

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

EASTERN REGION

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Fails, Idaho 83401 (208) 523-7186

October 10, 1978

Mr. Ronald D. Carlson 1515 Lincoln Road Idaho Falls, Idaho 83401

Dear Watermaster:

In accordance with Chapter 6, Section 42-614 of the <u>Idaho Code</u>, and department regulations, the watermaster of each district is required to submit an annual report in TRIPLICATE for each county served, to the Department of Water Resources. The department will forward one copy to the County Treasurer, another copy will be sent to the secretary of the water district, and the third copy will be retained in the files of the Department of Water Resources. Please be certain all of the report is complete.

In accordance with Chapter 6, Section 42-615 of the <u>Idaho Code</u>, and department regulations, the watermaster is required to submit a watermaster's Proposed Budget. The budget is to be made up from the deliveries for the past irrigation season or seasons. This budget must be made in DUPLICATE for each county served, and ALL copies forwarded to the Department of Water Resources.

We are enclosing sufficient forms for making out the Watermaster's Report and the Proposed Budget.

Do not fail to send the Watermaster's Daily Record Books along with the report and budget.

Very truly yours,

LOY H. JOHNSON Senior Resource Agent

Encl: Watermaster's Report Forms

Proposed Budget Forms

SCANNED JUL 25 2023



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

September 15, 1978

Mr. Harold Blauer Deputy Watermaster Water Dist. Ol 608 West 21st Burley, Idaho 83318

Dear Mr. Blauer:

Enclosed herewith is your CERTIFICATE OF APPOINTMENT as Deputy Watermaster for Water District Ol. This appointment is for the 1978 irrigation season.

Please feel free to call upon this office whenever we can be of assistance to you.

Very truly yours,

RONALD D. CARLSON
Water District 01

RDC:JF

Enc: Certificate of Appointment

Deputy Watermaster

PARRY, ROBERTSON, DALY & LARSON

LAWYERS

R. P. PARRY
BERT LARSON
C. G. McINTYRE
JOHN R. COLEMAN
THOMAS G. NELSON
JOHN A. ROSHOLT
FRED D. DECKER
J. EVAN ROBERTSON
THOMAS G. WALKER, JR.
JAMES C. TUCKER
STEVEN K. TOLMAN

THE IDAHO FIRST NATIONAL BANK BUILDING
P. O. BOX 1906
TWIN FALLS, IDAHO 83301

(208) 733-3722

eT. M. ROBERTSON (1911-1977) JOHN H. DALY (1913-1968)

RECEIVED

September 7, 1978

* SEP 11 1978

Department of Water Resources

Mr. Rod Vissia
Regional Director
Department of Interior
Federal Bldg. & U.S. Courthouse
Box 043 - 550 West Fort Street
Boise, Idaho 83724

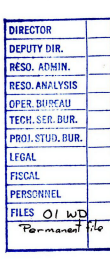
Mr. Steve Allred, Director Department of Water Resources Statehouse Boise, Idaho 83720

> e: Rental of Water - Water District No. 1 Upper Snake River Basin

Gentlemen:

Les Saunders, Chairman of the Committee of Nine, and Bill Watt have advised me of the recent discussions held by the Committee of Nine concerning the lease of water in the Upper Snake River Basin in certain years by the so-called "pool committee". While I recognize that this committee operates through the cooperative efforts of the users who wish to make their water available for lease, the Bureau of Reclamation, and the Water District, I became concerned this year when it was called to my attention that the Rental Committee had received a letter from the attorney for the J. R. Simplot Company (which owns Glen Dale Ranches south of the Milner Low Lift Irrigation District tract) that he took the position that the Company had a continuing right to the use of the water, presumably under Article XV, Section 4 of the Idaho Constitution.

As you know, we employed Professor Doug Grant of the University of Idaho, College of Law in our office last year. As a part of our continuing relationship, I asked him to research the question. I supplied him with a copy of the Committee of Nine minutes and specifically Resolution No. 9. I further made available to him the proposed agreement that Ron Carlson, the Watermaster, had worked out for those seeking to lease water in subsequent years. Doug also had a copy of the letter received from Simplot's lawyer.



PARRY, ROBERTSON, DALY & LARSON

Page 2 September 7, 1978

He has prepared a memorandum, a copy of which I enclose. Essentially, he concludes that the Article XV, Section 4 argument is finessed by the fact that the lease has been only of surplus water.

One reason for writing today is to encourage a slightly more sophisticated approach toward the lease of surplus storage water in subsequent years. While I recognize that Ron Carlson's draft of a letter may well cover the situation, obviously we should not have delivered in 1978 to Glen Dale Farms when their lawyer crossed out the portion of the rental agreement which attempts to specifically set out a waiver of any right to future deliveries.

It seems to me that we should probably have a session of those concerned to work out a particular agreement. Some other considerations that we may be thinking about should include as follows:

- 1. Can storage water from a federal reservoir be utilized on land other than the lands irrigated at the time of the Palisades Contract and to which the water was subsequently decreed?
- 2. Does the use of water from any reservoir in the Upper Snake River Basin invoke the application of the 160 Acre Regulations in December of 1979 when they are made effective?
- 3. Should not the charge for rental water be increased to what is anticipated to be the acre foot charge for American Falls water for the 1979 season, even if bonds have not yet then been sold? There is some general reclamation law that indicates that one cannot profiteer on the sale of water in a federal reservoir. On the other hand, I think we should thoroughly research whether or not the annual lease of surplus water falls within the parameter of this rule. A substantial administrative charge should be included.

I recognize that the drought year created some problems concerning the lease of water. Perhaps some things were done that were slightly beyond what would be better for all concerned. Perhaps we should re-think this total question and eliminate any bugs that may exist.

PARRY, ROBERTSON, DALY & LARSON

Page 3 September 7, 1978

It seems to me that the district may indirectly have a hammer with the Glen Dale Farms situation if their counsel persists in fighting the waiver matter. All of the water supplied to Glen Dale Farms must be pumped through the Milner Low Lift system and that district has a short-term agreement to supply the water. I am sure if enough pressure were brought to bear on the Milner Low Lift Irrigation people, they would be willing to help us assert a position of clout.

Thank you for your consideration of this letter. To avoid confusion, I think that we should leave it to Steve Allred to organize through Ron Carlson the meeting at which we might discuss these matters and come up with an acceptable agreement for use in future years.

Sincerely,

10112

JOHN A. ROSHOLT

JAR:bg

cc: Ben Brooks
Josephine Beeman
Carlos Randolph
Les Saunders
Bill Watt
Ron Carlson
Roger Ling
Kent Foster



United States Department of the Interior

BUREAU OF RECLAMATION MINIDOKA PROJECT OFFICE BOX 549 BURLEY, IDAHO 83318

IN REPLY REFER TO: 100 511.

September 5, 1978

RECEI

Department of Water Resources

Mr. C. Stephen Allred, Director Idaho Department of Water Resources Statehouse Boise, Idaho 83720

Dear Steve:

The Bureau of Reclamation's proposed guidelines for "Rental of Storage Water - Minidoka Project" were discussed at the Committee of Nine meeting held in Idaho Falls, Idaho, August 30, 1978.

They are as follows:

- 1. Water will be committed for rental on a voluntary basis and in writing.
- 2. All requests for rental of water will be in writing and forms will stipulate that this is on a temporary and annual basis without in any way establishing a permanent water right.
- 3. All lands for which rental water is requested, shall have a bona fide water right from the State of Idaho and the rental water will be only a supplemental supply.
- 4. All those requesting water on a rental basis shall comply with the Federal Reclamation Laws and regulations issued pursuant thereto.
- 5. All requests for water rental shall comply with these guidelines before water may be delivered to the requesting party.

After some discussion, it was agreed that I should submit the above proposed guidelines to your office for consideration.

We in turn would appreciate having your comments and an outline of any proposals you may have to develop a workable rental package for next irrigation season.



We would welcome a meeting with you and your staff at your convenience and will await your reply.

Sincerely yours,

Carlos C. Randolph

Project Superintendent

Carlos C. Kandolph

cc: Regional Director, Boise, Idaho

Field Solicitor, Boise, Idaho, Attn: 150



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

John V. Evans Governor

C. Stephen Allred
Director

1515 Lincoln Road Idaho Falis, Idaho 83401 (208) 523-7186

August 21, 1978

RE: Water District 01

Mr. Ronald D. Carlson 1515 Lincoln Rd. Idaho Falls, ID 83401

Dear Ron:

As per your request, we have appointed Harold Blauer as Deputy Watermaster for the 1978 irrigation season for Water District Ol.

A CERTIFICATE OF APPOINTMENT is enclosed for you to present to him.

Very truly yours,

LOY H. JOHNSON

Senior Water Resource Agent

LHJ:jf

Enclosures

cc: IDWR - State Office

To: JAR

From: DIG

Re: Dedication of Leased Water Under Article 15, Section 4

Date: August 15, 1978

FACTS

Some irrigation district and canal company water contracts with the Bureau of Reclamation on the Minidoka Project are for supplemental water. That is, the stored project water supplements direct flow or other rights of the district or company. In years of ample precipitation the districts and companies do not need all of the supplemental water covered by their contracts.

For years the surplus water has been leased to others. The leasing program is administered under the auspices of Water District No. 1. For the current year the watermaster has drafted a letter to lease applicants which reads in part as follows:

"As you are aware, storage water has traditionally been made available upon a year-to-year basis. Many people have, over the years, become dependent upon rentals as their sole water supply. Unfortunately, no water right or priority has ever been established which can be recognized in delivering rental waters.

"... you should be aware that any agreement to rent water during 1978 does not represent any committment to provide you with rental water in the future."

Similarly, a document for the 1978 irrigation season entitled

"Rental Agreement" which is to be signed by the lessee states in part: "I understand that present and past use of rental storage water does not establish any water right or assure me of future water right deliveries." Whether such disclaimers about future water delivery have been communicated to lessees since the commencement of leasing is not known, but I understand the practice is probably of recent vintage.

The watermaster is aided in making water rental policy decisions by a storage pool committee appointed by the chairman of the Committee of Nine. The storage pool committee is usually made up of the watermaster, one member of the Committee of Nine, and the Superintendent of the Minidoka Project.

ISSUE

Do lessees have a perpetual right to receive water upon the ground that it has been dedicated to their use under Idaho Constitution article 15, section 4 or any other ground?

CONCLUSIONS

1. A dedication under article 15, section 4 is only of the character of the water supplied. The surplus water leased for agricultural use probably is dedicated to that use, but the dedication would be only of surplus water. In a year in which there is no surplus, article 15, section 4 would not give a lessee of surplus water any right to water.

