville Pipeline, North Project
1974-12-31		12.000		22-07122	Clementsville Pipeline, North Project
1975-01-04		8.000		22-07121	Clementsville Pipeline, North Project
1975-07-23		7.000		22-07148	Clementsville Pipeline, North Project
1975-08-06		4.500		22-07157	Clementsville Pipeline, North Project
1976-04-27		11.160		22-07186	Clementsville Pipeline, North Project
1985-07-01		6.300		22-07505	Clementsville Pipeline, North Project
1990-04-23		5.500		22-07667	Clementsville Pipeline, North Project
1990-04-23		5.000		22-07673	Clementsville Pipeline, North Project
	<b>Sum</b>	<b>97.480</b>			
<b><u>13054111 Brown R&amp;J Pump</u></b>					
1976-09-23		1.000		22-07196	
	<b>Sum</b>	<b>1.000</b>			

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<u>13054420</u>	<u>Parkinson Farms Pump</u>				
1884-06-01	0.840	22-00538	B		
1889-06-01	0.670	21-00046	B	TR 2351, Teton River, Delivered until July 1st.	
1889-06-01	0.520	21-00047	B	TR 2351, Teton River, Delivered after July 1st.	
1898-04-01	1.690	22-00537	B		
1939-04-01	0.050	21-00166		01-00336, TR 2351	
1978-03-02	18.000	22-07270			
	<b>Sum</b>	<b>21.770</b>			
<u>13054515</u>	<u>Canyon Creek Canal</u>				
1900-06-01	16.000	22-00195			
1902-06-01	54.000	22-00196			
	<b>Sum</b>	<b>70.000</b>			
<u>13054577</u>	<u>Crapo Pump</u>				
1900-06-15	7.350	22-00630		TR 1942	
1974-12-05	6.880	22-07118			
	<b>Sum</b>	<b>14.230</b>			
<u>13054590</u>	<u>Stevens Pump</u>				
1973-04-19	2.000	22-07069			
1974-09-03	8.000	22-07103			
1974-11-20	20.000	22-07114			
	<b>Sum</b>	<b>30.000</b>			
<u>13054705</u>	<u>Schwendiman Pump</u>				
1978-03-02	18.000	22-07271			
	<b>Sum</b>	<b>18.000</b>			
<u>13054772</u>	<u>Ricks R B Pump</u>				
1978-10-05	6.000	22-07286			
	<b>Sum</b>	<b>6.000</b>			
<u>13054801</u>	<u>Canyon Cr Lateral Pumps</u>				
1896-04-01	4.000	22-00163			
1978-04-21	22.700	22-07276			
1985-04-10	5.300	22-07490			
	<b>Sum</b>	<b>32.000</b>			
<u>13054940</u>	<u>Bischoff Pump</u>				
1976-07-04	1.000	22-07187			
	<b>Sum</b>	<b>1.000</b>			
<u>13055030</u>	<u>Wilford Canal</u>				
1884-06-01	10.000	22-00275			
1884-06-01	67.840	22-00581			
1898-04-01	26.000	22-00274			
1898-04-01	132.160	22-00580			
1939-04-01	50.000	22-00673			
	<b>Sum</b>	<b>286.000</b>			

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right Number</u>	<u>Comments</u>
<u>Priority</u>	<u>CFS</u>			
<u>13055040</u>	<u>Teton Irrigation Canal</u>			
1884-06-01	44.040	22-00548		Includes Siddoway Pump 13055042.
1884-06-01	75.960	22-00550		Includes Siddoway Pump 13055042.
1889-10-02	10.000	22-00549		Includes Siddoway Pump 13055042.
1891-07-01	6.000	22-00513		Includes Siddoway Pump 13055042.
1892-06-01	7.680	22-00514		Includes Siddoway Pump 13055042.
1898-04-01	15.320	22-00512		Includes Siddoway Pump 13055042.
1903-12-01	1.200	22-00635		Includes Siddoway Pump 13055042.
1939-04-01	9.000	22-00672		01-00349, Includes Siddoway Pump 13055042.
	<b>Sum</b>	<b>169.200</b>		
<u>13055050</u>	<u>Pioneer Canal</u>			
1883-05-01	10.560	22-00457		
1898-04-01	18.000	22-00456		
	<b>Sum</b>	<b>28.560</b>		
<u>13055060</u>	<u>Stewart Canal</u>			
1883-05-01	4.000	22-00000		Roueche & Rice Decree (A22-12646)
1884-06-01	4.160	22-00538 A		
1898-04-01	8.000	22-00000		Roueche & Rice Decree (A22-12648)
1898-04-01	8.310	22-00537 A		
1903-12-01	2.080	22-00632		
1939-04-01	30.000	22-00657		01-00332
	<b>Sum</b>	<b>56.550</b>		
<u>13055193</u>	<u>Birch Pump</u>			
1903-12-01	1.200	22-00634		
	<b>Sum</b>	<b>1.200</b>		
<u>13055195</u>	<u>Leavitt Pump</u>			
1903-12-01	1.600	22-00637		
	<b>Sum</b>	<b>1.600</b>		
<u>13055205</u>	<u>Pincock-Byington Canal</u>			
1884-03-01	7.120	22-00455		
1898-04-01	14.000	22-00454		
1939-04-01	38.000	22-00658		
	<b>Sum</b>	<b>59.120</b>		

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right</u>	
<u>Priority</u>	<u>CFS</u>		<u>Number</u>	<u>Comments</u>
<b><u>13055210 Teton Island Feeder Canal</u></b>				
1879-06-01	1.690		22-00491	B
1883-03-01	10.360		22-00552	
1883-05-15	1.600		22-00288	A
1883-05-15	1.600		22-00319	
1884-05-22	70.000		22-00553	
1884-06-01	25.300		22-00589	
1885-05-01	2.880		22-00425	B
1885-05-31	4.320		22-00586	
1885-06-01	160.000		22-00494	
1885-06-01	80.000		22-00495	
1888-06-01	3.360		22-00571	
1889-05-01	2.240		22-00416	
1898-04-01	12.000		22-00320	
1898-04-01	4.360		22-00415	
1898-04-01	5.790		22-00424	B
1898-04-01	159.640		22-00551	
1898-04-01	6.640		22-00570	
1898-04-01	8.680		22-00585	
1898-04-01	46.700		22-00588	
	<b>Sum</b>	<b>614.120</b>		
<b><u>13055245 Salem Union B Canal</u></b>				
1888-06-01	26.500		22-00428	
	<b>Sum</b>	<b>26.500</b>		
<b><u>13055275 Roxana Canal</u></b>				
1885-06-01	16.000		22-00492	
1916-01-22	26.000		22-00656	01-00268
	<b>Sum</b>	<b>42.000</b>		
<b><u>13055280 Island Ward Canal</u></b>				
1901-01-23	100.000		22-00605	
	<b>Sum</b>	<b>100.000</b>		
<b><u>13055295 Saurey Canal</u></b>				
1885-10-17	12.320		22-00007	
1885-10-17	11.480		22-00008	
1885-10-17	3.200		22-00009	
1939-04-01	9.000		22-00660	01-00348
	<b>Sum</b>	<b>36.000</b>		
<b><u>13055306 McCormick-Rowe Canal</u></b>				
1879-06-01	2.710		22-00491	A
1885-05-01	1.440		22-00425	A
1898-04-01	2.890		22-00424	A
1898-04-01	8.600		22-00490	
	<b>Sum</b>	<b>15.640</b>		

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right Number</u>	
<u>Priority</u>	<u>CFS</u>			<u>Comments</u>
<u>13055311</u>	<u>Pincock-Garner Canal</u>			
1884-05-01	8.880	01-00062		Basin 22, Teton River
1898-04-01	16.000	01-00063		Basin 22, Teton River
1898-05-15	1.600	22-00207		
1903-12-01	3.200	22-00631		
1903-12-01	3.000	22-00633		
1939-04-01	4.000	22-00659		01-00344
<b>Sum</b>	<b>36.680</b>			
<u>13055313</u>	<u>Gardner-Beddes Canal</u>			
1898-05-15	1.600	22-00207		
1903-12-01	4.800	22-00636		
<b>Sum</b>	<b>6.400</b>			
<u>13055314</u>	<u>Bigler Slough Canal</u>			
1887-06-01	1.600	22-00351		
<b>Sum</b>	<b>1.600</b>			
<u>13055315</u>	<u>Woodmansee-Johnson</u>			
1886-06-01	0.500	22-00422		
1889-10-01	1.960	22-00001		
1889-10-01	0.800	22-00002		
1889-10-01	2.240	22-00003		
1889-10-01	1.800	22-00004		
1889-10-01	1.200	22-00005		
1889-10-01	1.000	22-00006		
1889-10-01	12.400	22-00596		
1891-06-01	3.200	22-00205		
1894-06-01	0.200	22-00477		
1896-04-01	0.400	22-00344		
1896-07-15	0.500	22-00235		
1898-04-01	4.000	22-00206		
1898-04-01	1.000	22-00236		
1898-04-01	1.000	22-00345		
1898-04-01	27.600	22-00595		
<b>Sum</b>	<b>59.800</b>			
<u>13055321</u>	<u>Ricks RR Pump</u>			
1979-01-29	0.860	22-07288		
<b>Sum</b>	<b>0.860</b>			
<u>13055323</u>	<u>City of Rexburg Canal</u>			
1883-06-10	27.000	22-00204C		TR 2080/2081
1898-04-01	33.000	22-00203		
<b>Sum</b>	<b>60.000</b>			
<u>13055334</u>	<u>Rexburg Irrigation Canal</u>			
1883-06-10	130.000	22-00470		
1898-04-01	170.000	22-00469		
<b>Sum</b>	<b>300.000</b>			

# Water Rights: Willow Creek and Sand Creek

Sorted in downstream order

<u>DIVERSION #</u>	<u>NAME</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right Number</u>	<u>Comments</u>
<b><u>13057938 Loertscher ditch/pump</u></b>					
	1874-04-01		0.800	25-00055 B	
	1874-04-01		0.800	25-00055 D	
	1884-05-28		3.200	25-00227	
	Sum		4.800		
<b><u>13058015 Foster B (Willow) Pump</u></b>					
	1876-04-01		0.540	25-00057 A	
	1876-04-01		1.060	25-00057 B	
	1882-04-01		3.000	25-00059	
	1888-05-01		0.310	25-00136 B	
	1888-05-01		0.610	25-00137 B	
	1991-04-23		7.900	25-07592	
	1992-11-09		9.500	25-07567	
	Sum		22.920		
<b><u>13058125 Ferguson Canal</u></b>					
	1884-04-01		2.900	25-00062	
	1888-05-01		3.200	25-00170	
	Sum		6.100		
<b><u>13058165 Reed #1 Pump</u></b>					
	1888-05-01		2.240	25-00138	
	Sum		2.240		
<b><u>13058210 Sargent-Summers Canal</u></b>					
	1876-04-01		1.600	25-00058	
	1888-05-01		1.200	25-00168	
	Sum		2.800		
<b><u>13058230 Durtschi Pump</u></b>					
	1874-04-01		0.640	25-00056 C	
	Sum		0.640		
<b><u>13058250 Reed #2 Pump</u></b>					
	1884-04-01		1.960	25-00061	
	Sum		1.960		
<b><u>13058265 Foster-Sargent Pump</u></b>					
	1888-05-01		0.890	25-00136 A	
	1888-05-01		1.790	25-00137 A	
	Sum		2.680		
<b><u>13058270 Sperry Pump</u></b>					
	1884-04-01		1.600	25-00063	
	1888-05-01		1.800	25-00139	
	Sum		3.400		
<b><u>13058290 Orval Avery Canal</u></b>					
	1880-04-01		2.000	25-00072	
	1884-04-01		1.000	25-00073	
	1888-05-01		0.920	25-00144	
	1888-05-01		4.680	25-00174	
	Sum		8.600		

<u>DIVERSION #</u>	<u>NAME</u>		<u>Water Right Number</u>	<u>Comments</u>
<u>Priority</u>	<u>CFS</u>			
<u>13058310</u>	<u>Roy Avery Canal</u>			
1880-04-01	2.080		25-00071 A	
1880-04-01	0.800		25-00072	
1881-04-01	2.000		25-00079 A	
1884-04-01	0.400		25-00073	
1884-04-01	1.400		25-00085	
1885-04-01	1.400		25-00086	
1888-05-01	2.950		25-00144	
1888-05-01	1.560		25-00147	
1888-05-01	2.400		25-00148	
1888-05-01	0.120		25-00174	
	<b>Sum</b>		<b>15.110</b>	
<u>13058510</u>	<u>Progressive Sand Creek</u>			
1884-04-01	3.300		25-00012	
1884-04-01	1.600		25-00013	
1884-04-01	2.840		25-00014	
1884-04-01	2.700		25-00015	
1884-04-01	1.800		25-00019	
1884-04-01	3.200		25-00020	
1884-04-01	2.400		25-00064	
1884-04-01	1.030		25-00089	
1885-04-01	4.000		25-00017	
1885-04-01	3.000		25-00018	
1885-04-01	3.200		25-00020	
1885-04-01	1.500		25-00021	
1885-04-01	1.300		25-00021	
1885-04-01	0.800		25-00024	
1885-04-01	3.200		25-00025	
1885-04-01	1.000		25-00065	
1885-04-01	1.000		25-00066	
1885-04-01	3.200		25-00067	
1885-04-01	2.800		25-00068	
1885-04-01	1.500		25-00070	
1885-04-01	0.500		25-00087	
1885-04-01	0.500		25-00088	
1885-04-01	0.240		25-00110	
1888-05-01	1.870		25-00117	
1888-05-01	4.800		25-00118	
1888-05-01	2.250		25-00119	
1888-05-01	2.400		25-00120	
1888-05-01	2.800		25-00121	
1888-05-01	0.600		25-00122	
1888-05-01	2.400		25-00127	
1888-05-01	2.400		25-00140	
1888-05-01	2.400		25-00141	
1888-05-01	3.600		25-00143	
1888-05-01	1.600		25-00152	
1888-05-01	4.800		25-00153	
1888-05-01	2.400		25-00155	
1888-05-01	2.400		25-00171	
1888-05-01	2.400		25-00172	
1888-05-01	4.800		25-00173	
1888-05-01	2.400		25-00180	
1888-05-01	2.400		25-00181	

1888-05-01	2.500	25-00191
1888-05-01	4.800	25-00194
1888-05-01	4.800	25-00204
1888-05-01	2.400	25-00228
1889-05-01	80.000	25-00223
1902-04-01	2.000	25-00248
<b>Sum</b>	<b>191.830</b>	?

**13058515 Idaho Irr. from Sand Creek**

1889-05-01	160.000	25-00224
<b>Sum</b>	<b>160.000</b>	

**13058530 Progressive Willow Cr**

1874-04-01	0.020	25-00056 B	Exchange through Anderson Canal
1874-04-01	1.870	25-00056 C	Exchange through Anderson Canal
1874-04-01	0.070	25-00056 D	Exchange through Anderson Canal
1880-04-01	3.200	25-00078	
1881-04-01	1.080	25-00079 B	
1882-06-01	0.800	25-00090	
1883-04-01	3.160	25-00074	
1883-04-01	1.600	25-00075	
1883-04-01	1.600	25-00076	
1883-04-01	1.100	25-00080	
1884-04-01	1.200	25-00091	
1884-04-01	2.100	25-00092	
1885-04-01	3.140	25-00096	
1888-05-01	1.200	25-00145	
1888-05-01	0.840	25-00147	
1888-05-01	3.260	25-00175	
1888-05-01	1.200	25-00176	
1888-05-01	3.600	25-00177	
1888-05-01	0.900	25-00178	
1888-05-01	2.400	25-00182	
1888-05-01	2.400	25-00205	
1888-05-01	3.600	25-00207	
<b>Sum</b>	<b>40.340</b>		

# Water Right Number Index

Sorted by ascending number

<u>Water Right Suffix</u>	<u>Priority CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<b><u>01-00000</u></b> <b><u>1932-05-01</u></b>			
*	17.000	Great Western Canal	*Martin Canal vs. Lynn Crandall (A01-02009D)
Sum	17.000		
<b><u>01-00001</u></b> <b><u>1889-07-10</u></b>			
*	7.911	Kennedy (Owners Mutual)	*TR 283 less TR 1670
*	0.833	Call Farms Pump	*TR 283, TR 1670
*	0.050	Monroc IF Lyons Pump	TR 1714
*	5.150	Great Western Canal	*TR 268 less TR 1714
*	0.056	Conveyance Loss	TR 1670
F	5.200	Osgood Pumping Station	Great Western Canal, TR 274
H	5.330	Great Western Canal	TR 276
J	366.800	Blackfoot Canal	
P	2.390	Great Western Canal	TR 264, TR 3147
R	2.600	Great Western Canal	TR 264, TR 3148
S	1.650	Great Western Canal	TR 264, TR 3150
T	2.030	Great Western Canal	TR 264, TR 3149
Sum	400.000		
<b><u>01-00002</u></b> <b><u>1890-06-01</u></b>			
*	0.300	Unaccounted	TR 1565, W. Bird Pump
A	65.110	Trego Canal	
C	3.062	Kennedy (Owners Mutual)	Great Western Canal
D	1.433	Call Farms Pump	TR 1670
D	0.095	Conveyance Loss	TR 1670
Sum	70.000		
<b><u>01-00004</u></b> <b><u>1915-12-22</u></b>			
	600.000	Twin Falls Southside Canal	
Sum	600.000		
<b><u>01-00005</u></b> <b><u>1915-12-23</u></b>			
	300.000	Northside Twin Falls Canal	
Sum	300.000		
<b><u>01-00006</u></b> <b><u>1921-04-01</u></b>			
	1,700.000	Reservoir District #2 Canal	Special provisions - see Burley Irr. Decree.
Sum	1,700.000		
<b><u>01-00007</u></b> <b><u>1939-04-01</u></b>			
	163.400	Minidoka Canals	
Sum	163.400		
<b><u>01-00008</u></b> <b><u>1939-04-01</u></b>			
	266.600	Minidoka Canals	
Sum	266.600		
<b><u>01-00009</u></b> <b><u>1939-04-01</u></b>			
	121.000	Milner Irrigation Pumps	
Sum	121.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00010</u>	<u>1939-04-01</u>			
		180.000	Twin Falls Southside Canal	
Sum		180.000		
<u>01-00013</u>	<u>1939-04-01</u>			
		125.000	Falls Irrigation Canal	
Sum		125.000		
<u>01-00014</u>	<u>1939-04-01</u>			
		267.000	A & B Irr. Pumps	
Sum		267.000		
<u>01-00015</u>	<u>1939-04-01</u>			
		2.000	Bar-U-Ranch #2 Pump	1/2 of water right.
		2.000	Bar-U-Ranch #1 Pump	1/2 of water right.
Sum		4.000		
<u>01-00016</u>	<u>1920-08-06</u>			
		1,260.000	Northside Twin Falls Canal	
Sum		1,260.000		
<u>01-00017</u>	<u>1916-11-14</u>			
		135.000	Milner Irrigation Pumps	
Sum		135.000		
<u>01-00018</u>	<u>1889-01-12</u>			
		5.000	Kennedy (Owners Mutual)	Great Western Canal
Sum		5.000		
<u>01-00023</u>	<u>1895-02-06</u>			
A		1,094.200	Aberdeen-Springfield Canal	
B		77.900	Southwest Irr. District	TR 4859
Sum		1,172.100		
<u>01-00028</u>	<u>1890-02-21</u>			
		6.400	Reservation Canal	All portions delivered thru Reservation Canal.
Sum		6.400		
<u>01-00029</u>	<u>1886-06-10</u>			
		10.000	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
Sum		10.000		
<u>01-00030</u>	<u>1887-06-10</u>			
		10.000	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
Sum		10.000		
<u>01-00031</u>	<u>1888-06-10</u>			
		380.000	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
Sum		380.000		
<u>01-00032</u>	<u>1890-06-10</u>			
		240.000	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
Sum		240.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00033</u>	<u>1895-06-01</u>			
	160.000	Burgess Canal		+pump 13057115, 13057117, 13057121, 13057144
Sum	160.000			
<u>01-00034</u>	<u>1903-06-01</u>			
	5.000	Hill Pettinger Canal		
Sum	5.000			
<u>01-00035</u>	<u>1885-06-01</u>			
*	2.200	Steele Canal		*Portion of TR 408 less TR 641 & 764
*	0.130	Conveyance Loss		TR 677
*	0.140	Conveyance Loss		TR 764
*	0.800	Cheney Canal		*Portion of TR 408 less TR 641 & 764
*	0.019	Conveyance Loss		TR 1670
*	0.257	Conveyance Loss		TR 645
*	0.040	Conveyance Loss		TR 663
B	4.883	Great Western Canal		TR 645
D	2.120	Rudy Canal		TR 289
F	2.000	Farmers Friend (S.Fk.)		TR 295
H	0.833	Farmers Friend (S.Fk.)		TR 306
M	1.200	Harrison Canal		TR 339
P	1.167	Burgess Canal		TR 390
T	0.400	Harrison Canal		TR 529
V	1.000	Fleming Pump		TR 565, TR 3616
Z	0.760	Great Western Canal		TR 663
AB	2.470	Great Western Canal		TR 677
AC	41.567	Butler Island Canal		
AD	3.800	Harrison Canal		TR 714
AF	1.300	Great Western Canal		TR 764, TR 1025
AG	0.263	Kennedy (Owners Mutual)		Portion of TR 324 less TR 1670
AG	0.360	Great Western Canal		Portion of TR 324 less TR 1670
AH	0.291	Call Farms Pump		TR 1670
AJ	1.750	Ross & Rand Canal		TR 623 less TR 4152
AK	0.250	Brown J Pump		TR 623, TR 4152
Sum	70.000			
<u>01-00036</u>	<u>1890-10-16</u>			
B	10.600	Osgood Pumping Station		Great Western Canal, TR 267
D	3.400	Kingston Sth Pump		
F	3.200	Kingston Nth Pump		
H	3.000	Brown H Pump		
K	2.800	Tomchak B #2 Pump		
L	333.792	Butte & Market Lake		
M	3.208	Stienke-Murdock Pump		
Sum	360.000			Includes diversions between gage and headworks.
<u>01-00037</u>	<u>1891-06-01</u>			
	4.800	Nelson Corey Canal		
Sum	4.800			
<u>01-00038</u>	<u>1889-04-06</u>			
C	200.000	Snake River Valley Canal		Includes diversion 13060055.
Sum	200.000			
<u>01-00039</u>	<u>1903-09-01</u>			
C	50.000	Snake River Valley Canal		Includes diversion 13060055.
Sum	50.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00042</u>	<u>1885-02-27</u>			
		70.000	Clark & Edwards Canal	
Sum		70.000		
<u>01-00043</u>	<u>1890-06-01</u>			
		80.000	Consolidated Farmers	Basin 21, Henrys Fork
Sum		80.000		
<u>01-00044</u>	<u>1892-06-01</u>			
		120.000	Consolidated Farmers	Basin 21, Henrys Fork
Sum		120.000		
<u>01-00045</u>	<u>1895-06-01</u>			
		55.000	Consolidated Farmers	Basin 21, Henrys Fork
Sum		55.000		
<u>01-00046</u>	<u>1902-04-14</u>			
		140.000	Sunnydell Canal	
Sum		140.000		
<u>01-00047</u>	<u>1889-05-01</u>			
D		5.270	Osgood Pumping Station	Great Western Canal
D		0.480	Great Western Canal	TR 274
E		109.430	Corbett Canal	
G		2.271	Kennedy (Owners Mutual)	Great Western Canal
H		0.034	Conveyance Loss	TR 1670
H		0.515	Call Farms Pump	
J		1.980	Great Western Canal	
K		0.020	Monroc IF Lyons Pump	TR 1714
Sum		120.000		
<u>01-00048</u>	<u>1892-05-01</u>			
		130.000	Corbett Canal	
Sum		130.000		
<u>01-00049</u>	<u>1887-06-01</u>			
		6.000	Texas & Liberty Park Canal	
Sum		6.000		
<u>01-00050</u>	<u>1887-06-01</u>			
		4.800	Mattson-Craig Canal	
Sum		4.800		
<u>01-00051</u>	<u>1890-10-16</u>			
		17.000	Butte & Market Lake	Includes diversions between gage and headworks.
Sum		17.000		
<u>01-00052</u>	<u>1886-07-23</u>			
A		97.500	Danskin Canal	
B		2.500	Wearyrick Canal	
Sum		100.000		
<u>01-00053</u>	<u>1888-06-01</u>			
A		78.000	Danskin Canal	
B		2.000	Wearyrick Canal	
Sum		80.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00054</u>	<u>1898-05-15</u>			
		37.200	Dewey Canal	
Sum		<b>37.200</b>		Basin 21, Henrys Fork
<u>01-00055</u>	<u>1894-06-01</u>			
		28.000	Dilts Canal	
Sum		<b>28.000</b>		Includes Dilts Lateral 13038204.
<u>01-00057</u>	<u>1885-04-25</u>			
		200.000	Egin Canal	
Sum		<b>200.000</b>		Basin 21, Henrys Fork
<u>01-00058</u>	<u>1890-03-01</u>			
		200.000	Egin Canal	
Sum		<b>200.000</b>		Basin 21, Henrys Fork
<u>01-00059</u>	<u>1895-03-22</u>			
		120.000	Enterprize Canal	
Sum		<b>120.000</b>		
<u>01-00060</u>	<u>1898-04-15</u>			
		68.000	Enterprize Canal	
Sum		<b>68.000</b>		
<u>01-00061</u>	<u>1888-01-18</u>			
		283.100	Farmers Friend (S.Fk.)	
		16.900	Anderson Canal	
Sum		<b>300.000</b>		Includes diversion 13037975, Progressive Irrig.
<u>01-00062</u>	<u>1884-05-01</u>			
		8.880	Pincock-Garner Canal	
Sum		<b>8.880</b>		Basin 22, Teton River
<u>01-00063</u>	<u>1898-04-01</u>			
		16.000	Pincock-Garner Canal	
Sum		<b>16.000</b>		Basin 22, Teton River
<u>01-00064</u>	<u>1880-08-01</u>			
		160.000	Anderson Canal	
Sum		<b>160.000</b>		Includes diversion 13037975, Progressive Irrig.
<u>01-00065</u>	<u>1884-04-03</u>			
		340.000	Anderson Canal	
Sum		<b>340.000</b>		Includes diversion 13037975, Progressive Irrig.
<u>01-00066</u>	<u>1889-04-15</u>			
		300.000	Anderson Canal	
Sum		<b>300.000</b>		Includes diversion 13037975, Progressive Irrig.
<u>01-00068</u>	<u>1883-06-01</u>			
		10.000	Great Western Canal	
Sum		<b>10.000</b>		
<u>01-00069</u>	<u>1890-07-12</u>			
		240.000	Harrison Canal	
Sum		<b>240.000</b>		

<u>Water Right Suffix</u>	<u>CFS</u>	<u>Priority Canal or Pump</u>	<u>Comments</u>
<u>01-00070</u>		<u>1895-01-09</u>	
	160.000	Harrison Canal	
<u>Sum</u>	<b>160.000</b>		
<u>01-00071</u>		<u>1890-06-01</u>	
B	0.800	Kite & Nord Canal	
C	0.800	Cheney Canal	
D	1.440	Great Western Canal	
D	0.160	Conveyance Loss	TR 819
<u>Sum</u>	<b>3.200</b>		
<u>01-00072</u>		<u>1902-05-01</u>	
	5.600	Newby Pumps	Includes pumps 13037860 and 13037880.
<u>Sum</u>	<b>5.600</b>		
<u>01-00075</u>		<u>1888-08-13</u>	
	300.000	Idaho Canal	
<u>Sum</u>	<b>300.000</b>		
<u>01-00076</u>		<u>1889-05-11</u>	
	700.000	Idaho Canal	
<u>Sum</u>	<b>700.000</b>		
<u>01-00077</u>		<u>1891-12-14</u>	
	600.000	Reservation Canal	
<u>Sum</u>	<b>600.000</b>		
<u>01-00079</u>		<u>1895-06-14</u>	
	400.000	Independent Canal	Reduced to 360 cfs July 1-15 and after Aug 1st.
<u>Sum</u>	<b>400.000</b>		
<u>01-00080</u>		<u>1884-06-01</u>	
B	2.300	Butte & Market Lake	Includes diversions between gage and headworks.
C	29.200	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
D	2.500	Great Western Canal	
<u>Sum</u>	<b>34.000</b>		
<u>01-00081</u>		<u>1886-06-01</u>	
B	0.240	Hill Pettinger Canal	
C	14.560	Island Canal	
D	0.100	Rudy Canal	
D	0.100	Conveyance Loss	TR 611
<u>Sum</u>	<b>15.000</b>		
<u>01-00082</u>		<u>1887-06-01</u>	
B	0.480	Hill Pettinger Canal	
C	29.100	Island Canal	
D	0.210	Conveyance Loss	TR 611
D	0.210	Rudy Canal	
<u>Sum</u>	<b>30.000</b>		

<u>Water Right</u>	<u>Priority</u>		
<u>Suffix</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<b>01-00083                    1891-06-01</b>			
*	1.000	Conveyance Loss	TR 614
*	3.800	Conveyance Loss	TR 664
B	1.440	Hill Pettinger Canal	TR 420
D	30.000	Sunnydell Canal	TR 494
F	1.150	Conveyance Loss	TR 611
F	1.150	Rudy Canal	TR 611
K	2.000	Conveyance Loss	TR 636
K	2.000	Great Western Canal	TR 636
M	10.680	Great Western Canal	TR 658
M	10.680	Conveyance Loss	TR 658
S	3.200	Great Western Canal	TR 664 less TR 934
X	125.260	Island Canal	
Y	0.520	Great Western Canal	TR 667
Y	0.520	Conveyance Loss	TR 667
Z	0.600	Great Western Canal	TR 934, TR 1025
AA	0.800	Great Western Canal	TR 614, TR 1025
AB	0.200	Great Western Canal	TR 614, TR 1025
<b>Sum</b>	<b>195.000</b>		
<b>01-00087                    1890-02-21</b>			
	6.400	Reservation Canal	All portions delivered thru Reservation Canal.
<b>Sum</b>	<b>6.400</b>		
<b>01-00092                    1886-06-01</b>			
A	1.200	Parsons Canal	
B	0.400	Danskin Canal	
<b>Sum</b>	<b>1.600</b>		
<b>01-00093                    1885-06-01</b>			
B	0.840	Farmers Friend (S.Fk.)	
D	0.300	Great Western Canal	TR 624
D	0.300	Conveyance Loss	TR 624
E	45.800	East Labelle Canal	
F	0.380	Great Western Canal	TR 625
F	0.380	Conveyance Loss	TR 625
<b>Sum</b>	<b>48.000</b>		
<b>01-00094                    1888-06-01</b>			
B	14.000	Sunnydell Canal	
D	1.360	Farmers Friend (S.Fk.)	
F	0.500	Great Western Canal	TR 624
F	0.500	Conveyance Loss	TR 624
G	74.400	East Labelle Canal	
H	0.620	Great Western Canal	TR 625
H	0.620	Conveyance Loss	TR 625
<b>Sum</b>	<b>92.000</b>		
<b>01-00095                    1897-02-09</b>			
	225.000	Last Chance Canal	Basin 21, Henrys Fork, Delivered until July 1st.
<b>Sum</b>	<b>225.000</b>		
<b>01-00096                    1897-02-09</b>			
	120.000	Last Chance Canal	Basin 21, Henrys Fork, Delivered after July 1st.
<b>Sum</b>	<b>120.000</b>		
<b>01-00097                    1884-06-01</b>			
	9.000	Lenroot Canal	
<b>Sum</b>	<b>9.000</b>		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00098</u>	<u>1885-06-01</u>			
		9.000	Lenroot Canal	
Sum		9.000		
<u>01-00099</u>	<u>1889-06-01</u>			
		6.000	Lenroot Canal	
Sum		6.000		
<u>01-00100</u>	<u>1899-06-01</u>			
*		76.000	Lenroot Canal	Amended? (see 01-00101 A&B)
Sum		76.000		
<u>01-00101</u>	<u>1903-06-01</u>			
*		100.000	Lenroot Canal	Amended? (see 01-00101 A&B and 01-00100)
A		15.000	Lenroot Canal	01-00100 and 01-00101 amended?
B		5.000	Lenroot Canal	01-00100 and 01-00101 amended?
Sum		120.000		
<u>01-00104</u>	<u>1885-06-01</u>			
		8.000	Texas & Liberty Park Canal	
Sum		8.000		
<u>01-00105</u>	<u>1886-06-01</u>			
		38.000	Texas & Liberty Park Canal	
Sum		38.000		
<u>01-00106</u>	<u>1887-06-01</u>			
		38.000	Texas & Liberty Park Canal	
Sum		38.000		
<u>01-00107</u>	<u>1888-06-01</u>			
		38.000	Texas & Liberty Park Canal	
Sum		38.000		
<u>01-00108</u>	<u>1889-06-01</u>			
		38.000	Texas & Liberty Park Canal	
Sum		38.000		
<u>01-00109</u>	<u>1880-06-11</u>			
B		0.430	Harrison Canal	
F		0.790	Great Western Canal	
G		38.520	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
J		0.174	Kennedy (Owners Mutual)	Great Western Canal
J		0.081	Call Farms Pump	TR 1670
Sum		39.995		
<u>01-00110</u>	<u>1881-06-01</u>			
B		0.650	Harrison Canal	
E		58.970	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
G		0.254	Kennedy (Owners Mutual)	Great Western Canal
H		0.010	Conveyance Loss	TR 1670
H		0.119	Call Farms Pump	TR 1670
Sum		60.003		

<u>Water Right Suffix</u>	<u>Priority CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00111</u>	<u>1882-06-01</u>		
B	0.650	Harrison Canal	
E	58.960	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
G	0.260	Kennedy (Owners Mutual)	Great Western Canal
H	0.010	Conveyance Loss	TR 1670
H	0.122	Call Farms Pump	TR 1670
<b>Sum</b>	<b>60.002</b>		
<u>01-00112</u>	<u>1883-06-01</u>		
B	0.640	Harrison Canal	
E	58.980	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
G	0.254	Kennedy (Owners Mutual)	Great Western Canal
H	0.010	Conveyance Loss	TR 1670
H	0.119	Call Farms Pump	TR 1670
<b>Sum</b>	<b>60.003</b>		
<u>01-00113</u>	<u>1884-06-01</u>		
B	0.640	Harrison Canal	
C	58.970	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
E	0.260	Kennedy (Owners Mutual)	Great Western Canal
H	0.122	Call Farms Pump	TR 1670
H	0.010	Conveyance Loss	TR 1670
<b>Sum</b>	<b>60.002</b>		
<u>01-00114</u>	<u>1885-06-01</u>		
B	0.640	Harrison Canal	
C	58.970	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
E	0.254	Kennedy (Owners Mutual)	Great Western Canal
F	0.118	Call Farms Pump	TR 1670
F	0.010	Conveyance Loss	TR 1670
<b>Sum</b>	<b>59.992</b>		
<u>01-00115</u>	<u>1886-06-01</u>		
B	0.643	Harrison Canal	TR 285
D	0.256	Kennedy (Owners Mutual)	Great Western Canal, TR 292 less TR 1670
F	0.113	Sunnydell Canal	TR 506
H	9.180	Lenroot Canal	TR 558
K	0.600	Sunnydell Canal	TR 560
M	4.560	Lenroot Canal	TR 563
P	1.000	Fleming Pump	TR 565, TR 3616
R	1.040	Great Western Canal	TR 519, TR 809
R	0.120	Conveyance Loss	TR 809
T	1.500	Conveyance Loss	TR 612
T	1.500	Great Western Canal	TR 612
U	39.358	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
V	0.008	Conveyance Loss	TR 292, TR 1670
V	0.122	Call Farms Pump	TR 292, TR 1670
<b>Sum</b>	<b>60.000</b>		