- 2. Because of its trust responsibilities to landowners within its boundaries, an irrigation district lacks power to commit water needed within the district for use outside the district. Thus, an attempt by an irrigation district to lease non-surplus water for use outside the district would be ultra vires and void.
- 3. There is a difference between an actual constitutional dedication and estoppel to challenge water deliveries outside an irrigation district. Even though a district may have no power to commit non-surplus water to users outside its boundaries, a district and its members may become estopped to deny water to users outside district boundaries—— at least if the district has functioned in the nature of a mutual company in supplying users outside its boundaries.
- 4. If lessees of Minidoka Project water have been led justifiably to believe that their leases entitle them to water without regard to whether the irrigation districts and canal companies with Bureau contracts have a surplus, it is possible that the districts and companies may be estopped to assert the contrary. Estoppel would require the passage of a long period of time, such as 20 years, as well as substantial investment by lessees in reliance. If disclaimers of continuing delivery contained in the 1978 leasing documents have been used for a number of years, the possibility of estoppel should be foreclosed. Even if such disclaimers are new, lessees might well have difficulty in proving the facts

necessary for a claim of estoppel.

CONSTITUTIONAL PROVISIONS

Article 15, section 4: "Whenever any waters have been, or shall be, appropriated or used for agricultural purposes, under a sale, rental, or distribution thereof, such sale, rental, or distribution shall be deemed an exclusive dedication to such use; and whenever such waters so dedicated shall have been once sold, rented or distributed to any person who has settled upon or improved land for agricultural purposes with the view of receiving the benefit of such water under such dedication, such person, his heirs, executors, administrators, successors, or assigns, shall not thereafter, without his consent, be deprived of the annual use of the same, when needed for domestic purposes, or to irrigate the land so settled upon or improved, upon payment therefor, and compliance with such equitable terms and conditions as to the quantity used and times of use, as may be prescribed by law."

Idaho Code § 42-914 is a statutory enactment of essentially the same language.

Article 15, section 5: " Whenever more than one person has settled upon, or improved land with the view of receiving water for agricultural purposes, under a sale, rental, or distribution thereof, as in the last preceding section of this article provided, as among such persons, priority in time shall give superiority of right to the use of such water in the numerical order of such settlements or improvements; but whenever the supply of such water shall not be sufficient to meet the demands of all those desiring to use the same, such priority of right shall be subject to such reasonable limitations as to the quantity of water used and times of use as the legislature, having due regard both to such priority of right and the necessities of those subsequent in time of settlement or improvement, may by law prescribe."

DISCUSSION

A. Constitutional Dedication

In <u>Niday v. Barker</u>, 16 Idaho 73, 101 P. 254 (1909), the Court held that the plaintiff's rental of water for two and one-half years for irrigation of his land resulted in a dedication of such water for use on his land. The Court hastened to explain the meaning of an article 15, section 4 dedication, however:

"In this connection it should be remembered that a dedication within the purview of the constitution is commensurate only with the character and kind of the waters dedicated and the use and regularity of the use to which they were applied. If the waters received and used and applied by a subsequent settler and claimant were a part of the waters included within the appropriation of prior claimants and were merely waters they were not, for the time, claiming or using, then the dedication and right to the subsequent use thereof would only go to such waters, and would merely constitute a claim for the use of such waters as are not needed or applied by prior consumers at any given time during any subsequent season. is true that it will become a somewhat indefinite and uncertain right, and yet it will be a fixed right to the particular class of waters." 16 Idaho at 79. (Emphasis added.)

Thus, the article 15, section 4 guarantee of "annual use" operates only to the extent that water of the character dedicated is available in a given year.

Niday v. Barker states the basic rule governing the rights of lessees of Minidoka Project water. If they leased only surplus water not needed by entities with regular Bureau contracts in a given year, then the dedication is only of surplus water. They would not be entitled to water when, because of lack of precipitation or other cause of shortage, the irrigation districts and canal companies with Bureau contracts for supplemental water do not have a surplus.

In rejecting an argument by the defendant irrigation district in <u>Niday v. Barker</u> that it lacked enough water to continue to supply the plaintiff, who was situated at the end of the district's delivery system, the Court stated a presumption.

"It is not likely that prior claimants to waters of the canal system who are entitled to receive and use water therefrom have allowed water to be carried past them from year to year, and on down to the extreme end of the canal system and there delivered to a subsequent settler and user. The very fact that water was carried past all other appropriators along the line of the canal and down to the very last settler at the extreme end of the system raises a prima facie presumption that there was sufficient water for this purpose left over after all other users and consumers had been supplied." 16 Idaho at 78.

In assessing possible application of this presumption to Minidoka Project water, it seems unlikely that many lessees would be physically situated analogous to the plaintiff in Niday v. Barker. More importantly, when the water under lease is supplemental water which is not likely to be fully needed by the contracting irrigation districts and canal companies regularly, there would seem to be much less factual basis for applying a presumption. Finally, even if there were a presumption, the Court's use of the term "prima facie" indicates it would be rebuttable rather than conclusive.

B. Estoppel

Niday v. Barker states the fundamental rule which should govern the present situation at least as to lessees who understood all along that they were leasing merely surplus water.

As to any lessees who were led to understand they were getting something more than that (if there are any), the situation is more complex and involves a series of cases: Yaden v. Gem Irrigation Dist., 37 Idaho 300, 216 P. 250 (1923);

Bradshaw v. Milner Low Lift Irrigation Dist., 85 Idaho 528, 381 P.2d 440 (1963); Jensen v. Boise-Kuna Irrigation Dist., 75 Idaho 133, 269 P.2d 755 (1954); and Jones v. Big Lost River Irrigation Dist., 93 Idaho 227, 459 P.2d 1009 (1969).

These cases establish that once water has been used on irrigation district land, it becomes dedicated to use on that land; and any attempt by the directors of the district to obligate such water for use on land outside the district during times when it is needed within the district is ultra vires and void. When the facts of Yaden are read with discussion of that case in Bradshaw, it would appear that the dedication occurs (and the ultra vires limitation arises) as soon as the district acquires the water right, i.e., even before the complete supply of water has been fully utilized on lands within the district. Perhaps the rationale for this is that district lands become subject to assessment for the cost of storing the water even before the full water right is actually used on them. At any rate, the result in the present case should be that it would be ultra vires for an irrigation district (or canal company) with a Minidoka Project contract for supplemental water to make a committment or lead a lessee to believe he has a committment to receive

water at times when it is needed within district boundaries (or by canal company shareholders).

The complication comes in determining whether the district and its landowners might be estopped to raise the ultra vires point against a lessee who has regularly received water under an expectation that he will continue to do so without regard to whether the district has a surplus. Yaden says:

"The waters were originally appropriated and the systems constructed to apply water to land owners within the boundaries of the district and all persons dealing with the directors or officers of the district are bound to take notice of the various enactments conferring authority upon the directors or officers of the district and the limitation of their powers. The delivery of water by the directors or officers of an irrigation district to exterior lands would simply be an act ultra vires, except in such cases where the district acquired the system burdened with the duty to deliver water without its boundaries, or in case of surplus water." 37 Idaho at 310.

The statement that lessees are on notice of the limitations upon the leasing powers of irrigation districts cuts against estoppel on the ground that no lessee could have a justifiable expectation of receiving non-surplus water.

The Jensen case is even stronger:

"It follows that any water owned by the district and thus dedicated to the irrigation of lands within the district, cannot be supplied to lands outside the district so long as it is needed for the proper irrigation of lands within the district. The officers of the district have no power to contract for the delivery or supplying of such water for use outside the district. Any contract attempting to create or impose an obligation on the district to supply or make available any such water for any such purpose

is ultra vires and void. It also follows that any attempt by the directors of the district to create such an obligation cannot be made the basis of estoppel against the district. Otherwise, the will and purpose of the legislature, and the public policy established by its dedication of such water to the lands within the district, could be defeated by illadvised contracts of the directors." 75 Idaho at 141-42 (dictum).

The Yaden and Jensen statements about estoppel are clouded by the Jones case, however. Jones was a suit by persons outside an irrigation district against the district for failure to deliver water during a dry year. The Court. in reviewing the evidence, characterized the district as "primarily an irrigation district" with "some additional duties which cause it to function as a ditch company." 93 Idaho at 228. The Court denied the plaintiffs' claim. First the Court relied upon the Yaden ultra vires theory and said the district had no duty to supply water to the plaintiffs when it was needed for lands within district boundaries. Then the Court took up the plaintiffs' argument that the district was estopped to discontinue water delivery because it had functioned as a mutual ditch company and delivered water outside the boundaries of the district for many years. The plaintiffs relied upon Johnson v. Strong Arm Reservoir Irrigation Dist., 82 Idaho 478, 356 P.2d 67 (1960) and Hillcrest Irrigation Dist. v. Nampa & Meridian Irrigation Dist., 57 Idaho 403, 66 P.2d 115 (1937).

The Court made two responses: (1) "The doctrine of estoppel does not apply to use of surplus or waste water.

Jensen v. Boise-Kuna Irr. Dist., supra." 93 Idaho at 230. (2) The two estoppel cases cited by the plaintiffs were distinguishable, said the Court, because in both the irrigation districts had functioned as mutual ditch companies for over 20 years, while the plaintiffs had received water only for three and one-half years. A possible implication, however, is that estoppel might operate if a longer period had passed.

· Turning to the two cases argued by the plaintiffs in Jones, the Hillcrest case involved estoppel but not estoppel of an irrigation district or its members to raise an ultra vires claim against exterior landowners. The Johnson case did involve estoppel of district members to make such an ultra vires claim. However, the counsel in Johnson agreed that the district had failed to function in accordance with the law governing irrigation districts. The Court said its practices tended more toward those of a mutual ditch company. It had sold shares of water stock to persons outside district boundaries. The Court did not even mention the anti-estoppel language in the Jensen case decided six years earlier. Arguably at least Johnson and Jensen can be reconciled on the ground that estoppel to raise the ultra vires limitation is available only when an irrigation district has functioned as a mutual ditch company. (The plaintiffs argument in the later Jones case was cast in terms of estoppel of an irrigation district which "has functioned as a mutual ditch company." 93 Idaho at 230.) The cases do not define the characteristics of such functioning. However, it may involve the issuance of stock (as distinguished from the giving of a lease). Presumably it should involve use of the physical facilities of the district to deliver water to users outside its boundaries. If so, it seems unlikely that many lessees could qualify for the protection of estoppel.

There are further factual obstacles to operation of estoppel in the present situation. First, if statements of disclaimer of continued supply like those used in 1978 leasing papers have been made over the years, no lessee could make a case of justifiable expectation of receiving water without regard to whether there is a surplus. Second, the 1978 rental agreement states: "I understand that present and past use of rental storage does not establish any water right or assure me of future water deliveries." Even if such language has not been used over the years, a lessee who assents to it in 1978 might be deemed to waive any claim of estoppel he might otherwise have. Arguably this would not involve waiver of a constitutional right but only waiver of a claim of estoppel, since an irrigation distirct lacks power to make an actual article 15, section 4 dedication of nonsurplus water to exterior lands. The limitations on the waiver possibility are that some lessees may cross out the disclaimer when signing a lease and others may claim coercion because of threatened loss of even surplus water if they did not sign. Third, arguably under the Yaden statement that people who deal with an irrigation district are bound to know its limitations, no lessee can claim a justifiable expectation of continuous supply without regard to whether there is surplus water. Fourth, if water was not supplied to lessees in a dry year for lack of any surplus and the lessees did not object at that time, this would be circumstantial evidence that they in fact understood their rights were limited to surplus water.

C. Miscellaneous

- 1. I have assumed that the irrigation districts and canal companies with Bureau contracts would be treated as the actual lessors of water, even though the leasing program is not actually administered by them. I am not sure who ultimately receives the lease rental payments. If they are not credited to the irrigation districts and canal companies, perhaps that would affect the analysis.
- 2. It is conceivable that some of the above conclusions under state law could be preempted because of inconsistency with a dominant federal policy. Since my attention has not been called to any particular potential federal-state conflict, however, I have not analyzed this issue at this time. I would only note in passing that the recent decision in California v. U.S., 98 S.Ct. 2985 (1978), seems to

allow assertion of state policy regarding surplus water on federal projects absent inconsistency with fairly explicit congressional directive.

- 3. If the lessees have a continuing right only to surplus water and there is enough surplus for some but not all regular lessees, there is the question of how to determine which of them get water. Since I am not aware of any controversy over this particular issue (I expect a settled practice has developed), I have not researched it specifically. Again, in passing I note that article 15, section 5 provides priority in time gives superiority of right subject to regulation by the legislature as to the quantity of water used and times of use, with due regard to priority of right and the necessities of those subsequent in time. If some lessees have been able to obtain their own permits or licenses (or decreed rights) for the leased water and others have not, it is at least arguable that the provisions of Idaho Code § 42-607 would have to be followed by the water-This section, of course, calls for distribution to master. the holders of decreed, permit or licensed rights ahead of users lacking such documentation.
- 4. Arguably there is ambiguity in the statement of the 1978 letter to lease applicants: "any agreement to rent water during 1978 does not represent any committment to provide you with rental water in the future." Does this mean there is no committment even though plenty surplus water is available in the future? Or does it mean only that there is no committment

that surplus water will be available?

5. There is some question about whether even clear language of disclaimer could avoid an article 15, section 4 dedication of surplus water (to the extent surplus should be available in the future). The sentence after the semicolon in that section seems to require that a person receive water with a particular "view" in order to have the water dedicated to his use. Is it enough if his expectation is to receive water for agricultural use under a sale, rental, or distribution thereof (which under the literal language before the semicolon automatically becomes dedicated to agricultural use) or must he have an expectation of receiving water annually before the section 4 guarantee of water becomes operative?

There is no definitive answer, although there are some indications that an expectation of continued supply is necessary. The syllabus by the court in Wilterding v.

Green, 4 Idaho 773, 45 P. 134 (1896), indicates that; but there does not seem to be comparable language in the opinion proper. Also, explanation of article 15, section 4 at the constitutional convention by its president, a Mr. Claggett, indicates a purpose to protect people who have settled on land under a promise of receiving water supply.

2 Idaho Constitutional Convention 1178, see also Mellen v.

Great Western Beet Sugar Co., 21 Idaho 353, 122 P. 30 (1912) (suggesting Claggett's views are entitled to weight in inter-

preting the section). However, as a matter of strict logic Claggett's statement would not necessarily preclude broader application of article 15, section 4.

6. If lessees have a right to water only when there is a surplus (which should be the case absent estoppel), the Yaden case, supra, may be significant for what it says about determining whether there is a surplus. The district in that case was not obligated to continue to supply water to a person outside its boundaries after it ceased to have a surplus due to an increase in the amount of land irrigated within the district. The expansion of irrigated land within the district occurred within about a decade after the district was created. Whether expansion more remote in time would be allowed to reduce the calculation of surplus water was, of course, not before the Court. It is possible that the Court's view of a district's trust responsibilities to its member landowners would allow even more remote expansion to reduce surplus available to lessees.

PARRY, ROBERTSON, DALY & LARSON ATTORNEYS-AT-LAW

P. O. BOX 1906

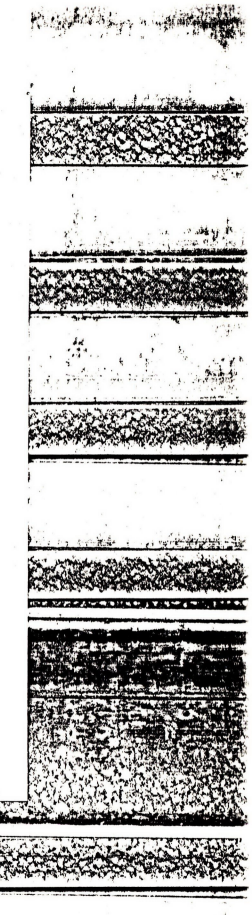
IDAHO FIRST NATIONAL BANK BUILDING TWIN FALLS, IDAHO 83301

(208) 733-3722

Date: 7/28/18
To: Soub Consul

Re: THIS is Agree & ent the Water Dist. uses for Rental Water.

PARRY, ROBERTSON, DALY & LARSON



ROUTING SLIP July 25, 1978 TIME . REF. No. (if any) Attorney Rosholt FROM: (show title) Ronald D. Carlson REVIEW AND: PER: FOR YOUR: Our Conversation ☐ See Me ☐ Call Me XXInformation XYour Request ☐ Approval Comment & Return ☐ Boss's Request ☐ Take Proper Action ☐ Signature ☐ Draft a Reply for Me MARRY SCHOOL DALY & LARSON ED JUL 27 1978 ? 8 9 1 0 1 1 1 2 1 1 2 3 4 5 6



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER DISTRICT NO. 1

John V. Evans
Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

Your application to rent _____ acre feet of storage water during the 1978 irrigation season has been reviewed and it appears that there will be ample water available to fill your request.

As you are aware, storage water has traditionally been made available on a year-to-year basis. Many people have, over the years, become dependent upon rentals as their sole water supply. Unfortunately, no water right or priority has ever been established which can be recognized in delivering rental waters.

The Idaho Department of Water Resources, the Bureau of Reclamation and the Committee of Nine are presently working together to develop a procedure to make future rentals available on a more dependable basis. Until this is worked our you should be aware that any agreement to rent water during 1978 does not represent any committment to provide you with rental water in the future.

We have enclosed a form that you will need to complete and return to this office with your check in the amount of \S . This will allow your water needs to be considered in any rental allocation procedure which may be adopted in the future.

Very truly yours,

RONALD D. CARLSON

Watermaster

RDC:cw

Enclosure

P

I he	reby request the 1	cental of	acre	feet
of storage wate	er during the 1978	3 irrigation se	ason. I under	cstand that
present and pas	st use of rental s	storage water d	oes not estabi	lish any
water right or	assure me of futu	ire water right	deliveries.	
The	lands I wish to in	rigate with re	nted water are	e described
as follows:				
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		3		
at a point with	water will be divinin ${(\text{legal } 1/16 \text{ se}}$	(st	ream or river)	
Range				
, ange	, B.M.,(cc	ounty)	• ,	
I wou	ıld like this land	l included in a	ny program tha	it may be
leveloped for a	allocating rental	water in the f	uture.	
I und	derstand the renta	al cost for 197	8 is \$.75 per	acre foot,
3 .25 of which	represents the ac	lministrative a	nd handling ch	narges of
Nater District	No. 01.			
		(signed)	
DATE:				



PARRY, ROBERTSON, DALY & LARSON ATTORNEYS-AT-LAW

P. O. BOX 1905

IDAHO FIRST NATIONAL BANK BUILDING TWIN FALLS, IDAHO 83301 (208) 733.3722

Date: 7/25/15
To: Dan Const

Re: Coust Publicus land on Water

The solution It 9 Attacked

PARRY, ROBERTSON, DALY & LARSON





MINUTES OF ANNUAL MEETING OF WATER DISTRICT NO. 01 Idaho Falls, Idaho, March 6, 1978

The 1978 annual meeting of Water District No. Ol was called to order at 10:10 a.m. in the Westbank Restaurant, Idaho Falls, Idaho, by Watermaster Designate Ronald D. Carlson.

Motion was made by Willis Walker that Leonard Graham be elected as temporary chairman. Motion was seconded and carried by unanimous vote.

Reed Murdock was elected temporary secretary.

The minutes of the March 7, 1977, annual meeting were read by Reed Murdock. It was moved by George Jacobs and seconded by Leo Robison that the minutes be approved as read. Motion carried.

Chairman declared a recess for selection of the Committees on Organization and Order of Business, Credentials, and Committee of Nine. Those nominated for the Order of Business Committee were: Carlos Neilson, Murray Hammond, Martin Bergman, Norman Hillan, Gale Shepard, Leo Hebdey, Glen Larson, Joe Baranaga and Walt Bybee.

Those on the Credentials Committee were Ferra Young, Jack Tominaga, Preston Atchley, Keith Erickson, Frank Kinghorn, Bill Rudd, Bob Burks, Jay Holbrook and Maurice Sharp.

Nominees for the Committee of Nine were: Kenneth Anderson, Reed Murdock, Homer Jones, Reed Oldham, Clyde Beck, William Watts, Lester Saunders, Burdell Curtis, George Stromire as an alternate and Leo Robison.

Wendell Johnson, Carlos Randolph, and Merle Kunz were nominated as Advisory Members.

All members previously mentioned were duly elected.

A roll call of the canals entitled to vote was read by Reed Murdock. Of 110 canals with a total vote of 179,762 votes, 68 canals with total votes of 151,916 were represented.

The 1978 Report of the Committee on Organization and Order of Business:

"We recommend that the temporary organization be made permanent and the following be adopted as the order of business of this meeting:

- 1. Appointment of a temporary organization.
- Reading of minutes of previous meeting (omitting the resolutions).