<u>Water Right Suffix</u>	<u>Priority CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<b>01-00116                  1887-06-01</b>			
*	1.027	Sunnydell Canal	*TR 506
*	4.780	Harrison Canal	*TR 484 (7.98) less TR 562 (3.2)
B	0.643	Harrison Canal	TR 285
F	0.290	Kennedy (Owners Mutual)	Great Western Canal, TR 331
K	12.000	Farmers Friend (S.Fk.)	TR 352
M	0.387	Great Western Canal	TR 398, 3147, 3148, 3149 & 3150
P	0.278	Great Western Canal	TR 399, 3147, 3148, 3149 & 3150
R	0.960	Harrison Canal	TR 402
T	0.340	Rigby Canal	TR 416
V	0.860	Harrison Canal	TR 436
X	0.520	Great Western Canal	TR 485
Z	0.160	Kennedy (Owners Mutual)	Great Western Canal, TR 486
AB	1.180	Farmers Friend (S.Fk.)	TR 449
AD	1.500	Harrison Canal	TR 457
AF	0.650	Conveyance Loss	TR 458
AH	9.360	Wearyrick Canal	TR 459
AH	0.660	Conveyance Loss	TR 459
AK	0.457	Harrison Canal	TR 473
AM	1.640	Great Western Canal	TR 474
AP	0.798	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
AT	8.000	Great Western Canal	TR 398, 3147, 3148, 3149 & 3150
AV	3.200	Farmers Friend (S.Fk.)	TR 484, TR 562
AW	0.220	Kennedy (Owners Mutual)	Great Western Canal, TR 292 less TR 1670
AX	0.150	Call Farms Pump	TR 292, TR 1670
AX	0.010	Conveyance Loss	TR 292, TR 1670
AY	0.420	Kennedy (Owners Mutual)	Great Western Canal, TR 332 less TR 1670
AZ	0.150	Call Farms Pump	TR 332, TR 1670
AZ	0.010	Conveyance Loss	TR 332, TR 1670
BA	8.600	Riverside Canal	TR 458 less TR 2325
BB	0.750	Danskin Canal	TR 458, TR 2325
<b>Sum</b>	<b>60.000</b>		
<b>01-00117                  1888-06-01</b>			
*	0.193	Call Farms Pump	*TR 1670
*	0.761	Kennedy (Owners Mutual)	*TR 292 & TR 332, less TR 1670
*	0.080	Conveyance Loss	TR 458
*	0.012	Conveyance Loss	TR 1670
B	0.643	Harrison Canal	TR 285
F	28.760	Island Canal	TR 299, Less TR 402, 420 & 611.
H	0.300	Kennedy (Owners Mutual)	Great Western Canal, TR 331
M	20.000	Farmers Friend (S.Fk.)	TR 352
P	0.608	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
R	0.387	Great Western Canal	TR 398, 3147, 3148, 3149, 3150
T	0.278	Great Western Canal	TR 399, 3147, 3148, 3149, 3150
V	0.360	Harrison Canal	TR 401
X	0.940	Harrison Canal	TR 402
Z	0.320	Rigby Canal	TR 416
AA	0.480	Hill Pettinger Canal	TR 299, TR 420
AD	0.800	Harrison Canal	TR 436
AF	0.480	Great Western Canal	TR 485
AH	0.160	Kennedy (Owners Mutual)	Great Western Canal, TR 448, TR 486
AK	1.040	Farmers Friend (S.Fk.)	TR 449
AM	0.500	Harrison Canal	TR 457
AR	1.199	Wearyrick Canal	TR 459
AR	0.083	Conveyance Loss	TR 459
AT	0.200	Conveyance Loss	TR 611
AT	0.200	Rudy Canal	TR 611
AZ	1.120	Riverside Canal	TR 458 less TR 2325
BA	0.100	Danskin Canal	TR 458, TR 2325
<b>Sum</b>	<b>60.004</b>		

<u>Water Right Suffix</u>	<u>Priority CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<b>01-00118                    1889-06-01</b>			
*	0.005	Conveyance Loss	*TR 292, TR 1670
*	0.171	Kennedy (Owners Mutual)	*TR 292 less TR 1670
*	0.160	Kennedy (Owners Mutual)	*TR 486
*	0.110	Conveyance Loss	TR 458
*	0.081	Call Farms Pump	*TR 292, TR 1670
*	0.016	Unaccounted	Remaining after all transfers.
B	0.429	Harrison Canal	TR 285
F	19.160	Island Canal	TR 299 less TR 401, 420 & 611
H	8.000	Farmers Friend (S.Fk.)	TR 352
K	0.386	Great Western Canal	TR 398, 3147, 3148, 3149, 3150
M	0.279	Great Western Canal	TR 399, 3147, 3148, 3149, 3150
P	0.240	Harrison Canal	TR 299
R	0.960	Harrison Canal	TR 402
T	0.340	Rigby Canal	TR 416
V	0.320	Hill Pettinger Canal	TR 299, TR 420
X	1.000	Harrison Canal	TR 436
Z	0.520	Great Western Canal	TR 447, TR 485
AD	1.180	Farmers Friend (S.Fk.)	TR 449
AF	1.000	Harrison Canal	TR 457
AK	1.590	Wearyrick Canal	TR 459
AK	0.110	Conveyance Loss	TR 459
AM	0.863	Harrison Canal	TR 473
AP	1.210	Great Western Canal	TR 474
AR	0.140	Rudy Canal	TR 299, TR 611
AR	0.140	Conveyance Loss	TR 299, TR 611
AU	1.460	Riverside Canal	TR 458 less TR 2325
AV	0.130	Danskin Canal	TR 458, TR 2325
<b>Sum</b>	<b>40.000</b>		
<b>01-00119                    1890-06-01</b>			
	26.000	Lowder Slough Canal	
<b>Sum</b>	<b>26.000</b>		
<b>01-00120                    1892-06-01</b>			
	26.000	Lowder Slough Canal	
<b>Sum</b>	<b>26.000</b>		
<b>01-00121                    1889-06-01</b>			
	24.000	Sunnydell Canal	
<b>Sum</b>	<b>24.000</b>		
<b>01-00122                    1886-06-01</b>			
A	0.462	Kennedy (Owners Mutual)	Great Western Canal
A	2.640	Great Western Canal	TR 317
B	0.100	Conveyance Loss	TR 1670
B	1.498	Call Farms Pump	TR 1670
<b>Sum</b>	<b>4.700</b>		
<b>01-00123                    1886-06-01</b>			
A	0.534	Kennedy (Owners Mutual)	Great Western Canal
B	0.170	Conveyance Loss	TR 1670
B	0.249	Call Farms Pump	TR 1670
<b>Sum</b>	<b>0.953</b>		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00124</u>	<u>1888-06-01</u>			
A	0.404	Kennedy (Owners Mutual)	Great Western Canal	
B	0.025	Conveyance Loss	TR 1670	
B	0.371	Call Farms Pump	TR 1670	
Sum	0.800			
<u>01-00125</u>	<u>1900-04-30</u>			
*	0.470	Conveyance Loss	TR 809	
A	15.250	Mattson-Craig Canal		
A	0.180	Nelson Pump		
B	2.050	Great Western Canal		
D	0.800	Great Western Canal		
E	0.200	Great Western Canal		
F	1.050	Great Western Canal		
Sum	20.000			
<u>01-00127</u>	<u>1886-05-01</u>			
A	1.330	Great Western Canal		
B	0.042	Conveyance Loss	TR 1670	
B	0.624	Call Farms Pump		
Sum	1.996			
<u>01-00128</u>	<u>1888-05-01</u>			
A	0.667	Kennedy (Owners Mutual)	Great Western Canal	
B	0.312	Call Farms Pump		
B	0.021	Conveyance Loss	TR 1670	
Sum	1.000			
<u>01-00129</u>	<u>1887-06-01</u>			
	6.000	Nelson Corey Canal	22-00653	
Sum	6.000			
<u>01-00131</u>	<u>1884-06-01</u>			
A	19.790	New Lavaside Canal		Includes pump 13061685.
B	0.210	Riverside Canal		
Sum	20.000			
<u>01-00132</u>	<u>1889-03-01</u>			
A	59.370	New Lavaside Canal		Includes pump 13061685.
B	0.630	Riverside Canal		
Sum	60.000			
<u>01-00133</u>	<u>1890-11-24</u>			
A	71.240	New Lavaside Canal		Includes pump 13061685.
B	0.760	Riverside Canal		
Sum	72.000			
<u>01-00134</u>	<u>1886-01-07</u>			
A	118.930	Great Western Canal		
B	1.070	Monroc IF Lyons Pump	TR 1714	
Sum	120.000			
<u>01-00135</u>	<u>1891-01-24</u>			
B	1.150	Great Western Canal		
C	3.570	Monroc IF Lyons Pump	TR 1714	
C	395.280	Great Western Canal		
Sum	400.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00136</u>	<u>1883-06-01</u>			
B	5.000	Great Western Canal		
C	12.000	Nielson-Hansen Canal		
D	3.000	Great Western Canal		
Sum	20.000			
<u>01-00138</u>	<u>1883-06-10</u>			
	50.000	North Rigby Canal		
Sum	50.000			
<u>01-00141</u>	<u>1888-05-13</u>			
	3.200	Watson Canal		
Sum	3.200			
<u>01-00142</u>	<u>1884-06-01</u>			
A	19.848	Parks & Lewisville Canal		
B	0.008	Conveyance Loss	TR 647	
B	0.144	Kennedy (Owners Mutual)	Great Western Canal	
Sum	20.000			
<u>01-00143</u>	<u>1883-06-01</u>			
A	19.857	Parks & Lewisville Canal		
B	0.007	Conveyance Loss	TR 647	
B	0.136	Kennedy (Owners Mutual)	Great Western Canal	
Sum	20.000			
<u>01-00144</u>	<u>1885-06-01</u>			
A	99.257	Parks & Lewisville Canal		
B	0.706	Kennedy (Owners Mutual)	Great Western Canal	
B	0.037	Conveyance Loss	TR 647	
Sum	100.000			
<u>01-00145</u>	<u>1888-06-01</u>			
B	28.880	Harrison Canal		
C	209.558	Parks & Lewisville Canal		
D	0.078	Conveyance Loss	TR 647	
D	1.484	Kennedy (Owners Mutual)	Great Western Canal	
Sum	240.000			
<u>01-00146</u>	<u>1885-06-30</u>			
A	19.500	Parsons Canal		
B	2.500	Watson Canal		
Sum	22.000			
<u>01-00147</u>	<u>1894-08-18</u>			
	400.000	Peoples Canal	Includes pumps 13061521 and 13061522.	
Sum	400.000			
<u>01-00148</u>	<u>1902-06-01</u>			
	4.000	Trego Canal		
Sum	4.000			
<u>01-00149</u>	<u>1885-06-01</u>			
A	29.850	Reid Canal	TR 3923	
B	0.150	Lenroot Canal	TR 3923	
Sum	30.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00150</u>		<u>1886-06-01</u>		
A	39.380	Reid Canal		
B	0.620	Lenroot Canal		
<b>Sum</b>	<b>40.000</b>			
<u>01-00151</u>		<u>1889-06-01</u>		
A	78.460	Reid Canal		
B	1.540	Lenroot Canal		
<b>Sum</b>	<b>80.000</b>			
<u>01-00152</u>		<u>1885-06-15</u>		
	10.000	Rigby Canal		
<b>Sum</b>	<b>10.000</b>			
<u>01-00153</u>		<u>1886-06-15</u>		
	10.000	Rigby Canal		
<b>Sum</b>	<b>10.000</b>			
<u>01-00154</u>		<u>1887-06-15</u>		
	20.000	Rigby Canal		
<b>Sum</b>	<b>20.000</b>			
<u>01-00155</u>		<u>1888-06-15</u>		
	120.000	Rigby Canal		
<b>Sum</b>	<b>120.000</b>			
<u>01-00156</u>		<u>1902-06-01</u>		
	24.000	Anderson Canal		Anderson Canal to Poplar Irrigation
<b>Sum</b>	<b>24.000</b>			
<u>01-00157</u>		<u>1885-06-01</u>		
A	9.200	Riverside Canal		
B	0.800	Danskin Canal		
<b>Sum</b>	<b>10.000</b>			
<u>01-00158</u>		<u>1887-06-01</u>		
A	82.725	Riverside Canal		
B	7.275	Danskin Canal		
<b>Sum</b>	<b>90.000</b>			
<u>01-00159</u>		<u>1886-06-01</u>		
	2.000	Rudy Canal		
<b>Sum</b>	<b>2.000</b>			
<u>01-00160</u>		<u>1888-06-01</u>		
	2.000	Rudy Canal		
<b>Sum</b>	<b>2.000</b>			
<u>01-00161</u>		<u>1902-06-01</u>		
	3.000	Hill L Pump		
<b>Sum</b>	<b>3.000</b>			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00162</u>	<u>1888-08-13</u>			
D	0.038	Conveyance Loss	TR 645	
D	0.717	Great Western Canal	TR 645	
E	90.681	Rudy Canal		
F	5.732	Great Western Canal	TR 646	
F	0.302	Conveyance Loss	TR 646	
G	0.480	Great Western Canal		
H	2.050	Great Western Canal		
Sum	100.000			
<u>01-00163</u>	<u>1889-06-01</u>			
D	0.216	Great Western Canal	TR 645	
D	0.011	Conveyance Loss	TR 645	
E	27.195	Rudy Canal		
F	0.091	Conveyance Loss	TR 646	
F	1.727	Great Western Canal	TR 646	
G	0.140	Great Western Canal		
H	0.620	Great Western Canal		
Sum	30.000			
<u>01-00164</u>	<u>1900-06-01</u>			
D	0.101	Great Western Canal	TR 645	
D	0.005	Conveyance Loss	TR 645	
E	12.698	Rudy Canal		
F	0.804	Great Western Canal	TR 646	
F	0.042	Conveyance Loss	TR 646	
G	0.070	Great Western Canal		
H	0.280	Great Western Canal		
Sum	14.000			
<u>01-00165</u>	<u>1905-06-01</u>			
D	0.014	Conveyance Loss	TR 645	
D	0.258	Great Western Canal	TR 645	
E	32.636	Rudy Canal		
F	2.063	Great Western Canal	TR 646	
F	0.109	Conveyance Loss	TR 646	
G	0.170	Great Western Canal		
H	0.750	Great Western Canal		
Sum	36.000			
<u>01-00166</u>	<u>1892-04-28</u>			
	300.000	Salem Union Canal		Basin 21, Henrys Fork, Delivered until July 1st.
Sum	300.000			
<u>01-00167</u>	<u>1892-04-28</u>			
	240.000	Salem Union Canal		Basin 21, Henrys Fork, Delivered after July 1st.
Sum	240.000			
<u>01-00169</u>	<u>1890-02-21</u>			
*	1.600	Reservation Canal		*All portions except 01-00169E.
E	4.800	Loosli #2 Pump		Junior to upstream priorities prior to 6/6/1983.
Sum	6.400			
<u>01-00171</u>	<u>1896-07-09</u>			
C	400.000	Snake River Valley Canal		Includes diversion 13060055
Sum	400.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00172</u>			<u>1903-09-01</u>	
C		60.000	Snake River Valley Canal	Includes diversion 13060055.
Sum		60.000		
<u>01-00175</u>			<u>1888-06-21</u>	
		600.000	St. Anthony Union Canal	Basin 21, Includes St. Anthony U Feeder Canal
Sum		600.000		
<u>01-00176</u>			<u>1892-07-29</u>	
		100.000	St. Anthony Union Canal	Basin 21, Includes St. Anthony U Feeder Canal
Sum		100.000		
<u>01-00177</u>			<u>1889-06-02</u>	
		4.000	Cheney Canal	
		2.000	Steele Canal	
Sum		6.000		
<u>01-00179</u>			<u>1885-06-10</u>	
		13.400	Harrison Canal	Same water right as 01-00130?
Sum		13.400		
<u>01-00180</u>			<u>1889-06-01</u>	
		20.000	Sunnydell Canal	
Sum		20.000		
<u>01-00181</u>			<u>1900-06-16</u>	
B		40.000	Woodville Canal	Includes 3 additional pumps and a siphon.
C		46.000	Unaccounted	Taylor & Goshen Canal Co.
D		100.000	Osgood Pumping Station	Great Western Canal
Sum		186.000		
<u>01-00182</u>			<u>1885-06-01</u>	
A		39.600	Texas & Liberty Park Canal	
C		0.400	Reid Canal	
Sum		40.000		
<u>01-00183</u>			<u>1886-06-01</u>	
		12.000	Texas & Liberty Park Canal	
Sum		12.000		
<u>01-00184</u>			<u>1891-06-01</u>	
		14.000	Texas & Liberty Park Canal	
Sum		14.000		
<u>01-00185</u>			<u>1892-06-01</u>	
		14.000	Texas & Liberty Park Canal	
Sum		14.000		
<u>01-00186</u>			<u>1893-06-01</u>	
		14.000	Texas & Liberty Park Canal	
Sum		14.000		
<u>01-00187</u>			<u>1894-06-01</u>	
A		13.600	Texas & Liberty Park Canal	
C		0.390	Reid Canal	
D		0.010	Lenroot Canal	
Sum		14.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00188</u>	<u>1895-06-01</u>			
	12.000	Texas & Liberty Park Canal		
Sum	12.000			
<u>01-00190</u>	<u>1892-06-01</u>			
	150.000	Twin Groves Canal		Basin 21, Henrys Fork
Sum	150.000			
<u>01-00191</u>	<u>1885-03-06</u>			
B	0.800	Parsons Canal		
D	3.000	Parsons Canal		
F	0.800	Parsons Canal		
H	0.400	Parsons Canal		
K	0.400	Parsons Canal		
M	2.000	Parsons Canal		
N	50.200	Watson Canal		
N	3.200	Wearyrick Canal		
N	7.600	Peoples Canal		Includes pumps 13061521 and 13061522.
P	1.600	Parsons Canal		
Sum	70.000			
<u>01-00192</u>	<u>1888-07-15</u>			
B	3.200	Peoples Canal		Includes pumps 13061521 and 13061522.
D	4.600	Peoples Canal		Includes pumps 13061521 and 13061522.
F	0.200	Parsons Canal		
H	1.600	Parsons Canal		
K	1.200	Peoples Canal		Includes pumps 13061521 and 13061522.
M	0.700	Parsons Canal		
P	0.100	Parsons Canal		
Q	7.600	Peoples Canal		Includes pumps 13061521 and 13061522.
Q	30.250	Watson Canal		
R	0.550	Parsons Canal		
Sum	50.000			
<u>01-00193</u>	<u>1886-05-03</u>			
A	34.770	Wearyrick Canal		
B	3.230	Wearyrick Canal		
Sum	38.000			
<u>01-00194</u>	<u>1896-06-01</u>			
*	0.870	Unaccounted		Small lawn & garden pumps
B	0.800	Bear Island Wst Pump		Great Western Canal
B	1.830	Bear Island Nth Pump		Great Western Canal
Sum	3.500			
<u>01-00195</u>	<u>1885-06-01</u>			
E	2.400	Conveyance Loss	TR 657	
E	2.400	Great Western Canal	TR 657	
F	1.600	Sunnydell Canal		
G	109.325	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.	
H	0.575	Sunnydell Canal		
K	2.000	Great Western Canal		
L	0.700	Osgood Pumping Station	Great Western Canal	
M	1.000	Great Western Canal		
Sum	120.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00196</u>		<u>1893-04-30</u>		
B	3.640	Great Western Canal		
C	78.360	Woodville Canal		Includes 3 additional pumps and a siphon.
D	3.500	Great Western Canal		
<b>Sum</b>	<b>85.500</b>			
<u>01-00201</u>		<u>1903-06-01</u>		
	5.000	Hill Pettinger Canal		
<b>Sum</b>	<b>5.000</b>			
<u>01-00202</u>		<u>1916-01-22</u>		
	12.000	Anderson Canal		Anderson Canal to Poplar Irrigation
<b>Sum</b>	<b>12.000</b>			
<u>01-00209</u>		<u>1900-10-11</u>		
	3,000.000	Twin Falls Southside Canal		
<b>Sum</b>	<b>3,000.000</b>			
<u>01-00210</u>		<u>1900-10-11</u>		
A	54.000	Northside Twin Falls Canal		
B	346.000	Northside Twin Falls Canal		
<b>Sum</b>	<b>400.000</b>			
<u>01-00211</u>		<u>1903-02-26</u>		
A	1,070.120	Minidoka Canals		
B	655.880	Minidoka Canals		
<b>Sum</b>	<b>1,726.000</b>			
<u>01-00212</u>		<u>1905-10-07</u>		
	2,250.000	Northside Twin Falls Canal		
<b>Sum</b>	<b>2,250.000</b>			
<u>01-00213</u>		<u>1908-06-16</u>		Limited 3,000 total cfs with 01-00210 & 01-00212.
	350.000	Northside Twin Falls Canal		
<b>Sum</b>	<b>350.000</b>			
<u>01-00214</u>		<u>1908-08-06</u>		
A	620.000	Minidoka Canals		
B	380.000	Minidoka Canals		
<b>Sum</b>	<b>1,000.000</b>			
<u>01-00223</u>		<u>1891-06-01</u>		
	6.000	Ferguson Pump		
<b>Sum</b>	<b>6.000</b>			
<u>01-00225</u>		<u>1888-06-01</u>		
	2.400	Mattson-Craig Canal		
<b>Sum</b>	<b>2.400</b>			
<u>01-00226</u>		<u>1890-06-01</u>		
A	1.400	Kite & Nord Canal		
B	0.200	Kite & Nord Canal		
<b>Sum</b>	<b>1.600</b>			
<u>01-00227</u>		<u>1888-06-01</u>		
	2.000	Harrison Canal		
<b>Sum</b>	<b>2.000</b>			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00229</u>	<u>1895-04-01</u>			
		2.000	Schodde Pump	
Sum		2.000		
<u>01-00230</u>	<u>1916-01-22</u>			
		2.800	Ross & Rand Canal	40" listed in decree?
Sum		2.800		
<u>01-00231</u>	<u>1916-01-22</u>			
		10.000	Butler Island Canal	
Sum		10.000		
<u>01-00232</u>	<u>1916-01-22</u>			
		18.000	Parsons Canal	
Sum		18.000		
<u>01-00233</u>	<u>1916-01-22</u>			
		62.000	Enterprize Canal	
Sum		62.000		
<u>01-00234</u>	<u>1916-01-22</u>			
		30.000	Clark & Edwards Canal	
Sum		30.000		
<u>01-00235</u>	<u>1916-01-22</u>			
A		36.380	Woodville Canal	Includes 3 additional pumps and a siphon.
B		1.620	Great Western Canal	
Sum		38.000		
<u>01-00236</u>	<u>1916-01-22</u>			
		10.000	Dilts Canal	Includes Dilts Lateral 13038204.
Sum		10.000		
<u>01-00237</u>	<u>1916-01-22</u>			
		33.000	Lowder Slough Canal	
Sum		33.000		
<u>01-00238</u>	<u>1916-01-22</u>			
		30.000	North Rigby Canal	
Sum		30.000		
<u>01-00239</u>	<u>1916-01-22</u>			
		28.000	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		28.000		
<u>01-00240</u>	<u>1916-01-22</u>			
		84.000	Parks & Lewisville Canal	
Sum		84.000		
<u>01-00241</u>	<u>1916-01-22</u>			
		300.000	Anderson Canal	Includes diversion 13037975, Progressive Irrig.
Sum		300.000		
<u>01-00242</u>	<u>1916-01-22</u>			
		5.000	Kite & Nord Canal	
Sum		5.000		

<u>Water Right</u>	<u>Priority</u>		
<u>Suffix</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00243</u>	<u>1916-01-22</u>		
	120.000	Rudy Canal	
Sum	120.000		
<u>01-00244</u>	<u>1916-01-22</u>		
	26.000	East Labelle Canal	
Sum	26.000		
<u>01-00245</u>	<u>1916-01-22</u>		
	6.000	Cheney Canal	
Sum	6.000		
<u>01-00246</u>	<u>1916-01-22</u>		+ diversions 13038340,13038372,&13038373.
	10.000	W. Labelle & Long Island	
Sum	10.000		
<u>01-00247</u>	<u>1916-01-22</u>		
	30.000	Wearyrick Canal	
Sum	30.000		
<u>01-00248</u>	<u>1916-01-22</u>		
	160.000	Farmers Friend (S.Fk.)	
Sum	160.000		
<u>01-00249</u>	<u>1916-01-22</u>		+pump 13057115, 13057117, 13057121, 13057144
	200.000	Burgess Canal	
Sum	200.000		
<u>01-00250</u>	<u>1916-01-22</u>		
C	68.000	Snake River Valley Canal	Includes diversion 13060055.
Sum	68.000		
<u>01-00251</u>	<u>1916-01-22</u>		
A	39.230	Reid Canal	
B	0.770	Lenroot Canal	
Sum	40.000		
<u>01-00252</u>	<u>1916-01-22</u>		
	98.000	Rigby Canal	
Sum	98.000		
<u>01-00253</u>	<u>1916-01-22</u>		
	16.000	Texas & Liberty Park Canal	
Sum	16.000		
<u>01-00254</u>	<u>1916-01-22</u>		
	16.000	Texas & Liberty Park Canal	
Sum	16.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00255</u>	<u>1916-01-22</u>			
		14.000	Mattson-Craig Canal	
Sum		14.000		
<u>01-00256</u>	<u>1916-01-22</u>			
		2.000	Cheney Canal	
Sum		2.000		
<u>01-00257</u>	<u>1916-01-22</u>			
		2.000	Bramwell Canal	Combined with Ellis Canal 13038362.
Sum		2.000		
<u>01-00258</u>	<u>1916-01-22</u>			
		3.000	Ferguson Pump	
Sum		3.000		
<u>01-00259</u>	<u>1916-01-22</u>			
		200.000	Peoples Canal	Includes pumps 13061521 and 13061522.
Sum		200.000		
<u>01-00260</u>	<u>1916-01-22</u>			
		36.000	Watson Canal	
Sum		36.000		
<u>01-00261</u>	<u>1916-01-22</u>			
		20.000	Danskin Canal	
Sum		20.000		
<u>01-00262</u>	<u>1916-01-22</u>			
		96.000	Harrison Canal	
Sum		96.000		
<u>01-00263</u>	<u>1916-01-22</u>			
		30.000	New Lavaside Canal	Includes pump 13061685.
Sum		30.000		
<u>01-00264</u>	<u>1916-01-22</u>			
		30.000	Riverside Canal	
Sum		30.000		
<u>01-00265</u>	<u>1916-01-22</u>			
A		143.700	Great Western Canal	
B		1.300	Monroc IF Lyons Pump	TR 1714
Sum		145.000		
<u>01-00266</u>	<u>1916-01-22</u>			
		18.000	Trego Canal	
Sum		18.000		
<u>01-00269</u>	<u>1916-01-22</u>			
		47.000	Farmers Friend (H.F.)	Basin 21, Henrys Fork
Sum		47.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00270</u>	<u>1916-01-22</u>	78.000	Consolidated Farmers	Basin 21, Henrys Fork
Sum		<b>78.000</b>		
<u>01-00271</u>	<u>1916-01-22</u>	30.000	Twin Groves Canal	Basin 21, Henrys Fork
Sum		<b>30.000</b>		
<u>01-00286</u>	<u>1888-06-01</u>			
A		2.000	Fresh Pac Pump	
B		2.400	Sunnydell Canal	
Sum		<b>4.400</b>		
<u>01-00289</u>	<u>1913-05-31</u>	3.500	Great Western Canal	
Sum		<b>3.500</b>		
<u>01-00290</u>	<u>1906-09-24</u>	0.800	Kennedy (Owners Mutual)	Great Western Canal
Sum		<b>0.800</b>		
<u>01-00291</u>	<u>1911-03-03</u>	4.560	Kennedy (Owners Mutual)	Great Western Canal
Sum		<b>4.560</b>		
<u>01-00293</u>	<u>1909-02-20</u>	15.600	Bramwell Canal	Combined with Ellis Canal 13038362.
Sum		<b>15.600</b>		
<u>01-00295</u>	<u>1888-06-01</u>	3.340	Ross & Rand Canal	
Sum		<b>3.340</b>		
<u>01-00297</u>	<u>1939-04-01</u>	215.700	Aberdeen-Springfield Canal	
Sum		<b>215.700</b>		
<u>01-00298</u>	<u>1939-04-01</u>	100.000	Blackfoot Canal	
Sum		<b>100.000</b>		
<u>01-00299</u>	<u>1939-04-01</u>	4.000	Kite & Nord Canal	
Sum		<b>4.000</b>		
<u>01-00300</u>	<u>1939-04-01</u>	4.000	Bramwell Canal	Combined with Ellis Canal 13038362.
Sum		<b>4.000</b>		
<u>01-00301</u>	<u>1939-04-01</u>	16.000	Butler Island Canal	
Sum		<b>16.000</b>		
<u>01-00302</u>	<u>1939-04-01</u>	120.000	Butte & Market Lake	Includes diversions between gage and headworks.
Sum		<b>120.000</b>		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00303</u>	<u>1939-04-01</u>			
		5.000	Clark & Edwards Canal	
Sum		5.000		
<u>01-00304</u>	<u>1939-04-01</u>			
		13.000	Corbett Canal	
Sum		13.000		
<u>01-00305</u>	<u>1939-04-01</u>			
		2.000	Croft Canal	
Sum		2.000		
<u>01-00306</u>	<u>1939-04-01</u>			
		80.000	Danskin Canal	
Sum		80.000		
<u>01-00307</u>	<u>1939-04-01</u>			
		6.000	Dilts Canal	Includes Dilts Lateral 13038204.
Sum		6.000		
<u>01-00309</u>	<u>1939-04-01</u>			
		55.000	Harrison Canal	
Sum		55.000		
<u>01-00310</u>	<u>1939-04-01</u>			
B		4.190	Bear Island Nth Pump	Great Western Canal
Sum		4.190		
<u>01-00312</u>	<u>1939-04-01</u>			
		130.000	Idaho Canal	
Sum		130.000		
<u>01-00313</u>	<u>1939-04-01</u>			
		4.000	Nielson-Hansen Canal	
Sum		4.000		
<u>01-00315</u>	<u>1939-04-01</u>			
		30.000	East Labelle Canal	
Sum		30.000		
<u>01-00316</u>	<u>1939-04-01</u>			
		20.000	Texas & Liberty Park Canal	
Sum		20.000		
<u>01-00317</u>	<u>1939-04-01</u>			
		35.000	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		35.000		
<u>01-00318</u>	<u>1939-04-01</u>			
		4.000	Mackay Pump	
Sum		4.000		
<u>01-00319</u>	<u>1939-01-01</u>			
		5.000	Nelson Corey Canal	
Sum		5.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00320</u>	<u>1939-04-01</u>			
		220.000	Great Western Canal	
Sum		220.000		
<u>01-00321</u>	<u>1939-04-01</u>			
		6.000	Newby Pumps	Includes pumps 13037860 and 13037880.
Sum		6.000		
<u>01-00322</u>	<u>1939-04-01</u>			
		80.000	Anderson Canal	Includes diversion 13037975, Progressive Irrig.
Sum		80.000		
<u>01-00323</u>	<u>1939-04-01</u>			
A		34.330	Reid Canal	
B		0.670	Lenroot Canal	
Sum		35.000		
<u>01-00324</u>	<u>1939-04-01</u>			
		50.000	Riverside Canal	
Sum		50.000		
<u>01-00325</u>	<u>1939-04-01</u>			
		200.000	Clements Pumps	
Sum		200.000		
<u>01-00326</u>	<u>1939-04-01</u>			
		9.000	Steele Canal	
Sum		9.000		
<u>01-00327</u>	<u>1939-04-01</u>			
A		10.675	Kennedy (Owners Mutual)	Great Western Canal
B		4.992	Call Farms Pump	
B		0.333	Conveyance Loss	TR 1670
Sum		16.000		
<u>01-00328</u>	<u>1939-04-01</u>			
C		100.000	Snake River Valley Canal	Includes diversion 13060055.
Sum		100.000		
<u>01-00329</u>	<u>1939-04-01</u>			
		20.000	Texas & Liberty Park Canal	
Sum		20.000		
<u>01-00330</u>	<u>1939-04-01</u>			
		21.000	Osgood Pumping Station	Great Western Canal
Sum		21.000		
<u>01-00331</u>	<u>1939-04-01</u>			
		35.000	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		35.000		
<u>01-00333</u>	<u>1939-04-01</u>			
		70.000	Consolidated Farmers	Basin 21, Henrys Fork
Sum		70.000		

<u>Water Right Suffix</u>	<u>Priority</u>		<u>Comments</u>
	<u>CFS</u>	<u>Canal or Pump</u>	
<u>01-00334</u>	<u>1939-04-01</u>		
	23.000	Egin Canal	Basin 21, Henrys Fork
Sum	23.000		
<u>01-00337</u>	<u>1939-04-01</u>		
	9.000	Farmers Friend (H.F.)	Basin 21, Henrys Fork
Sum	9.000		
<u>01-00341</u>	<u>1939-04-01</u>		
	35.000	Independent Canal	Basin 21, Henrys Fork
Sum	35.000		
<u>01-00346</u>	<u>1939-04-01</u>		
	15.000	Salem Union Canal	Basin 21, Henrys Fork
Sum	15.000		
<u>01-00347</u>	<u>1939-04-01</u>		
	24.000	St. Anthony Union Canal	Basin 21, Includes St. Anthony U Feeder Canal
Sum	24.000		
<u>01-00351</u>	<u>1902-02-05</u>		
A	240.000	Farmers Friend (H.F.)	Basin 21, Henrys Fork, Delivered until July 1st.
B	160.000	Farmers Friend (H.F.)	Basin 21, Henrys Fork, Delivered after July 1st.
Sum	400.000		
<u>01-00353</u>	<u>1919-06-02</u>		
	100.000	Burgess Canal	+pump 13057115, 13057117, 13057121, 13057144
Sum	100.000		
<u>01-00354</u>	<u>1892-06-01</u>		
	2.000	Bear Trap Canal	Wilford Jones vs. Lynn Crandall
Sum	2.000		
<u>01-00355</u>	<u>1892-06-01</u>		
	2.800	Bear Trap Canal	Rulon Jones vs. Lynn Crandall
Sum	2.800		
<u>01-00362</u>	<u>1888-06-01</u>		
	8.800	Bramwell Canal	Combined with Ellis Canal 13038362.
Sum	8.800		
<u>01-00363</u>	<u>1888-06-01</u>		
	4.800	Bramwell Canal	Combined with Ellis Canal 13038362.
Sum	4.800		
<u>01-00368</u>	<u>1922-06-01</u>		
	100.000	Idaho Canal	
Sum	100.000		
<u>01-00369</u>	<u>1932-06-01</u>		
	100.000	Idaho Canal	
Sum	100.000		
<u>01-00370</u>	<u>1936-06-01</u>		
	100.000	Idaho Canal	
Sum	100.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-00371</u>	<u>1903-06-01</u>			
		1.800	Croft Canal	
Sum		1.800		
<u>01-00418</u>	<u>1890-06-01</u>			
		4.800	Kite & Nord Canal	
Sum		4.800		
<u>01-02009</u>	<u>1905-06-01</u>			
A		17.540	Great Western Canal	6/1/1905 priority date.
B		3.470	Great Western Canal	8/12/1908 priority date.
C		7.880	Great Western Canal	7/17/1915 priority date.
Sum		28.890		
<u>01-02050</u>	<u>1939-10-25</u>			
		37.000	Milner Irrigation Pumps	
Sum		37.000		
<u>01-02073</u>	<u>1951-03-22</u>			
		1.060	Hobson V Pumps	
Sum		1.060		
<u>01-02074</u>	<u>1919-11-15</u>			
		20.000	Great Western Canal	
Sum		20.000		
<u>01-02077</u>	<u>1949-05-24</u>			
		2.000	Tomchak B #1 Pump	
Sum		2.000		
<u>01-02078</u>	<u>1949-06-10</u>			
		1.540	Tomchak B #1 Pump	
Sum		1.540		
<u>01-02079</u>	<u>1912-12-09</u>			
		3.600	Byrd Pump	
Sum		3.600		
<u>01-07004</u>	<u>1974-07-22</u>			
		7.000	Parkinson T Pump	
Sum		7.000		
<u>01-07006</u>	<u>1974-11-12</u>			
		7.380	Covington Pump	
Sum		7.380		
<u>01-07017</u>	<u>1978-03-14</u>			
		2.000	Tomchak B #1 Pump	
Sum		2.000		
<u>01-07020</u>	<u>1978-04-11</u>			
		1.000	Hill M Pump	
Sum		1.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>01-07073</u>	<u>1982-04-12</u>			
		1.600	Fleming Pump	
Sum		1.600		
<u>01-07082</u>	<u>1983-02-24</u>			
		1.600	Simplot (Fertilizer Plant) Pump	
Sum		1.600		
<u>01-07090</u>	<u>1987-04-30</u>			
		6.000	Foster B (Snake) Pump	
Sum		6.000		
<u>01-07127</u>	<u>1996-02-02</u>			
		0.670	Hobson V Pumps	
Sum		0.670		
<u>01-07130</u>	<u>1983-06-23</u>			
		0.120	Holman Pump	
Sum		0.120		
<u>21-00019</u>	<u>1900-09-24</u>			
		3.000	Potter Pump	
Sum		3.000		
<u>21-00022</u>	<u>1889-09-26</u>			
		5.200	Chester Canal	
Sum		5.200		
<u>21-00028</u>	<u>1890-06-01</u>			
		2.400	Curr Canal	
Sum		2.400		
<u>21-00029</u>	<u>1892-06-01</u>			
		2.400	Curr Canal	
Sum		2.400		
<u>21-00032</u>	<u>1888-06-01</u>			
		2.400	Curr Canal	
Sum		2.400		
<u>21-00033</u>	<u>1891-06-01</u>			
		4.800	Curr Canal	
Sum		4.800		
<u>21-00034</u>	<u>1896-04-01</u>			
		112.000	Chester Canal	
Sum		112.000		
<u>21-00038</u>	<u>1892-06-01</u>			
		1.400	Farmers Own Canal	
Sum		1.400		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-00039</u>			<u>1887-06-10</u>	
A	4.500		Curr Canal	
B	0.300		Blanchard D Pump	
Sum	4.800			
<u>21-00041</u>			<u>1890-06-01</u>	
B	0.800		Nedrow G Pump	TR 968
D	1.000		Baum (HF) Pump	
E	4.200		Silkey Canal	
F	1.000		Reynolds #1 Pump	
F	1.000		Reynolds #2 Pump	
Sum	8.000			
<u>21-00046</u>			<u>1889-06-01</u>	
B	0.670		Parkinson Farms Pump	TR 2351, Teton River, Delivered until July 1st.
C	433.330		Fall River Canal	Delivered until July 1st.
D	26.000		Farmers Friend (H.F.)	Delivered until July 1st.
Sum	460.000			
<u>21-00047</u>			<u>1889-06-01</u>	
B	0.520		Parkinson Farms Pump	TR 2351, Teton River, Delivered after July 1st.
C	339.130		Fall River Canal	Delivered after July 1st.
D	20.350		Farmers Friend (H.F.)	Delivered after July 1st.
Sum	360.000			
<u>21-00048</u>			<u>1896-04-01</u>	
	34.000		Farmers Own Canal	
Sum	34.000			
<u>21-00049</u>			<u>1904-05-01</u>	
	12.000		Farmers Own Canal	
Sum	12.000			
<u>21-00050</u>			<u>1905-05-01</u>	
	40.000		Farmers Own Canal	
Sum	40.000			
<u>21-00051</u>			<u>1890-06-01</u>	
A	4.700		Silkey Canal	
B	0.500		Blanchard G Pump	
Sum	5.200			
<u>21-00052</u>			<u>1888-06-01</u>	
	2.400		Curr Canal	
Sum	2.400			
<u>21-00053</u>			<u>1889-06-01</u>	
A	3.910		Curr Canal	
B	0.090		Blanchard D Pump	
Sum	4.000			
<u>21-00054</u>			<u>1892-06-01</u>	
	4.000		Curr Canal	
Sum	4.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-00060</u>			<u>1887-06-10</u>	
A		3.500	Curr Canal	
B		0.600	Chester Canal	
<b>Sum</b>		<b>4.100</b>		
<u>21-00061</u>			<u>1887-06-10</u>	
		4.800	Curr Canal	
<b>Sum</b>		<b>4.800</b>		
<u>21-00065</u>			<u>1887-06-10</u>	
		4.800	Curr Canal	
<b>Sum</b>		<b>4.800</b>		
<u>21-00070</u>			<u>1899-08-01</u>	
		0.400	Orme Canal/Pump	
<b>Sum</b>		<b>0.400</b>		
<u>21-00071</u>			<u>1902-06-24</u>	
		2.500	Orme Canal/Pump	
<b>Sum</b>		<b>2.500</b>		
<u>21-00072</u>			<u>1896-06-01</u>	
A		2.000	McBee Canal	
B		1.000	McBee Canal	
<b>Sum</b>		<b>3.000</b>		
<u>21-00073</u>			<u>1895-11-05</u>	
		35.000	Yellowstone Canal	
		245.000	Marysville Canal	
		50.000	Farmers Own Canal	
<b>Sum</b>		<b>330.000</b>		Includes several additional pump diversions.
<u>21-00074</u>			<u>1892-06-01</u>	
A		0.500	Farmers Own Canal	
B		2.500	Loosli #1 Pump	
<b>Sum</b>		<b>3.000</b>		Black Springs.
<u>21-00075</u>			<u>1894-06-01</u>	
		3.000	Farmers Own Canal	
<b>Sum</b>		<b>3.000</b>		
<u>21-00079</u>			<u>1893-06-19</u>	
		0.750	Nedrow A #1 Pump	
		0.750	Nedrow A #2 Pump	
<b>Sum</b>		<b>1.500</b>		
<u>21-00084</u>			<u>1893-06-01</u>	
		2.400	Nyborg Pump	
<b>Sum</b>		<b>2.400</b>		
<u>21-00085</u>			<u>1899-06-01</u>	
		0.800	Nyborg Pump	
<b>Sum</b>		<b>0.800</b>		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-00093</u>	<u>1891-06-01</u>			
		3.600	Silkey Canal	
Sum		3.600		
<u>21-00102</u>	<u>1890-06-01</u>			
B		0.600	Nedrow G Pump	
C		6.400	Silkey Canal	
D		1.000	McCulloch Pump	
Sum		8.000		
<u>21-00106</u>	<u>1902-07-16</u>			
A		1.430	Silkey Canal	
B		0.570	Blanchard G Pump	
Sum		2.000		
<u>21-00107</u>	<u>1893-06-01</u>			
		2.000	Nyborg Pump	
Sum		2.000		
<u>21-00109</u>	<u>1901-09-01</u>			
C		20.000	Squirrel Canal Pump #1	
Sum		20.000		
<u>21-00114</u>	<u>1890-06-01</u>			
B		1.200	Nedrow G Pump	
C		1.200	Farmers Own Canal	
C		0.300	Silkey Canal	
D		2.800	Farmers Own Canal	
Sum		5.500		
<u>21-00115</u>	<u>1894-06-01</u>			
A		0.300	Farmers Own Canal	
B		0.900	Silkey Canal	
Sum		1.200		
<u>21-00130</u>	<u>1903-06-01</u>			
		0.600	Silkey Canal	
Sum		0.600		
<u>21-00131</u>	<u>1888-06-01</u>			
		2.400	Curr Canal	
Sum		2.400		
<u>21-00132</u>	<u>1890-06-01</u>			
		2.400	Curr Canal	
Sum		2.400		
<u>21-00137</u>	<u>1887-06-10</u>			
		2.400	Curr Canal	
Sum		2.400		
<u>21-00140</u>	<u>1906-05-01</u>			
		100.000	Yellowstone Canal	
Sum		100.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-00141</u>	<u>1901-05-01</u>			
B	1.750	Zundell Pump		TR 1676 & TR 2158
C	18.010	Conant Creek Canal		TR 1676 & TR 2158
D	0.240	Hill J Pump		TR 1676 & TR2158
Sum	20.000			
<u>21-00145</u>	<u>1894-06-01</u>			
	3.000	Silkey Canal		0.3 cfs previously mistaken for 21-00115A.
Sum	3.000			
<u>21-00146</u>	<u>1895-05-10</u>			
	5.000	Silkey Canal		
Sum	5.000			
<u>21-00148</u>	<u>1901-09-15</u>			
	100.000	Boom Creek Canal		
Sum	100.000			
<u>21-00154</u>	<u>1889-06-01</u>			
	5.380	Baker Pump		
Sum	5.380			
<u>21-00159</u>	<u>1916-01-22</u>			
	30.000	Enterprise Canal		Henrys Fork
Sum	30.000			
<u>21-00165</u>	<u>1939-04-01</u>			
	29.000	Enterprise Canal		Henrys Fork
Sum	29.000			
<u>21-00166</u>	<u>1939-04-01</u>			
	0.050	Parkinson Farms Pump		01-00336, TR 2351
	31.950	Fall River Canal		01-00336, TR 2351
Sum	32.000			
<u>21-00167</u>	<u>1939-04-01</u>			
	12.000	Farmers Own Canal		
Sum	12.000			
<u>21-00170</u>	<u>1893-06-01</u>			
	5.500	Seeley Pump		
Sum	5.500			
<u>21-00171</u>	<u>1947-06-01</u>			
	2.500	Seeley Pump		
Sum	2.500			
<u>21-00172</u>	<u>1957-06-01</u>			
	1.000	Egbert #2 Pump		TR 3118, Willow Cr pump.
	1.500	Egbert #5 Pump		TR 3118, lower reservoir pump.
Sum	2.500			
<u>21-00173</u>	<u>1939-04-01</u>			
	6.000	Miller Pump		
Sum	6.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-02000</u>	<u>1903-06-12</u>			
		140.200	Enterprise Canal	
Sum		140.200		Henrys Fork
<u>21-02012</u>	<u>1973-06-01</u>			
B		1.900	Howell F Pump	
Sum		1.900		
<u>21-02035</u>	<u>1909-02-15</u>			
		2.190	Zundell Pump	TR 1676 & TR 2158
		22.520	Conant Creek Canal	TR 1676 & TR 2158
		0.290	Hill J Pump	TR 1676 & TR 2158
Sum		25.000		
<u>21-02037</u>	<u>1910-02-25</u>			
		22.520	Conant Creek Canal	TR 1676 & TR 2158
		2.190	Zundell Pump	TR 1676 & TR 2158
		0.290	Hill J Pump	TR 1676 & TR 2158
Sum		25.000		
<u>21-02056</u>	<u>1913-03-18</u>			
		0.600	Temple St. Invest Pump	
Sum		0.600		
<u>21-02102</u>	<u>1949-09-20</u>			
		0.200	Summers Pump	
Sum		0.200		
<u>21-02104</u>	<u>1953-03-20</u>			
		0.600	Summers Pump	
Sum		0.600		
<u>21-02123</u>	<u>1961-09-07</u>			
		2.000	Egbert #4 Pump	
Sum		2.000		
<u>21-02131</u>	<u>1963-09-06</u>			
		2.570	Larson Pump	
Sum		2.570		
<u>21-02136</u>	<u>1965-06-28</u>			
		0.410	Marotz Pump	
Sum		0.410		
<u>21-02151</u>	<u>1967-05-11</u>			
		1.010	Baum (Fall R) Pump	
Sum		1.010		
<u>21-07026</u>	<u>1973-07-05</u>			
		1.000	Scafe Pump	
Sum		1.000		
<u>21-07030</u>	<u>1973-10-05</u>			
		4.000	Loosli C&L Pump	
		4.000	Loosli #2 Pump	Upper Conant Creek
Sum		8.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-07052</u>	<u>1974-08-07</u>			
		5.000	Harshbarger Pump	
Sum		5.000		
<u>21-07054</u>	<u>1974-08-26</u>			
		0.250	Woodruff Pump	
Sum		0.250		
<u>21-07055</u>	<u>1974-09-20</u>			
		2.700	Lee Pump	
Sum		2.700		
<u>21-07065</u>	<u>1975-01-14</u>			
		1.000	G/6 Corp Pump	
Sum		1.000		
<u>21-07075</u>	<u>1975-08-08</u>			
		2.210	Summers Pump	21-02102 (0.2) subtracted from total flow rate.
Sum		2.210		
<u>21-07076</u>	<u>1975-08-08</u>			
		2.270	Summers Pump	21-02102 (0.2) subtracted from total flow rate.
Sum		2.270		
<u>21-07080</u>	<u>1975-11-24</u>			
		1.890	Nedrow A #1 Pump	
Sum		1.890		
<u>21-07081</u>	<u>1975-09-22</u>			
		1.800	Nedrow A #2 Pump	
Sum		1.800		
<u>21-07082</u>	<u>1975-12-16</u>			
		1.400	Potter Pump	
Sum		1.400		
<u>21-07101</u>	<u>1978-12-19</u>			
		0.470	Marotz Pump	
Sum		0.470		
<u>21-07128</u>	<u>1977-06-23</u>			
		4.000	Griffel Pump	
Sum		4.000		
<u>21-07148</u>	<u>1978-05-08</u>			
		5.500	Howell F Pump	
Sum		5.500		
<u>21-07153</u>	<u>1978-06-23</u>			
		2.070	Ritchey Pump	
Sum		2.070		
<u>21-07162</u>	<u>1978-12-18</u>			
		3.330	Sturm #1 Pump	
Sum		3.330		

<u>Water Right Suffix</u>	<u>Priority CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>21-07167</u>	<u>1979-04-19</u>		
	1.000	Egbert #1 Pump	
Sum	1.000		Across from county boat dock.
<u>21-07190</u>	<u>1979-12-20</u>		
	5.000	Howell #1 Pump	
Sum	5.000		
<u>21-07406</u>	<u>1989-01-04</u>		
	2.000	Baum (Fall R) Pump	
Sum	2.000		
<u>22-00000</u>	<u>1883-05-01</u>		
	4.000	Stewart Canal	Roueche & Rice Decree (A22-12646)
	8.000	Stewart Canal	Roueche & Rice Decree (A22-12648)
Sum	12.000		
<u>22-00001</u>	<u>1889-10-01</u>		
	1.960	Woodmansee-Johnson	
Sum	1.960		
<u>22-00002</u>	<u>1889-10-01</u>		
	0.800	Woodmansee-Johnson	
Sum	0.800		
<u>22-00003</u>	<u>1889-10-01</u>		
	2.240	Woodmansee-Johnson	
Sum	2.240		
<u>22-00004</u>	<u>1889-10-01</u>		
	1.800	Woodmansee-Johnson	
Sum	1.800		
<u>22-00005</u>	<u>1889-10-01</u>		
	1.200	Woodmansee-Johnson	
Sum	1.200		
<u>22-00006</u>	<u>1889-10-01</u>		
	1.000	Woodmansee-Johnson	
Sum	1.000		
<u>22-00007</u>	<u>1885-10-17</u>		
	12.320	Saurey Canal	
Sum	12.320		
<u>22-00008</u>	<u>1885-10-17</u>		
	11.480	Saurey Canal	
Sum	11.480		
<u>22-00009</u>	<u>1885-10-17</u>		
	3.200	Saurey Canal	
Sum	3.200		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-00145</u>	<u>1916-01-22</u>			
B	10.540	Clementsville Pumps		Clementsville Pipeline, North Project
Sum	10.540			
<u>22-00163</u>	<u>1896-04-01</u>			
	4.000	Canyon Cr Lateral Pumps		
Sum	4.000			
<u>22-00195</u>	<u>1900-06-01</u>			
	16.000	Canyon Creek Canal		
Sum	16.000			
<u>22-00196</u>	<u>1902-06-01</u>			
	54.000	Canyon Creek Canal		
Sum	54.000			
<u>22-00203</u>	<u>1898-04-01</u>			
	33.000	City of Rexburg Canal		
Sum	33.000			
<u>22-00204</u>	<u>1883-06-10</u>			
C	27.000	City of Rexburg Canal		TR 2080/2081
Sum	27.000			
<u>22-00205</u>	<u>1891-06-01</u>			
	3.200	Woodmansee-Johnson		
Sum	3.200			
<u>22-00206</u>	<u>1898-04-01</u>			
	4.000	Woodmansee-Johnson		
Sum	4.000			
<u>22-00207</u>	<u>1898-05-15</u>			
	1.600	Pincock-Garner Canal		
	1.600	Gardner-Beddes Canal		
Sum	3.200			
<u>22-00221</u>	<u>1890-09-01</u>			
B	0.700	Clementsville Pumps		Clementsville Pipeline, North Project
Sum	0.700			
<u>22-00222</u>	<u>1890-04-01</u>			
B	0.540	Clementsville Pumps		Clementsville Pipeline, North Project
Sum	0.540			
<u>22-00235</u>	<u>1896-07-15</u>			
	0.500	Woodmansee-Johnson		
Sum	0.500			
<u>22-00236</u>	<u>1898-04-01</u>			
	1.000	Woodmansee-Johnson		
Sum	1.000			
<u>22-00245</u>	<u>1890-04-01</u>			
B	0.700	Clementsville Pumps		Clementsville Pipeline, North Project
Sum	0.700			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-00274</u>	<u>1898-04-01</u>			
		26.000	Wilford Canal	
Sum		26.000		
<u>22-00275</u>	<u>1884-06-01</u>			
		10.000	Wilford Canal	
Sum		10.000		
<u>22-00288</u>	<u>1883-05-15</u>			
A		1.600	Teton Island Feeder Canal	
B		1.600	Teton Island Feeder Canal	
Sum		3.200		
<u>22-00319</u>	<u>1884-05-01</u>			
		6.960	Teton Island Feeder Canal	
Sum		6.960		
<u>22-00320</u>	<u>1898-04-01</u>			
		12.000	Teton Island Feeder Canal	
Sum		12.000		
<u>22-00344</u>	<u>1896-04-01</u>			
		0.400	Woodmansee-Johnson	
Sum		0.400		
<u>22-00345</u>	<u>1898-04-01</u>			
		1.000	Woodmansee-Johnson	
Sum		1.000		
<u>22-00351</u>	<u>1887-06-01</u>			
		1.600	Bigler Slough Canal	
Sum		1.600		
<u>22-00415</u>	<u>1898-04-01</u>			
		4.360	Teton Island Feeder Canal	
Sum		4.360		
<u>22-00416</u>	<u>1889-05-01</u>			
		2.240	Teton Island Feeder Canal	
Sum		2.240		
<u>22-00422</u>	<u>1886-06-01</u>			
		0.500	Woodmansee-Johnson	
Sum		0.500		
<u>22-00424</u>	<u>1898-04-01</u>			
A		2.890	McCormick-Rowe Canal	
B		5.790	Teton Island Feeder Canal	
Sum		8.680		
<u>22-00425</u>	<u>1885-05-01</u>			
A		1.440	McCormick-Rowe Canal	
B		2.880	Teton Island Feeder Canal	
Sum		4.320		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-00428</u>	<u>1888-06-01</u>			
		26.500	Salem Union B Canal	
Sum		26.500		
<u>22-00435</u>	<u>1889-06-15</u>			
B		0.540	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		0.540		
<u>22-00454</u>	<u>1898-04-01</u>			
		14.000	Pincock-Byington Canal	
Sum		14.000		
<u>22-00455</u>	<u>1884-03-01</u>			
		7.120	Pincock-Byington Canal	
Sum		7.120		
<u>22-00456</u>	<u>1898-04-01</u>			
		18.000	Pioneer Canal	
Sum		18.000		
<u>22-00457</u>	<u>1883-05-01</u>			
		10.560	Pioneer Canal	
Sum		10.560		
<u>22-00469</u>	<u>1898-04-01</u>			
		170.000	Rexburg Irrigation Canal	
Sum		170.000		
<u>22-00470</u>	<u>1883-06-10</u>			
		130.000	Rexburg Irrigation Canal	
Sum		130.000		
<u>22-00477</u>	<u>1894-06-01</u>			
		0.200	Woodmansee-Johnson	
Sum		0.200		
<u>22-00490</u>	<u>1898-04-01</u>			
		8.600	McCormick-Rowe Canal	
Sum		8.600		
<u>22-00491</u>	<u>1879-06-01</u>			
A		2.710	McCormick-Rowe Canal	
B		1.690	Teton Island Feeder Canal	
Sum		4.400		
<u>22-00492</u>	<u>1885-06-01</u>			
		16.000	Roxana Canal	
Sum		16.000		
<u>22-00494</u>	<u>1885-06-01</u>			
		160.000	Teton Island Feeder Canal	
Sum		160.000		
<u>22-00495</u>	<u>1885-06-01</u>			
		80.000	Teton Island Feeder Canal	
Sum		80.000		

<u>Water Right</u>	<u>Priority</u>		<u>Comments</u>
<u>Suffix</u>	<u>CFS</u>	<u>Canal or Pump</u>	
<u>22-00512</u>	<u>1898-04-01</u>		
	15.320	Teton Irrigation Canal	Includes Siddoway Pump 13055042.
Sum	<b>15.320</b>		
<u>22-00513</u>	<u>1891-07-01</u>		
	6.000	Teton Irrigation Canal	Includes Siddoway Pump 13055042.
Sum	<b>6.000</b>		
<u>22-00514</u>	<u>1892-06-01</u>		
	7.680	Teton Irrigation Canal	Includes Siddoway Pump 13055042.
Sum	<b>7.680</b>		
<u>22-00537</u>	<u>1898-04-01</u>		
A	8.310	Stewart Canal	
B	1.690	Parkinson Farms Pump	
Sum	<b>10.000</b>		
<u>22-00538</u>	<u>1884-06-01</u>		
A	4.160	Stewart Canal	
B	0.840	Parkinson Farms Pump	
Sum	<b>5.000</b>		
<u>22-00548</u>	<u>1884-06-01</u>		
	44.040	Teton Irrigation Canal	Includes Siddoway Pump 13055042.
Sum	<b>44.040</b>		
<u>22-00549</u>	<u>1889-10-02</u>		
	10.000	Teton Irrigation Canal	Includes Siddoway Pump 13055042.
Sum	<b>10.000</b>		
<u>22-00550</u>	<u>1884-06-01</u>		
	75.960	Teton Irrigation Canal	Includes Siddoway Pump 13055042.
Sum	<b>75.960</b>		
<u>22-00551</u>	<u>1898-04-01</u>		
	159.640	Teton Island Feeder Canal	
Sum	<b>159.640</b>		
<u>22-00552</u>	<u>1883-03-01</u>		
	10.360	Teton Island Feeder Canal	
Sum	<b>10.360</b>		
<u>22-00553</u>	<u>1884-05-22</u>		
	70.000	Teton Island Feeder Canal	
Sum	<b>70.000</b>		
<u>22-00570</u>	<u>1898-04-01</u>		
	6.640	Teton Island Feeder Canal	
Sum	<b>6.640</b>		
<u>22-00571</u>	<u>1888-06-01</u>		
	3.360	Teton Island Feeder Canal	
Sum	<b>3.360</b>		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-00580</u>	<u>1898-04-01</u>			
	132.160	Wilford Canal		
Sum	132.160			
<u>22-00581</u>	<u>1884-06-01</u>			
	67.840	Wilford Canal		
Sum	67.840			
<u>22-00585</u>	<u>1898-04-01</u>			
	8.680	Teton Island Feeder Canal		
Sum	8.680			
<u>22-00586</u>	<u>1885-05-31</u>			
	4.320	Teton Island Feeder Canal		
Sum	4.320			
<u>22-00588</u>	<u>1898-04-01</u>			
	46.700	Teton Island Feeder Canal		
Sum	46.700			
<u>22-00589</u>	<u>1884-06-01</u>			
	25.300	Teton Island Feeder Canal		
Sum	25.300			
<u>22-00595</u>	<u>1898-04-01</u>			
	27.600	Woodmansee-Johnson		
Sum	27.600			
<u>22-00596</u>	<u>1889-10-01</u>			
	12.400	Woodmansee-Johnson		
Sum	12.400			
<u>22-00605</u>	<u>1901-01-23</u>			
	100.000	Island Ward Canal		
Sum	100.000			
<u>22-00630</u>	<u>1900-06-15</u>			
	7.350	Crapo Pump		TR 1942
Sum	7.350			
<u>22-00631</u>	<u>1903-12-01</u>			
	3.200	Pincock-Garner Canal		
Sum	3.200			
<u>22-00632</u>	<u>1903-12-01</u>			
	2.080	Stewart Canal		
Sum	2.080			
<u>22-00633</u>	<u>1903-12-01</u>			
	3.000	Pincock-Garner Canal		
Sum	3.000			
<u>22-00634</u>	<u>1903-12-01</u>			
	1.200	Birch Pump		
Sum	1.200			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-00635</u>	<u>1903-12-01</u>			
		1.200	Teton Irrigation Canal	
Sum		1.200		Includes Siddoway Pump 13055042.
<u>22-00636</u>	<u>1903-12-01</u>			
		4.800	Gardner-Beddes Canal	
Sum		4.800		
<u>22-00637</u>	<u>1903-12-01</u>			
		1.600	Leavitt Pump	
Sum		1.600		
<u>22-00650</u>	<u>1898-06-01</u>			
		4.000	Bannock Jim Canal	
Sum		4.000		
<u>22-00654</u>	<u>1889-06-01</u>			
		12.000	Bannock Jim Canal	01-00139
Sum		12.000		
<u>22-00655</u>	<u>1905-05-01</u>			
		3.200	Bannock Jim Canal	01-00140
Sum		3.200		
<u>22-00656</u>	<u>1916-01-22</u>			
		26.000	Roxana Canal	01-00268
Sum		26.000		
<u>22-00657</u>	<u>1939-04-01</u>			
		30.000	Stewart Canal	01-00332
Sum		30.000		
<u>22-00658</u>	<u>1939-04-01</u>			
		38.000	Pincock-Byington Canal	
Sum		38.000		
<u>22-00659</u>	<u>1939-04-01</u>			
		4.000	Pincock-Garner Canal	01-00344
Sum		4.000		
<u>22-00660</u>	<u>1939-04-01</u>			
		9.000	Saurey Canal	01-00348
Sum		9.000		
<u>22-00672</u>	<u>1939-04-01</u>			
		9.000	Teton Irrigation Canal	01-00349, Includes Siddoway Pump 13055042.
Sum		9.000		
<u>22-00673</u>	<u>1939-04-01</u>			
		50.000	Wilford Canal	
Sum		50.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-07044</u>	<u>1971-03-26</u>			
A	2.650		Boelke Pipeline	Clementsville Pipeline, Central Project
B	1.360		South Pipeline	Clementsville Pipeline, South Project
Sum	4.010			
<u>22-07069</u>	<u>1973-04-19</u>			
	2.000		Stevens Pump	
Sum	2.000			
<u>22-07100</u>	<u>1974-08-07</u>			
	6.980		South Pipeline	Clementsville Pipeline, South Project
Sum	6.980			
<u>22-07103</u>	<u>1974-09-03</u>			
	8.000		Stevens Pump	
Sum	8.000			
<u>22-07108</u>	<u>1974-10-11</u>			
	9.000		Clementsville Pumps	Clementsville Pipeline, North Project
Sum	9.000			
<u>22-07110</u>	<u>1974-10-15</u>			
	5.120		Boelke Pipeline	Clementsville Pipeline, Central Project
Sum	5.120			
<u>22-07111</u>	<u>1974-11-12</u>			
	10.000		Clementsville Pumps	Clementsville Pipeline, North Project
Sum	10.000			
<u>22-07114</u>	<u>1974-11-20</u>			
	20.000		Stevens Pump	
Sum	20.000			
<u>22-07116</u>	<u>1974-12-03</u>			
	10.000		South Pipeline	Clementsville Pipeline, South Project
Sum	10.000			
<u>22-07118</u>	<u>1974-12-05</u>			
	6.880		Crappo Pump	
Sum	6.880			
<u>22-07119</u>	<u>1974-12-10</u>			
	6.000		Clementsville Pumps	Clementsville Pipeline, North Project
Sum	6.000			
<u>22-07120</u>	<u>1975-01-14</u>			
	5.000		South Pipeline	Clementsville Pipeline, South Project
Sum	5.000			
<u>22-07121</u>	<u>1975-01-04</u>			
	8.000		Clementsville Pumps	Clementsville Pipeline, North Project
Sum	8.000			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-07122</u>	<u>1974-12-31</u>	12.000	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		12.000		
<u>22-07148</u>	<u>1975-07-23</u>	7.000	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		7.000		
<u>22-07157</u>	<u>1975-08-06</u>	4.500	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		4.500		
<u>22-07159</u>	<u>1975-08-18</u>	1.900	South Pipeline	Clementsville Pipeline, South Project
Sum		1.900		
<u>22-07180</u>	<u>1976-04-01</u>	12.060	South Pipeline	Clementsville Pipeline, South Project
Sum		12.060		
<u>22-07181</u>	<u>1976-04-01</u>	3.200	Boelke Pipeline	Clementsville Pipeline, Central Project
Sum		3.200		
<u>22-07186</u>	<u>1976-04-27</u>	11.160	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		11.160		
<u>22-07187</u>	<u>1976-07-04</u>	1.000	Bischoff Pump	
Sum		1.000		
<u>22-07196</u>	<u>1976-09-23</u>	1.000	Brown R&J Pump	
Sum		1.000		
<u>22-07270</u>	<u>1978-03-02</u>	18.000	Parkinson Farms Pump	
Sum		18.000		
<u>22-07271</u>	<u>1978-03-02</u>	18.000	Schwendiman Pump	
Sum		18.000		
<u>22-07276</u>	<u>1978-04-21</u>	22.700	Canyon Cr Lateral Pumps	
Sum		22.700		
<u>22-07286</u>	<u>1978-10-05</u>	6.000	Ricks R B Pump	
Sum		6.000		
<u>22-07288</u>	<u>1979-01-29</u>	0.860	Ricks RR Pump	
Sum		0.860		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>22-07392</u>	<u>1982-03-22</u>			
		7.180	Boelke Pipeline	Clementsville Pipeline, Central Project
Sum		7.180		
<u>22-07470</u>	<u>1983-07-21</u>			
		3.000	Ricks M Pump	
Sum		3.000		
<u>22-07490</u>	<u>1985-04-10</u>			
		5.300	Canyon Cr Lateral Pumps	
Sum		5.300		
<u>22-07505</u>	<u>1985-07-01</u>			
		6.300	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		6.300		
<u>22-07667</u>	<u>1990-04-23</u>			
		5.500	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		5.500		
<u>22-07673</u>	<u>1990-04-23</u>			
		5.000	Clementsville Pumps	Clementsville Pipeline, North Project
Sum		5.000		
<u>23-00010</u>	<u>1893-08-15</u>			
		5.400	Palisades Canal	
Sum		5.400		
<u>23-00011</u>	<u>1893-08-15</u>			
		22.900	Palisades Canal	
		0.100	Unaccounted	
Sum		23.000		
<u>23-00012</u>	<u>1889-05-20</u>			
		3.200	Palisades Canal	
Sum		3.200		
<u>23-00013</u>	<u>1890-06-30</u>			
		2.800	Palisades Canal	
Sum		2.800		
<u>23-00044</u>	<u>1898-06-01</u>			
		3.200	Palisades Canal	
Sum		3.200		
<u>23-00050</u>	<u>1900-06-01</u>			
E		9.600	Unaccounted	
Sum		26.400	Palisades Canal	
		36.000		
<u>23-00054</u>	<u>1899-06-01</u>			
		1.000	Palisades Canal	
Sum		1.000		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>23-00057</u>	<u>1898-06-01</u>			
		3.200	Palisades Canal	
Sum		3.200		
<u>23-00059</u>	<u>1890-05-01</u>			
		1.200	Rostad Pump	
Sum		1.200		
<u>23-00060</u>	<u>1890-05-01</u>			
		1.200	Rostad Pump	
Sum		1.200		
<u>23-00061</u>	<u>1889-05-20</u>			
A		2.500	Palisades Canal	
B		0.500	Palisades Canal	
Sum		3.000		
<u>23-00062</u>	<u>1890-06-30</u>			
A		3.500	Palisades Canal	
B		0.700	Palisades Canal	
Sum		4.200		
<u>23-00067</u>	<u>1888-05-10</u>			
C		2.160	Lott Pump	
Sum		2.160		
<u>23-00073</u>	<u>1901-06-01</u>			
		0.800	Palisades Canal	
Sum		0.800		
<u>23-00074</u>	<u>1898-06-01</u>			
		3.200	Palisades Canal	
Sum		3.200		
<u>23-00075</u>	<u>1889-05-20</u>			
		3.600	Palisades Canal	
Sum		3.600		
<u>23-00104</u>	<u>1916-01-22</u>			
		97.800	Palisades Canal	
Sum		97.800		
<u>23-00106</u>	<u>1886-05-01</u>			
B		3.800	Palisades Canal	
Sum		3.800		
<u>23-00113</u>	<u>1882-07-01</u>			
B		1.000	Sunnydell Canal	
Sum		1.000		
<u>23-02015</u>	<u>1908-05-15</u>			
		3.200	Palisades Canal	
Sum		3.200		