- 3. Recess for caucus.
- 4. Roll call of canals shall be held while Committee on Organization, Order of Business, and Committee on Credentials are in caucus.
- 5. Report of committees.
- 6. That the temporary organization be made permanent.
- 7. Financial report of District.
- 8. Election of Committee of Nine.
- 9. Resolutions.
- 10. Election of Watermaster.
- 11. Unfinished business.
- 12. New business.
- 13. Committee of Nine shall serve as a permanent resolution committee and anyone desiring to present a resolution is requested to present it to the Committee of Nine on or before their last meeting prior to Water District No. Ol general meeting.

/s/ Martin Bergman, Chairman"

Upon motion by Reed Murdock, seconded by Willis Walker, the report of the Committee on Organization and Order of Business was adopted by unanimous vote.

1978 Report of Committee on Credentials:

"We, your Committee on Credentials, recommend the following for your consideration:

- 1. That the representatives of different rights be determined by roll call in advance of voting.
- 2. That the companies or other organizations owning decreed water rights shall be entitled to vote through their duly elected officers or by written proxy. Each stockholder or any company not represented by duly elected officers or by written proxy shall be entitled to vote the stock held by them.
- 3. That in case two or more officers are present from any canal company, they shall select one man to vote the stock of said company.
- 4. That power rights be not recognized in voting.
- 5. That no person be elected to membership and service on the Committee of Nine, Committee on Organization and Order of Business, or

Credentials Committee unless he be a landowner and wateruser in the canal company or irrigation district which he represents during the term of his office.

/s/

Motion that the report by the Credentials Committee be approved was made by Reed Murdock and seconded by George Jacob. Motion carried.

Ronald D. Carlson, Watermaster Designate, read the Annual Report to the waterusers. It was moved and seconded that the report be accepted. Motion carried.

Meeting recessed for lunch at 11:45 a.m., and reconvened at 1:10 p.m.

The program portion of the afternoon meeting included the following guest speakers:

Chairman Graham introduced Steve Allred, Director of the Department of Water Resources. Mr. Allred indicated the state had received a grant of \$690,000.00 under the National Drought Relief Program to update facilities needed by state water districts. He indicated the water district had received highest priority for these funds and that under this program, the water district would gain a computer capability and 50 canals within the district were being equipped with gage houses and stage recorders.

Steve allred said the State Water Plan was a major issue before the legislature this session, and that several alternative proposals have been presented. Allred expressed the opinion that he felt the legislature would adopt a modified version of the State Water Plan as an alternative to the hydropower protection initiative.

Carlos Randolph, Superintendent of the Minidoka Project, introduced Rod Vissia, Regional Director of the Bureau of Reclamation, who informed the water users a nine-foot restriction had been placed on Jackson Lake Reservoir. This restriction, amounting to 222,640 acre feet of storage, was imposed because Bureau investigations indicated the hydraulic fill in the north portion of the dike was not safe under earthquake conditions. Mr. Vissia indicated that the nine feet of space could be used for short periods of time for flood control purposes.

Leo Busch, Chief of Reservoir and River Operations of the Bureau's Minidoka Project outlined the water supply season. Data displayed by Mr. Busch indicated that all of the major water sheds are well above normal and that there appeared to be little question that all major reservoirs, with the exception of Jackson Lake, would fill. As of March 3, 1978, American Falls was 72% full, Henry's Lake was 88% full, Island Park was 78% of capacity, Jackson Lake and Palisades were at 39% and 25% respectively. He indicated Palisades was being held down to handle anticipated flood flows this spring.



Ted Diehl, a member of the Legislative Committee of the Idaho Water Users Association, gave a run down on bills presently before the Idaho Legislature. He indicated a large amount of legislation which would be of interest to water users. He urged individuals to make their opinions known to their legislators.

Leon Grieve, member of the Education Committee of the Idaho Water Users Association, reported on the Association's safety program for school children last year and made proposals for the coming year. He announced the 1978 first aid program which will be conducted at various locations within the state.

Chuck Brockway, of the U of I Experiment Station, outlined a research program in which they hoped to evaluate the efficiencies of certain irrigation systems within the district. He indicated this research hoped to identify areas of excessive loss within delivery systems, determine present water use efficiencies and identify improvements which would have the greatest benefit to the company or irrigation district. He urged canal companies who would be interested in having their systems evaluated to contact him.

Ronald Carlson expressed an optimistic outlook for the coming year. He indicated that the drought of 1977 may have been a blessing in disguise since it pointed out weaknesses of the present water accounting procedures, allowed American Falls Reservoir to be evacuated to complete the reconstruction of the American Falls Dam, and it made money available to the water district to make certain needed improvements.

Mr. Carlson said he was confident that, with the computer accounting procedures, he hopes to implement this summer, the water users within Water District No. 01 will have available much better information more rapidly than was possible in the past. He also expressed the hope that the watermaster would be more available to act upon individual problems within the district.

The attached resolutions were presented by Reed Murdock.

Upon motions duly made and seconded, each of the attached resolutions was adopted as presented for the coming year.

A motion was presented by Leonard Graham and seconded by Homer Jones that Ronald D. Carlson be elected watermaster for the ensuing year. Motion carried by unanimous vote.

Two additional resolutions honoring Willis Walker and Leonard Graham were presented by John Rosholt.

Meeting adjourned at 4:10 p.m.

Respectfully submitted,

REED MURDOCK, Secretary



March 6, 1978

RESOLUTIONS

Resolution No. 1. That the watermaster be requested to make such changes in the established water distribution practices as will result; in more accurate deliveries of natural flow and stored water, improved regulation procedures to assure deliveries of all water rights by priority, to improve the availability of water supply and diversion records to the water users, and to assure that all water users are charged for water deliveries on accurate and equitable basis.

Resolution No. 2. Since the Director of the Department of Water Resources is charged by Section 42-602, Idaho Code, with the distribution of all water from streams and rivers in the state and since all watermasters in the state must be appointed and supervised by the Director of the Department of Water Resources pursuant to Section-42-608, Idaho Code, it is hereby recommended that the waterusers of Water District No. Ol enter into a cooperative program with the Idaho Department of Water Resources to provide watermaster services as outlined in a Memorandum of Understanding signed by the Chairman of the Committee of Nine and the Director of the Department of Water Resources on March 5, 1978.

Resolution No. 3. We recommend that Ronald D. Carlson be elected watermaster for the ensuing year, including a staff of a deputy, assistant and a clerk, with an aggregate salary of \$40,953.00. This amount represents 67% of the salary of the watermaster and the salaries of the watermaster and clerk shall be paid from non-water district funding provided by the Idaho Department of Water Resources.

Resolution No. 4. Resolved that the duties of watermaster shall begin on this date and continue for a full period of one year.

Undragraphara

Resolution No. 5. Proposed budget for Water District No. 01 for year beginning April 1, 1978:

Hydrographers:								
Teton Basin	412	mos.	9	\$750	(+ mileage)	\$	3,375.	
Idaho Falls area	41/2	mos.	0	\$800	(+ mileage)		3,600.	
Lower Valley	4	mos.	9	\$800	(+ mileage)		3,200.	
Henry's Fork	5	mos.	9	\$825	(+ mileage)		4,125.	
Falls River	150	days	(g	\$ 35	(incl mileage)		5,250.	•
Teton River	130	days	©	\$ 35	(incl mileage)		4,550.	\$24,100.
*								
River Riders:								
Heise Division	100	days	@	\$ 20	(incl mileage)		2,000.	
Rigby Division	100	days	@	\$ 20	(incl mileage)		2,000.	
Blackfoot Division	100	days	9	\$ 20	(incl mileage)		2,000.	
Swan Valley	100	days	9	\$ 20	(incl mileage)		2,000.	
Upper Fall Ri. Div.	4	mos.	@	\$180	(incl mileage)		720.	,
South Leigh Creek	250	days	9	\$ 4	(incl mileage)		1,000.	
Willow Creek	5	mos.	@	\$500	<pre>(incl mileage)</pre>		2,500.	\$12,220.



Balance forward \$ 36,320.

Miscellaneous

Transportation	50,000 @ 20¢ per mi.	\$ 10,000	i.
Subsistence & Travel		1,000).
(watermaster and staff	f)	•	
Watermaster & staff Social	l Security	4,736	
Insurance (Workmen's Compe	ensation)	1,000).
Health, Life, Retirement,	etc.	5,533	3.
Maintenance & construction	n	2,000).
Rent office space		2,500).
Part-time help	*	2,000) .
Telephone & telemark		1,200).
Postage & P.O. Box rent		900).
Supplies, watermaster's bo	ond, misc.	1,500).
Printing, binding watermas	ster report	600).
Interest on loans		1,500).
Ground water investigation	ns	2,250).
Computer costs		5,667	\$ 43,146.
Watermaster & staff		\$40,953	40,953.
Streamgaging operations - propo	ortionate share	17,256	17,256.
Committee of Nine		2,000	2,000.
	GRAND TOTAL		\$139,675.

Resolution No. 6. Resolved that the watermaster shall prepare a report in accordance with <u>Idaho Code</u>, Section 42-614, which shall become the official billing to the individual water users, canal companies, and irrigation districts, and is hereby authorized to collect all of the expenses of delivering the waters of the District, including his salary and that of his assistants, and shall make all disbursements necessary to the conduct of the business of administering and delivering the waters of the District.

Resolved that no ditch, canal company, or other water user 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.

Resolved that copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Section 42-614, shall be filed with the county clerks of Bonneville, Madison, Teton and Fremont Counties.

Resolution No. 7. We recommend that the Committee of Nine be continued with nine regular members, the members representing the Burley and Minidoka Irrigation Districts are to be alternated between the two districts as they may arrange. In addition, advisory members representing the Bureau of Reclamation, Teton Basin, Gooding Canal, and a member from the Burley or Minidoka District, whichever is not desiring to have representatives attend meetings of the Committee of Nine should notify the watermaster, who will then advise them of dates and times of committee meetings so that they may have an opportunity to attend such meetings.



Resolution No. 8. Whereas in the operation of Water District O1 it is necessary to borrow money at times to meet expenses of operation prior to collection from the canal companies at the close of the irrigation season.

Therefore, be it resolved that the watermaster or his designated representative on the Committee of Nine is hereby authorized to borrow from time to time during the year ending March 31, 1979, such sums as are necessary to pay outstanding bills, signing notes as authorized office of District No. 01 as security therefore, the total amount of any such outstanding indebtedness at any one time not; however, to exceed \$60,000.

Resolution No. 9. Whereas, the operation of the storage pool committee in past years has proved to be of valuable assistance to the watermaster in providing an orderly distribution of rental water.