<u>Water Right Suffix</u>	<u>Priority CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>23-02018</u>	<u>1912-08-21</u>		
	1.100	Spaulding Pump	
<u>Sum</u>	<u>1.100</u>		
<u>23-02021</u>	<u>1914-04-17</u>		
A	0.400	Palisades Canal	
B	0.800	Palisades Canal	
<u>Sum</u>	<u>1.200</u>		
<u>25-00012</u>	<u>1884-04-01</u>		
	3.300	Progressive Sand Creek	
<u>Sum</u>	<u>3.300</u>		
<u>25-00013</u>	<u>1884-04-01</u>		
	1.600	Progressive Sand Creek	
<u>Sum</u>	<u>1.600</u>		
<u>25-00014</u>	<u>1884-04-01</u>		
	2.840	Progressive Sand Creek	
<u>Sum</u>	<u>2.840</u>		
<u>25-00015</u>	<u>1884-04-01</u>		
	2.700	Progressive Sand Creek	
<u>Sum</u>	<u>2.700</u>		
<u>25-00017</u>	<u>1885-04-01</u>		
	4.000	Progressive Sand Creek	
<u>Sum</u>	<u>4.000</u>		
<u>25-00018</u>	<u>1885-04-01</u>		
	3.000	Progressive Sand Creek	
<u>Sum</u>	<u>3.000</u>		
<u>25-00019</u>	<u>1884-04-01</u>		
	1.800	Progressive Sand Creek	
<u>Sum</u>	<u>1.800</u>		
<u>25-00020</u>	<u>1885-04-01</u>		
	3.200	Progressive Sand Creek	
	3.200	Progressive Sand Creek	
<u>Sum</u>	<u>6.400</u>		
<u>25-00021</u>	<u>1885-04-01</u>		
	1.300	Progressive Sand Creek	
	1.500	Progressive Sand Creek	
<u>Sum</u>	<u>2.800</u>		
<u>25-00024</u>	<u>1885-04-01</u>		
	0.800	Progressive Sand Creek	
<u>Sum</u>	<u>0.800</u>		
<u>25-00025</u>	<u>1885-04-01</u>		
	3.200	Progressive Sand Creek	
<u>Sum</u>	<u>3.200</u>		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00055</u>	<u>1874-04-01</u>			
B	0.800	Loertscher ditch/pump		
D	0.800	Loertscher ditch/pump		
<b>Sum</b>	<b>1.600</b>			
<u>25-00056</u>	<u>1874-04-01</u>			
B	0.020	Progressive Willow Cr		Exchange through Anderson Canal
C	1.870	Progressive Willow Cr		Exchange through Anderson Canal
C	0.640	Durtschi Pump		
D	0.070	Progressive Willow Cr		Exchange through Anderson Canal
<b>Sum</b>	<b>2.600</b>			
<u>25-00057</u>	<u>1876-04-01</u>			
A	0.540	Foster B (Willow) Pump		
B	1.060	Foster B (Willow) Pump		
<b>Sum</b>	<b>1.600</b>			
<u>25-00058</u>	<u>1876-04-01</u>			
	1.600	Sargent-Summers Canal		
<b>Sum</b>	<b>1.600</b>			
<u>25-00059</u>	<u>1882-04-01</u>			
	3.000	Foster B (Willow) Pump		
<b>Sum</b>	<b>3.000</b>			
<u>25-00061</u>	<u>1884-04-01</u>			
	1.960	Reed #2 Pump		
<b>Sum</b>	<b>1.960</b>			
<u>25-00062</u>	<u>1884-04-01</u>			
	2.900	Ferguson Canal		
<b>Sum</b>	<b>2.900</b>			
<u>25-00063</u>	<u>1884-04-01</u>			
	1.600	Sperry Pump		
<b>Sum</b>	<b>1.600</b>			
<u>25-00064</u>	<u>1884-04-01</u>			
	2.400	Progressive Sand Creek		
<b>Sum</b>	<b>2.400</b>			
<u>25-00065</u>	<u>1885-04-01</u>			
	1.000	Progressive Sand Creek		
<b>Sum</b>	<b>1.000</b>			
<u>25-00066</u>	<u>1885-04-01</u>			
	1.000	Progressive Sand Creek		
<b>Sum</b>	<b>1.000</b>			
<u>25-00067</u>	<u>1885-04-01</u>			
	3.200	Progressive Sand Creek		
<b>Sum</b>	<b>3.200</b>			
<u>25-00068</u>	<u>1885-04-01</u>			
	2.800	Progressive Sand Creek		
<b>Sum</b>	<b>2.800</b>			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00070</u>	<u>1885-04-01</u>			
		1.500	Progressive Sand Creek	
Sum		1.500		
<u>25-00071</u>	<u>1880-04-01</u>			
A		2.080	Roy Avery Canal	
Sum		2.080		
<u>25-00072</u>	<u>1880-04-01</u>			
		2.000	Orval Avery Canal	
		0.800	Roy Avery Canal	
Sum		2.800		
<u>25-00073</u>	<u>1884-04-01</u>			
		1.000	Orval Avery Canal	
		0.400	Roy Avery Canal	
Sum		1.400		
<u>25-00074</u>	<u>1883-04-01</u>			
		3.160	Progressive Willow Cr	
Sum		3.160		
<u>25-00075</u>	<u>1883-04-01</u>			
		1.600	Progressive Willow Cr	
Sum		1.600		
<u>25-00076</u>	<u>1883-04-01</u>			
		1.600	Progressive Willow Cr	
Sum		1.600		
<u>25-00078</u>	<u>1880-04-01</u>			
		3.200	Progressive Willow Cr	
Sum		3.200		
<u>25-00079</u>	<u>1881-04-01</u>			
A		2.000	Roy Avery Canal	
B		1.080	Progressive Willow Cr	
Sum		3.080		
<u>25-00080</u>	<u>1883-04-01</u>			
		1.100	Progressive Willow Cr	
Sum		1.100		
<u>25-00085</u>	<u>1884-04-01</u>			
		1.400	Roy Avery Canal	
Sum		1.400		
<u>25-00086</u>	<u>1885-04-01</u>			
		1.400	Roy Avery Canal	
Sum		1.400		
<u>25-00087</u>	<u>1885-04-01</u>			
		0.500	Progressive Sand Creek	
Sum		0.500		

<u>Water Right</u>	<u>Priority</u>		
<u>Suffix</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00088</u>	<u>1885-04-01</u>		
	0.500	Progressive Sand Creek	
Sum	0.500		
<u>25-00089</u>	<u>1884-04-01</u>		
	1.030	Progressive Sand Creek	
Sum	1.030		
<u>25-00090</u>	<u>1882-06-01</u>		
	0.800	Progressive Willow Cr	
Sum	0.800		
<u>25-00091</u>	<u>1884-04-01</u>		
	1.200	Progressive Willow Cr	
Sum	1.200		
<u>25-00092</u>	<u>1884-04-01</u>		
	2.100	Progressive Willow Cr	
Sum	2.100		
<u>25-00096</u>	<u>1885-04-01</u>		
	3.140	Progressive Willow Cr	
Sum	3.140		
<u>25-00110</u>	<u>1885-04-01</u>		
	0.240	Progressive Sand Creek	
Sum	0.240		
<u>25-00117</u>	<u>1888-05-01</u>		
	1.870	Progressive Sand Creek	
Sum	1.870		
<u>25-00118</u>	<u>1888-05-01</u>		
	4.800	Progressive Sand Creek	
Sum	4.800		
<u>25-00119</u>	<u>1888-05-01</u>		
	2.250	Progressive Sand Creek	
Sum	2.250		
<u>25-00120</u>	<u>1888-05-01</u>		
	2.400	Progressive Sand Creek	
Sum	2.400		
<u>25-00121</u>	<u>1888-05-01</u>		
	2.800	Progressive Sand Creek	
Sum	2.800		
<u>25-00122</u>	<u>1888-05-01</u>		
	0.600	Progressive Sand Creek	
Sum	0.600		
<u>25-00127</u>	<u>1888-05-01</u>		
	2.400	Progressive Sand Creek	
Sum	2.400		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00136</u>	<u>1888-05-01</u>			
A	0.890		Foster-Sargent Pump	
B	0.310		Foster B (Willow) Pump	
<b>Sum</b>	<b>1.200</b>			
<u>25-00137</u>	<u>1888-05-01</u>			
A	1.790		Foster-Sargent Pump	
B	0.610		Foster B (Willow) Pump	
<b>Sum</b>	<b>2.400</b>			
<u>25-00138</u>	<u>1888-05-01</u>			
	2.240		Reed #1 Pump	
<b>Sum</b>	<b>2.240</b>			
<u>25-00139</u>	<u>1888-05-01</u>			
	1.800		Sperry Pump	
<b>Sum</b>	<b>1.800</b>			
<u>25-00140</u>	<u>1888-05-01</u>			
	2.400		Progressive Sand Creek	
<b>Sum</b>	<b>2.400</b>			
<u>25-00141</u>	<u>1888-05-01</u>			
	2.400		Progressive Sand Creek	
<b>Sum</b>	<b>2.400</b>			
<u>25-00143</u>	<u>1888-05-01</u>			
	3.600		Progressive Sand Creek	
<b>Sum</b>	<b>3.600</b>			
<u>25-00144</u>	<u>1888-05-01</u>			
	2.950		Roy Avery Canal	
	0.920		Orval Avery Canal	
<b>Sum</b>	<b>3.870</b>			
<u>25-00145</u>	<u>1888-05-01</u>			
	1.200		Progressive Willow Cr	
<b>Sum</b>	<b>1.200</b>			
<u>25-00147</u>	<u>1888-05-01</u>			
	0.840		Progressive Willow Cr	
	1.560		Roy Avery Canal	
<b>Sum</b>	<b>2.400</b>			
<u>25-00148</u>	<u>1888-05-01</u>			
	2.400		Roy Avery Canal	
<b>Sum</b>	<b>2.400</b>			
<u>25-00152</u>	<u>1888-05-01</u>			
	1.600		Progressive Sand Creek	
<b>Sum</b>	<b>1.600</b>			
<u>25-00153</u>	<u>1888-05-01</u>			
	4.800		Progressive Sand Creek	
<b>Sum</b>	<b>4.800</b>			

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00155</u>	<u>1888-05-01</u>			
		2.400	Progressive Sand Creek	
Sum		2.400		
<u>25-00168</u>	<u>1888-05-01</u>			
		1.200	Sargent-Summers Canal	
Sum		1.200		
<u>25-00170</u>	<u>1888-05-01</u>			
		3.200	Ferguson Canal	
Sum		3.200		
<u>25-00171</u>	<u>1888-05-01</u>			
		2.400	Progressive Sand Creek	
Sum		2.400		
<u>25-00172</u>	<u>1888-05-01</u>			
		2.400	Progressive Sand Creek	
Sum		2.400		
<u>25-00173</u>	<u>1888-05-01</u>			
		4.800	Progressive Sand Creek	
Sum		4.800		
<u>25-00174</u>	<u>1888-05-01</u>			
		0.120	Roy Avery Canal	
		4.680	Orval Avery Canal	
Sum		4.800		
<u>25-00175</u>	<u>1888-05-01</u>			
		3.260	Progressive Willow Cr	
Sum		3.260		
<u>25-00176</u>	<u>1888-05-01</u>			
		1.200	Progressive Willow Cr	
Sum		1.200		
<u>25-00177</u>	<u>1888-05-01</u>			
		3.600	Progressive Willow Cr	
Sum		3.600		
<u>25-00178</u>	<u>1888-05-01</u>			
		0.900	Progressive Willow Cr	
Sum		0.900		
<u>25-00180</u>	<u>1888-05-01</u>			
		2.400	Progressive Sand Creek	
Sum		2.400		
<u>25-00181</u>	<u>1888-05-01</u>			
		2.400	Progressive Sand Creek	
Sum		2.400		
<u>25-00182</u>	<u>1888-05-01</u>			
		2.400	Progressive Willow Cr	
Sum		2.400		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00191</u>	<u>1888-05-01</u>			
		2.500	Progressive Sand Creek	
Sum		2.500		
<u>25-00194</u>	<u>1888-05-01</u>			
		4.800	Progressive Sand Creek	
Sum		4.800		
<u>25-00204</u>	<u>1888-05-01</u>			
		4.800	Progressive Sand Creek	
Sum		4.800		
<u>25-00205</u>	<u>1888-05-01</u>			
		2.400	Progressive Willow Cr	
Sum		2.400		
<u>25-00207</u>	<u>1888-05-01</u>			
		3.600	Progressive Willow Cr	
Sum		3.600		
<u>25-00223</u>	<u>1889-05-01</u>			
		80.000	Progressive Sand Creek	
Sum		80.000		
<u>25-00224</u>	<u>1889-05-01</u>			
		160.000	Idaho Irr. from Sand Creek	
Sum		160.000		
<u>25-00227</u>	<u>1884-05-28</u>			
		3.200	Loertscher ditch/pump	
Sum		3.200		
<u>25-00228</u>	<u>1888-05-01</u>			
		2.400	Progressive Sand Creek	
Sum		2.400		
<u>25-00230</u>	<u>1901-10-11</u>			
		12.800	Bear Trap Canal	
Sum		12.800		
<u>25-00246</u>	<u>1892-06-01</u>			
		16.000	Bear Trap Canal	
Sum		16.000		
<u>25-00247</u>	<u>1892-06-01</u>			
		8.000	Bear Trap Canal	
Sum		8.000		
<u>25-00248</u>	<u>1902-04-01</u>			
		2.000	Progressive Sand Creek	?
Sum		2.000		
<u>25-00249</u>	<u>1901-10-11</u>			
		2.800	Bear Trap Canal	
Sum		2.800		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>25-00250</u>	<u>1901-10-01</u>			
		2.800	Bear Trap Canal	
Sum		2.800		
<u>25-00251</u>	<u>1884-06-01</u>			
A		3.000	Bear Trap Canal	
B		5.000	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		8.000		
<u>25-00252</u>	<u>1884-06-01</u>			
A		0.600	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
B		2.600	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		3.200		
<u>25-00253</u>	<u>1884-06-01</u>			
		5.000	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		5.000		
<u>25-00254</u>	<u>1884-06-01</u>			
		2.400	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		2.400		
<u>25-00255</u>	<u>1884-06-01</u>			
		1.200	W. Labelle & Long Island	+ diversions 13038340,13038372,&13038373.
Sum		1.200		
<u>25-00256</u>	<u>1890-06-01</u>			
		6.000	Fulmer Pump	
Sum		6.000		
<u>25-00257</u>	<u>1890-06-01</u>			
		4.800	Boyce D Pump	
Sum		4.800		
<u>25-00261</u>	<u>1900-05-18</u>			
		6.000	Bear Trap Canal	
Sum		6.000		
<u>25-02103</u>	<u>1945-04-19</u>			
		2.100	Newby Pumps	Includes pumps 13037860 and 13037880.
Sum		2.100		
<u>25-07567</u>	<u>1992-11-09</u>			
		9.500	Foster B (Willow) Pump	
Sum		9.500		
<u>25-07592</u>	<u>1991-04-23</u>			
		7.900	Foster B (Willow) Pump	
Sum		7.900		

<u>Water Right Suffix</u>	<u>Priority</u>	<u>CFS</u>	<u>Canal or Pump</u>	<u>Comments</u>
<u>41-00051</u>	<u>1910-04-02</u>			
		4.000	Osborne Pump	
Sum		4.000		
<u>WY-21586</u>	<u>1955-01-17</u>			
		42.560	Boom Creek Canal	Wyoming permit.
Sum		42.560		

# Water Right Accounting Priority

Sorted by ascending priority

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Loertscher ditch/pump	1874-04-01	0.800	25-00055 B	
Loertscher ditch/pump	1874-04-01	0.800	25-00055 D	
Durtschi Pump	1874-04-01	0.640	25-00056 C	
Progressive Willow Cr	1874-04-01	0.020	25-00056 B	Exchange through Anderson Canal
Progressive Willow Cr	1874-04-01	1.870	25-00056 C	Exchange through Anderson Canal
Progressive Willow Cr	1874-04-01	0.070	25-00056 D	Exchange through Anderson Canal
Foster B (Willow) Pump	1876-04-01	0.540	25-00057 A	
Foster B (Willow) Pump	1876-04-01	1.060	25-00057 B	
Sargent-Summers Canal	1876-04-01	1.600	25-00058	
McCormick-Rowe Canal	1879-06-01	2.710	22-00491 A	
Teton Island Feeder Canal	1879-06-01	1.690	22-00491 B	
Roy Avery Canal	1880-04-01	2.080	25-00071 A	
Orval Avery Canal	1880-04-01	2.000	25-00072	
Roy Avery Canal	1880-04-01	0.800	25-00072	
Progressive Willow Cr	1880-04-01	3.200	25-00078	
Call Farms Pump	1880-06-11	0.081	01-00109 J	TR 1670
Great Western Canal	1880-06-11	0.790	01-00109 F	
Harrison Canal	1880-06-11	0.430	01-00109 B	
Kennedy (Owners)	1880-06-11	0.174	01-00109 J	Great Western Canal
W. Labelle & Long Island	1880-06-11	38.520	01-00109 G	+ diversions 13038340,13038372,&13038373.
Anderson Canal	1880-08-01	160.000	01-00064	Includes diversion 13037975, Progressive Irrig.
Progressive Willow Cr	1881-04-01	1.080	25-00079 B	
Roy Avery Canal	1881-04-01	2.000	25-00079 A	
Call Farms Pump	1881-06-01	0.119	01-00110 H	TR 1670
Harrison Canal	1881-06-01	0.650	01-00110 B	
Kennedy (Owners)	1881-06-01	0.254	01-00110 G	Great Western Canal
W. Labelle & Long Island	1881-06-01	58.970	01-00110 E	+ diversions 13038340,13038372,&13038373.
Foster B (Willow) Pump	1882-04-01	3.000	25-00059	
Call Farms Pump	1882-06-01	0.122	01-00111 H	TR 1670
Harrison Canal	1882-06-01	0.650	01-00111 B	
Kennedy (Owners)	1882-06-01	0.260	01-00111 G	Great Western Canal
W. Labelle & Long Island	1882-06-01	58.960	01-00111 E	+ diversions 13038340,13038372,&13038373.
Progressive Willow Cr	1882-06-01	0.800	25-00090	
Sunnydell Canal	1882-07-01	1.000	23-00113 B	
Teton Island Feeder Canal	1883-03-01	10.360	22-00552	
Progressive Willow Cr	1883-04-01	3.160	25-00074	
Progressive Willow Cr	1883-04-01	1.600	25-00075	
Progressive Willow Cr	1883-04-01	1.600	25-00076	
Progressive Willow Cr	1883-04-01	1.100	25-00080	
Stewart Canal	1883-05-01	4.000	22-00000	Roueche & Rice Decree (A22-12646)
Pioneer Canal	1883-05-01	10.560	22-00457	
Teton Island Feeder Canal	1883-05-15	1.600	22-00288 A	
Teton Island Feeder Canal	1883-05-15	1.600	22-00288 B	
Great Western Canal	1883-06-01	10.000	01-00068	
Call Farms Pump	1883-06-01	0.119	01-00112 H	TR 1670
Harrison Canal	1883-06-01	0.640	01-00112 B	
Kennedy (Owners)	1883-06-01	0.254	01-00112 G	Great Western Canal
W. Labelle & Long Island	1883-06-01	58.980	01-00112 E	+ diversions 13038340,13038372,&13038373.
Great Western Canal	1883-06-01	5.000	01-00136 B	
Great Western Canal	1883-06-01	3.000	01-00136 D	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Nielson-Hansen Canal	1883-06-01	12.000	01-00136 C	
Kennedy (Owners)	1883-06-01	0.136	01-00143 B	Great Western Canal
Parks & Lewisville Canal	1883-06-01	19.857	01-00143 A	
North Rigby Canal	1883-06-10	50.000	01-00138	
City of Rexburg Canal	1883-06-10	27.000	22-00204 C	TR 2080/2081
Rexburg Irrigation Canal	1883-06-10	130.000	22-00470	
Pincock-Byington Canal	1884-03-01	7.120	22-00455	
Progressive Sand Creek	1884-04-01	3.300	25-00012	
Progressive Sand Creek	1884-04-01	1.600	25-00013	
Progressive Sand Creek	1884-04-01	2.840	25-00014	
Progressive Sand Creek	1884-04-01	2.700	25-00015	
Progressive Sand Creek	1884-04-01	1.800	25-00019	
Progressive Sand Creek	1884-04-01	3.200	25-00020	
Reed #2 Pump	1884-04-01	1.960	25-00061	
Ferguson Canal	1884-04-01	2.900	25-00062	
Sperry Pump	1884-04-01	1.600	25-00063	
Progressive Sand Creek	1884-04-01	2.400	25-00064	
Orval Avery Canal	1884-04-01	1.000	25-00073	
Roy Avery Canal	1884-04-01	0.400	25-00073	
Roy Avery Canal	1884-04-01	1.400	25-00085	
Progressive Sand Creek	1884-04-01	1.030	25-00089	
Progressive Willow Cr	1884-04-01	1.200	25-00091	
Progressive Willow Cr	1884-04-01	2.100	25-00092	
Anderson Canal	1884-04-03	340.000	01-00065	Includes diversion 13037975, Progressive Irrig.
Pincock-Garner Canal	1884-05-01	8.880	01-00062	Basin 22, Teton River
Teton Island Feeder Canal	1884-05-01	6.960	22-00319	
Teton Island Feeder Canal	1884-05-22	70.000	22-00553	
Loertscher ditch/pump	1884-05-28	3.200	25-00227	
Butte & Market Lake	1884-06-01	2.300	01-00080 B	Includes diversions between gage and headworks.
Great Western Canal	1884-06-01	2.500	01-00080 D	
W. Labelle & Long Island	1884-06-01	29.200	01-00080 C	+ diversions 13038340,13038372,&13038373.
Lenroot Canal	1884-06-01	9.000	01-00097	
Call Farms Pump	1884-06-01	0.122	01-00113 H	TR 1670
Harrison Canal	1884-06-01	0.640	01-00113 B	
Kennedy (Owners)	1884-06-01	0.260	01-00113 E	Great Western Canal
W. Labelle & Long Island	1884-06-01	58.970	01-00113 C	+ diversions 13038340,13038372,&13038373.
New Lavaside Canal	1884-06-01	19.790	01-00131 A	Includes pump 13061685.
Riverside Canal	1884-06-01	0.210	01-00131 B	
Kennedy (Owners)	1884-06-01	0.144	01-00142 B	Great Western Canal
Parks & Lewisville Canal	1884-06-01	19.848	01-00142 A	
Wilford Canal	1884-06-01	10.000	22-00275	
Parkinson Farms Pump	1884-06-01	0.840	22-00538 B	
Stewart Canal	1884-06-01	4.160	22-00538 A	
Teton Irrigation Canal	1884-06-01	44.040	22-00548	Includes Siddoway Pump 13055042.
Teton Irrigation Canal	1884-06-01	75.960	22-00550	Includes Siddoway Pump 13055042.
Wilford Canal	1884-06-01	67.840	22-00581	
Teton Island Feeder Canal	1884-06-01	25.300	22-00589	
Bear Trap Canal	1884-06-01	3.000	25-00251 A	
W. Labelle & Long Island	1884-06-01	5.000	25-00251 B	+ diversions 13038340,13038372,&13038373.
W. Labelle & Long Island	1884-06-01	0.600	25-00252 A	+ diversions 13038340,13038372,&13038373.
W. Labelle & Long Island	1884-06-01	2.600	25-00252 B	+ diversions 13038340,13038372,&13038373.
W. Labelle & Long Island	1884-06-01	5.000	25-00253	+ diversions 13038340,13038372,&13038373.
W. Labelle & Long Island	1884-06-01	2.400	25-00254	+ diversions 13038340,13038372,&13038373.
W. Labelle & Long Island	1884-06-01	1.200	25-00255	+ diversions 13038340,13038372,&13038373.

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Clark & Edwards Canal	1885-02-27	70.000	01-00042	
Parsons Canal	1885-03-06	0.800	01-00191 B	
Parsons Canal	1885-03-06	3.000	01-00191 D	
Parsons Canal	1885-03-06	0.800	01-00191 F	
Parsons Canal	1885-03-06	0.400	01-00191 H	
Parsons Canal	1885-03-06	0.400	01-00191 K	
Parsons Canal	1885-03-06	2.000	01-00191 M	
Parsons Canal	1885-03-06	1.600	01-00191 P	
Peoples Canal	1885-03-06	7.600	01-00191 N	Includes pumps 13061521 and 13061522.
Watson Canal	1885-03-06	50.200	01-00191 N	
Wearyrick Canal	1885-03-06	3.200	01-00191 N	
Progressive Sand Creek	1885-04-01	4.000	25-00017	
Progressive Sand Creek	1885-04-01	3.000	25-00018	
Progressive Sand Creek	1885-04-01	3.200	25-00020	
Progressive Sand Creek	1885-04-01	1.500	25-00021	
Progressive Sand Creek	1885-04-01	1.300	25-00021	
Progressive Sand Creek	1885-04-01	0.800	25-00024	
Progressive Sand Creek	1885-04-01	3.200	25-00025	
Progressive Sand Creek	1885-04-01	1.000	25-00065	
Progressive Sand Creek	1885-04-01	1.000	25-00066	
Progressive Sand Creek	1885-04-01	3.200	25-00067	
Progressive Sand Creek	1885-04-01	2.800	25-00068	
Progressive Sand Creek	1885-04-01	1.500	25-00070	
Roy Avery Canal	1885-04-01	1.400	25-00086	
Progressive Sand Creek	1885-04-01	0.500	25-00087	
Progressive Sand Creek	1885-04-01	0.500	25-00088	
Progressive Willow Cr	1885-04-01	3.140	25-00096	
Progressive Sand Creek	1885-04-01	0.240	25-00110	
Egin Canal	1885-04-25	200.000	01-00057	Basin 21, Henrys Fork
McCormick-Rowe Canal	1885-05-01	1.440	22-00425 A	
Teton Island Feeder Canal	1885-05-01	2.880	22-00425 B	
Teton Island Feeder Canal	1885-05-31	4.320	22-00586	
Brown J Pump	1885-06-01	0.250	01-00035 AK	TR 623, TR 4152
Burgess Canal	1885-06-01	1.167	01-00035 P	TR 390
Butler Island Canal	1885-06-01	41.567	01-00035 AC	
Call Farms Pump	1885-06-01	0.291	01-00035 AH	TR 1670
Cheney Canal	1885-06-01	0.800	01-00035 *	*Portion of TR 408 less TR 641 & 764
Farmers Friend (S.Fk.)	1885-06-01	2.000	01-00035 F	TR 295
Farmers Friend (S.Fk.)	1885-06-01	0.833	01-00035 H	TR 306
Fleming Pump	1885-06-01	1.000	01-00035 V	TR 565, TR 3616
Great Western Canal	1885-06-01	4.883	01-00035 B	TR 645
Great Western Canal	1885-06-01	0.760	01-00035 Z	TR 663
Great Western Canal	1885-06-01	2.470	01-00035 AB	TR 677
Great Western Canal	1885-06-01	1.300	01-00035 AF	TR 764, TR 1025
Great Western Canal	1885-06-01	0.360	01-00035 AG	Portion of TR 324 less TR 1670
Harrison Canal	1885-06-01	1.200	01-00035 M	TR 339
Harrison Canal	1885-06-01	0.400	01-00035 T	TR 529
Harrison Canal	1885-06-01	3.800	01-00035 AD	TR 714
Kennedy (Owners	1885-06-01	0.263	01-00035 AG	Portion of TR 324 less TR 1670
Ross & Rand Canal	1885-06-01	1.750	01-00035 AJ	TR 623 less TR 4152
Rudy Canal	1885-06-01	2.120	01-00035 D	TR 289
Steele Canal	1885-06-01	2.200	01-00035 *	*Portion of TR 408 less TR 641 & 764
East Labelle Canal	1885-06-01	45.800	01-00093 E	
Farmers Friend (S.Fk.)	1885-06-01	0.840	01-00093 B	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Great Western Canal	1885-06-01	0.300	01-00093 D	TR 624
Great Western Canal	1885-06-01	0.380	01-00093 F	TR 625
Lenroot Canal	1885-06-01	9.000	01-00098	
Texas & Liberty Park	1885-06-01	8.000	01-00104	
Call Farms Pump	1885-06-01	0.118	01-00114 F	TR 1670
Harrison Canal	1885-06-01	0.640	01-00114 B	
Kennedy (Owners)	1885-06-01	0.254	01-00114 E	Great Western Canal
W. Labelle & Long Island	1885-06-01	58.970	01-00114 C	+ diversions 13038340,13038372,&13038373.
Kennedy (Owners)	1885-06-01	0.706	01-00144 B	Great Western Canal
Parks & Lewisville Canal	1885-06-01	99.257	01-00144 A	
Lenroot Canal	1885-06-01	0.150	01-00149 B	TR 3923
Reid Canal	1885-06-01	29.850	01-00149 A	TR 3923
Danskin Canal	1885-06-01	0.800	01-00157 B	
Riverside Canal	1885-06-01	9.200	01-00157 A	
Reid Canal	1885-06-01	0.400	01-00182 C	
Texas & Liberty Park	1885-06-01	39.600	01-00182 A	
Great Western Canal	1885-06-01	2.400	01-00195 E	TR 657
Great Western Canal	1885-06-01	2.000	01-00195 K	
Great Western Canal	1885-06-01	1.000	01-00195 M	
Osgood Pumping Station	1885-06-01	0.700	01-00195 L	Great Western Canal
Sunnydell Canal	1885-06-01	1.600	01-00195 F	
Sunnydell Canal	1885-06-01	0.575	01-00195 H	
W. Labelle & Long Island	1885-06-01	109.325	01-00195 G	+ diversions 13038340,13038372,&13038373.
Roxana Canal	1885-06-01	16.000	22-00492	
Teton Island Feeder Canal	1885-06-01	160.000	22-00494	
Teton Island Feeder Canal	1885-06-01	80.000	22-00495	
Harrison Canal	1885-06-10	13.400	01-00179	Same water right as 01-00130?
Rigby Canal	1885-06-15	10.000	01-00152	
Parsons Canal	1885-06-30	19.500	01-00146 A	
Watson Canal	1885-06-30	2.500	01-00146 B	
Saurey Canal	1885-10-17	12.320	22-00007	
Saurey Canal	1885-10-17	11.480	22-00008	
Saurey Canal	1885-10-17	3.200	22-00009	
Great Western Canal	1886-01-07	118.930	01-00134 A	
Monroc IF Lyons Pump	1886-01-07	1.070	01-00134 B	TR 1714
Call Farms Pump	1886-05-01	0.624	01-00127 B	
Great Western Canal	1886-05-01	1.330	01-00127 A	
Palisades Canal	1886-05-01	3.800	23-00106 B	
Wearyrick Canal	1886-05-03	34.770	01-00193 A	
Wearyrick Canal	1886-05-03	3.230	01-00193 B	
Hill Pettinger Canal	1886-06-01	0.240	01-00081 B	
Island Canal	1886-06-01	14.560	01-00081 C	
Rudy Canal	1886-06-01	0.100	01-00081 D	
Danskin Canal	1886-06-01	0.400	01-00092 B	
Parsons Canal	1886-06-01	1.200	01-00092 A	
Texas & Liberty Park	1886-06-01	38.000	01-00105	
Call Farms Pump	1886-06-01	0.122	01-00115 V	TR 292, TR 1670
Fleming Pump	1886-06-01	1.000	01-00115 P	TR 565, TR 3616
Great Western Canal	1886-06-01	1.040	01-00115 R	TR 519, TR 809
Great Western Canal	1886-06-01	1.500	01-00115 T	TR 612
Harrison Canal	1886-06-01	0.643	01-00115 B	TR 285
Kennedy (Owners)	1886-06-01	0.256	01-00115 D	Great Western Canal, TR 292 less TR 1670
Lenroot Canal	1886-06-01	9.180	01-00115 H	TR 558
Lenroot Canal	1886-06-01	4.560	01-00115 M	TR 563