Therefore, be it resolved, that a pool committee again be appointed by the Chairman of the Committee of Nine for the following purposes:

- 1. to determine general policy regarding source of rental water;
- 2. to assist the watermaster in the allocation of rental water;
- 3. to consult with the watermaster on ways to most fully utilize available storage water.

Resolution No. 10. Whereas, it is in the best interest of the water users of Water District No. 01 to account for all diversions which might adversely affect any prior natural flow or storage diversions be it resolved that the watermaster shall collect records of water diversions during the entire year.

Resolution No. 11. Whereas, Mr. Clifford N. Scoresby served on the Committee of Nine faithfully and conscientiously for 24 years, 19 of them as secretary; and, whereas his career and services were terminated by his death on August 3, 1977,

Now therefore, be it resolved, by the waterusers of Water District No. 01 at their annual meeting held in the City of Idaho Falls, Idaho, this sixth day of March, 1977, that they express their deep appreciation for his many years of dedicated service, and

Be it further resolved, that this expression of appreciation be conveyed to his family.





C. Stephen Allred

STATE OF IDAHO



WATER DISTRICT NO. 1

John V. Evans Governor

1515 Lincoln Road Idaho Falls, Idaho 83401



JUL 25 1978

OFFICIAL OATH

Department of Water Resources Eastern District Office

STATE OF IDAHO COUNTY OF Cassia

I do solemnly swear that I will support the Constitution of the United States, and the constitution and laws of this State; that I will faithfully discharge all the duties of the office of Deputy Watermaster of Water District No. 01 to the best of my ability. So help me God.

Darold M. Blane

Subscribed and sworn to before me this $10 \, \pi$

My commission expires:

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	d <u>Harold Blauer</u>	a
Deputy Watermaster	of <u>Water District 01</u>	fo
the 1978 irrigation season 42-609, 42-80 under the provisions of Section 42-802,)]	
	Tuano Code, at such have of compensation	
applicable law.		
	This certificate has been issued and the Director affixed at Boise, Idaho this day of 19	



EASTERN REGION

JUL 19 1978

Department of Water Resources

WATER RESOURCES DEPARTMENT OF

John V. Evans Governor

C. Stephen Allred Director

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

July 13, 1978

RE: Water District 01

Mr. Ronald D. Carlson 1515 Lincoln Rd. Idaho Falls, ID 83401

Dear Ron:

As per your request we have appointed John Dee O'Brien as Deputy Watermaster for the 1978 irrigation season for the Upper Teton Basin of Water District 01.

A CERTIFICATE OF APPOINTMENT is enclosed for your to present to Mr. O'Brien.

Very truly yours,

LOY H. JOHNSON

Senior Water Resource Agent

LHJ:jd

Enc.

CC: IDWR - State Office



STATE OF IDAHO IMENT OF WATER RESOURCES

WATER DISTRICT NO. 1

John V. Evans Governor

C. Stephen Allred Director

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

OFFICIAL OATH

Department of Water Resources Eastern District Office

JUL 12 1978 JA

STATE OF IDAHO COUNTY OF TITAL

I do solemnly swear that I will support the Constitution of the United States, and the constitution and laws of this State; that I will faithfully discharge all the duties of the office of Deputy Watermaster of Water District No. 01 to the best of my ability. So help me God.

John Deed Brien

day of July, Subscribed and sworn to before me this

My commission expires: Tife



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES EASTERN REGION

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

July 13, 1978

RE: Water District 01

Mr. Ronald D. Carlson 1515 Lincoln Rd. Idaho Falls, ID 83401

Dear Ron:

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A CERTIFICATE OF APPOINTMENT is enclosed for your to present to Mr. O'Brien.

Very truly yours,

LOY H. JOHNSON

Senior Water Resource Agent

LHJ:jd

Enc.

cc: IDWR - State Office

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	John Dee O'Brien	a
Deputy Watermaster	ofThe Upper Teton Basinf	fo
the 1978 irrigation season 42-609, 42-801	or until his successor is appointed and qualifi	e
under the provisions of Section42-802 , Idaho	O Code, at such rate of compensation as established	b.
applicable law.		
	This certificate has been issued and the seal of the	
	Director affixed at Boise, Idaho this	
	day of19	



JUL 12 1978

Department of Water Resources

Eastern District Office

July 7, 1978

RE: Water District 01

Mr. Ronald D. Carlson 1515 Lincoln Rd. Idaho Falls, ID 83401

Dear Ron:

As per your request, we have appointed Arthur Larson, Dennis Dunn, Lee Wright and Val Richards as Deputy Watermasters for the 1978 irrigation season for Water District No. 01.

A CERTIFICATE OF APPOINTMENT is enclosed for you to present to each of the respective Deputy Watermasters.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:jd

Enclosures

cc: IDWR - State Office



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

June 15, 1978

Mr. Ronald D. Carlson 1515 Lincoln Road Idaho Falls, ID 83401

Dear Ron:

Enclosed herewith is your CERTIFICATE OF APPOINTMENT as Special Deputy to administer the released and stored waters of the lakes and reservoirs in your district, as set forth in Section 42-801 and 42-802, Idaho Code.

Please feel free to call upon this office whenever we can be of assistance to you.

Very truly yours,

NOSNHOT H VOI

Senior Water Resource Agent

LHJ:jd

Enc: Certificate of Appointment

Special Deputy

cc: IDWR - State Office Carlos C. Randolph,

U.S. Department of Interior

Bureau of Reclamation

Box 549 Burley, ID *Jackson Lake Reservoir Grassy Lake Reservoir Island Park Reservoir Palisades Reservoir American Falls Reservoir

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

This is to certify that I have this day appointed	RONALD D. CARLSON	as
Special Deputy	of delivery of stored waters*	for
the 1978 season	or until his successor is appointed and	qualified
under the provisions of Section 42-801, Id	daho Code, at such rate of compensation as estable	lished by
applicable law.		



This certificate has been issued and the seal of the Director affixed at Boise, Idaho this 12th day of ______19_78__.

NORMAN C. YOUNG

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	Rona	ald D. Carlson	a
Watermaster	of	Water District 01	fo
the year of 1978		or until his successor is appointed	d and qualified
under the provisions of Section 42-608,	Idaho Code,	at such rate of compensation as	established by
applicable law.			
	This ce	rtificate has been issued and the sea	ıl of the
	Directo	r affixed at Boise, Idaho this	
	day of	19	



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

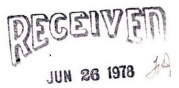
WATER DISTRICT NO. 1

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falis, Idaho 83401 (208) 523-7186

OFFICIAL OATH



Department of Water Resources
Eastern District Office

STATE OF IDAHO

COUNTY OF Bonneville

I do solemnly swear that I will support the Constitution of the United States, and the constitution and laws of this State; that I will faithfully discharge all the duties of the office of Deputy Watermaster of Water District No. 01 to the best of my ability. So help me God.

Residing at: Idaho Falls, Idaho

My commission expires: 6/15/78

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	Ar	thur Larson		Teton, Fr		_ a
				leton, Fr	emont and	
Deputy Watermaster	_ of	Water Distr	rict 01,	Madison	Counties	fo
the 1978 irrigation season 42-609, 42-801		or until his	s successo	or is appointe	ed and qual	ifie
under the provisions of Section 42-802 , Idah	o Cod	de, at such rate	e of com	pensation as	established	d b
applicable law.						
	This	certificate has l	been issue	ed and the se	al of the	
	Direc	ctor affixed at I	Boise, Ida	ho this		
	day	of		_ 19		



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER DISTRICT NO. 1

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falis, Idaho 83401 (208) 523-7186

OFFICIAL OATH

DECENVED AND SOLUTION OF THE PARTY OF THE PA

STATE OF IDAHO

COUNTY OF Bonneville

Department of Water Resources Eastern District Office

I do solemnly swear that I will support the Constitution of the United States, and the constitution and laws of this State; that I will faithfully discharge all the duties of the office of Deputy Watermaster of Water District No. 01 to the best of my ability. So help me God.

Subscribed and sworn to before me this <u>26th</u> day of <u>June</u>, 1978

Residing at: ____Idaho Falls, Idaho

My commission expires: ___6/15/81

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	Lee Wright
Deputy Watermaster	Teton, Fremont and of Water District Ol. Madison Counties fo
the 1978 irrigation season 42-609, 42-801	or until his successor is appointed and qualified
	o Code, at such rate of compensation as established b
applicable law.	
	This certificate has been issued and the seal of the
	Director affixed at Boise, Idaho this
	day of19



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER DISTRICT NO. 1

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

OFFICIAL OATH

RECEIVED

Department of Mater Resources

Eastern District Office

STATE OF IDAHO

COUNTY OF Fremont

I do solemnly swear that I will support the Constitution of the United States, and the constitution and laws of this State; that I will faithfully discharge all the duties of the office of Deputy Watermaster of Water District No. 01 to the best of my ability. So help me God.

Subscribed and sworn to before me this

8th

celards

day of Jung

In € , 1978

Residing at:

Iduho Falls, ld

My commission expires:

2/14/82

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	Val Richards as
Deputy Watermaster	Teton, Fremont and ofWater District Ol,Madison Countiesfor
0	or until his successor is appointed and qualified
42-609 , 42-801 under the provisions of Section42-802 , Idal	no Code, at such rate of compensation as established by
applicable law.	
	This certificate has been issued and the seal of the
	Director affixed at Boise, Idaho this
	day of19



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER DISTRICT NO. 1

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

RECEIVED

JUN 26 1978



OFFICIAL OATH

Department of Water Resources

Eastern District Office

STATE OF IDAHO	Eastern District Office
COUNTY OFBonneville	
I do solemnly swear that I w	ill support the Constitution
of the United States, and the con	stitution and laws of this State;
that I will faithfully discharge	all the duties of the office of
Deputy Watermaster of Water Distr	ict No. 01 to the best of my
ability. So help me God.	
Den	unis Michael Dunn
Subscribed and sworn to before me	this day of, 1978.
	Tiche Delle Tiche
	Residing at:Idaho Falls, Idaho

My commission expires: 6/15/81

DEPARTMENT OF WATER RESOURCES

This is to certify that I have this day appointed	De	nnis Dunn				
				Teton,	Fremont	and
Deputy Watermaster	_ of	Water Dis	trict 01,	Madi	son Coun	tief
the 1070 invitation access			1 .			1:6:
the 1978 irrigation season 42-609, 42-801	***************************************	_ or until ni	s successor	is appoin	itea ana qi	ланун
	- C-1-				1.1:-	1 1 1
under the provisions of Section 42-802, Idah	o Coae,	at such rate	е ој сотр	ensation	as establis	nea t
applicable law.						
	This cer	rtificate has	been issued	and the	seal of the	?
	Directo	r affixed at I	Boise, Idaho	this		-
	day of			19		
	, ,					

JON M. STEELE ATTORNEY AT LAW One Capital Center 999 Main Street Boise, Idaho 83707

P. O. Box 27 Telephone (208) 336-2110 DECE 1878

JUII 22 1978

Department of Water Resources
Eastern District Office

June 20, 1978

Ronald D. Carlson Water Master Water District No. 1 1515 Lincoln Road Idaho Falls, Idaho 83401

Dear Mr. Carlson:

Please find enclosed an executed Rental Agreement for Glen Dale Farms, Inc.'s rental of 1,000 acre feet of storage water and a check in the amount of \$750.00. Glen Dale Farms, Inc. has taken a position in the past and still maintains that past and present use of rental water which has been diverted and applied to a beneficial use entitles Glen Dale Farms, Inc. to the continued availability of that water.

Sincerely,

JON M. STEELE

Huli

JMS/gd Enclosure

Cc: Ron Robertson/Glen Dale Farms
John Basabe/Grandview

AMRY, ROBERTSON, DALY & LARSE
REAUGT SIZE
AUGT SIZE

JUN 22 1978

I hereby request the rental of				
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the 1978 irrigation s				
storage water during the 1978 irrigation s				
esent and past use of rental storage water	does n	t esta	blish a	n y
ter right or assure me of future water right	16 06 17	-6-5-5-6-10-1		
The lands I wish to irrigate with r	rented	water a	re desc	ribed
follows:				
Sections 13, 14, 23, 24 T.11 S	outh, R	_20_Eas	t B.M.	· ·
		-		
<i>Y</i>				
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a point within $SE_{4}SE_{4}$, Sect (legal 1/16 section)	ion 2	9 ,	Townsh	in 109
				TA TOD
				TP 100
				177 100
nge 21E , B.M., Twin Falls (county)	-	•		
nge 21E , B.M., Twin Falls	-	•		
nnge 21E , B.M., Twin Falls (county) I would like this land included in	any pr	ogram t		
ange 21E , B.M., Twin Falls (county)	any pr	ogram t	hat may	be
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I would like this land included in eveloped for allocating rental water in the I understand the rental cost for 1	any pr future 978 is	ogram t \$.75 p ndling	hat may	be foot,

P. 4/0681



United States Department of the Interior

BUREAU OF RECLAMATION MINIDOKA PROJECT OFFICE BOX 549 BURLEY, IDAHO 83318

JUN 9

Department of Water Resources

DIRECTOR

DEPUTY DIR.

PERO HINEL

FILES

IN REPLY 100 REFER TO: 550.

June 8, 1978

JUN 13 1978

Mr. Steve Allred, Director Idaho Department of Water Resources Department of Wa.co 373 West Jefferson Boise, Idaho 83706

205 Eastern District Unice

Dear Steve:

Pursuant to the provisions of Chapter 7, Section 41-701 and 41-702 of the Idaho Compiled Statutes, notice is hereby given that the United States, as the owner of Jackson Lake Reservoir, Grassy Lake Reservoir, Island Park Reservoir, Palisades Reservoir, and American Falls Reservoir, desires to use the bed of the Snake River and its tributaries, natural water courses in the State of Idaho, for the purpose of carrying the stored water from said reservoirs to the several projects entitled to use the same, and requests that a special deputy be appointed as provided in said sections to adjust the headqates of the various canals diverting from said stream in such a manner that the parties having the right to the use of such stored water shall secure the volume thereof to which they are entitled.

The dates when the stored water will be discharged, its volume in acre-feet and rate of flow in cubic feet per second will depend upon climatic and runoff conditions and cannot be determined at this time. Stored water released from Island Park and Grassy Lake Reservoirs during the season of 1978 will be for the benefit of the Fremont-Madison Irrigation District.

It has been the custom in the past for the Watermaster of District No. 01 to act in the capacity of the special deputy under appointment by your office. The continuation of this custom is requested for the current year.

Sincerely yours,

Carlos C. Randolph Project Superintendent

Carlos C. Kandolph

Reg. Dir., Boise, Idaho, Attn: 150 & 400 CC: Watermaster, Idaho Department of Water Resources, Idaho Falls, Idaho



BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS							
WATER DISTRICT No.							
Estimated Amount for Watermaster's Salary							
			OGET AMONG USERS				
Individual, Ditch or	Canal Company, assessed	Water Right Ident. No.	Address	Amount of Budget			
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RESOLUTIONS PERTAINING TO THE TIME AND MANNER OF COLLECTING THE BUDGET AS ADOPTED AT THE ANNUAL MEETING OF THE WATER USERS OF

WATER DISTRICT No.



MAY 31 1978

Department of Water Resources Eastern District Office

(An executed copy of this form must be made and filed with the State Department of Water Resources, Boise, Idaho, and with the County Auditor of each designated county.)

ADOPTED BUDGET AND RESOLUTIONS PERTAINING TO THE COLLECTION THEREOF

WATER DISTRICT NO01
STREAMSnake River and Tributaries
COUNTY Bonneville, Teton, Madison, Fremont
NAME OF SECRETARY Reed Murdock
ADDRESS OF SECRETARY Rt. #5, Box 69, Blackfoot, Idaho 83221

Sections 42-613 and 42-617, Idaho Code Annotated, provide:

"42-613. Said budget when approved shall be filed with the secretary of said meeting and thereupon he shall immediately prepare and file a certified copy thereof with the Director Department of Water Resources and a certified copy with the county auditor of such county or counties designated at said water users' meeting. If more than one county is designated then said budget shall show the amount to be collected in each county and the water users from which each county shall make collection. * * * "

"42-617. * * * All resolutions adopted under the provisions of this section shall be filed with the secretary of said meeting and thereupon he shall immediately prepare and file a certified copy thereof with the Director Department of Water Resources and a certified copy with the county auditor of such county or counties as designated at said water users' meeting. * * * "

	Idaho Falls	, Idaho,	May 26	, 19 ⁷⁸
I HEREBY CERTIFY	That the within is a true and correct	ct copy of the b	oudget as adopted at	the annual Water
Users' Meeting of Water Distric	et No, held at	Idaho Fall	s, Idaho	
on the 6th day of _	March , 19 78	, and all resolu	tions adopted at said n	neeting pertaining
to the time and the manner of	collecting the amounts provided for in	the said budget.		
		No. along to recognition of the state of the		γ_{ρ} .

Watermaster XSekrekay, Water District No. __01

dress 221 South	Emerson, Shelley, ID 83274	Acreage 21,459	District No. 01	
	LIST OF OFFICERS AND DIR	ECTORS, YEAR		
TITLE	NAME	STREET OR ROUTE	<u>CITY</u>	ZIP
esident:	Carlos S. Nielson	Route 1	Shelley	83274
		Route 1	Firth	83236
ce Pres.:	Keith L. Nickerson Ruby Nielsen	P. O. Box 455	Shelley	83274
cretary:	Rady Medical			
easurer:	Same		Po-colt	83218
nager or Supt.:	Dennis J. Hjelm	Box 646	Basalt	
torney:	- W. Joe Anderson	P. O. Box 158	Idaho Falls	83401
rectors:	Carlos S. Nielson	Route 1	Shelley	83274
rectors.	17 TO 12 E 18 TO	Route 1	Firth,	83236
	Keith L. Nickerson Gerald A. Hansen	Route 2	Shelley	83274
und and address of	person or persons to receive legis	lative report:		82001
	Carlos S. Nielson	Route 1	Shelley	83274
	Ruby Nielsen	Box 455	Shelley	83274
une and address o	f person or persons to receive notif	ication of workshops, meetin		83271
	- Carles S. Nielson	Route-1	Shelley	- 05c/4
	Ruby Nielsen	P. O. Box 455	Shelley	8327

WATER DISTRICT NO. 01

STATE OF IDAHO

1515 Lincoln Road, Idaho Falls, Idaho 83401
YEAR ENDING SEPTEMBER 30, 1978

GENERAL (Regular Water Distribution) EXPENSE

Resolution No. 5.	Adopted	budget for	Water	District No.	01	for year	beginning
April 1, 1978:		_		_			

11 1, 1970.	<u>_</u>		
Hydrographers Teton Basin Idaho Falls area Lower Valley Henry's Fork Falls River Teton River	4½ mos. @ \$750 (+ mileage) 4½ mos. @ \$800 (+ rileage) 4 mos. @ \$800 (+ mileage) 5 mos. @ \$825 (+ mileage) 150 days @ \$ 35 (incl mileage) 130 days @ \$ 35 (incl mileage)	\$ 3,375. 3,600. 3,200. 4,125. 5,250. 4,550.	\$24,100.
River Riders Heise Division Rigby Division Blackfoot Division Swan Valley Upper Fall Ri. Div. South Leigh Creek Willow Creek Miscellaneous	100 days @ \$ 20 (incl mileage) 4 mos. @ \$180 (incl mileage) 250 days @ \$ 4 (incl mileage) 5 mos. @ \$500 (incl mileage)	2,000. 2,000. 2,000. 2,000. 720. 1,000. 2,500.	\$12,220.
Gage readers Transportation Subsistence & Travel (watermaster & st Watermaster & Staff Insurance (Workmen's Health, Life, Retire Maintenance & Constr Rent office space Part-time help Telephone & telemark Postage & P.O. box r Supplies, watermaste Printing, binding wa Interest on loans Ground water invest	taff) Social Security Social S	\$ 760. 10,000. 1,000. 4,736. 1,000. 5,533. 2,000. 2,500. 2,500. 2,000. 1,200. 900. 1,500. 600. 1,500. 2,250. 5,667.	\$ 43,146.
Watermaster & Staff		\$ 40,953.	40,953.
Streamgaging Operations -	- proportionate share	\$ 17,256.	17,256.
Committee of Nine		\$ 2,000.	2,000.
	GRAND TOTAL		\$139,675.