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Sunnydell Canal	1886-06-01	0.113	01-00115 F	TR 506
Sunnydell Canal	1886-06-01	0.600	01-00115 K	TR 560
W. Labelle & Long Island	1886-06-01	39.358	01-00115 U	+ diversions 13038340,13038372,&13038373.
Call Farms Pump	1886-06-01	1.498	01-00122 B	TR 1670
Great Western Canal	1886-06-01	2.640	01-00122 A	TR 317
Kennedy (Owners)	1886-06-01	0.462	01-00122 A	Great Western Canal
Call Farms Pump	1886-06-01	0.249	01-00123 B	TR 1670
Kennedy (Owners)	1886-06-01	0.534	01-00123 A	Great Western Canal
Lenroot Canal	1886-06-01	0.620	01-00150 B	
Reid Canal	1886-06-01	39.380	01-00150 A	
Rudy Canal	1886-06-01	2.000	01-00159	
Texas & Liberty Park	1886-06-01	12.000	01-00183	
Woodmansee-Johnson	1886-06-01	0.500	22-00422	
Burgess Canal	1886-06-10	10.000	01-00029	+pump 13057115, 13057117, 13057121, 13057144
Rigby Canal	1886-06-15	10.000	01-00153	
Danskin Canal	1886-07-23	97.500	01-00052 A	
Wearyrick Canal	1886-07-23	2.500	01-00052 B	
Texas & Liberty Park	1887-06-01	6.000	01-00049	
Mattson-Craig Canal	1887-06-01	4.800	01-00050	
Hill Pettinger Canal	1887-06-01	0.480	01-00082 B	
Island Canal	1887-06-01	29.100	01-00082 C	
Rudy Canal	1887-06-01	0.210	01-00082 D	
Texas & Liberty Park	1887-06-01	38.000	01-00106	
Burgess Canal	1887-06-01	0.798	01-00116 AP	+pump 13057115, 13057117, 13057121, 13057144
Call Farms Pump	1887-06-01	0.150	01-00116 AX	TR 292, TR 1670
Call Farms Pump	1887-06-01	0.150	01-00116 AZ	TR 332, TR 1670
Danskin Canal	1887-06-01	0.750	01-00116 BB	TR 458, TR 2325
Farmers Friend (S.Fk.)	1887-06-01	12.000	01-00116 K	TR 352
Farmers Friend (S.Fk.)	1887-06-01	1.180	01-00116 AB	TR 449
Farmers Friend (S.Fk.)	1887-06-01	3.200	01-00116 AV	TR 484, TR 562
Great Western Canal	1887-06-01	0.387	01-00116 M	TR 398, 3147, 3148, 3149 & 3150
Great Western Canal	1887-06-01	0.278	01-00116 P	TR 399, 3147, 3148, 3149 & 3150
Great Western Canal	1887-06-01	0.520	01-00116 X	TR 485
Great Western Canal	1887-06-01	1.640	01-00116 AM	TR 474
Great Western Canal	1887-06-01	8.000	01-00116 AT	TR 398, 3147, 3148, 3149 & 3150
Harrison Canal	1887-06-01	4.780	01-00116 *	*TR 484 (7.98) less TR 562 (3.2)
Harrison Canal	1887-06-01	0.643	01-00116 B	TR 285
Harrison Canal	1887-06-01	0.960	01-00116 R	TR 402
Harrison Canal	1887-06-01	0.860	01-00116 V	TR 436
Harrison Canal	1887-06-01	1.500	01-00116 AD	TR 457
Harrison Canal	1887-06-01	0.457	01-00116 AK	TR 473
Kennedy (Owners)	1887-06-01	0.290	01-00116 F	Great Western Canal, TR 331
Kennedy (Owners)	1887-06-01	0.160	01-00116 Z	Great Western Canal, TR 486
Kennedy (Owners)	1887-06-01	0.220	01-00116 AW	Great Western Canal, TR 292 less TR 1670
Kennedy (Owners)	1887-06-01	0.420	01-00116 AY	Great Western Canal, TR 332 less TR 1670
Rigby Canal	1887-06-01	0.340	01-00116 T	TR 416
Riverside Canal	1887-06-01	8.600	01-00116 BA	TR 458 less TR 2325
Sunnydell Canal	1887-06-01	1.027	01-00116 *	*TR 506
Wearyrick Canal	1887-06-01	9.360	01-00116 AH	TR 459
Nelson Corey Canal	1887-06-01	6.000	01-00129	22-00653
Danskin Canal	1887-06-01	7.275	01-00158 B	
Riverside Canal	1887-06-01	82.725	01-00158 A	
Bigler Slough Canal	1887-06-01	1.600	22-00351	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Burgess Canal	1887-06-10	10.000	01-00030	+pump 13057115, 13057117, 13057121, 13057144
Blanchard D Pump	1887-06-10	0.300	21-00039 B	
Curr Canal	1887-06-10	4.500	21-00039 A	
Chester Canal	1887-06-10	0.600	21-00060 B	
Curr Canal	1887-06-10	3.500	21-00060 A	
Curr Canal	1887-06-10	4.800	21-00061	
Curr Canal	1887-06-10	4.800	21-00065	
Curr Canal	1887-06-10	2.400	21-00137	
Rigby Canal	1887-06-15	20.000	01-00154	
Anderson Canal	1888-01-18	16.900	01-00061	Includes diversion 13037975, Progressive Irrig.
Farmers Friend (S.Fk.)	1888-01-18	283.100	01-00061	
Call Farms Pump	1888-05-01	0.312	01-00128 B	
Kennedy (Owners	1888-05-01	0.667	01-00128 A	Great Western Canal
Progressive Sand Creek	1888-05-01	1.870	25-00117	
Progressive Sand Creek	1888-05-01	4.800	25-00118	
Progressive Sand Creek	1888-05-01	2.250	25-00119	
Progressive Sand Creek	1888-05-01	2.400	25-00120	
Progressive Sand Creek	1888-05-01	2.800	25-00121	
Progressive Sand Creek	1888-05-01	0.600	25-00122	
Progressive Sand Creek	1888-05-01	2.400	25-00127	
Foster B (Willow) Pump	1888-05-01	0.310	25-00136 B	
Foster-Sargent Pump	1888-05-01	0.890	25-00136 A	
Foster B (Willow) Pump	1888-05-01	0.610	25-00137 B	
Foster-Sargent Pump	1888-05-01	1.790	25-00137 A	
Reed #1 Pump	1888-05-01	2.240	25-00138	
Sperry Pump	1888-05-01	1.800	25-00139	
Progressive Sand Creek	1888-05-01	2.400	25-00140	
Progressive Sand Creek	1888-05-01	2.400	25-00141	
Progressive Sand Creek	1888-05-01	3.600	25-00143	
Orval Avery Canal	1888-05-01	0.920	25-00144	
Roy Avery Canal	1888-05-01	2.950	25-00144	
Progressive Willow Cr	1888-05-01	1.200	25-00145	
Progressive Willow Cr	1888-05-01	0.840	25-00147	
Roy Avery Canal	1888-05-01	1.560	25-00147	
Roy Avery Canal	1888-05-01	2.400	25-00148	
Progressive Sand Creek	1888-05-01	1.600	25-00152	
Progressive Sand Creek	1888-05-01	4.800	25-00153	
Progressive Sand Creek	1888-05-01	2.400	25-00155	
Sargent-Summers Canal	1888-05-01	1.200	25-00168	
Ferguson Canal	1888-05-01	3.200	25-00170	
Progressive Sand Creek	1888-05-01	2.400	25-00171	
Progressive Sand Creek	1888-05-01	2.400	25-00172	
Progressive Sand Creek	1888-05-01	4.800	25-00173	
Orval Avery Canal	1888-05-01	4.680	25-00174	
Roy Avery Canal	1888-05-01	0.120	25-00174	
Progressive Willow Cr	1888-05-01	3.260	25-00175	
Progressive Willow Cr	1888-05-01	1.200	25-00176	
Progressive Willow Cr	1888-05-01	3.600	25-00177	
Progressive Willow Cr	1888-05-01	0.900	25-00178	
Progressive Sand Creek	1888-05-01	2.400	25-00180	
Progressive Sand Creek	1888-05-01	2.400	25-00181	
Progressive Willow Cr	1888-05-01	2.400	25-00182	
Progressive Sand Creek	1888-05-01	2.500	25-00191	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Progressive Sand Creek	1888-05-01	4.800	25-00194	
Progressive Sand Creek	1888-05-01	4.800	25-00204	
Progressive Willow Cr	1888-05-01	2.400	25-00205	
Progressive Willow Cr	1888-05-01	3.600	25-00207	
Progressive Sand Creek	1888-05-01	2.400	25-00228	
Lott Pump	1888-05-10	2.160	23-00067 C	
Watson Canal	1888-05-13	3.200	01-00141	
Danskin Canal	1888-06-01	78.000	01-00053 A	
Wearyrick Canal	1888-06-01	2.000	01-00053 B	
East Labelle Canal	1888-06-01	74.400	01-00094 G	
Farmers Friend (S.Fk.)	1888-06-01	1.360	01-00094 D	
Great Western Canal	1888-06-01	0.500	01-00094 F	TR 624
Great Western Canal	1888-06-01	0.620	01-00094 H	TR 625
Sunnydell Canal	1888-06-01	14.000	01-00094 B	
Texas & Liberty Park	1888-06-01	38.000	01-00107	
Burgess Canal	1888-06-01	0.608	01-00117 P	+pump 13057115, 13057117, 13057121, 13057144
Call Farms Pump	1888-06-01	0.193	01-00117 *	*TR 1670
Danskin Canal	1888-06-01	0.100	01-00117BA	TR 458, TR 2325
Farmers Friend (S.Fk.)	1888-06-01	20.000	01-00117 M	TR 352
Farmers Friend (S.Fk.)	1888-06-01	1.040	01-00117AK	TR 449
Great Western Canal	1888-06-01	0.387	01-00117 R	TR 398, 3147, 3148, 3149, 3150
Great Western Canal	1888-06-01	0.278	01-00117 T	TR 399, 3147, 3148, 3149, 3150
Great Western Canal	1888-06-01	0.480	01-00117AF	TR 485
Harrison Canal	1888-06-01	0.643	01-00117 B	TR 285
Harrison Canal	1888-06-01	0.360	01-00117 V	TR 401
Harrison Canal	1888-06-01	0.940	01-00117 X	TR 402
Harrison Canal	1888-06-01	0.800	01-00117AD	TR 436
Harrison Canal	1888-06-01	0.500	01-00117AM	TR 457
Hill Pettinger Canal	1888-06-01	0.480	01-00117 AA	TR 299, TR 420
Island Canal	1888-06-01	28.760	01-00117 F	TR 299, Less TR 402, 420 & 611.
Kennedy (Owners)	1888-06-01	0.761	01-00117 *	*TR 292 & TR 332, less TR 1670
Kennedy (Owners)	1888-06-01	0.300	01-00117 H	Great Western Canal, TR 331
Kennedy (Owners)	1888-06-01	0.160	01-00117AH	Great Western Canal, TR 448, TR 486
Rigby Canal	1888-06-01	0.320	01-00117 Z	TR 416
Riverside Canal	1888-06-01	1.120	01-00117AZ	TR 458 less TR 2325
Rudy Canal	1888-06-01	0.200	01-00117AT	TR 611
Wearyrick Canal	1888-06-01	1.199	01-00117AR	TR 459
Call Farms Pump	1888-06-01	0.371	01-00124 B	TR 1670
Kennedy (Owners)	1888-06-01	0.404	01-00124 A	Great Western Canal
Harrison Canal	1888-06-01	28.880	01-00145 B	
Kennedy (Owners)	1888-06-01	1.484	01-00145 D	Great Western Canal
Parks & Lewisville Canal	1888-06-01	209.558	01-00145 C	
Rudy Canal	1888-06-01	2.000	01-00160	
Mattson-Craig Canal	1888-06-01	2.400	01-00225	
Harrison Canal	1888-06-01	2.000	01-00227	
Fresh Pac Pump	1888-06-01	2.000	01-00286 A	
Sunnydell Canal	1888-06-01	2.400	01-00286 B	
Ross & Rand Canal	1888-06-01	3.340	01-00295	
Bramwell Canal	1888-06-01	8.800	01-00362	Combined with Ellis Canal 13038362.
Bramwell Canal	1888-06-01	4.800	01-00363	Combined with Ellis Canal 13038362.
Curr Canal	1888-06-01	2.400	21-00032	
Curr Canal	1888-06-01	2.400	21-00052	
Curr Canal	1888-06-01	2.400	21-00131	
Salem Union B Canal	1888-06-01	26.500	22-00428	
Teton Island Feeder Canal	1888-06-01	3.360	22-00571	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Burgess Canal	1888-06-10	380.000	01-00031	+pump 13057115, 13057117, 13057121, 13057144
Rigby Canal	1888-06-15	120.000	01-00155	
St. Anthony Union Canal	1888-06-21	600.000	01-00175	Basin 21, Includes St. Anthony U Feeder Canal
Parsons Canal	1888-07-15	0.200	01-00192 F	
Parsons Canal	1888-07-15	1.600	01-00192 H	
Parsons Canal	1888-07-15	0.700	01-00192 M	
Parsons Canal	1888-07-15	0.100	01-00192 P	
Parsons Canal	1888-07-15	0.550	01-00192 R	
Peoples Canal	1888-07-15	3.200	01-00192 B	Includes pumps 13061521 and 13061522.
Peoples Canal	1888-07-15	4.600	01-00192 D	Includes pumps 13061521 and 13061522.
Peoples Canal	1888-07-15	1.200	01-00192 K	Includes pumps 13061521 and 13061522.
Peoples Canal	1888-07-15	7.600	01-00192 Q	Includes pumps 13061521 and 13061522.
Watson Canal	1888-07-15	30.250	01-00192 Q	
Idaho Canal	1888-08-13	300.000	01-00075	
Great Western Canal	1888-08-13	0.717	01-00162 D	TR 645
Great Western Canal	1888-08-13	5.732	01-00162 F	TR 646
Great Western Canal	1888-08-13	0.480	01-00162 G	
Great Western Canal	1888-08-13	2.050	01-00162 H	
Rudy Canal	1888-08-13	90.681	01-00162 E	
Kennedy (Owners)	1889-01-12	5.000	01-00018	Great Western Canal
New Lavaside Canal	1889-03-01	59.370	01-00132 A	Includes pump 13061685.
Riverside Canal	1889-03-01	0.630	01-00132 B	
Snake River Valley Canal	1889-04-06	200.000	01-00038 C	Includes diversion 13060055.
Anderson Canal	1889-04-15	300.000	01-00066	Includes diversion 13037975, Progressive Irrig.
Call Farms Pump	1889-05-01	0.515	01-00047 H	
Corbett Canal	1889-05-01	109.430	01-00047 E	
Great Western Canal	1889-05-01	0.480	01-00047 D	TR 274
Great Western Canal	1889-05-01	1.980	01-00047 J	
Kennedy (Owners)	1889-05-01	2.271	01-00047 G	Great Western Canal
Monroc IF Lyons Pump	1889-05-01	0.020	01-00047 K	TR 1714
Osgood Pumping Station	1889-05-01	5.270	01-00047 D	Great Western Canal
Teton Island Feeder Canal	1889-05-01	2.240	22-00416	
Progressive Sand Creek	1889-05-01	80.000	25-00223	
Idaho Irr. from Sand	1889-05-01	160.000	25-00224	
Idaho Canal	1889-05-11	700.000	01-00076	
Palisades Canal	1889-05-20	3.200	23-00012	
Palisades Canal	1889-05-20	2.500	23-00061 A	
Palisades Canal	1889-05-20	0.500	23-00061 B	
Palisades Canal	1889-05-20	3.600	23-00075	
Lenroot Canal	1889-06-01	6.000	01-00099	
Texas & Liberty Park	1889-06-01	38.000	01-00108	
Call Farms Pump	1889-06-01	0.081	01-00118 *	*TR 292, TR 1670
Danskin Canal	1889-06-01	0.130	01-00118 AV	TR 458, TR 2325
Farmers Friend (S.Fk.)	1889-06-01	8.000	01-00118 H	TR 352
Farmers Friend (S.Fk.)	1889-06-01	1.180	01-00118 AD	TR 449
Great Western Canal	1889-06-01	0.386	01-00118 K	TR 398, 3147, 3148, 3149, 3150
Great Western Canal	1889-06-01	0.279	01-00118 M	TR 399, 3147, 3148, 3149, 3150
Great Western Canal	1889-06-01	0.520	01-00118 Z	TR 447, TR 485
Great Western Canal	1889-06-01	1.210	01-00118 AP	TR 474
Harrison Canal	1889-06-01	0.429	01-00118 B	TR 285
Harrison Canal	1889-06-01	0.240	01-00118 P	TR 299
Harrison Canal	1889-06-01	0.960	01-00118 R	TR 402
Harrison Canal	1889-06-01	1.000	01-00118 X	TR 436
Harrison Canal	1889-06-01	1.000	01-00118 AF	TR 457
Harrison Canal	1889-06-01	0.863	01-00118 AM	TR 473

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Hill Pettinger Canal	1889-06-01	0.320	01-00118 V	TR 299, TR 420
Island Canal	1889-06-01	19.160	01-00118 F	TR 299 less TR 401, 420 & 611
Kennedy (Owners)	1889-06-01	0.171	01-00118 *	*TR 292 less TR 1670
Kennedy (Owners)	1889-06-01	0.160	01-00118 *	*TR 486
Rigby Canal	1889-06-01	0.340	01-00118 T	TR 416
Riverside Canal	1889-06-01	1.460	01-00118 AU	TR 458 less TR 2325
Rudy Canal	1889-06-01	0.140	01-00118 AR	TR 299, TR 611
Wearyrick Canal	1889-06-01	1.590	01-00118 AK	TR 459
Sunnydell Canal	1889-06-01	24.000	01-00121	
Lenroot Canal	1889-06-01	1.540	01-00151 B	
Reid Canal	1889-06-01	78.460	01-00151 A	
Great Western Canal	1889-06-01	0.216	01-00163 D	TR 645
Great Western Canal	1889-06-01	1.727	01-00163 F	TR 646
Great Western Canal	1889-06-01	0.140	01-00163 G	
Great Western Canal	1889-06-01	0.620	01-00163 H	
Rudy Canal	1889-06-01	27.195	01-00163 E	
Sunnydell Canal	1889-06-01	20.000	01-00180	
Fall River Canal	1889-06-01	433.330	21-00046 C	Delivered until July 1st.
Farmers Friend (H.F.)	1889-06-01	26.000	21-00046 D	Delivered until July 1st.
Parkinson Farms Pump	1889-06-01	0.670	21-00046 B	TR 2351, Teton River, Delivered until July 1st.
Fall River Canal	1889-06-01	339.130	21-00047 C	Delivered after July 1st.
Farmers Friend (H.F.)	1889-06-01	20.350	21-00047 D	Delivered after July 1st.
Parkinson Farms Pump	1889-06-01	0.520	21-00047 B	TR 2351, Teton River, Delivered after July 1st.
Blanchard D Pump	1889-06-01	0.090	21-00053 B	
Curr Canal	1889-06-01	3.910	21-00053 A	
Baker Pump	1889-06-01	5.380	21-00154	
Bannock Jim Canal	1889-06-01	12.000	22-00654	01-00139
Cheney Canal	1889-06-02	4.000	01-00177	
Steele Canal	1889-06-02	2.000	01-00177	
Clementsville Pumps	1889-06-15	0.540	22-00435 B	Clementsville Pipeline, North Project
Blackfoot Canal	1889-07-10	366.800	01-00001 J	
Call Farms Pump	1889-07-10	0.833	01-00001 *	*TR 283, TR 1670
Great Western Canal	1889-07-10	5.150	01-00001 *	*TR 268 less TR 1714
Great Western Canal	1889-07-10	5.330	01-00001 H	TR 276
Great Western Canal	1889-07-10	2.390	01-00001 P	TR 264, TR 3147
Great Western Canal	1889-07-10	2.600	01-00001 R	TR 264, TR 3148
Great Western Canal	1889-07-10	1.650	01-00001 S	TR 264, TR 3150
Great Western Canal	1889-07-10	2.030	01-00001 T	TR 264, TR 3149
Kennedy (Owners)	1889-07-10	7.911	01-00001 *	*TR 283 less TR 1670
Monroc IF Lyons Pump	1889-07-10	0.050	01-00001 *	TR 1714
Osgood Pumping Station	1889-07-10	5.200	01-00001 F	Great Western Canal, TR 274
Chester Canal	1889-09-26	5.200	21-00022	
Woodmansee-Johnson	1889-10-01	1.960	22-00001	
Woodmansee-Johnson	1889-10-01	0.800	22-00002	
Woodmansee-Johnson	1889-10-01	2.240	22-00003	
Woodmansee-Johnson	1889-10-01	1.800	22-00004	
Woodmansee-Johnson	1889-10-01	1.200	22-00005	
Woodmansee-Johnson	1889-10-01	1.000	22-00006	
Woodmansee-Johnson	1889-10-01	12.400	22-00596	
Teton Irrigation Canal	1889-10-02	10.000	22-00549	Includes Siddoway Pump 13055042.
Reservation Canal	1890-02-21	6.400	01-00028	All portions delivered thru Reservation Canal.
Reservation Canal	1890-02-21	6.400	01-00087	All portions delivered thru Reservation Canal.
Loosli #2 Pump	1890-02-21	4.800	01-00169 E	Junior to upstream priorities prior to 6/6/1983.
Reservation Canal	1890-02-21	1.600	01-00169 *	*All portions except 01-00169E.
Egin Canal	1890-03-01	200.000	01-00058	Basin 21, Henrys Fork

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Clementsville Pumps	1890-04-01	0.540	22-00222 B	Clementsville Pipeline, North Project
Clementsville Pumps	1890-04-01	0.700	22-00245 B	Clementsville Pipeline, North Project
Rostad Pump	1890-05-01	1.200	23-00059	
Rostad Pump	1890-05-01	1.200	23-00060	
Call Farms Pump	1890-06-01	1.433	01-00002 D	TR 1670
Kennedy (Owners	1890-06-01	3.062	01-00002 C	Great Western Canal
Trego Canal	1890-06-01	65.110	01-00002 A	
Consolidated Farmers	1890-06-01	80.000	01-00043	Basin 21, Henrys Fork
Cheney Canal	1890-06-01	0.800	01-00071 C	
Great Western Canal	1890-06-01	1.440	01-00071 D	
Kite & Nord Canal	1890-06-01	0.800	01-00071 B	
Lowder Slough Canal	1890-06-01	26.000	01-00119	
Kite & Nord Canal	1890-06-01	1.400	01-00226 A	
Kite & Nord Canal	1890-06-01	0.200	01-00226 B	
Kite & Nord Canal	1890-06-01	4.800	01-00418	
Curr Canal	1890-06-01	2.400	21-00028	
Baum (HF) Pump	1890-06-01	1.000	21-00041 D	
Nedrow G Pump	1890-06-01	0.800	21-00041 B	TR 968
Reynolds #1 Pump	1890-06-01	1.000	21-00041 F	
Reynolds #2 Pump	1890-06-01	1.000	21-00041 F	
Silkey Canal	1890-06-01	4.200	21-00041 E	
Blanchard G Pump	1890-06-01	0.500	21-00051 B	
Silkey Canal	1890-06-01	4.700	21-00051 A	
McCulloch Pump	1890-06-01	1.000	21-00102 D	
Nedrow G Pump	1890-06-01	0.600	21-00102 B	TR 967
Silkey Canal	1890-06-01	6.400	21-00102 C	
Farmers Own Canal	1890-06-01	1.200	21-00114 C	
Farmers Own Canal	1890-06-01	2.800	21-00114 D	
Nedrow G Pump	1890-06-01	1.200	21-00114 B	
Silkey Canal	1890-06-01	0.300	21-00114 C	
Curr Canal	1890-06-01	2.400	21-00132	
Fulmer Pump	1890-06-01	6.000	25-00256	
Boyce D Pump	1890-06-01	4.800	25-00257	
Burgess Canal	1890-06-10	240.000	01-00032	+pump 13057115, 13057117, 13057121, 13057144
Palisades Canal	1890-06-30	2.800	23-00013	
Palisades Canal	1890-06-30	3.500	23-00062 A	
Palisades Canal	1890-06-30	0.700	23-00062 B	
Harrison Canal	1890-07-12	240.000	01-00069	
Clementsville Pumps	1890-09-01	0.700	22-00221 B	Clementsville Pipeline, North Project
Brown H Pump	1890-10-16	3.000	01-00036 H	
Butte & Market Lake	1890-10-16	333.792	01-00036 L	Includes diversions between gage and headworks.
Kingston Nth Pump	1890-10-16	3.200	01-00036 F	
Kingston Sth Pump	1890-10-16	3.400	01-00036 D	
Osgood Pumping Station	1890-10-16	10.600	01-00036 B	Great Western Canal, TR 267
Stienke-Murdock Pump	1890-10-16	3.208	01-00036 M	
Tomchak B #2 Pump	1890-10-16	2.800	01-00036 K	
Butte & Market Lake	1890-10-16	17.000	01-00051	Includes diversions between gage and headworks.
New Lavaside Canal	1890-11-24	71.240	01-00133 A	Includes pump 13061685.
Riverside Canal	1890-11-24	0.760	01-00133 B	
Great Western Canal	1891-01-24	1.150	01-00135 B	
Great Western Canal	1891-01-24	395.280	01-00135 C	
Monroc IF Lyons Pump	1891-01-24	3.570	01-00135 C	TR 1714

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Nelson Corey Canal	1891-06-01	4.800	01-00037	
Great Western Canal	1891-06-01	2.000	01-00083 K	TR 636
Great Western Canal	1891-06-01	10.680	01-00083 M	TR 658
Great Western Canal	1891-06-01	3.200	01-00083 S	TR 664 less TR 934
Great Western Canal	1891-06-01	0.520	01-00083 Y	TR 667
Great Western Canal	1891-06-01	0.600	01-00083 Z	TR 934, TR 1025
Great Western Canal	1891-06-01	0.800	01-00083 AA	TR 614, TR 1025
Great Western Canal	1891-06-01	0.200	01-00083 AB	TR 614, TR 1025
Hill Pettinger Canal	1891-06-01	1.440	01-00083 B	TR 420
Island Canal	1891-06-01	125.260	01-00083 X	
Rudy Canal	1891-06-01	1.150	01-00083 F	TR 611
Sunnydell Canal	1891-06-01	30.000	01-00083 D	TR 494
Lenroot Canal	1891-06-01	15.000	01-00101 A	01-00100 and 01-00101 amended?
Texas & Liberty Park	1891-06-01	14.000	01-00184	
Ferguson Pump	1891-06-01	6.000	01-00223	
Curr Canal	1891-06-01	4.800	21-00033	
Silkey Canal	1891-06-01	3.600	21-00093	
Woodmansee-Johnson	1891-06-01	3.200	22-00205	
Teton Irrigation Canal	1891-07-01	6.000	22-00513	Includes Siddoway Pump 13055042.
Reservation Canal	1891-12-14	600.000	01-00077	
Salem Union Canal	1892-04-28	300.000	01-00166	Basin 21, Henrys Fork, Delivered until July 1st.
Salem Union Canal	1892-04-28	240.000	01-00167	Basin 21, Henrys Fork, Delivered after July 1st.
Corbett Canal	1892-05-01	130.000	01-00048	
Consolidated Farmers	1892-06-01	120.000	01-00044	Basin 21, Henrys Fork
Lenroot Canal	1892-06-01	5.000	01-00101 B	01-00100 and 01-00101 amended?
Lowder Slough Canal	1892-06-01	26.000	01-00120	
Texas & Liberty Park	1892-06-01	14.000	01-00185	
Twin Groves Canal	1892-06-01	150.000	01-00190	Basin 21, Henrys Fork
Bear Trap Canal	1892-06-01	2.000	01-00354	Wilford Jones vs. Lynn Crandall
Bear Trap Canal	1892-06-01	2.800	01-00355	Rulon Jones vs. Lynn Crandall
Curr Canal	1892-06-01	2.400	21-00029	
Farmers Own Canal	1892-06-01	1.400	21-00038	
Curr Canal	1892-06-01	4.000	21-00054	
Farmers Own Canal	1892-06-01	0.500	21-00074 A	
Loosli #1 Pump	1892-06-01	2.500	21-00074 B	Black Springs.
Teton Irrigation Canal	1892-06-01	7.680	22-00514	Includes Siddoway Pump 13055042.
Bear Trap Canal	1892-06-01	16.000	25-00246	
Bear Trap Canal	1892-06-01	8.000	25-00247	
St. Anthony Union Canal	1892-07-29	100.000	01-00176	Basin 21, Includes St. Anthony U Feeder Canal
Great Western Canal	1893-04-30	3.640	01-00196 B	
Great Western Canal	1893-04-30	3.500	01-00196 D	
Woodville Canal	1893-04-30	78.360	01-00196 C	Includes 3 additional pumps and a siphon.
Texas & Liberty Park	1893-06-01	14.000	01-00186	
Nyborg Pump	1893-06-01	2.400	21-00084	
Nyborg Pump	1893-06-01	2.000	21-00107	
Seeley Pump	1893-06-01	5.500	21-00170	
Nedrow A #1 Pump	1893-06-19	0.750	21-00079	
Nedrow A #2 Pump	1893-06-19	0.750	21-00079	
Palisades Canal	1893-08-15	5.400	23-00010	
Palisades Canal	1893-08-15	22.900	23-00011	
Dilts Canal	1894-06-01	28.000	01-00055	Includes Dilts Lateral 13038204.
Lenroot Canal	1894-06-01	0.010	01-00187 D	
Reid Canal	1894-06-01	0.390	01-00187 C	
Texas & Liberty Park	1894-06-01	13.600	01-00187 A	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Farmers Own Canal	1894-06-01	3.000	21-00075	
Farmers Own Canal	1894-06-01	0.300	21-00115 A	
Silkey Canal	1894-06-01	0.900	21-00115 B	
Silkey Canal	1894-06-01	3.000	21-00145	0.3 cfs previously mistaken for 21-00115A.
Woodmansee-Johnson	1894-06-01	0.200	22-00477	
Peoples Canal	1894-08-18	400.000	01-00147	Includes pumps 13061521 and 13061522.
Harrison Canal	1895-01-09	160.000	01-00070	
Aberdeen-Springfield	1895-02-06	1,094.200	01-00023 A	
Southwest Irr. District	1895-02-06	77.900	01-00023 B	TR 4859
Enterprize Canal	1895-03-22	120.000	01-00059	
Schodde Pump	1895-04-01	2.000	01-00229	
Silkey Canal	1895-05-10	5.000	21-00146	
Burgess Canal	1895-06-01	160.000	01-00033	+pump 13057115, 13057117, 13057121, 13057144
Consolidated Farmers	1895-06-01	55.000	01-00045	Basin 21, Henrys Fork
Texas & Liberty Park	1895-06-01	12.000	01-00188	
Independent Canal	1895-06-14	400.000	01-00079	Reduced to 360 cfs July 1-15 and after Aug 1st.
Farmers Own Canal	1895-11-05	50.000	21-00073	
Marysville Canal	1895-11-05	245.000	21-00073	Includes several additional pump diversions.
Yellowstone Canal	1895-11-05	35.000	21-00073	
Chester Canal	1896-04-01	112.000	21-00034	
Farmers Own Canal	1896-04-01	34.000	21-00048	
Canyon Cr Lateral Pumps	1896-04-01	4.000	22-00163	
Woodmansee-Johnson	1896-04-01	0.400	22-00344	
Bear Island Nth Pump	1896-06-01	1.830	01-00194 B	Great Western Canal
Bear Island Wst Pump	1896-06-01	0.800	01-00194 B	Great Western Canal
McBee Canal	1896-06-01	2.000	21-00072 A	
McBee Canal	1896-06-01	1.000	21-00072 B	
Snake River Valley Canal	1896-07-09	400.000	01-00171 C	Includes diversion 13060055
Woodmansee-Johnson	1896-07-15	0.500	22-00235	
Last Chance Canal	1897-02-09	225.000	01-00095	Basin 21, Henrys Fork, Delivered until July 1st.
Last Chance Canal	1897-02-09	120.000	01-00096	Basin 21, Henrys Fork, Delivered after July 1st.
Pincock-Garner Canal	1898-04-01	16.000	01-00063	Basin 22, Teton River
Stewart Canal	1898-04-01	8.000	22-00000	Roueche & Rice Decree (A22-12648)
City of Rexburg Canal	1898-04-01	33.000	22-00203	
Woodmansee-Johnson	1898-04-01	4.000	22-00206	
Woodmansee-Johnson	1898-04-01	1.000	22-00236	
Wilford Canal	1898-04-01	26.000	22-00274	
Teton Island Feeder Canal	1898-04-01	12.000	22-00320	
Woodmansee-Johnson	1898-04-01	1.000	22-00345	
Teton Island Feeder Canal	1898-04-01	4.360	22-00415	
McCormick-Rowe Canal	1898-04-01	2.890	22-00424 A	
Teton Island Feeder Canal	1898-04-01	5.790	22-00424 B	
Pincock-Byington Canal	1898-04-01	14.000	22-00454	
Pioneer Canal	1898-04-01	18.000	22-00456	
Rexburg Irrigation Canal	1898-04-01	170.000	22-00469	
McCormick-Rowe Canal	1898-04-01	8.600	22-00490	
Teton Irrigation Canal	1898-04-01	15.320	22-00512	Includes Siddoway Pump 13055042.
Parkinson Farms Pump	1898-04-01	1.690	22-00537 B	
Stewart Canal	1898-04-01	8.310	22-00537 A	
Teton Island Feeder Canal	1898-04-01	159.640	22-00551	
Teton Island Feeder Canal	1898-04-01	6.640	22-00570	
Wilford Canal	1898-04-01	132.160	22-00580	
Teton Island Feeder Canal	1898-04-01	8.680	22-00585	
Teton Island Feeder Canal	1898-04-01	46.700	22-00588	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Woodmansee-Johnson	1898-04-01	27.600	22-00595	
Enterprize Canal	1898-04-15	68.000	01-00060	
Dewey Canal	1898-05-15	37.200	01-00054	Basin 21, Henrys Fork
Gardner-Beddes Canal	1898-05-15	1.600	22-00207	
Pincock-Garner Canal	1898-05-15	1.600	22-00207	
Bannock Jim Canal	1898-06-01	4.000	22-00650	
Palisades Canal	1898-06-01	3.200	23-00044	
Palisades Canal	1898-06-01	3.200	23-00057	
Palisades Canal	1898-06-01	3.200	23-00074	
Lenroot Canal	1899-06-01	76.000	01-00100 *	Amended? (see 01-00101 A&B)
Nyborg Pump	1899-06-01	0.800	21-00085	
Palisades Canal	1899-06-01	1.000	23-00054	
Orme Canal/Pump	1899-08-01	0.400	21-00070	
Great Western Canal	1900-04-30	2.050	01-00125 B	
Great Western Canal	1900-04-30	0.800	01-00125 D	
Great Western Canal	1900-04-30	0.200	01-00125 E	
Great Western Canal	1900-04-30	1.050	01-00125 F	
Mattson-Craig Canal	1900-04-30	15.250	01-00125 A	
Nelson Pump	1900-04-30	0.180	01-00125 A	
Bear Trap Canal	1900-05-18	6.000	25-00261	
Great Western Canal	1900-06-01	0.101	01-00164 D	TR 645
Great Western Canal	1900-06-01	0.804	01-00164 F	TR 646
Great Western Canal	1900-06-01	0.070	01-00164 G	
Great Western Canal	1900-06-01	0.280	01-00164 H	
Rudy Canal	1900-06-01	12.698	01-00164 E	
Canyon Creek Canal	1900-06-01	16.000	22-00195	
Palisades Canal	1900-06-01	26.400	23-00050 E	
Crapo Pump	1900-06-15	7.350	22-00630	TR 1942
Osgood Pumping Station	1900-06-16	100.000	01-00181 D	Great Western Canal
Woodville Canal	1900-06-16	40.000	01-00181 B	Includes 3 additional pumps and a siphon.
Potter Pump	1900-09-24	3.000	21-00019	
Twin Falls Southside	1900-10-11	3,000.000	01-00209	
Northside Twin Falls	1900-10-11	54.000	01-00210 A	
Northside Twin Falls	1900-10-11	346.000	01-00210 B	
Island Ward Canal	1901-01-23	100.000	22-00605	
Conant Creek Canal	1901-05-01	18.010	21-00141 C	TR 1676 & TR 2158
Hill J Pump	1901-05-01	0.240	21-00141 D	TR 1676 & TR 2158
Zundell Pump	1901-05-01	1.750	21-00141 B	TR 1676 & TR 2158
Palisades Canal	1901-06-01	0.800	23-00073	
Squirrel Canal Pump #1	1901-09-01	20.000	21-00109 C	
Boom Creek Canal	1901-09-15	100.000	21-00148	
Bear Trap Canal	1901-10-01	2.800	25-00250	
Bear Trap Canal	1901-10-11	12.800	25-00230	
Bear Trap Canal	1901-10-11	2.800	25-00249	
Farmers Friend (H.F.)	1902-02-05	240.000	01-00351 A	Basin 21, Henrys Fork, Delivered until July 1st.
Farmers Friend (H.F.)	1902-02-05	160.000	01-00351 B	Basin 21, Henrys Fork, Delivered after July 1st.
Progressive Sand Creek	1902-04-01	2.000	25-00248	?
Sunnydell Canal	1902-04-14	140.000	01-00046	
Newby Pumps	1902-05-01	5.600	01-00072	Includes pumps 13037860 and 13037880.
Trego Canal	1902-06-01	4.000	01-00148	
Anderson Canal	1902-06-01	24.000	01-00156	Anderson Canal to Poplar Irrigation
Hill L Pump	1902-06-01	3.000	01-00161	
Canyon Creek Canal	1902-06-01	54.000	22-00196	
Orme Canal/Pump	1902-06-24	2.500	21-00071	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Blanchard G Pump	1902-07-16	0.570	21-00106 B	
Silkey Canal	1902-07-16	1.430	21-00106 A	
Minidoka Canals	1903-02-26	1,070.120	01-00211 A	
Minidoka Canals	1903-02-26	655.880	01-00211 B	
Hill Pettinger Canal	1903-06-01	5.000	01-00034	
Lenroot Canal	1903-06-01	100.000	01-00101 *	Amended? (see 01-00101 A&B and 01-00100)
Hill Pettinger Canal	1903-06-01	5.000	01-00201	
Croft Canal	1903-06-01	1.800	01-00371	
Silkey Canal	1903-06-01	0.600	21-00130	
Enterprise Canal	1903-06-12	140.200	21-02000	Henrys Fork
Snake River Valley Canal	1903-09-01	50.000	01-00039 C	Includes diversion 13060055.
Snake River Valley Canal	1903-09-01	60.000	01-00172 C	Includes diversion 13060055.
Pincock-Garner Canal	1903-12-01	3.200	22-00631	
Stewart Canal	1903-12-01	2.080	22-00632	
Pincock-Garner Canal	1903-12-01	3.000	22-00633	
Birch Pump	1903-12-01	1.200	22-00634	
Teton Irrigation Canal	1903-12-01	1.200	22-00635	Includes Siddoway Pump 13055042.
Gardner-Beddes Canal	1903-12-01	4.800	22-00636	
Leavitt Pump	1903-12-01	1.600	22-00637	
Farmers Own Canal	1904-05-01	12.000	21-00049	
Farmers Own Canal	1905-05-01	40.000	21-00050	
Bannock Jim Canal	1905-05-01	3.200	22-00655	01-00140
Great Western Canal	1905-06-01	0.258	01-00165 D	TR 645
Great Western Canal	1905-06-01	2.063	01-00165 F	TR 646
Great Western Canal	1905-06-01	0.170	01-00165 G	
Great Western Canal	1905-06-01	0.750	01-00165 H	
Rudy Canal	1905-06-01	32.636	01-00165 E	
Great Western Canal	1905-06-01	17.540	01-02009 A	6/1/1905 priority date.
Northside Twin Falls	1905-10-07	2,250.000	01-00212	
Yellowstone Canal	1906-05-01	100.000	21-00140	
Kennedy (Owners	1906-09-24	0.800	01-00290	Great Western Canal
Palisades Canal	1908-05-15	3.200	23-02015	
Northside Twin Falls	1908-06-16	350.000	01-00213	Limited 3,000 total cfs with 01-00210 & 01-00212.
Minidoka Canals	1908-08-06	620.000	01-00214 A	
Minidoka Canals	1908-08-06	380.000	01-00214 B	
Great Western Canal	1908-08-12	3.470	01-02009 B	8/12/1908 priority date.
Conant Creek Canal	1909-02-15	22.520	21-02035	TR 1676 & TR 2158
Hill J Pump	1909-02-15	0.290	21-02035	TR 1676 & TR 2158
Zundell Pump	1909-02-15	2.190	21-02035	TR 1676 & TR 2158
Bramwell Canal	1909-02-20	15.600	01-00293	Combined with Ellis Canal 13038362.
Conant Creek Canal	1910-02-25	22.520	21-02037	TR 1676 & TR 2158
Hill J Pump	1910-02-25	0.290	21-02037	TR 1676 & TR 2158
Zundell Pump	1910-02-25	2.190	21-02037	TR 1676 & TR 2158
Osborne Pump	1910-04-02	4.000	41-00051	
Kennedy (Owners	1911-03-03	4.560	01-00291	Great Western Canal
Spaulding Pump	1912-08-21	1.100	23-02018	
Byrd Pump	1912-12-09	3.600	01-02079	
Temple St. Invest Pump	1913-03-18	0.600	21-02056	
Great Western Canal	1913-05-31	3.500	01-00289	
Palisades Canal	1914-04-17	0.400	23-02021 A	
Palisades Canal	1914-10-23	0.800	23-02021 B	
Great Western Canal	1915-07-17	7.880	01-02009 C	7/17/1915 priority date.
Twin Falls Southside	1915-12-22	600.000	01-00004	
Northside Twin Falls	1915-12-23	300.000	01-00005	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Anderson Canal	1916-01-22	12.000	01-00202	Anderson Canal to Poplar Irrigation
Ross & Rand Canal	1916-01-22	2.800	01-00230	40" listed in decree?
Butler Island Canal	1916-01-22	10.000	01-00231	
Parsons Canal	1916-01-22	18.000	01-00232	
Enterprize Canal	1916-01-22	62.000	01-00233	
Clark & Edwards Canal	1916-01-22	30.000	01-00234	
Great Western Canal	1916-01-22	1.620	01-00235 B	
Woodville Canal	1916-01-22	36.380	01-00235 A	Includes 3 additional pumps and a siphon.
Dilts Canal	1916-01-22	10.000	01-00236	Includes Dilts Lateral 13038204.
Lowder Slough Canal	1916-01-22	33.000	01-00237	
North Rigby Canal	1916-01-22	30.000	01-00238	
W. Labelle & Long Island	1916-01-22	28.000	01-00239	+ diversions 13038340,13038372,&13038373.
Parks & Lewisville Canal	1916-01-22	84.000	01-00240	
Anderson Canal	1916-01-22	300.000	01-00241	Includes diversion 13037975, Progressive Irrig.
Kite & Nord Canal	1916-01-22	5.000	01-00242	
Rudy Canal	1916-01-22	120.000	01-00243	
East Labelle Canal	1916-01-22	26.000	01-00244	
Cheney Canal	1916-01-22	6.000	01-00245	
W. Labelle & Long Island	1916-01-22	10.000	01-00246	+ diversions 13038340,13038372,&13038373.
Wearyrick Canal	1916-01-22	30.000	01-00247	
Farmers Friend (S.Fk.)	1916-01-22	160.000	01-00248	
Burgess Canal	1916-01-22	200.000	01-00249	+pump 13057115, 13057117, 13057121, 13057144
Snake River Valley Canal	1916-01-22	68.000	01-00250 C	Includes diversion 13060055.
Lenroot Canal	1916-01-22	0.770	01-00251 B	
Reid Canal	1916-01-22	39.230	01-00251 A	
Rigby Canal	1916-01-22	98.000	01-00252	
Texas & Liberty Park	1916-01-22	16.000	01-00253	
Texas & Liberty Park	1916-01-22	16.000	01-00254	
Mattson-Craig Canal	1916-01-22	14.000	01-00255	
Cheney Canal	1916-01-22	2.000	01-00256	
Bramwell Canal	1916-01-22	2.000	01-00257	Combined with Ellis Canal 13038362.
Ferguson Pump	1916-01-22	3.000	01-00258	
Peoples Canal	1916-01-22	200.000	01-00259	Includes pumps 13061521 and 13061522.
Watson Canal	1916-01-22	36.000	01-00260	
Danskin Canal	1916-01-22	20.000	01-00261	
Harrison Canal	1916-01-22	96.000	01-00262	
New Lavaside Canal	1916-01-22	30.000	01-00263	Includes pump 13061685.
Riverside Canal	1916-01-22	30.000	01-00264	
Great Western Canal	1916-01-22	143.700	01-00265 A	
Monroc IF Lyons Pump	1916-01-22	1.300	01-00265 B	TR 1714
Trego Canal	1916-01-22	18.000	01-00266	
Farmers Friend (H.F.)	1916-01-22	47.000	01-00269	Basin 21, Henrys Fork
Consolidated Farmers	1916-01-22	78.000	01-00270	Basin 21, Henrys Fork
Twin Groves Canal	1916-01-22	30.000	01-00271	Basin 21, Henrys Fork
Enterprise Canal	1916-01-22	30.000	21-00159	Henrys Fork
Clementsville Pumps	1916-01-22	10.540	22-00145 B	Clementsville Pipeline, North Project
Roxana Canal	1916-01-22	26.000	22-00656	01-00268
Palisades Canal	1916-01-22	97.800	23-00104	
Milner Irrigation Pumps	1916-11-14	135.000	01-00017	
Burgess Canal	1919-06-02	100.000	01-00353	+pump 13057115, 13057117, 13057121, 13057144
Great Western Canal	1919-11-15	20.000	01-02074	
Northside Twin Falls	1920-08-06	1,260.000	01-00016	
Reservoir District #2	1921-04-01	1,700.000	01-00006	Special provisions - see Burley Irr. Decree.
Idaho Canal	1922-06-01	100.000	01-00368	

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Great Western Canal	1932-05-01	17.000	01-00000 *	*Martin Canal vs. Lynn Crandall (A01-02009D)
Idaho Canal	1932-06-01	100.000	01-00369	
Idaho Canal	1936-06-01	100.000	01-00370	
Nelson Corey Canal	1939-01-01	5.000	01-00319	
Minidoka Canals	1939-04-01	163.400	01-00007	
Minidoka Canals	1939-04-01	266.600	01-00008	
Milner Irrigation Pumps	1939-04-01	121.000	01-00009	
Twin Falls Southside	1939-04-01	180.000	01-00010	
Falls Irrigation Canal	1939-04-01	125.000	01-00013	
A & B Irr. Pumps	1939-04-01	267.000	01-00014	
Bar-U-Ranch #1 Pump	1939-04-01	2.000	01-00015	1/2 of water right.
Bar-U-Ranch #2 Pump	1939-04-01	2.000	01-00015	1/2 of water right.
Aberdeen-Springfield	1939-04-01	215.700	01-00297	
Blackfoot Canal	1939-04-01	100.000	01-00298	
Kite & Nord Canal	1939-04-01	4.000	01-00299	
Bramwell Canal	1939-04-01	4.000	01-00300	Combined with Ellis Canal 13038362.
Butler Island Canal	1939-04-01	16.000	01-00301	
Butte & Market Lake	1939-04-01	120.000	01-00302	Includes diversions between gage and headworks.
Clark & Edwards Canal	1939-04-01	5.000	01-00303	
Corbett Canal	1939-04-01	13.000	01-00304	
Croft Canal	1939-04-01	2.000	01-00305	
Danskin Canal	1939-04-01	80.000	01-00306	
Dilts Canal	1939-04-01	6.000	01-00307	Includes Dilts Lateral 13038204.
Harrison Canal	1939-04-01	55.000	01-00309	
Bear Island Nth Pump	1939-04-01	4.190	01-00310 B	Great Western Canal
Idaho Canal	1939-04-01	130.000	01-00312	
Nielson-Hansen Canal	1939-04-01	4.000	01-00313	
East Labelle Canal	1939-04-01	30.000	01-00315	
Texas & Liberty Park	1939-04-01	20.000	01-00316	
W. Labelle & Long Island	1939-04-01	35.000	01-00317	+ diversions 13038340,13038372,&13038373.
Mackay Pump	1939-04-01	4.000	01-00318	
Great Western Canal	1939-04-01	220.000	01-00320	
Newby Pumps	1939-04-01	6.000	01-00321	Includes pumps 13037860 and 13037880.
Anderson Canal	1939-04-01	80.000	01-00322	Includes diversion 13037975, Progressive Irrig.
Lenroot Canal	1939-04-01	0.670	01-00323 B	
Reid Canal	1939-04-01	34.330	01-00323 A	
Riverside Canal	1939-04-01	50.000	01-00324	
Clements Pumps	1939-04-01	200.000	01-00325	
Steele Canal	1939-04-01	9.000	01-00326	
Call Farms Pump	1939-04-01	4.992	01-00327 B	
Kennedy (Owners	1939-04-01	10.675	01-00327 A	Great Western Canal
Snake River Valley Canal	1939-04-01	100.000	01-00328 C	Includes diversion 13060055.
Texas & Liberty Park	1939-04-01	20.000	01-00329	
Osgood Pumping Station	1939-04-01	21.000	01-00330	Great Western Canal
W. Labelle & Long Island	1939-04-01	35.000	01-00331	+ diversions 13038340,13038372,&13038373.
Consolidated Farmers	1939-04-01	70.000	01-00333	Basin 21, Henrys Fork
Egin Canal	1939-04-01	23.000	01-00334	Basin 21, Henrys Fork
Farmers Friend (H.F.)	1939-04-01	9.000	01-00337	Basin 21, Henrys Fork
Independent Canal	1939-04-01	35.000	01-00341	Basin 21, Henrys Fork
Salem Union Canal	1939-04-01	15.000	01-00346	Basin 21, Henrys Fork
St. Anthony Union Canal	1939-04-01	24.000	01-00347	Basin 21, Includes St. Anthony U Feeder Canal
Enterprise Canal	1939-04-01	29.000	21-00165	Henrys Fork
Fall River Canal	1939-04-01	31.950	21-00166	01-00336, TR 2351
Parkinson Farms Pump	1939-04-01	0.050	21-00166	01-00336, TR 2351

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Farmers Own Canal	1939-04-01	12.000	21-00167	
Miller Pump	1939-04-01	6.000	21-00173	
Stewart Canal	1939-04-01	30.000	22-00657	01-00332
Pincock-Byington Canal	1939-04-01	38.000	22-00658	
Pincock-Garner Canal	1939-04-01	4.000	22-00659	01-00344
Saurey Canal	1939-04-01	9.000	22-00660	01-00348
Teton Irrigation Canal	1939-04-01	9.000	22-00672	01-00349, Includes Siddoway Pump 13055042.
Wilford Canal	1939-04-01	50.000	22-00673	
Milner Irrigation Pumps	1939-10-25	37.000	01-02050	
Newby Pumps	1945-04-19	2.100	25-02103	Includes pumps 13037860 and 13037880.
Seeley Pump	1947-06-01	2.500	21-00171	
Tomchak B #1 Pump	1949-05-24	2.000	01-02077	
Tomchak B #1 Pump	1949-06-10	1.540	01-02078	
Summers Pump	1949-09-20	0.200	21-02102	
Hobson V Pumps	1951-03-22	1.060	01-02073	
Summers Pump	1953-03-20	0.600	21-02104	
Boom Creek Canal	1955-01-17	42.560	WY-21586	Wyoming permit.
Egbert #2 Pump	1957-06-01	1.000	21-00172	TR 3118, Willow Cr pump.
Egbert #5 Pump	1957-06-01	1.500	21-00172	TR 3118, lower reservoir pump.
Egbert #4 Pump	1961-09-07	2.000	21-02123	
Larson Pump	1963-09-06	2.570	21-02131	
Marotz Pump	1965-06-28	0.410	21-02136	
Baum (Fall R) Pump	1967-05-11	1.010	21-02151	
Boelke Pipeline	1971-03-26	2.650	22-07044 A	Clementsville Pipeline, Central Project
South Pipeline	1971-03-26	1.360	22-07044 B	Clementsville Pipeline, South Project
Stevens Pump	1973-04-19	2.000	22-07069	
Howell F Pump	1973-06-01	1.900	21-02012 B	
Scafe Pump	1973-07-05	1.000	21-07026	
Loosli #2 Pump	1973-10-05	4.000	21-07030	Upper Conant Creek
Loosli C&L Pump	1973-10-05	4.000	21-07030	
Parkinson T Pump	1974-07-22	7.000	01-07004	
Harshbarger Pump	1974-08-07	5.000	21-07052	
South Pipeline	1974-08-07	6.980	22-07100	Clementsville Pipeline, South Project
Woodruff Pump	1974-08-26	0.250	21-07054	
Stevens Pump	1974-09-03	8.000	22-07103	
Lee Pump	1974-09-20	2.700	21-07055	
Clementsville Pumps	1974-10-11	9.000	22-07108	Clementsville Pipeline, North Project
Boelke Pipeline	1974-10-15	5.120	22-07110	Clementsville Pipeline, Central Project
Covington Pump	1974-11-12	7.380	01-07006	
Clementsville Pumps	1974-11-12	10.000	22-07111	Clementsville Pipeline, North Project
Stevens Pump	1974-11-20	20.000	22-07114	
South Pipeline	1974-12-03	10.000	22-07116	Clementsville Pipeline, South Project
Crapo Pump	1974-12-05	6.880	22-07118	
Clementsville Pumps	1974-12-10	6.000	22-07119	Clementsville Pipeline, North Project
Clementsville Pumps	1974-12-31	12.000	22-07122	Clementsville Pipeline, North Project
Clementsville Pumps	1975-01-04	8.000	22-07121	Clementsville Pipeline, North Project
G/6 Corp Pump	1975-01-14	1.000	21-07065	
South Pipeline	1975-01-14	5.000	22-07120	Clementsville Pipeline, South Project
Clementsville Pumps	1975-07-23	7.000	22-07148	Clementsville Pipeline, North Project
Clementsville Pumps	1975-08-06	4.500	22-07157	Clementsville Pipeline, North Project
Summers Pump	1975-08-08	2.210	21-07075	21-02102 (0.2) subtracted from total flow rate.
Summers Pump	1975-08-08	2.270	21-07076	21-02102 (0.2) subtracted from total flow rate.
South Pipeline	1975-08-18	1.900	22-07159	Clementsville Pipeline, South Project

<u>Canal or Pump</u>	<u>Priority</u>	<u>CFS</u>	<u>Water Right</u>	<u>Comments</u>
Nedrow A #2 Pump	1975-09-22	1.800	21-07081	
Nedrow A #1 Pump	1975-11-24	1.890	21-07080	
Potter Pump	1975-12-16	1.400	21-07082	
South Pipeline	1976-04-01	12.060	22-07180	Clementsville Pipeline, South Project
Boelke Pipeline	1976-04-01	3.200	22-07181	Clementsville Pipeline, Central Project
Clementsville Pumps	1976-04-27	11.160	22-07186	Clementsville Pipeline, North Project
Bischoff Pump	1976-07-04	1.000	22-07187	
Brown R&J Pump	1976-09-23	1.000	22-07196	
Griffel Pump	1977-06-23	4.000	21-07128	
Parkinson Farms Pump	1978-03-02	18.000	22-07270	
Schwendiman Pump	1978-03-02	18.000	22-07271	
Tomchak B #1 Pump	1978-03-14	2.000	01-07017	
Hill M Pump	1978-04-11	1.000	01-07020	
Canyon Cr Lateral Pumps	1978-04-21	22.700	22-07276	
Howell F Pump	1978-05-08	5.500	21-07148	
Ritchey Pump	1978-06-23	2.070	21-07153	
Ricks R B Pump	1978-10-05	6.000	22-07286	
Sturm #1 Pump	1978-12-18	3.330	21-07162	
Marotz Pump	1978-12-19	0.470	21-07101	
Ricks RR Pump	1979-01-29	0.860	22-07288	
Egbert #1 Pump	1979-04-19	1.000	21-07167	Across from county boat dock.
Howell #1 Pump	1979-12-20	5.000	21-07190	
Boelke Pipeline	1982-03-22	7.180	22-07392	Clementsville Pipeline, Central Project
Fleming Pump	1982-04-12	1.600	01-07073	
Simplot (Fertilizer Plant)	1983-02-24	1.600	01-07082	
Holman Pump	1983-06-23	0.120	01-07130	
Ricks M Pump	1983-07-21	3.000	22-07470	
Canyon Cr Lateral Pumps	1985-04-10	5.300	22-07490	
Clementsville Pumps	1985-07-01	6.300	22-07505	Clementsville Pipeline, North Project
Foster B (Snake) Pump	1987-04-30	6.000	01-07090	
Baum (Fall R) Pump	1989-01-04	2.000	21-07406	
Clementsville Pumps	1990-04-23	5.500	22-07667	Clementsville Pipeline, North Project
Clementsville Pumps	1990-04-23	5.000	22-07673	Clementsville Pipeline, North Project
Foster B (Willow) Pump	1991-04-23	7.900	25-07592	
Foster B (Willow) Pump	1992-11-09	9.500	25-07567	
Hobson V Pumps	1996-02-02	0.670	01-07127	

# Water Right Accounting Diversion

Sorted alphabetically by name

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
A & B Irr. Pumps	13085500	10S21E25NWNE	
A Lateral	13086510	10S21E19NESW	Combined with 13087000.
Aberdeen-Springfield Canal	13061610	01S36E34NENE	
Adams (Elec)	13061522	01S36E34NWSW	Combined with 13061525.
Adams (Propane)	13061521	01S36E34NWSW	Combined with 13061525.
Amalgamated Sugar	13084690	10S23E19NE	
Anderson Canal	13037505	03N41E05SESW	
Atchely #2 Pump	13048480	08N42E21NESE	Combined with 13047475.
Atchley #1 Pump	13048551	08N42E20SESE	
Atchley Pumps	13047480	09N43E36?	Combined with 13047475.
Avery O. Pump	13058350	03N39E21SWNW	
Baker Pump	13045823	09N42E25NWNE	
Baker-Nedrow Pump	13045950	09N42E22SWSW	
Bannock Jim Canal	13038435	05N39E35SENW	
Bar-U-Ranch #1 Pump	13085275	10S22E21NWNE	
Bar-U-Ranch #2 Pump	13085300	10S22E21NWNW	
Baum (Fall R) Pump	13047565	09N43E36NESW	
Baum (HF) Pump	13046015	09N42E28SESW	
Bean Ditch	13058512	03N39E20NESW	
Bear Island Nth Pump	13057123	04N37E35NENE	Lloyd Brown
Bear Island Wst Pump	13057124	04N37E35NWSE	H&W Water Users
Bear Trap Canal	13057030	05N38E20NENW	
Bigler Slough Canal	13055314	07N40E36SES	
Birch Pump	13055193	07N41E30SWSS	
Bischoff Pump	13054940	07N41E15SWNW	
Blackfoot Canal	13061430	01S36E06NWSE	
Blanchard D Pump	13049505	08N41E13NESW	
Blanchard G Pump	13049495	08N41E13NESE	
Boelke Pipeline	13054031	06N44E10SENW	
Boom Creek Canal	13047900	08N45E04SENE	
Boy Scout Pump	13032515	01S44E06SWNW	
Boyce C. Pump	13057107	04N37E03NESE	
Boyce D Pump	13057105	04N37E03NESE	
Boyle #1	13057018	05N38E17NENE	Combined with 13057025.
Boyle #2	13057021	05N38E17NENE	Combined with 13057025.
Boyle-Hartert Pump	13057012	05N38E16SWNE	Combined with 13057025.
Boyle-Miller	13057015	05N38E16NESW	Combined with 13057025.
Bramwell Canal	13038360	04N38E01NESE	Combined with 13038362.
Bratt Pump	13046090	08N42E03NWNE	
Brown H Pump	13057118	04N37E26NWNW	
Brown J Pump	13038079	04N40E29NENE	
Brown R&J Pump	13054111	07N44E29NWNE	
Brune Pump	13086512	10S21E19SWNW	Combined with 13087000.
Brunson Pump	13055325	06N40E15SWSW	
Burgess Canal	13038110	04N40E29NENW	
Burley Airport	13084650	10S23E21NENE	
Burley Golf Course	13084640	10S23E22SWSW	
Burns Pump	13038428	04N39E01SENE	
Butikoffer Pump	13057171	03N37E13NESW	
Butler Island Canal	13038025	04N40E35NENW	

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
Butte & Market Lake	13057025	05N38E22NW NW	
Byrd Pump	13032510	01N44E06SE NW	
Call Farms Pump	13077755	09S28E22NW SE	
Canyon Cr Lateral Pumps	13054801	07N42E30SW NE	
Canyon Creek Canal	13054515	05N43E06NW	
Carey-Adams Pump	13085390	10S22E19SE SE	
Carlson Nth Pump	13057115	04N37E23SENW	Combined with 13038110.
Carlson Sth Pump	13057117	04N37E23SE SW	Combined with 13038110.
Cenell Pump	13057142	04N37E36NWSW	
Cheney Canal	13038065	04N40E27NWSW	
Cheney D. Pump	13038417	04N40E08SE SW	
Cheney T. Pump	13038416	04N40E17NENW	
Chester Canal	13048705	08N42E20SW SE	
Christensen Pump	13061685	02S35E12NENE	Combined with 13061520.
City of Rexburg Canal	13055323	06N40E10SE SE	
Clark & Edwards Canal	13038115	04N40E20SE SW	
Clark Pump	13046080	09N42E27NWSW	
Clements Pumps	13057126	03N37E02NW NE	Second pump 03N37E12SW NW
Clementsville Pumps	13054042	06N44E03NW SE	
Conant Creek Canal	13047681	08N44E27NWSW	
Consolidated Farmers	13050545	07N40E10NE SE	
Cooper R. (Sand Cr)	13058370	03N39E20NE SE	
Cooper R. (Willow Cr)	13058380	03N39E20SENW	
Cooper W&O Ditch	13058514	03N39E20NESW	
Coors Pump	13084720	10S22E22NENW	
Corbett Canal	13061650	02S36E08NE SE	
Covington Pump	13038393	04N40E26NENE	
Crapo Pump	13054577	06N43E19SW NW	
Croft Canal	13038145	04N40E20SW NW	
Crosscut Canal @ End	13050018	07N41E15SW NW	
Crosscut Canal @ Head	13049560	08N41E14NW SE	
Crosscut Canal @ Middle	13050016	08N41E34SE SW	
Curr Canal	13049015	08N42E20NWSW	
Dabell Pump	13038382	04N37E01NWSW	
Danskin Canal	13061995	02S35E27NENE	
Davis Pump	13048556	08N42E20SW SE	Combined with 13047475.
Demick Ditch	13058532	03N39E19NW SE	
Dewey Canal	13046310	08N42E12SW NE	
Dilts Canal	13038205	04N39E10NE SE	
Dilts Lateral Canal	13038204	04N39E10SW NE	Combined with 13038205.
Durtschi Pump	13058230	03N39E11SW SE	
Eagle Rock Canal	13037975	04N41E31SW SW	Combined with 13037505.
East Labelle Canal	13038150	04N39E13SE SE	
Egbert #1 Pump	13045805	09N43E14NENE	Across from County boat dock
Egbert #2 Pump	13045813	09N42E14SE SW	Willow Cr. Pump (Nrth Side)
Egbert #3 Pump	13045860	09N42E23NW NE	Sewer Cr. Pump
Egbert #4 Pump	13045880	09N42E23NW NE	
Egbert #5 Pump	13045930	09N42E22SENW	Lower Reservoir pump
Egin Canal	13050525	07N40E01SE NE	
Ellis Canal	13038362	04N38E01NE SE	Combined with 13038360.
Enterprise Canal	13048475	08N42E22NESW	
Enterprize Canal	13037985	04N40E36SW SE	
Erickson Pump	13038386	04N37E10SE SE	
Evans (Webb Basin) Pump	13077775	09S28E19SE NE	

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec ¼ ¼</u>	<u>Comments</u>
Fall River Canal	13048560	08N42E20SESE	
Falls Irrigation Canal	13076400	07S30E30SESE	
Farmers Friend (H.F.)	13049705	08N41E33NWNE	
Farmers Friend (S.Fk.)	13037980	04N40E36SESE	
Farmers Own Canal	13047575	09N43E35NESE	
Ferguson Canal	13058125	03N39E12SWSE	
Ferguson Pump	13038398	04N40E26NENW	
Fleming Pump	13033643	01N44E28NWNE	
Foster B (Snake) Pump	13037490	03N41E08NWSE	
Foster B (Willow) Pump	13058015	03N40E16NWSE	
Foster K. Pump	13038183	04N39E14NESE	
Foster-Sargent Pump	13058265	03N39E15NENE	
Fransen Pump	13046086	09N42E04NWNE	Combined with 13047475.
Fresh Pac Pump	13038365	04N38E02SENE	
Ft Hall Michaud	13075900	05S33E36SES	
Fulmer Pump	13057097	05N37E35SENE	
G/6 Corp Pump	13047570	09N43E35NESE	
Gardner-Beddes Canal	13055313	07N40E36SES	
Godfrey Pump	13055319	06N40E02SWS	
Great Western Canal	13057135	04N37E35NENE	
Griffel F&L Pump	13047515	09N44E33NEN	
Griffel Pump	13047625	08N43E08NW	
Grover B. Pump	13038151	04N39E13SESE	
Grover R. Pump	13038410	04N40E23NWSW	
Hansen Pump	13057140	04N37E36NW	
Harris Pump	13055263	06N40E05NW	Combined with Salem Union (TR 2316).
Harrison Canal	13038055	04N40E27NWSW	
Harshbarger Pump	13048080	08N44E17NW	
Herbert Pump	13084590	10S24E30SESE	
Hickman Pump	13037997	04N40E35NENW	
Hill J Pump	13048350	08N43E18SWNE	
Hill L Pump	13038438	05N39E35SENW	
Hill M Pump	13038113	04N40E20SES	
Hill P. Pump	13060055	01N37E29NWSW	
Hill Pettinger Canal	13038436	05N39E35SENW	Combined with 13059525.
Hobson V Pumps	13085400	10S22E16NWSE	
Hollist Pump	13055206	07N40E36NENW	
Holman Pump	13038148	04N40E19NW	
Howell #1 Pump	13045721	09N43E17SE	
Howell #2 Pump	13045724	09N43E17NWSE	
Howell #3 Pump	13045727	09N43E20NW	
Howell F Pump	13045705	09N43E15SW	
Idaho Canal	13057145	04N37E30SEN	
Idaho Canal Pump	13059523	01N37E15SW	
Idaho Fresh Pac Pump	13038365	04N38E02SENE	
Idaho Irr. from Sand Creek	13058515	02N38E15NESW	
Independent Canal	13050535	07N40E02NESE	
Island Canal	13038210	04N39E10NESE	
Island Ward Canal	13055280	06N40E06SENE	
Jacobson L. Pump	13034460	02N43E36SESE	
Jacobson R. Pump	13033670	01N44E20NESW	
Jefferson Hills Pump	13038331	04N39E08NW	
Johnson Pump	13058090	03N40E07NWSW	

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
Jones C. Pump	13038372	04N38E03NW NW	
Jones J.T. Pump	13038371	04N38E03SE NW	
Keeler Pump	13058513	03N39E20NESW	
Kennedy (Owners Mutual)	13057130	03N37E12NW NW	
Kingston Nth Pump	13057120	04N37E26NESW	
Kingston Sth Pump	13057122	04N37E35NENE	
Kirkham Pump	13046083	09N42E33NENE	
Kite & Nord Canal	13038098	04N40E29NENW	
Lambert Pump	13061677	02S36E07NW NW	Combined with 13061705.
Larson Pump	13045829	09N42E24NWSW	
Last Chance Canal	13049550	08N41E14NW SE	
Law-Ker Farms Pump	13084610	10S23E26NESW	
Leavitt Pump	13055195	07N41E30SWSW	
Lee Pump	13045780	09N43E13SENE	
Lenroot Canal	13038426	04N40E08NESW	
Lenz Pump	13046030	09N42E32NE SE	
Loertscher ditch/pump	13057938	01S40E16NE	
Loosli #1 Pump	13046095	08N42E05SW NW	
Loosli #2 Pump	13048275	08N43E16SW SE	Upper Conant Cr
Loosli C&L Pump	13048280	08N43E17SE	Conant Cr
Loosli C. #1 Pump	13047635	08N43E08SENW	Oberhansley Place
Loosli L. #3 Pump	13048290	08N43E17SW NW	Home Place
Loosli L. #4 Pump	13048440	08N42E23SW NE	Ray Crouch
Loosli L. Pump	13046315	08N41E12NW SE	
Lott Pump	13033690	01N44E18SW SE	
Lovell #1 Pump	13058105	03N39E12NE SE	Black Springs Pump.
Lovell #2 Pump	13058145	03N39E12NESW	
Lowder Slough Canal	13038090	04N40E29NENW	
M&M Cattle	13037510	03N41E05SE SW	
Mackay Pump	13057144	04N37E36NWSW	Combined with 13038110.
Marotz Pump	13045655	09N43E22NW NE	
Marysville Canal	13047475	09N44E34NW NE	
Mattson-Craig Canal	13038388	04N40E36NW SE	
McBee Canal	13049008	08N42E20SW SE	
McCormick-Rowe Canal	13055306	06N40E36SW NE	
McCulloch Pump	13046020	09N42E33NENW	
Miller Pump	13048485	08N42E28NW NE	
Miller-Barnes Pump	13057014	05N38E16NW SE	Combined with 13057025.
Milner Irrigation Pumps	13086000	10S21E29SE SE	
Minidoka Canals	13080000	09S25E01	
Monroc Blackfoot	13062500	02S35E33SWSW	
Monroc IF Lyons Pump	13059490	02N37E25SENW	
Monroc Large Pump	13059486	02N37E25SENW	
Nedrow A #1 Pump	13046070	09N42E32SENW	
Nedrow A #2 Pump	13046072	09N42E32SE SW	
Nedrow D Pump	13046084	09N42E33NESW	
Nedrow G Pump	13045940	09N42E27SE SE	
Nedrow J. Pump	13046075	08N42E06SE NE	
Nelson Corey Canal	13038437	05N39E35SENW	
Nelson Pump	13038387	04N40E36NW SE	
New Lavaside Canal	13061520	01S36E26SE NE	

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
Newby (Lower) Pump	13037880	04N41E31NESW	
Newby (Middle) Pump	13037860	04N41E31NWSE	
Newby Pumps	13037855	04N41E31NESE	
Nielson-Hansen Canal	13061670	02S36E08SWNE	
North Rigby Canal	13038315	04N39E09SWNW	
Northside Twin Falls Canal	13087000	10S21E28SWNW	
Northside Xcut Canal	13086520	10S21E13NENE	Combined with 13087000.
Nyborg Pump	13047710	08N44E29NWNE	
Offut Pump	13057121	04N37E26SESE	Combined with 13038110.
Orme Canal/Pump	13048051	08N44E08SENE	
Orval Avery Canal	13058290	03N39E15NWSW	
Osborne Pump	13077642	09S29E16NESE	
Osgood Pumping Station	13057125	04N37E35SESW	
PA Lateral	13085800	10S21E22SESE	Combined with 13087000.
Palisades Canal	13033010	01N44E26SWSE	
Parkinson Farms Pump	13054420	07N42E23NESE	
Parkinson T Pump	13038405	04N40E23SESW	
Parks & Lewisville Canal	13038305	04N39E09NESE	
Parsons Canal	13062507	03S35E05SWNW	
Peoples Canal	13061525	01S36E26SENE	
Phillips Pump	13038352	04N39E05NENW	
Pincock-Byington Canal	13055205	07N40E36NWNE	
Pincock-Garner Canal	13055311	07N40E36SWNE	
Pioneer Canal	13055050	07N41E29SWNW	
Porter Canal	13057250	02N37E12NENW	
Potter Pump	13048470	08N42E22NWSW	Combined with 13057135.
Progressive Sand Creek	13058510	03N39E20NESW	
Progressive Willow Cr	13058530	03N39E19NWSE	
Reed #1 Pump	13058165	03N39E12SWSW	
Reed #2 Pump	13058250	03N39E14NWNE	
Reid Canal	13038431	04N40E06SWSW	
Reservation Canal	13060500	01N37E31NWSE	
Reservoir District #2 Canal	13086530	10S21E28SWNW	
Rexburg Irrigation Canal	13055334	06N40E20SENE	
Reynolds #1 Pump	13045960	09N42E28SENE	
Reynolds #2 Pump	13046025	09N42E33NENW	
Reynolds Pump	13048430	08N42E24NWNE	
Ricks M Pump	13053971	06N44E15NENW	
Ricks R B Pump	13054772	07N42E21SWNW	
Ricks RR Pump	13055321	06N40E11NENW	
Rigby Canal	13038180	04N39E15NWNE	
Rigby Lateral Canal	13038179	04N39E10SESW	Combined with 13038180.
Ritcley Pump	13045807	09N43E14NENE	
Riverside Canal	13061705	02S36E06SWSE	
Robison Ditches	13038422	04N40E07NE	
Rose Pump	13032920	01N44E25NENW	
Ross & Rand Canal	13038030	04N40E35NENW	
Rostad Pump	13032520	01N44E35NWSE	
Roxana Canal	13055275	06N40E06NENE	
Roy Avery Canal	13058310	03N39E16SESE	
Rudy Canal	13038085	04N40E29NENW	
Salem Union B Canal	13055245	07N40E33SENW	
Salem Union Canal	13049805	08N41E32SESW	