WATER DISTRICT NO. 01

YEAR ENDING SEPTEMBER 30, 1978

BONNEVILLE COUNTY

		. HUNNEVILLE COUNTY		
		j.	TOTAL IN 24-HR.	COST OF
	OWNER	DESCRIPTION	SEC. FT.	DELIVERY
	T. Ross Clements & Gale W. Clements	Tract 5 & 6, sec.1; lot 1 & tracts 2 & 3, sec.2; tracts 3 & 4, sec.11; lots 6, 7, 8 & tract 2, sec.12, all in T.3 N., R.37 E.	350	12.48
	*			
	Julia Shelton	Tract 5, sec.11, T.3 N., R.37 E.	100	3.57
•	Ray Stoddard	Tract 9, sec.11; tract 9, sec.13; tracts 9, 10, sec.14; T.3 N., R.37 E.	365	13.02
	Takeno Sakaguchi c/o Ray Stoddard	Part N2SW2 E. hwy, sec.14, T.3 N., R.37 E.	40	1.46
	Takeno Sakaguchi	Part NW4NW4; tract 8, sec.14, T.3 N., R.37 E.	188	6.67
	•	11 acres of NELNWL sec.14, T.3 N.,		
	Phillip Hoehn	R.37 E.	15	.53
	Sam Yamasaki	Showk W.R.R., sec.25; Ehnek, Swhoek, NEWSEk less 116 acres sec.26; tract 1, sec.26, T.3 N., R.37 E.	290	10.38
	Sam Yamasaki c/o Phillip Holmquist	116 acres of E ¹ 2 sec.26, T.3 N., R.37 E.	120	4.24
	Katsuki Yamasaki	Tract 2 less 7 acres sec.23; tract 2 less 5 acres sec.26, T.3 N., R.37 E.	276	9.84
	Dale & Charles Schuetz	16 acres W.R.R. NEX, Winex, NWisex; tract 12 less 12 acres sec.11, T.3 N., R.37 E.	194	6.92
		BONNEVILLE COUNTY-MAIN RIVER	1,938	69.11
	CHAN WALLE	v		
	BONNEVILLE COUNTY-SWAN VALLEY			
	Afton Holt Smith, et al	$W_{2}NW_{4}$ sec. 8, T.2 S., R.46 E. $W_{2}NW_{4}$ sec. 8, T.2 S., R.46 E.	83	14.09
	Glen Parks	E½E½ less tracts 7, 9, 11, 10, & 13; N. 27A NW½NE½, sec. 35, all in T.1 N. R.44 E.	125	21.22
	Jesse Weeks	E\SE\ sec. 27, T.1 N., R.44 E.	125	21.22
	Max F. Jacobson	Lots 1, 4, 5; NE½SW½, sec.27, T.1 N., R.44 E.	127	21.56
	William S. Holden	Tracts 1, 2, S½NW½, sec.25, T.1 N., R.44 E.	93	15.79
	Anna B. Fleming	SE\SE sec 21; S\SW sec. 22; N\SNW sec.27; T.1 N., R.44 E.	350	59.40
	Coral Jones	Why of lot 3, NW\(\frac{1}{2}\)NE\(\frac{1}{2}\)SW\(\frac{1}{2}\) north of rive sec. 20, T.1 N., R.44 E.	33	5.60
	Milo D. Ford, C/o McGroth & Hiller	W. 10 acres SE ¹ 4SE ¹ 4, SW ¹ 4SE ¹ 4, sec. 22; NW ¹ 4NE ¹ 4, sec. 27, T.1 N., R.44 E.	117	19.80
	· ·			

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Paul Traughber	Lots 1, 2, sec. 20; lot 1, sec. 19; lot 8, sec.18; NW4, sec.17, T.1 N., R.44 E.	367	62.26
Alton L. Lacobsen	NW\SE SE\NW sec.27, T.1 N., R.44 E.	183	31.06
Jesse Weeks	SELNEL, ELSEL, sec. 27, ELNWL; NLSWL; lots 1, 2, & 3; NELSEL; SLNEL, NELNWL, sec. 21; NWL; NLSWL, sec. 22, T.1 N., R.44 E.	433	73.49
Vernal H. Jensen	NW\(\text{N\(\frac{1}{2}\), sec.22; N\(\frac{1}{2}\)NE\(\frac{1}{2}\), sec.21; N\(\frac{1}{2}\)NE\(\frac{1}{2}\), sec.16, T.1 N., R.44 E.	167	28.35
Larry Fleming et al	EZNWZ, EZSWZ, SWZSWZ, SWZNEZ, NEZSEZ, NWZSEZ, sec.16, T.1 N., R.44 E.	213	36.15
Ted Baker .	SEL, ELSWL, sec.9, T.1 N., R.44 E.	167	28.35
Howard A. Weeks	NE'INW', sec. 20, T.1 N., R.44 E.	37	6.28
Jarius H. Hansen	Lots 2 & 3, sec.18, T.1 N., R.44 E.	73	12.39
John Castle	Lot 1, Winek, Neknwk, sec.18, T.1 N., R.44 E.	93	15.78
Paul Byrd	Part of lot 4, sec.35; all of sec.36; SE\SE\ sec.26; SW\SW\ sec.25; T.1 N., R.44 E.	140	23.76
Lyle Weeks	N. 6 acres NW\(\frac{1}{2}\)NW\(\frac{1}{2}\), sec.21, T.1 N., R.44 E.	38	6.45
Robert Jackson	Tract 5, sec.21, T.1 N., R.44 E.	22	3.73
Reed Ricks	W12NW1, less tracts 2, 3, 4, 5, 6, 7, and N. 6 acres NW12NW2, sec.21, T.1 N., R.44 E.	67	11.37
Edward Daniels	Tract 2, in W2NW2NW2, sec.21 containing 1.7 acres, T.1 N., R.44 E.	17	2.89
Lathen Jacobsen	SINEL less 3 acres NE corner less tracts No. 3 & 4A; Els lot 3, lot 4; Els NELSWE, sec.16; Els NELSWE north of river, sec.20, T.1 N.,		
	R.44 E.	237	40.23
Erma D. McVey	Tract 2, sec.17, T.1 N., R.44 E.	30	5.09
Fabyn Hansen	Tract 1, 1C, sec.17, T.1 N., R.44 E.	22	3.73
Jarius Hansen	Tract 1A, sec.17, T.1 N., R.44 E.	22	3.73
L. J. McDonough	Tract 1B, sec.17, T.1 N., R.44 E.	22	3.73
Lawrence R. Hiller	NW\(\frac{1}{2}\), NE\(\frac{1}{2}\) less tracts 1, 1A, 1B, 1C, 2, sec.17, T.1 N., R.44 E.	83	14.09
Howard A. Weeks	W12SW14, SE12SW14, sec.17, T.1 N., R.44 E.	83	14.09
William S. Holden	NE's, sec.17, T.1 N., R.44 E.	167	28.35
Ivan R. Wecks	NE\\N\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	143	24.27
	The state of the s	1	

Water District No. 01 - Year Ending September 30, 1978 Bonneville County - Continued

Bonneville county	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	SINWIG, sec.7, T.1 N., R.44 E.	106	17.99
Eldon Bithell Marcus W. Barnes	WYSEY, SEYSEY less tract B, sec.7, T.1 N., R.44 E.	160	27.16
Elvin Hincks	NEWSEX tract C, sec.7, T.1 N., R.44 E.	118	20.03
Leslie A. Stoltenberg	S. 20 acres NE% sec.1; NE%, N%NW%, sec.12, T.1 N., R.43 E.	233	39.55
Herbert A. Stoltenberg	Part of lot 4, sec.4, T.1 N., R.44 E.	33	5.60
Harry O. & Daniel R. Traughber	SELNEL, NWLNEL, SWLNEL east of road, sec.7, T.1 N., R.44 E.	118	20.03
Wayne H. Sermon	SWINEL west of road, WISWI, tract A, sec.7, T.1 N., R.44 E.	47	7.98
Wilford A. Martin	SELSWL east of road, SWLSEL, sec.6, T.1 N., R.44 E.	53	9.00
Anthony B. Hinks	9 acres in SE4SW4, sec.6, T.1 N., R.44 E.	18	3.06
Ross J. Muir	1 acre in SE4SW4, sec.6, T.1 N., R.44 E.	4	.68
Weeks Brothers, Inc.	NE½, S½NW½, N½SW½, sec.5, T.1 N., R.44 E.; E½NE½;SW½NE½; S½NW½, NW½SW½, sec.9, T.1 N., R.44 E.	460	78.08
Thomas M. Weeks	SE4, sec.5, T.1 N., R.44 E.	280	47.52
Richard A. Beam	NELNWY, NYNEY, SEYNEY, SEYSWY, SWYSEY, sec.4, T.1 N., R.44 E.	267	45.32
I. R. & A. K. Weeks	SWŁNEŁ, SEŁNWŁ, NEŁSWŁ, NWŁSEŁ sec.4, T.1 N., R.44 E.	160	27.16
Vernal W. & Keith J. Shurtliff	Lot 4, sec.5; NEL, NLSEL, NELSWL, ELNWL, sec.6, NEL, sec.8, T.1 N., R.44 E.	390	66.20
Charles W. Higham	SWYNWY, WYSWY, sec.4, T.1 N., R.44 E.	. 183	31.06
Archie McKay, et ux	S\SW\f, sec.5, SE\fSE\f, sec.6, NE\f\NE\f sec.7, NW\f, sec.8, T.1 N., R.44 E.	263	44.64
David R. Miller	SW1, W2SE1, sec.8, T.1 N., R.44 E.	263 ·	44.64
Weeks Brothers, Inc.	W½SW½, sec.6, T.1 N., R.44 E.; SE½ sec.1, T.1 N., R.43 E.; E½SW½ sec. 33, T.2 N., R.44 E.	267	45.32
Ernest H. Peterson	NyNW less tracts 1, 2, 2A, sec.1, T.1 N., R.43 E.	143	24.27
Everett F. Griffel	SYNW4, N. 140 acres of SW4, sec.1, T.1 N., R.43 E.	170	28.85
Joe G. Kruse	SE\SE sec.34, T.2 N., R.43 E.	57	9.67

Water District No. 01 - Year Ending September 30, 1978 Bonneville County - Continued

		TOTAL IN 24-HR.	COST OF
OWNER	DESCRIPTION	SECFT	DELIVERY
Jerome Fleming	Lot 4, SWINWI, NWISWI, sec.2, T.1	*	
	N., R.43 E.	167	28.35
Leland D. Beckman	Lots 6, 7, & 8, sec.2, T.1 N.,	37	6.28
	R.43 E.	37	
Oran M. Jacobson	Lot 3, sec.5, T.1 N., R.44 E.	8	1.36
Karen Schoeneich	H.E.S. No. 118 in sec.6, T.2 N.,		
	R.44 E., and in sec.31, T.3 N., R.44 E.	90	15.28
	Lots 4, 6, 7, sec.18, lot 2,		
J. Taylor Lott	sec.19, T.1 N., R.44 E.	230	39.00
H. Wellington Bitton	Lots 2 & 3, SELNWL, NWLSWL, sec.2,	160	27 16
	T.1 N., R.43 E.	160	27.16
Steven Weeks	NEWSWY, NWYSEY, EYSEY, sec. 33,	160	27.16
	T.2 N., R.44 E.	100	27.10
Walter Pancheri	Lots 4, 5, 6, N'z, E'zSW NW\zSE sec.30; NE N\zN\z, SE\zN\z, E\zSE		
et al	sec.31, S½NW4, SW4, sec.32, T.2		
	N., R.43 E.	333	56.52
Avery A. Weeks	WINWIE, SEINNIE, NWIESWIE, sec.9, T.1 N.,		
	R.44 E.	150	25.46
Howard Bithell	N½NW¼, sec.7, T.1 N., R.44 E.	70	11.88
Weeks Bros., Inc.	E½SW¼ sec. 33, T.2 N., R.44 E.	60	10.18
	BONNEVILLE COUNTY-SWAN VALLEY	9,137	1,550.81