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
Sandmann Pump	13084725	10S22E22NW NW	
Sargent-Summers Canal	13058210	03N39E11NESW	
Saurey Canal	13055295	07N39E35SE SE	
Scafe Pump	13047605	08N43E04SE NE	
Schodde Pump	13085270	10S22E16NW SE	
Schwendiman Pump	13054705	07N42E23NW SE	
Scott Pump	13038084	04N40E29NENW	Combined with 13038065.
Seeley Pump	13045849	09N42E11SW SE	
Silkey Canal	13049010	08N42E20SW SW	
Simplot (Fertilizer Plant)	13084655	10S23E16SE SE	
Snake River Valley Canal	13059525	01N37E15SW NW	
South Pipeline	13053951	06N44E15SE SE	
Southwest Irr. District	13061625	10S21E29	
Spaulding Pump	13037305	03N41E12NE SE	
Sperry Pump	13058270	03N39E15NW SE	
Squirrel Canal Pump #1	13048045	08N44E08SE NE	
Squirrel Canal Pump #2	13048060	08N44E08SE SW	
Squirrel Canal Pump #3	13048255	08N43E15	
St. Anthony Union Canal	13049725	08N41E33NENW	
St. Anthony Union Feeder	13050530	07N40E01	Combined with 13049725.
Steele Canal	13038050	04N40E27SW SW	
Stevens Pump	13054590	06N42E13NW SE	
Stewart #1 Pump	13045810	09N42E14NW SE	
Stewart #2 Pump	13045811	09N42E14NW SE	
Stewart Canal	13055060	07N41E30NE SE	
Stienke-Murdock Pump	13057114	04N37E23NENW	
Stoker Pump	13038384	04N37E02NW SE	
Stucki Pumps	13058330	03N39E16SE SE	
Sturm #1 Pump	13047616	08N43E04SENW	South side of river.
Sturm #2 Pump	13047615	08N43E04NESW	Combined with 13047475.
Summers Pump	13045675	09N43E10NW NE	
Sunnydell Canal	13038392	04N40E25NWSW	
Taylor Pump	13038373	04N38E04NENE	Combined with 13038225.
Temple St. Invest Pump	13045755	09N43E18NESW	
Teton Irrigation Canal	13055040	07N41E28SW NW	
Teton Island Feeder Canal	13055210	07N40E36SENW	
Texas & Liberty Park Canal	13038434	05N39E35NE SE	
Tilley Pump	13084710	10S22E22NE SE	
Tomchak B #1 Pump	13057106	04N37E03NW SE	
Tomchak B #2 Pump	13057116	04N37E22SE SE	
Tomchak M. Pump	13057046	05N37E22SW SW	
Trego Canal	13062050	02S35E27NENE	
Twin Falls Southside Canal	13087500	10S21E29NE SE	
Twin Groves Canal	13049710	08N41E33NW NE	
Tyler Pump	13038149	04N40E19NW NW	
W. Labelle & Long Island	13038225	04N39E10NW SE	
Walker Farms Pump	13057038	05N38E07SW SW	
Watson Canal	13062506	03S35E05NENW	
Wearyrick Canal	13062503	02S35E32SE SE	
Weeks Pump	13033650	01N44E21SE SW	
White Ditch	13038340	04N39E05SW SW	Combined with 13038225.
White Island Pump	13038201	04N39E14NENW	
Wilde Pump	13057090	05N37E27SE SW	

<u>Canal or Pump</u>	<u>Diversion</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
Wilford Canal	13055030	07N41E28NWNE	
Woodmansee-Johnson	13055315	06N40E01NENW	
Woodruff Pump	13045710	09N43E21NWNW	
Woodville Canal	13059505	01N37E10NWNW	
Woodville Pump #1	13059510	01N37E10SENW	Combined with 13059505.
Woodville Pump #2	13059515	01N37E10NESW	Combined with 13059505.
Woodville Siphon	13059520	01N37E10SWSW	Combined with 13059505.
Wright Pump	13055327	06N40E16SESE	
Yellowstone Canal	13047305	09N45E33NWSE	
Yorgenson(Gray) Pump	13057143	04N37E36NESW	
Zaugg Pump	13038147	04N40E19NWNW	
Zohner Pump	13057141	04N37E36SENW	
Zundell Pump	13048265	08N43E15SWSE	

# Water Right Accounting Diversion

Sorted by ascending diversion number

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
13032510	Byrd Pump	01N44E06SENW	
13032515	Boy Scout Pump	01S44E06SWNW	
13032520	Rostad Pump	01N44E35NWSE	
13032920	Rose Pump	01N44E25NENW	
13033010	Palisades Canal	01N44E26SWSE	
13033643	Fleming Pump	01N44E28NWNE	
13033650	Weeks Pump	01N44E21SESW	
13033670	Jacobson R. Pump	01N44E20NESW	
13033690	Lott Pump	01N44E18SWSE	
13034460	Jacobson L. Pump	02N43E36SESE	
13037305	Spaulding Pump	03N41E12NESE	
13037490	Foster B (Snake) Pump	03N41E08NWSE	
13037505	Anderson Canal	03N41E05SESW	
13037510	M&M Cattle	03N41E05SESW	
13037855	Newby Pumps	04N41E31NESE	
13037860	Newby (Middle) Pump	04N41E31NWSE	
13037880	Newby (Lower) Pump	04N41E31NESW	
13037975	Eagle Rock Canal	04N41E31SWSW	Combined with 13037505.
13037980	Farmers Friend (S.Fk.)	04N40E36SESE	
13037985	Enterprize Canal	04N40E36SWSE	
13037997	Hickman Pump	04N40E35NENW	
13038025	Butler Island Canal	04N40E35NENW	
13038030	Ross & Rand Canal	04N40E35NENW	
13038050	Steele Canal	04N40E27SWSW	
13038055	Harrison Canal	04N40E27NWSE	
13038065	Cheney Canal	04N40E27NWSE	
13038079	Brown J Pump	04N40E29NENE	
13038084	Scott Pump	04N40E29NENW	Combined with 13038065.
13038085	Rudy Canal	04N40E29NENW	
13038090	Lowder Slough Canal	04N40E29NENW	
13038098	Kite & Nord Canal	04N40E29NENW	
13038110	Burgess Canal	04N40E29NENW	
13038113	Hill M Pump	04N40E20SESW	
13038115	Clark & Edwards Canal	04N40E20SESW	
13038145	Croft Canal	04N40E20SWNW	
13038147	Zaugg Pump	04N40E19NWNW	
13038148	Holman Pump	04N40E19NWNW	
13038149	Tyler Pump	04N40E19NWNW	
13038150	East Labelle Canal	04N39E13SESE	
13038151	Grover B. Pump	04N39E13SESE	
13038179	Rigby Lateral Canal	04N39E10SESW	Combined with 13038180.
13038180	Rigby Canal	04N39E15NWNE	
13038183	Foster K. Pump	04N39E14NESE	
13038201	White Island Pump	04N39E14NENW	
13038204	Dilts Lateral Canal	04N39E10SWNE	Combined with 13038205.
13038205	Dilts Canal	04N39E10NESE	
13038210	Island Canal	04N39E10NESE	
13038225	W. Labelle & Long Island	04N39E10NWSE	
13038305	Parks & Lewisville Canal	04N39E09NESE	

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
13038315	North Rigby Canal	04N39E09SWNW	
13038331	Jefferson Hills Pump	04N39E08NWNE	
13038340	White Ditch	04N39E05SWSW	Combined with 13038225.
13038352	Phillips Pump	04N39E05NENW	
13038360	Bramwell Canal	04N38E01NESE	Combined with 13038362.
13038362	Ellis Canal	04N38E01NESE	Combined with 13038360.
13038365	Idaho Fresh Pac Pump	04N38E02SENE	
13038365	Fresh Pac Pump	04N38E02SENE	
13038371	Jones J.T. Pump	04N38E03SENW	
13038372	Jones C. Pump	04N38E03NWNW	Combined with 13038225.
13038373	Taylor Pump	04N38E04NENE	Combined with 13038225.
13038382	Dabell Pump	04N37E01NWSW	
13038384	Stoker Pump	04N37E02NWSE	
13038386	Erickson Pump	04N37E10SESE	
13038387	Nelson Pump	04N40E36NWSE	
13038388	Mattson-Craig Canal	04N40E36NWSE	
13038392	Sunnydell Canal	04N40E25NWSW	
13038393	Covington Pump	04N40E26NENE	
13038398	Ferguson Pump	04N40E26NENW	
13038405	Parkinson T Pump	04N40E23SES	
13038410	Grover R. Pump	04N40E23NWSW	
13038416	Cheney T. Pump	04N40E17NENW	
13038417	Cheney D. Pump	04N40E08SESW	
13038422	Robison Ditches	04N40E07NE	
13038426	Lenroot Canal	04N40E08NESW	
13038428	Burns Pump	04N39E01SENE	
13038431	Reid Canal	04N40E06NWSW	
13038434	Texas & Liberty Park Canal	05N39E35NESE	
13038435	Bannock Jim Canal	05N39E35SENW	
13038436	Hill Pettinger Canal	05N39E35SENW	
13038437	Nelson Corey Canal	05N39E35SENW	
13038438	Hill L Pump	05N39E35SENW	
13045655	Marotz Pump	09N43E22NWNE	
13045675	Summers Pump	09N43E10NWNE	
13045705	Howell F Pump	09N43E15SWSW	
13045710	Woodruff Pump	09N43E21NWNW	
13045721	Howell #1 Pump	09N43E17SE	
13045724	Howell #2 Pump	09N43E17NWSE	
13045727	Howell #3 Pump	09N43E20NWNW	
13045755	Temple St. Invest Pump	09N43E18NESW	
13045780	Lee Pump	09N43E13SENE	
13045805	Egbert #1 Pump	09N43E14NENE	Across from County boat dock
13045807	Ritchey Pump	09N43E14NENE	
13045810	Stewart #1 Pump	09N42E14NWSE	
13045811	Stewart #2 Pump	09N42E14NWSE	
13045813	Egbert #2 Pump	09N42E14SESW	Willow Cr. Pump (Nrth Side)
13045823	Baker Pump	09N42E25NWN	
13045829	Larson Pump	09N42E24NWSW	
13045849	Seeley Pump	09N42E11SWSE	
13045860	Egbert #3 Pump	09N42E23NWNE	Sewer Cr. Pump
13045880	Egbert #4 Pump	09N42E23NWNE	
13045930	Egbert #5 Pump	09N42E22SENW	Lower Reservoir pump
13045940	Nedrow G Pump	09N42E27SESE	

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
13045950	Baker-Nedrow Pump	09N42E22SSW	
13045960	Reynolds #1 Pump	09N42E28SENE	
13046015	Baum (HF) Pump	09N42E28SESW	
13046020	McCulloch Pump	09N42E33NENW	
13046025	Reynolds #2 Pump	09N42E33NENW	
13046030	Lenz Pump	09N42E32NESE	
13046070	Nedrow A #1 Pump	09N42E32SENW	
13046072	Nedrow A #2 Pump	09N42E32SESW	
13046075	Nedrow J. Pump	08N42E06SENE	
13046080	Clark Pump	09N42E27NWSE	
13046083	Kirkham Pump	09N42E33NENE	
13046084	Nedrow D Pump	09N42E33NESW	
13046086	Fransen Pump	09N42E04NWNE	Combined with 13047475.
13046090	Bratt Pump	08N42E03NWNE	
13046095	Loosli #1 Pump	08N42E05SWNW	
13046310	Dewey Canal	08N42E12SWNE	
13046315	Loosli L. Pump	08N41E12NWSE	
13047305	Yellowstone Canal	09N45E33NWSE	
13047475	Marysville Canal	09N44E34NWNE	
13047480	Atchley Pumps	09N43E36?	Combined with 13047475.
13047515	Grieffel F&L Pump	09N44E33NENW	
13047565	Baum (Fall R) Pump	09N43E36NESW	
13047570	G/6 Corp Pump	09N43E35NESE	
13047575	Farmers Own Canal	09N43E35NESE	
13047605	Scafe Pump	08N43E04SENE	
13047615	Sturm #2 Pump	08N43E04NESW	Combined with 13047475.
13047616	Sturm #1 Pump	08N43E04SENW	South side of river.
13047625	Grieffel Pump	08N43E08NWNE	
13047635	Loosli C. #1 Pump	08N43E08SENW	Oberhansley Place
13047681	Conant Creek Canal	08N44E27NWSE	
13047710	Nyborg Pump	08N44E29NWNE	
13047900	Boom Creek Canal	08N45E04SENE	
13048045	Squirrel Canal Pump #1	08N44E08SENE	
13048051	Orme Canal/Pump	08N44E08SENE	
13048060	Squirrel Canal Pump #2	08N44E08SESW	
13048080	Harshbarger Pump	08N44E17NWSE	
13048255	Squirrel Canal Pump #3	08N43E15	
13048265	Zundell Pump	08N43E15SWSE	
13048275	Loosli #2 Pump	08N43E16SWSE	
13048275	Loosli #2 Pump	08N43E16SWSE	Upper Conant Cr
13048280	Loosli C&L Pump	08N43E17SE	Conant Cr
13048290	Loosli L. #3 Pump	08N43E17SWNW	Home Place
13048350	Hill J Pump	08N43E18SWNE	
13048430	Reynolds Pump	08N42E24NWNE	
13048440	Loosli L. #4 Pump	08N42E23SWNE	Ray Crouch
13048470	Potter Pump	08N42E22NWSE	
13048475	Enterprise Canal	08N42E22NESW	
13048480	Atchely #2 Pump	08N42E21NESE	Combined with 13047475.
13048485	Miller Pump	08N42E28NWNE	
13048551	Atchley #1 Pump	08N42E20SESE	
13048556	Davis Pump	08N42E20SWSE	Combined with 13047475.
13048560	Fall River Canal	08N42E20SESE	
13048705	Chester Canal	08N42E20SWSE	

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rqe Sec 1/4 1/4</u>	<u>Comments</u>
13049008	McBee Canal	08N42E20SWSE	
13049010	Silkey Canal	08N42E20SWSW	
13049015	Curr Canal	08N42E20NWSW	
13049495	Blanchard G Pump	08N41E13NESE	
13049505	Blanchard D Pump	08N41E13NESW	
13049550	Last Chance Canal	08N41E14NWSE	
13049560	Crosscut Canal @ Head	08N41E14NWSE	
13049705	Farmers Friend (H.F.)	08N41E33NWNE	
13049710	Twin Groves Canal	08N41E33NWNE	
13049725	St. Anthony Union Canal	08N41E33NENW	
13049805	Salem Union Canal	08N41E32SESW	
13050016	Crosscut Canal @ Middle	08N41E34SESW	
13050018	Crosscut Canal @ End	07N41E15SWNW	
13050525	Egin Canal	07N40E01SENE	
13050530	St. Anthony Union Feeder	07N40E01	Combined with 13049725.
13050535	Independent Canal	07N40E02NESE	
13050545	Consolidated Farmers	07N40E10NESE	
13053951	South Pipeline	06N44E15SESE	
13053971	Ricks M Pump	06N44E15NENW	
13054031	Boelke Pipeline	06N44E10SENW	
13054042	Clementsville Pumps	06N44E03NWSE	
13054111	Brown R&J Pump	07N44E29NWNE	
13054420	Parkinson Farms Pump	07N42E23NESE	
13054515	Canyon Creek Canal	05N43E06NW	
13054577	Crapo Pump	06N43E19SWNW	
13054590	Stevens Pump	06N42E13NWSE	
13054705	Schwendiman Pump	07N42E23NWSE	
13054772	Ricks R B Pump	07N42E21SWNW	
13054801	Canyon Cr Lateral Pumps	07N42E30SWNE	
13054940	Bischoff Pump	07N41E15SWNW	
13055030	Wilford Canal	07N41E28NWNE	
13055040	Teton Irrigation Canal	07N41E28SWNW	
13055050	Pioneer Canal	07N41E29SWNW	
13055060	Stewart Canal	07N41E30NESE	
13055193	Birch Pump	07N41E30SWSW	
13055195	Leavitt Pump	07N41E30SWSW	
13055205	Pincock-Byington Canal	07N40E36NWNE	
13055206	Hollist Pump	07N40E36NENW	
13055210	Teton Island Feeder Canal	07N40E36SENW	
13055245	Salem Union B Canal	07N40E33SENW	
13055263	Harris Pump	06N40E05NWNW	Combined with Salem Union (TR 2316).
13055275	Roxana Canal	06N40E06NENE	
13055280	Island Ward Canal	06N40E06SENE	
13055295	Saurey Canal	07N39E35SESE	
13055306	McCormick-Rowe Canal	06N40E36SWNE	
13055311	Pincock-Garner Canal	07N40E36SWNE	
13055313	Gardner-Beddes Canal	07N40E36SESW	
13055314	Bigler Slough Canal	07N40E36SESW	
13055315	Woodmansee-Johnson	06N40E01NENW	
13055319	Godfrey Pump	06N40E02SWSW	McCormick-Rowe Ditch
13055321	Ricks RR Pump	06N40E11NENW	
13055323	City of Rexburg Canal	06N40E10SESE	
13055325	Brunson Pump	06N40E15SWSW	

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
13055327	Wright Pump	06N40E16SESE	
13055334	Rexburg Irrigation Canal	06N40E20SENE	
13057012	Boyle-Hartert Pump	05N38E16SWNE	Combined with 13057025.
13057014	Miller-Barnes Pump	05N38E16NWSE	Combined with 13057025.
13057015	Boyle-Miller	05N38E16NESW	Combined with 13057025.
13057018	Boyle #1	05N38E17NENE	Combined with 13057025.
13057021	Boyle #2	05N38E17NENE	Combined with 13057025.
13057025	Butte & Market Lake	05N38E22NWNW	
13057030	Bear Trap Canal	05N38E20NENW	
13057038	Walker Farms Pump	05N38E07SWSW	
13057046	Tomchak M. Pump	05N37E22SWSW	
13057090	Wilde Pump	05N37E27SESW	
13057097	Fulmer Pump	05N37E35SENE	
13057105	Boyce D Pump	04N37E03NESE	
13057106	Tomchak B #1 Pump	04N37E03NWSE	
13057107	Boyce C. Pump	04N37E03NESE	
13057114	Stienke-Murdock Pump	04N37E23NENW	
13057115	Carlson Nth Pump	04N37E23SENW	Combined with 13038110.
13057116	Tomchak B #2 Pump	04N37E22SESE	
13057117	Carlson Sth Pump	04N37E23SESW	Combined with 13038110.
13057118	Brown H Pump	04N37E26NWNW	
13057120	Kingston Nth Pump	04N37E26NESW	
13057121	Offut Pump	04N37E26SESE	Combined with 13038110.
13057122	Kingston Sth Pump	04N37E35NENE	
13057123	Bear Island Nth Pump	04N37E35NENE	Lloyd Brown
13057124	Bear Island Wst Pump	04N37E35NWSE	H&W Water Users
13057125	Osgood Pumping Station	04N37E35SESW	
13057126	Clements Pumps	03N37E02NWNE	Second pump 03N37E12SWNW
13057130	Kennedy (Owners Mutual)	03N37E12NWNW	
13057135	Great Western Canal	04N37E35NENE	
13057140	Hansen Pump	04N37E36NWNW	
13057141	Zohner Pump	04N37E36SENW	
13057142	Cenell Pump	04N37E36NWSW	
13057143	Yorgenson(Gray) Pump	04N37E36NESW	
13057144	Mackay Pump	04N37E36NWSW	Combined with 13038110.
13057145	Idaho Canal	04N37E30SENW	
13057171	Butikoffer Pump	03N37E13NESW	
13057250	Porter Canal	02N37E12NENW	Combined with 13057135.
13057938	Loertscher ditch/pump	01S40E16NE	
13058015	Foster B (Willow) Pump	03N40E16NWSE	
13058090	Johnson Pump	03N40E07NWSW	
13058105	Lovell #1 Pump	03N39E12NESE	Black Springs Pump.
13058125	Ferguson Canal	03N39E12SWSE	
13058145	Lovell #2 Pump	03N39E12NESW	
13058165	Reed #1 Pump	03N39E12SWSW	
13058210	Sargent-Summers Canal	03N39E11NESW	
13058230	Durtschi Pump	03N39E11SWSE	
13058250	Reed #2 Pump	03N39E14NWNE	
13058265	Foster-Sargent Pump	03N39E15NENE	
13058270	Sperry Pump	03N39E15NWSE	
13058290	Orval Avery Canal	03N39E15NWSW	
13058310	Roy Avery Canal	03N39E16SESE	
13058330	Stucki Pumps	03N39E16SESE	

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
13058350	Avery O. Pump	03N39E21SWNW	
13058370	Cooper R. (Sand Cr)	03N39E20NESE	
13058380	Cooper R. (Willow Cr)	03N39E20SENW	
13058510	Progressive Sand Creek	03N39E20NESW	
13058512	Bean Ditch	03N39E20NESW	
13058513	Keeler Pump	03N39E20NESW	
13058514	Cooper W&O Ditch	03N39E20NESW	
13058515	Idaho Irr. from Sand Creek	02N38E15NESW	
13058530	Progressive Willow Cr	03N39E19NWSE	
13058532	Demick Ditch	03N39E19NWSE	
13059486	Monroc Large Pump	02N37E25SENW	
13059490	Monroc IF Lyons Pump	02N37E25SENW	
13059505	Woodville Canal	01N37E10NWNW	
13059510	Woodville Pump #1	01N37E10SENW	Combined with 13059505.
13059515	Woodville Pump #2	01N37E10NESW	Combined with 13059505.
13059520	Woodville Siphon	01N37E10SWSW	Combined with 13059505.
13059523	Idaho Canal Pump	01N37E15SWNW	
13059525	Snake River Valley Canal	01N37E15SWNW	
13060055	Hill P. Pump	01N37E29NWSE	Combined with 13059525.
13060500	Reservation Canal	01N37E31NWSE	
13061430	Blackfoot Canal	01S36E06NWSE	
13061520	New Lavaside Canal	01S36E26SENE	
13061521	Adams (Propane)	01S36E34NWSW	Combined with 13061525.
13061522	Adams (Elec)	01S36E34NWSW	Combined with 13061525.
13061525	Peoples Canal	01S36E26SENE	
13061610	Aberdeen-Springfield Canal	01S36E34NENE	
13061625	Southwest Irr. District	10S21E29	
13061650	Corbett Canal	02S36E08NESE	
13061670	Nielson-Hansen Canal	02S36E08SWNE	
13061677	Lambert Pump	02S36E07NWNW	Combined with 13061705.
13061685	Christensen Pump	02S35E12NENE	Combined with 13061520.
13061705	Riverside Canal	02S36E06SWSE	
13061995	Danskin Canal	02S35E27NENE	
13062050	Trego Canal	02S35E27NENE	
13062500	Monroc Blackfoot	02S35E33SWSW	
13062503	Wearyrick Canal	02S35E32SESE	
13062506	Watson Canal	03S35E05NENW	
13062507	Parsons Canal	03S35E05SWNW	
13075900	Ft Hall Michaud	05S33E36SESW	
13076400	Falls Irrigation Canal	07S30E30SESE	
13077642	Osborne Pump	09S29E16NESE	
13077755	Call Farms Pump	09S28E22NWSE	
13077775	Evans (Webb Basin) Pump	09S28E19SENE	
13080000	Minidoka Canals	09S25E01	
13084590	Herbert Pump	10S24E30SESE	
13084610	Law-Ker Farms Pump	10S23E26NESW	
13084640	Burley Golf Course	10S23E22SWSW	
13084650	Burley Airport	10S23E21NENE	
13084655	Simplot (Fertilizer Plant)	10S23E16SESE	
13084690	Amalgamated Sugar	10S23E19NE	
13084710	Tilley Pump	10S22E22NESE	
13084720	Coors Pump	10S22E22NENW	

<u>Diversion</u>	<u>Canal or Pump</u>	<u>Twp Rge Sec 1/4 1/4</u>	<u>Comments</u>
13084725	Sandmann Pump	10S22E22NW NW	
13085270	Schodde Pump	10S22E16NW SE	
13085275	Bar-U-Ranch #1 Pump	10S22E21NW NE	
13085300	Bar-U-Ranch #2 Pump	10S22E21NW NW	
13085390	Carey-Adams Pump	10S22E19SE SE	
13085400	Hobson V Pumps	10S22E16NW SE	
13085500	A & B Irr. Pumps	10S21E25NW NW	
13085800	PA Lateral	10S21E22SE SE	Combined with 13087000.
13086000	Milner Irrigation Pumps	10S21E29SE SE	
13086510	A Lateral	10S21E19NESW	Combined with 13087000.
13086512	Brune Pump	10S21E19SW NW	Combined with 13087000.
13086520	Northside Xcut Canal	10S21E13NENE	Combined with 13087000.
13086530	Reservoir District #2 Canal	10S21E28SW NW	
13087000	Northside Twin Falls Canal	10S21E28SW NW	
13087500	Twin Falls Southside Canal	10S21E29NE SE	

# Water Right Accounting Diversion List

Sorted by legal description

<u>Twp Rge Sec 1/4 1/4</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
01N37E10NESW	Woodville Pump #2	13059515	
01N37E10NWNW	Woodville Canal	13059505	
01N37E10SENW	Woodville Pump #1	13059510	Combined with 13059505.
01N37E10SWSW	Woodville Siphon	13059520	Combined with 13059505.
01N37E15SWNW	Idaho Canal Pump	13059523	
01N37E15SWNW	Snake River Valley Canal	13059525	
01N37E29NWSW	Hill P. Pump	13060055	Combined with 13059525.
01N37E31NWSE	Reservation Canal	13060500	
01N44E06SENW	Byrd Pump	13032510	
01N44E18SWSE	Lott Pump	13033690	
01N44E20NESW	Jacobson R. Pump	13033670	
01N44E21SESW	Weeks Pump	13033650	
01N44E25NENW	Rose Pump	13032920	
01N44E26SWSE	Palisades Canal	13033010	
01N44E28NWNE	Fleming Pump	13033643	
01N44E35NWSE	Rostad Pump	13032520	
01S36E06NWSE	Blackfoot Canal	13061430	
01S36E26SENE	New Lavaside Canal	13061520	
01S36E26SENE	Peoples Canal	13061525	
01S36E34NENE	Aberdeen-Springfield Canal	13061610	
01S36E34NWSW	Adams (Propane)	13061521	Combined with 13061525.
01S36E34NWSW	Adams (Elec)	13061522	Combined with 13061525.
01S40E16NE	Loertscher ditch/pump	13057938	
01S44E06SWNW	Boy Scout Pump	13032515	
02N37E12NENW	Porter Canal	13057250	Combined with 13057135.
02N37E25SENW	Monroc Large Pump	13059486	
02N37E25SENW	Monroc IF Lyons Pump	13059490	
02N38E15NESW	Idaho Irr. from Sand Creek	13058515	
02N43E36SESE	Jacobson L. Pump	13034460	
02S35E12NENE	Christensen Pump	13061685	Combined with 13061520.
02S35E27NENE	Danskin Canal	13061995	
02S35E27NENE	Trego Canal	13062050	
02S35E32SESE	Wearyrick Canal	13062503	
02S35E33SWSW	Monroc Blackfoot	13062500	
02S36E06SWSE	Riverside Canal	13061705	
02S36E07NWNW	Lambert Pump	13061677	Combined with 13061705.
02S36E08NESE	Corbett Canal	13061650	
02S36E08SWNE	Nielson-Hansen Canal	13061670	
03N37E02NWNE	Clements Pumps	13057126	Second pump 03N37E12SWNW
03N37E12NWNW	Kennedy (Owners Mutual)	13057130	
03N37E13NESW	Butikoffer Pump	13057171	
03N39E11NESW	Sargent-Summers Canal	13058210	
03N39E11SWSE	Durtschi Pump	13058230	
03N39E12NESE	Lovell #1 Pump	13058105	Black Springs Pump.
03N39E12NESW	Lovell #2 Pump	13058145	
03N39E12SWSE	Ferguson Canal	13058125	
03N39E12SWSW	Reed #1 Pump	13058165	
03N39E14NWNE	Reed #2 Pump	13058250	
03N39E15NENE	Foster-Sargent Pump	13058265	
03N39E15NWSE	Sperry Pump	13058270	

<u>Twp Rge Sec 1/4 1/4</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
03N39E15NWSW	Orval Avery Canal	13058290	
03N39E16SESE	Roy Avery Canal	13058310	
03N39E16SESE	Stucki Pumps	13058330	
03N39E19NWSE	Progressive Willow Cr	13058530	
03N39E19NWSE	Demick Ditch	13058532	
03N39E20NESE	Cooper R. (Sand Cr)	13058370	
03N39E20NESW	Progressive Sand Creek	13058510	
03N39E20NESW	Bean Ditch	13058512	
03N39E20NESW	Keeler Pump	13058513	
03N39E20NESW	Cooper W&O Ditch	13058514	
03N39E20SENW	Cooper R. (Willow Cr)	13058380	
03N39E21SWNW	Avery O. Pump	13058350	
03N40E07NWSW	Johnson Pump	13058090	
03N40E16NWSE	Foster B (Willow) Pump	13058015	
03N41E05SESW	Anderson Canal	13037505	
03N41E05SESW	M&M Cattle	13037510	
03N41E08NWSE	Foster B (Snake) Pump	13037490	
03N41E12NESE	Spaulding Pump	13037305	
03S35E05NENW	Watson Canal	13062506	
03S35E05SWNW	Parsons Canal	13062507	
04N37E01NWSW	Dabell Pump	13038382	
04N37E02NWSE	Stoker Pump	13038384	
04N37E03NESE	Boyce D Pump	13057105	
04N37E03NESE	Boyce C. Pump	13057107	
04N37E03NWSE	Tomchak B #1 Pump	13057106	
04N37E10SESE	Erickson Pump	13038386	
04N37E22SESE	Tomchak B #2 Pump	13057116	
04N37E23NENW	Stienke-Murdock Pump	13057114	
04N37E23SENW	Carlson Nth Pump	13057115	Combined with 13038110.
04N37E23SESW	Carlson Sth Pump	13057117	Combined with 13038110.
04N37E26NESW	Kingston Nth Pump	13057120	
04N37E26NWNW	Brown H Pump	13057118	
04N37E26SESE	Offut Pump	13057121	Combined with 13038110.
04N37E30SENW	Idaho Canal	13057145	
04N37E35NENE	Kingston Sth Pump	13057122	
04N37E35NENE	Bear Island Nth Pump	13057123	Lloyd Brown
04N37E35NENE	Great Western Canal	13057135	
04N37E35NWSE	Bear Island Wst Pump	13057124	H&W Water Users
04N37E35SESW	Osgood Pumping Station	13057125	
04N37E36NESW	Yorgenson(Gray) Pump	13057143	
04N37E36NWNW	Hansen Pump	13057140	
04N37E36NWSW	Cenell Pump	13057142	
04N37E36NWSW	Mackay Pump	13057144	Combined with 13038110.
04N37E36SENW	Zohner Pump	13057141	
04N38E01NESE	Bramwell Canal	13038360	Combined with 13038362.
04N38E01NESE	Ellis Canal	13038362	Combined with 13038360.
04N38E02SENE	Idaho Fresh Pac Pump	13038365	
04N38E02SENE	Fresh Pac Pump	13038365	
04N38E03NWNW	Jones C. Pump	13038372	Combined with 13038225.
04N38E03SENW	Jones J.T. Pump	13038371	
04N38E04NENE	Taylor Pump	13038373	Combined with 13038225.
04N39E01SENE	Burns Pump	13038428	
04N39E05NENW	Phillips Pump	13038352	

<u>Twp Rge Sec 1/4 1/4</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
04N39E05SSW	White Ditch	13038340	
04N39E08NWNE	Jefferson Hills Pump	13038331	
04N39E09NESE	Parks & Lewisville Canal	13038305	
04N39E09SWNW	North Rigby Canal	13038315	
04N39E10NESE	Dilts Canal	13038205	
04N39E10NESE	Island Canal	13038210	
04N39E10NWSE	W. Labelle & Long Island	13038225	
04N39E10SESW	Rigby Lateral Canal	13038179	Combined with 13038180.
04N39E10SWNE	Dilts Lateral Canal	13038204	Combined with 13038205.
04N39E13SESE	East Labelle Canal	13038150	
04N39E13SESE	Grover B. Pump	13038151	
04N39E14NENW	White Island Pump	13038201	
04N39E14NESE	Foster K. Pump	13038183	
04N39E15NWNE	Rigby Canal	13038180	
04N40E06SSW	Reid Canal	13038431	
04N40E07NE	Robison Ditches	13038422	
04N40E08NESW	Lenroot Canal	13038426	
04N40E08SESW	Cheney D. Pump	13038417	
04N40E17NENW	Cheney T. Pump	13038416	
04N40E19NWNW	Zaugg Pump	13038147	
04N40E19NWNW	Holman Pump	13038148	
04N40E19NWNW	Tyler Pump	13038149	
04N40E20SESW	Hill M Pump	13038113	
04N40E20SESW	Clark & Edwards Canal	13038115	
04N40E20SWNW	Croft Canal	13038145	
04N40E23NWSW	Grover R. Pump	13038410	
04N40E23SESW	Parkinson T Pump	13038405	
04N40E25NWSW	Sunnydell Canal	13038392	
04N40E26NENE	Covington Pump	13038393	
04N40E26NENW	Ferguson Pump	13038398	
04N40E27NWSW	Harrison Canal	13038055	
04N40E27NWSW	Cheney Canal	13038065	
04N40E27SWSW	Steele Canal	13038050	
04N40E29NENE	Brown J Pump	13038079	
04N40E29NENW	Scott Pump	13038084	Combined with 13038065.
04N40E29NENW	Rudy Canal	13038085	
04N40E29NENW	Lowder Slough Canal	13038090	
04N40E29NENW	Kite & Nord Canal	13038098	
04N40E29NENW	Burgess Canal	13038110	
04N40E35NENW	Hickman Pump	13037997	
04N40E35NENW	Butler Island Canal	13038025	
04N40E35NENW	Ross & Rand Canal	13038030	
04N40E36NWSE	Nelson Pump	13038387	
04N40E36NWSE	Mattson-Craig Canal	13038388	
04N40E36SESE	Farmers Friend (S.Fk.)	13037980	
04N40E36SWSE	Enterprize Canal	13037985	
04N41E31NESE	Newby Pumps	13037855	
04N41E31NESW	Newby (Lower) Pump	13037880	
04N41E31NWSE	Newby (Middle) Pump	13037860	
04N41E31SWSW	Eagle Rock Canal	13037975	Combined with 13037505.
05N37E22SWSW	Tomchak M. Pump	13057046	
05N37E27SESW	Wilde Pump	13057090	
05N37E35SENE	Fulmer Pump	13057097	

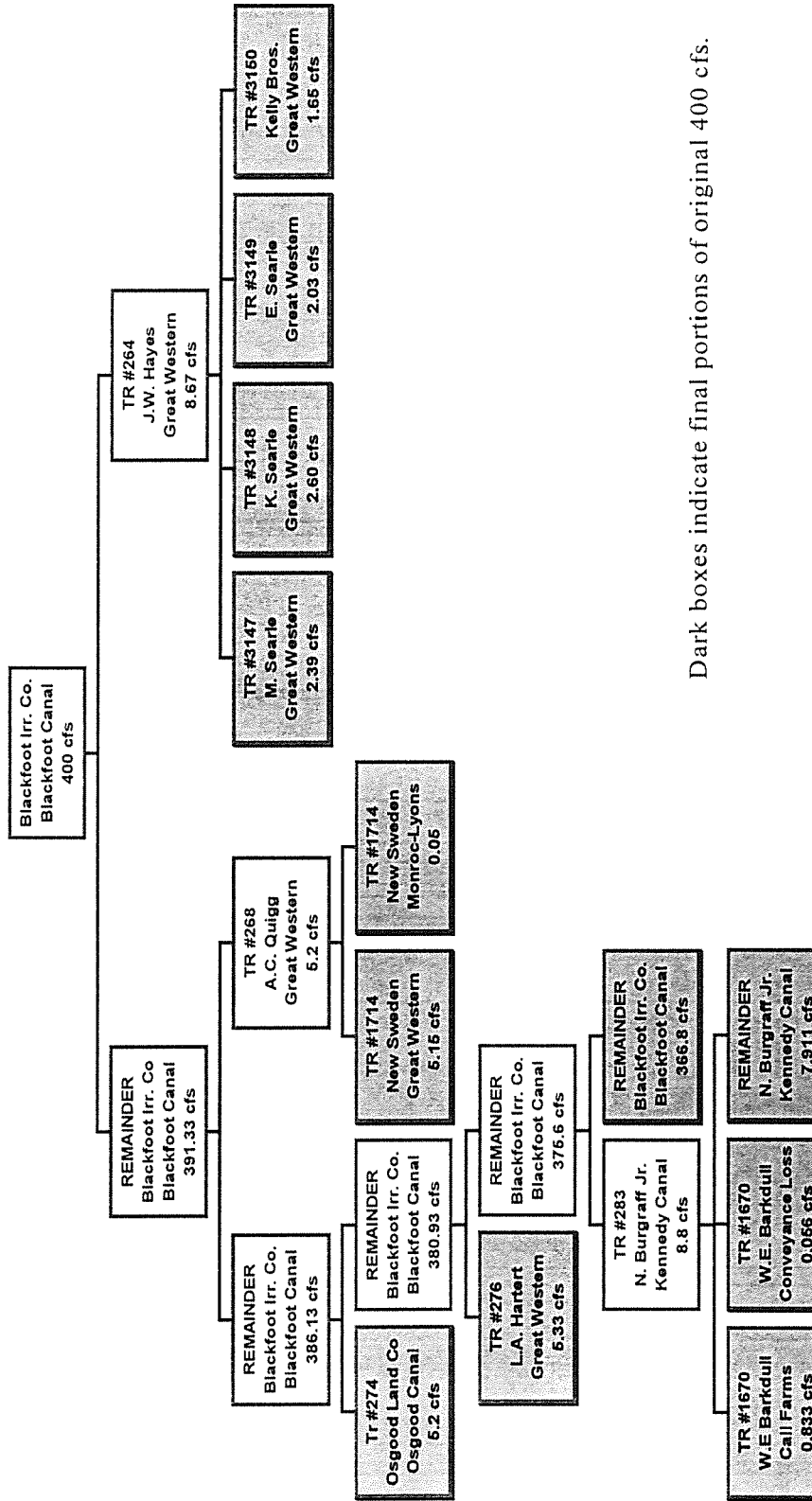
<u>Twp Rge Sec 1/4 1/4</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
05N38E07SWSW	Walker Farms Pump	13057038	
05N38E16NESW	Boyle-Miller	13057015	Combined with 13057025.
05N38E16NWSE	Miller-Barnes Pump	13057014	Combined with 13057025.
05N38E16SWNE	Boyle-Hartert Pump	13057012	Combined with 13057025.
05N38E17NENE	Boyle #1	13057018	Combined with 13057025.
05N38E17NENE	Boyle #2	13057021	Combined with 13057025.
05N38E20NENW	Bear Trap Canal	13057030	
05N38E22NWNW	Butte & Market Lake	13057025	
05N39E35NESE	Texas & Liberty Park Canal	13038434	
05N39E35SENW	Bannock Jim Canal	13038435	
05N39E35SENW	Hill Pettinger Canal	13038436	
05N39E35SENW	Nelson Corey Canal	13038437	
05N39E35SENW	Hill L Pump	13038438	
05N43E06NW	Canyon Creek Canal	13054515	
05S33E36SESW	Ft Hall Michaud	13075900	
06N40E01NENW	Woodmansee-Johnson	13055315	
06N40E02SWSW	Godfrey Pump	13055319	McCormick-Rowe Ditch
06N40E05NWNW	Harris Pump	13055263	Combined with Salem Union (TR 2316).
06N40E06NENE	Roxana Canal	13055275	
06N40E06SENE	Island Ward Canal	13055280	
06N40E10SESE	City of Rexburg Canal	13055323	
06N40E11NENW	Ricks RR Pump	13055321	
06N40E15SWSW	Brunson Pump	13055325	
06N40E16SESE	Wright Pump	13055327	
06N40E20SENE	Rexburg Irrigation Canal	13055334	
06N40E36SWNE	McCormick-Rowe Canal	13055306	
06N42E13NWSE	Stevens Pump	13054590	
06N43E19SWNW	Crapo Pump	13054577	
06N44E03NWSE	Clementsville Pumps	13054042	
06N44E10SENW	Boelke Pipeline	13054031	
06N44E15NENW	Ricks M Pump	13053971	
06N44E15SESE	South Pipeline	13053951	
07N39E35SESE	Saurey Canal	13055295	
07N40E01	St. Anthony Union Feeder	13050530	Combined with 13049725.
07N40E01SENE	Egin Canal	13050525	
07N40E02NESE	Independent Canal	13050535	
07N40E10NESE	Consolidated Farmers	13050545	
07N40E33SENW	Salem Union B Canal	13055245	
07N40E36NENW	Hollist Pump	13055206	
07N40E36NWNE	Pincock-Byington Canal	13055205	
07N40E36SENW	Teton Island Feeder Canal	13055210	
07N40E36SESW	Gardner-Beddes Canal	13055313	
07N40E36SESW	Bigler Slough Canal	13055314	
07N40E36SWNE	Pincock-Garner Canal	13055311	
07N41E15SWNW	Crosscut Canal @ End	13050018	
07N41E15SWNW	Bischoff Pump	13054940	
07N41E28NWNE	Wilford Canal	13055030	
07N41E28SWNW	Teton Irrigation Canal	13055040	
07N41E29SWNW	Pioneer Canal	13055050	
07N41E30NESE	Stewart Canal	13055060	
07N41E30SWSW	Birch Pump	13055193	
07N41E30SWSW	Leavitt Pump	13055195	
07N42E21SWNW	Ricks R B Pump	13054772	

<u>Twp Rge Sec 1/4 1/4</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
07N42E23NESE	Parkinson Farms Pump	13054420	
07N42E23NWSE	Schwendiman Pump	13054705	
07N42E30SWNE	Canyon Cr Lateral Pumps	13054801	
07N44E29NWNE	Brown R&J Pump	13054111	
07S30E30SESE	Falls Irrigation Canal	13076400	
08N41E12NWSE	Loosli L. Pump	13046315	
08N41E13NESE	Blanchard G Pump	13049495	
08N41E13NESW	Blanchard D Pump	13049505	
08N41E14NWSE	Last Chance Canal	13049550	
08N41E14NWSE	Crosscut Canal @ Head	13049560	
08N41E32SESW	Salem Union Canal	13049805	
08N41E33NENW	St. Anthony Union Canal	13049725	
08N41E33NWNE	Farmers Friend (H.F.)	13049705	
08N41E33NWNE	Twin Groves Canal	13049710	
08N41E34SESW	Crosscut Canal @ Middle	13050016	
08N42E03NWNE	Bratt Pump	13046090	
08N42E05SWNW	Loosli #1 Pump	13046095	
08N42E06SENE	Nedrow J. Pump	13046075	
08N42E12SWNE	Dewey Canal	13046310	
08N42E20NWSW	Curr Canal	13049015	
08N42E20SESE	Atchley #1 Pump	13048551	
08N42E20SESE	Fall River Canal	13048560	
08N42E20SWSE	Davis Pump	13048556	Combined with 13047475.
08N42E20SWSE	Chester Canal	13048705	
08N42E20SWSE	McBee Canal	13049008	
08N42E20SWSW	Silkey Canal	13049010	
08N42E21NESE	Atchely #2 Pump	13048480	Combined with 13047475.
08N42E22NESW	Enterprise Canal	13048475	
08N42E22NWSW	Potter Pump	13048470	
08N42E23SWNE	Loosli L. #4 Pump	13048440	Ray Crouch
08N42E24NWNE	Reynolds Pump	13048430	
08N42E28NWNE	Miller Pump	13048485	
08N43E04NESW	Sturm #2 Pump	13047615	Combined with 13047475.
08N43E04SENE	Scafe Pump	13047605	
08N43E04SENW	Sturm #1 Pump	13047616	South side of river.
08N43E08NWNE	Griffel Pump	13047625	
08N43E08SENW	Loosli C. #1 Pump	13047635	Oberhansley Place
08N43E15	Squirrel Canal Pump #3	13048255	
08N43E15SWSE	Zundell Pump	13048265	
08N43E16SWSE	Loosli #2 Pump	13048275	Upper Conant Cr
08N43E16SWSE	Loosli #2 Pump	13048275	
08N43E17SE	Loosli C&L Pump	13048280	Conant Cr
08N43E17SWNW	Loosli L. #3 Pump	13048290	Home Place
08N43E18SWNE	Hill J Pump	13048350	
08N44E08SENE	Squirrel Canal Pump #1	13048045	
08N44E08SENE	Orme Canal/Pump	13048051	
08N44E08SESW	Squirrel Canal Pump #2	13048060	
08N44E17NWSW	Harshbarger Pump	13048080	
08N44E27NWSW	Conant Creek Canal	13047681	
08N44E29NWNE	Nyborg Pump	13047710	
08N45E04SENE	Boom Creek Canal	13047900	
09N42E04NWNE	Fransen Pump	13046086	Combined with 13047475.
09N42E11SWSE	Seeley Pump	13045849	

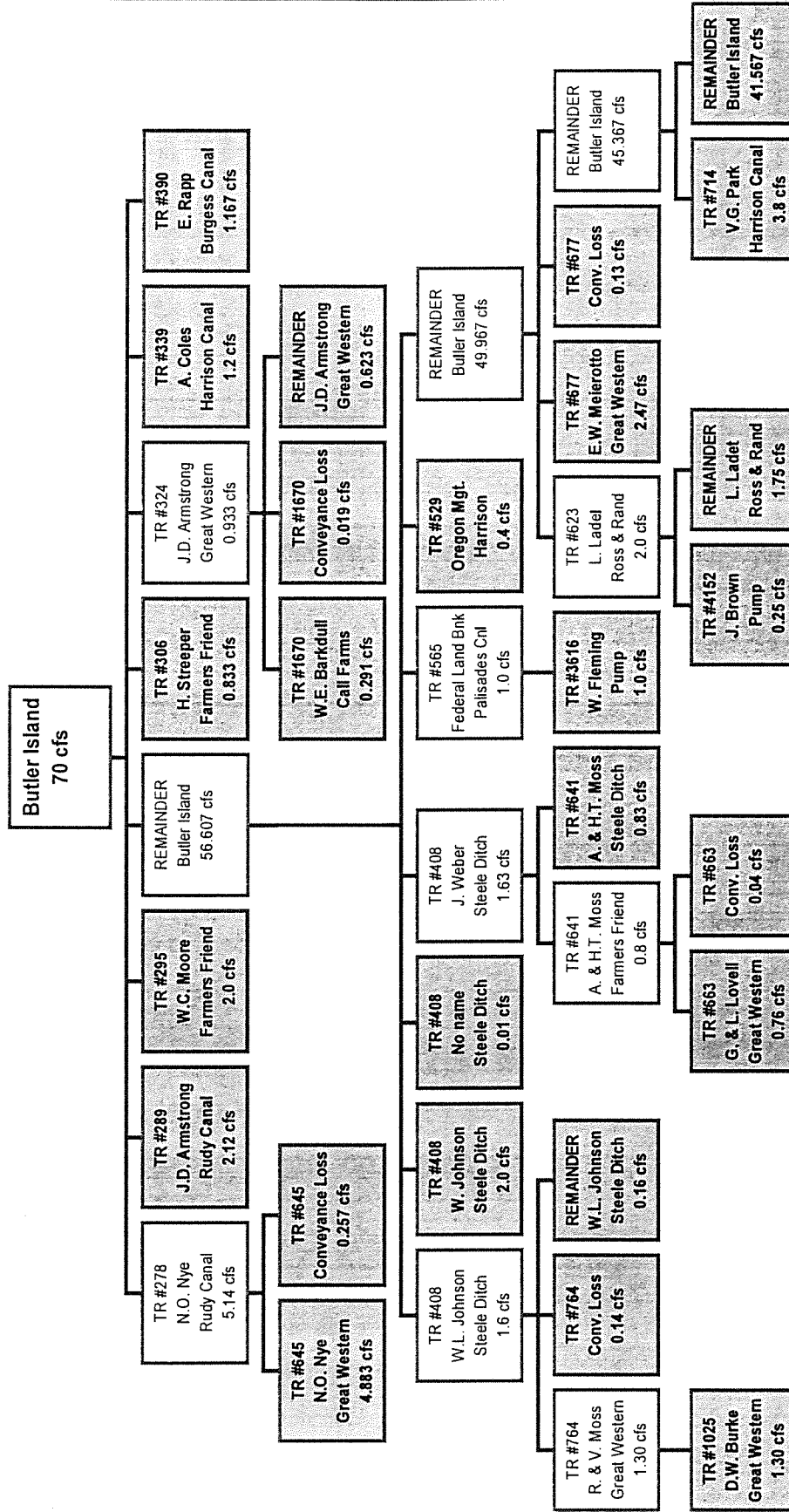
<u>Twp Rge Sec ¼ ¼</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
09N42E14NWSE	Stewart #1 Pump	13045810	
09N42E14NWSE	Stewart #2 Pump	13045811	
09N42E14SESW	Egbert #2 Pump	13045813	Willow Cr. Pump (Nrth Side)
09N42E22SENW	Egbert #5 Pump	13045930	Lower Reservoir pump
09N42E22SWSW	Baker-Nedrow Pump	13045950	
09N42E23NWNE	Egbert #3 Pump	13045860	Sewer Cr. Pump
09N42E23NWNE	Egbert #4 Pump	13045880	
09N42E24NWSW	Larson Pump	13045829	
09N42E25NWNE	Baker Pump	13045823	
09N42E27NWSW	Clark Pump	13046080	
09N42E27SESE	Nedrow G Pump	13045940	
09N42E28SENE	Reynolds #1 Pump	13045960	
09N42E28SESW	Baum (HF) Pump	13046015	
09N42E32NESE	Lenz Pump	13046030	
09N42E32SENW	Nedrow A #1 Pump	13046070	
09N42E32SESW	Nedrow A #2 Pump	13046072	
09N42E33NENE	Kirkham Pump	13046083	
09N42E33NENW	McCulloch Pump	13046020	
09N42E33NENW	Reynolds #2 Pump	13046025	
09N42E33NESW	Nedrow D Pump	13046084	
09N43E10NWNE	Summers Pump	13045675	
09N43E13SENE	Lee Pump	13045780	
09N43E14NENE	Egbert #1 Pump	13045805	Across from County boat dock
09N43E14NENE	Ritchey Pump	13045807	
09N43E15SWNW	Howell F Pump	13045705	
09N43E17NWSE	Howell #2 Pump	13045724	
09N43E17SE	Howell #1 Pump	13045721	
09N43E18NESW	Temple St. Invest Pump	13045755	
09N43E20NWNW	Howell #3 Pump	13045727	
09N43E21NWNW	Woodruff Pump	13045710	
09N43E22NWNE	Marotz Pump	13045655	
09N43E35NESE	G/6 Corp Pump	13047570	
09N43E35NESE	Farmers Own Canal	13047575	
09N43E36?	Atchley Pumps	13047480	Combined with 13047475.
09N43E36NESW	Baum (Fall R) Pump	13047565	
09N44E33NENW	Griffel F&L Pump	13047515	
09N44E34NWNE	Marysville Canal	13047475	
09N45E33NWSE	Yellowstone Canal	13047305	
09S25E01	Minidoka Canals	13080000	
09S28E19SENE	Evans (Webb Basin) Pump	13077775	
09S28E22NWSE	Call Farms Pump	13077755	
09S29E16NESE	Osborne Pump	13077642	
10S21E13NENE	Northside Xcut Canal	13086520	Combined with 13087000.
10S21E19NESW	A Lateral	13086510	Combined with 13087000.
10S21E19SWNW	Brune Pump	13086512	Combined with 13087000.
10S21E22SESE	PA Lateral	13085800	Combined with 13087000.
10S21E25NWNW	A & B Irr. Pumps	13085500	
10S21E28SWNW	Reservoir District #2 Canal	13086530	
10S21E28SWNW	Northside Twin Falls Canal	13087000	
10S21E29	Southwest Irr. District	13061625	
10S21E29NESE	Twin Falls Southside Canal	13087500	
10S21E29SESE	Milner Irrigation Pumps	13086000	

<u>Twp Rge Sec ¼ ¼</u>	<u>Canal or Pump</u>	<u>Diversion</u>	<u>Comments</u>
10S22E16NWSE	Schodde Pump	13085270	
10S22E16NWSE	Hobson V Pumps	13085400	
10S22E19SESE	Carey-Adams Pump	13085390	
10S22E21NWNE	Bar-U-Ranch #1 Pump	13085275	
10S22E21NWNW	Bar-U-Ranch #2 Pump	13085300	
10S22E22NENW	Coors Pump	13084720	
10S22E22NESE	Tilley Pump	13084710	
10S22E22NWNW	Sandmann Pump	13084725	
10S23E16SESE	Simplot (Fertilizer Plant)	13084655	
10S23E19NE	Amalgamated Sugar	13084690	
10S23E21NENE	Burley Airport	13084650	
10S23E22SWSW	Burley Golf Course	13084640	
10S23E26NESW	Law-Ker Farms Pump	13084610	
10S24E30SESE	Herbert Pump	13084590	

# Water Right 01-00001

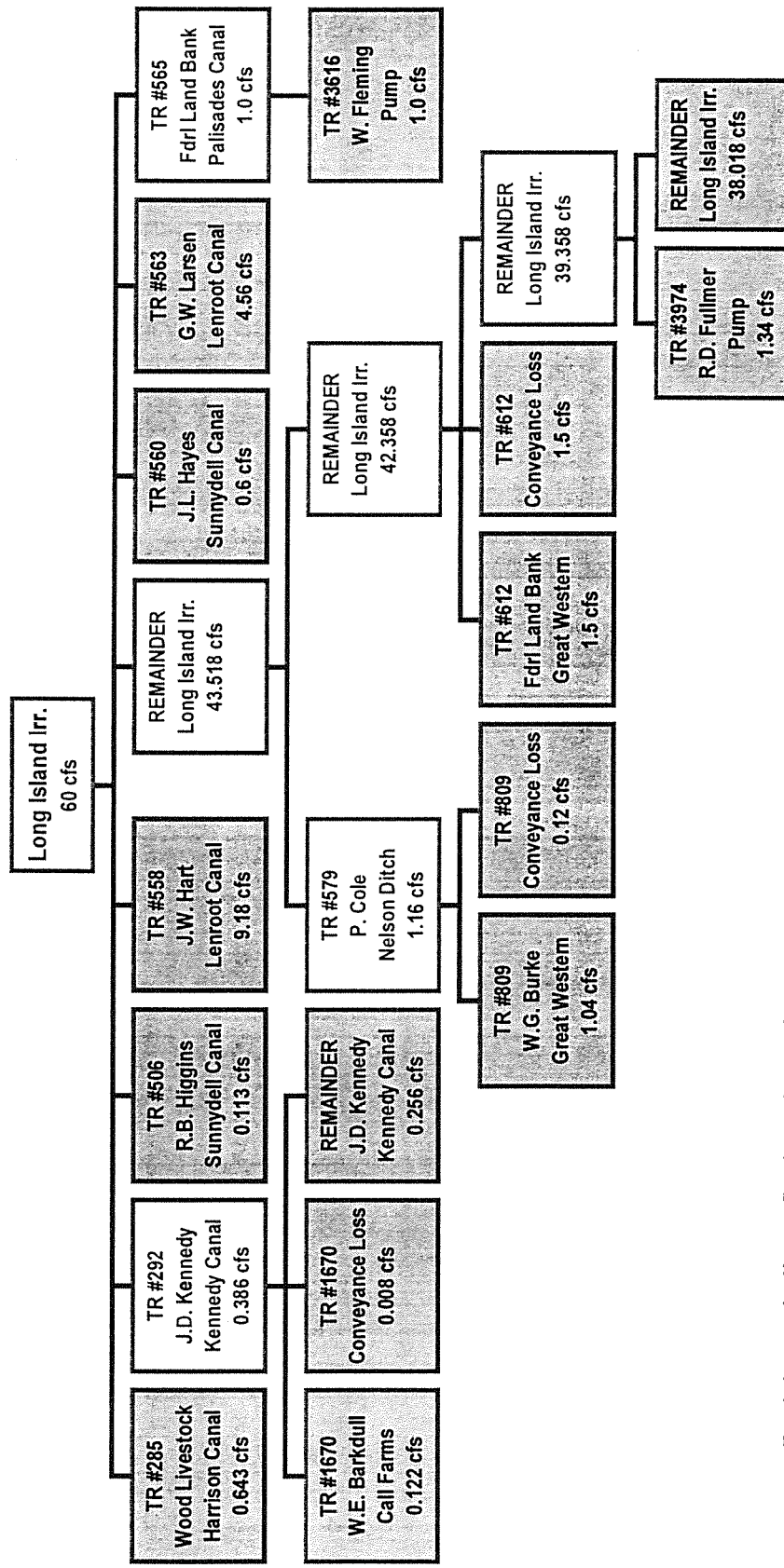


# Water Right 01-00035



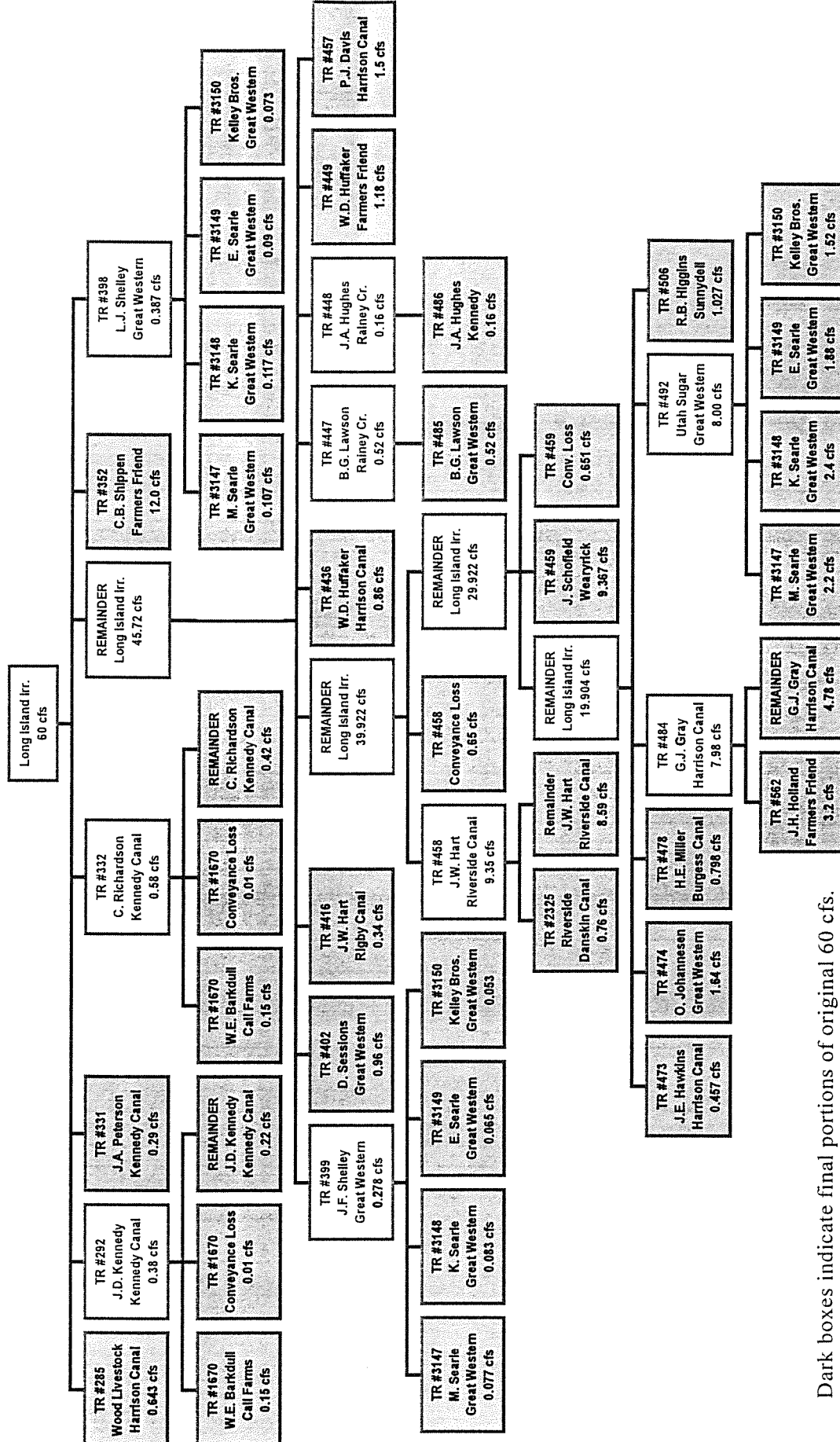
Dark boxes indicate final portions of original 70 cfs.

# Water Right 01-00115



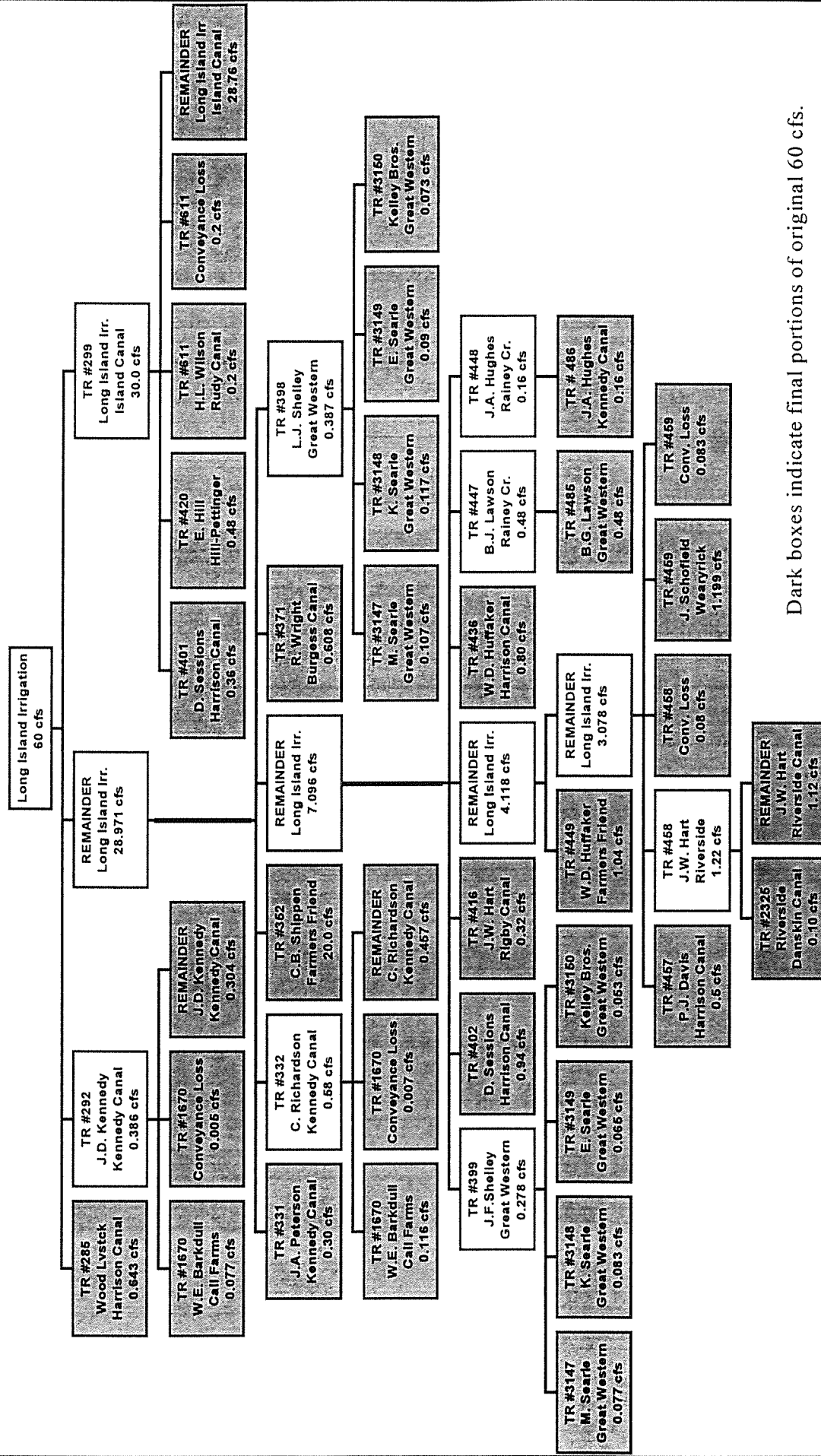
Dark boxes indicate final portions of original 60 cfs.

# Water Right 01-00116



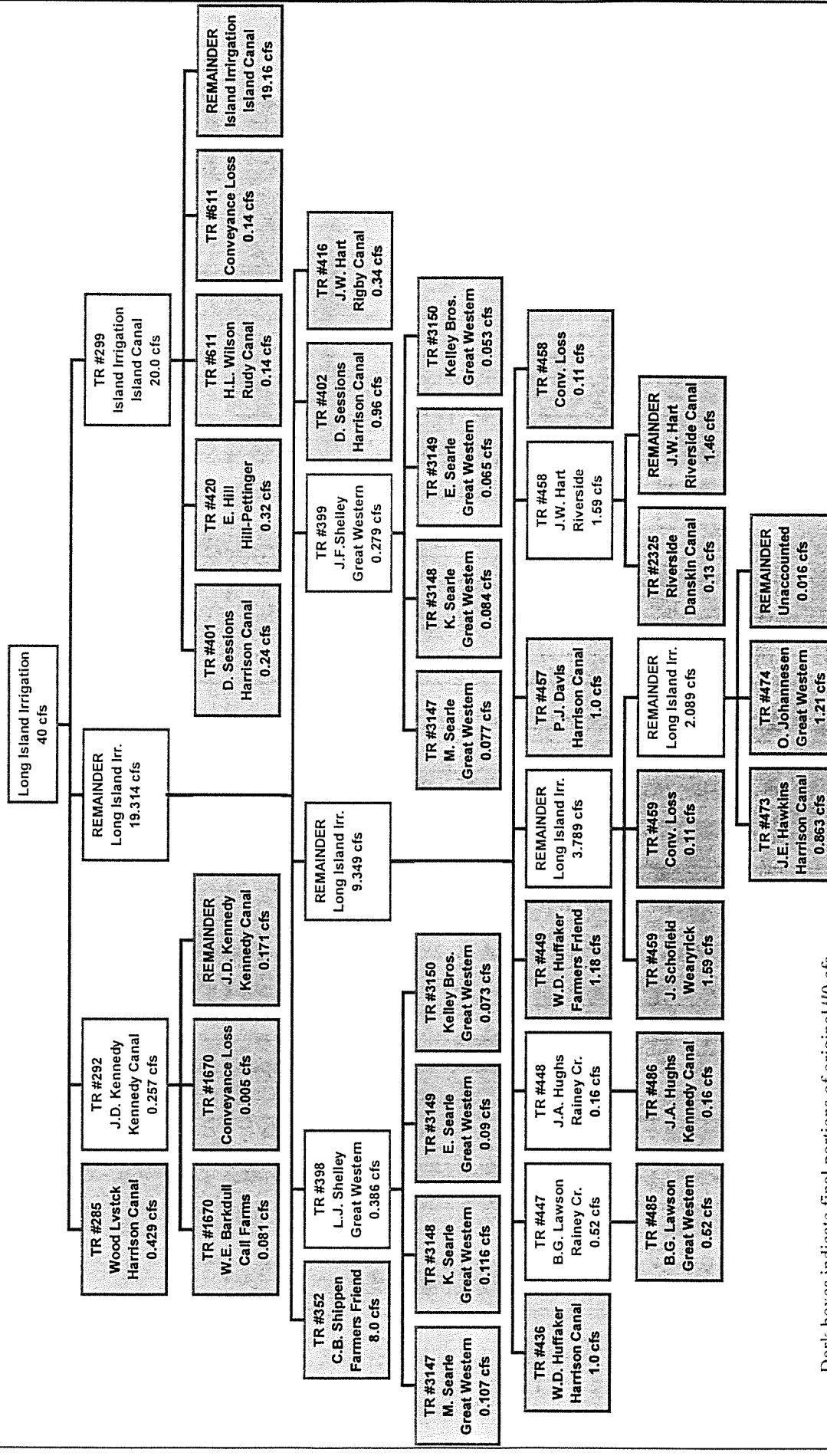
Dark boxes indicate final portions of original 60 cfs.

Water Right 01-00117



Dark boxes indicate final portions of original 60 cfs.

# Water Right 01-00118



Dark boxes indicate final portions of original 40 cfs.