OWNER		TOTAL IN 24-HR. SECFT.		COST OF DELIVERY
WILLOW CREEK USERS				*
David W. Loertscher	W12NW1, W12SW1, sec.10, T.1 N., R.41E	194		25.54
A.H. Durtschi	SW4SW4 sec.11,T.3 N., R.39 E.	77		10.14
Stanley Cooper	S. of hwy, E½SW¼, NW½SW¼, sec.11, T. R.39 E.	3N 238	•	31.34
Alfred Moore	SELNEY sec.11, T.3 N., R.39 E.	194		25.54
Dee Summers	S\set less 6\s acres, sec.10, T.3 N., R.39 E.	194		25.54
Hollis Sargent	N' NE' sec. 15, T. 3 N. R. 39 E.	194		25.54
Thomas Christensen	S½SW½, Tract 2, sec.34, T.3 N., R.38	85		11.19
Thomas Christensen C/o David Stanger	N ¹ ₂ S ¹ ₂ SW ¹ ₄ sec.27, T.3 N., R.38 E.	48		6.32
Thomas Christensen Colo Stanley A. Gilge	N ¹ ₂ S ¹ ₂ SW ¹ ₄ sec.27, T.3 N. R.38 E.	.12		1.58
Roy Avery	SELNE sec.20, T.3 N., R.39 E.	65		8.56
Allen Avery	NWINWI sec.21, T.3 N., R39 E.	92		12.11
Clyde Avery	SELNEL sec.20, T.3 N., R.39 E.	92		12.11
Orval Avery	SW\SE\ sec.20, T.3 N., R.39 E.	379		49.90
Bill Kepler	SELSWI, SWLSWI, sec. 24, T.3N.,R.38E	194		25.54
Ray Lott	N½NE¼ sec.26, T.3 N., R.38 E.	194		25.54
W. A. Miller	S½SE½ less 5.62 Ac. sec. 17, T.3 N., R.39 E.	243		31.99
Ray Lott	$N_{2}^{1}NE_{4}^{1}$ sec. 26, T.3 N., R.38 E.	132		17.38
James Laird	NE\NE\ sec.12, T.2 N., R.37 E.	36	¥	4.74
Ancel Haroldsen	Tract 4, SW\nE\ sec.5, T.2 N., R.38F	E 158		20.80
Max Johnson	W\sW\dagger, NE\dsW\dagger less tract 1 sec. 6, T.2 N., R.38 E.	110		14.48
Mrs.Russell Brown	Prt SE\SW\z sec. 6, T.2 N., R.38 E.	73		9.61
George Marshall	NWINEL Lot 2 sec. 7, T.2 N. R.38 E.	84		11.06
Tom Jenkins	N. 30 acres Lot 1, sec. 7, T.2 N. R.38 E.	42		5.53
Kenneth Fillmore	S.10 acres Lot 1, sec. 7; T. 2N., R. 38 E.	20		2.63
Hollis Sargent	E'NWY less tract 1, SWYSWY, sec. 15 T.3 N., R.39 E.	364		47.88
Ray S. Robinson	35 acres W of Slough in ShNEh & ShNWh, sec. 26, T.3 N., R.38 E.	73		9.61
Gene R. Tracy	Shineh E of Slough less 6h acres, sec.26, T.3 N., R.38 E.	24		3.16

OWNER	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF DELIVERY
Sam Bennion	NIZSEL, SELNEL, Bec. 32, T.3 N.,		
Salu Bellillon	R.38 E.	292	38.44
Morgan Haroldsen	SW4, S½NW4, sec. 33, T.3 N., R.38E.	243	31.99
Oliver Haroldsen	SW4, S½NW4, sec.33, T.3 N., R.38 E.	243	31.99
F.R. Vandewiele	NEλ, sec.33, T.3 N., R.38 E.	158	20.80
Lloyd Chase	SE\ne\ sec.33, T.3 N., R.38 E.	24	3.16
Don Hackworth	NE% sec.33, T.3 N., R.38 E.	34	4.48
Herman P. Smith	NELNEL sec. 33, T.3 N., R.38 E.	79.	10.40
Robert L. Flint	WpNE' sec. 33, T.3 N., R.38 E.	34	4.48
Lois M. Ball	NE'	42	5.53
Steven Harrison	NE' tract 6, sec.33, T.3 N., R.38 E	• 13	1.71
Ancel Haroldsen	N'zSE' sec.33, T.3 N., R.38 E.	194	25.54
Dean Lamont	S½SE½ sec.33, T.3 N., R.38 E.	194	25.54
Jean Tracy	NW% sec. 25, T.3 N., R.38 E.	110	14.48
Alton Ball	SWINWI, part NWINWI, sec.2, T.2 N. R.38 E.	194	25.54
David Stanger	Fr SELNWL lot 3, NELNWL, sec.2, T.2 R.38 E.	N 84	11.06
LeRoy Stanger	NW\SE NE\SE sec.3, T.2 N., R.38	E 87	11.45
Thelma High c/o Stanley Boyle	SELNWL, Fr.SWLNWL, sec. 2, T.2 N. R.38 E.	46	6.06
Utah Idaho Sugar Co.	N' SE' sec.10, T.2 N., R.38 E.	194	25.54
Lin Johnson	NEX sec.10, T.2 N. R. 38E	316	41.60
Russell Rock	E. side NELNEL sec.10, T.2 N., R.38	E 24	3.16
A.H. Durtschi	SW4SW4 sec. 11, T.3 N., R.39 E.	146	19.22
Morris Duncan	NE% sec.10, T.2 N., R.38 E.	5	.66
Leland Hansen	NE corner SE\ne\ sec. 11, T.2 N. R.38 E.	187	24.62
Myrlin C. Odgen	NEZSEZ, Fr NWZSEZ, sec.3, T.2 N., R.38 E.	20	2.63
Wm. Meierotto, Jr.	NEWSEY, NWYSEY, sec.3, T.2 N. R.38	F 66.	8.69
Glen Stanger	SW'z sec. 2, T.2 N., R.38 E.	389	51.22
Wallace Reed	S\n\u03e4, S\u03e4\n\u03e4, sec.14, T.3 N., R.3	9 E 194	25.54
Dearold Ferguson	SYSE' sec. 11 & NYNE' sec.14, T.3N R.39 E.	353	46.48
John Sperry	NYSEY, SEYNEY, sec. 15, T.3 N., R.39 E.	194	25.54
Bertha McDonald	WignWig sec.23, T.2 N., R.38 E.	146	19.22

OUNTER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	E½NW½ sec.23, T.2 N., R.38 E.	146	19.22
John Heath	Fr. SWINWI sec. 21, T.3 N., R.38 E.	48	6.32
C. Allen Avery			0.32
Orval Avery	NEWSWY sec. 21, of T.3 N., R.39 E.	121	15.93
Alvin Campbell	NW% sec.20, T.3 N., R.39 E.	170	22.38
Jess Croft	E½NW¼ sec. 21, T.2 N., R.38 E.	125	16.46
Jean Tracy	S12SW4, S12NE4, sec.26, T.3 N., R.38 H	Z. 73	9.61
Ray S. Robinson	ShinEh sec.26, T. 3 N., R.38 E.	73	9.61
Samuel A. Hill	S½SW¼ sec.26, T.3 N., R.38 E.	61	8.03
Newell A. Piquet	Prt SW4 sec. 26, T.3 N., R.38 E.	121	15.93
J. Milton Phillips	N ¹ 2SE ₹ sec. 27, T.3 N., R.38 E.	6	8.03
Mrs. Byron C. Telford	SW% sec.32, T.2 N., R.38 E.	364	47.92
LaFaye Heuer	E½SW¼ sec. 6, T.2 N., R.39 E.	175	23.04
Austin Scoresby	Fr sinE's sec. 7, T.2 N., R.39 E.	121	15.93
James B. Steele	Fr. S½NE¼, Fr. N½NE¼, sec. 7, T.2N, R.39 E.	194	25.54
Gary Conrad	N'2NW sec. 13, T.2 N., R.38 E.	146	19.22
Albion Smith	N'2NW4 sec. 13, T.2 N., R.38 E.	48	6.32
David Stanger	S ¹ ₂ NW ¹ ₄ , sec. 13, T.2 N., R.38 E.	170	22.38
Utah Idaho Sugar Co	N_{5}^{1} sec. 15 & SW sec. 10, of T.2 N. R.38 E.	510	67.15
C.N. Scoresby	SELNWL, NELNWL, sec. 6, T.2 N., R.3	9E. 158	20.80
Lavod Olsen	SWINWI, NWINWI, sec. 6, T.2 N., R.3	9E. 119	15.67
Reed Olsen	Fr. NW\(\frac{1}{2}\)NW\(\frac{1}{2}\) sec. 6, T.2 N., R.39 E.	63	8.29
Robert St.Clair	SE ¹ ₂ SW ¹ ₂ sec. 6, T.2 N., R.39 E.	87	11.45
Jay Longhurst	E12SW4, W12SE12 sec. 7, T.2 N., R.39 E	389	51.22 -
Lorin Nelson	E12W12SE12 sec. 9, T.2 N., R.38 E.	30	3.95
Dale Bowen	W-W-SEL sec. 9, T.2 N., R.38 E.	30	3.95
Henry Bennett	E12SE14 sec. 9, T.2 N., R.38 E.	30	3.95
Oliver Halford	E ¹ ₂ SE ¹ ₄ sec. 9, T.2 N. R.38 E.	30	3.95
Ruby & Hugh Sharp	E SW Lots 384 sec 30, T.3 N., R.29	9 E. 389	51.22
Derrold Ricks	W4SW4, W4E4SW4 sec.27, T.2 N., R.38	8 E. 190	25.02
Donald Bjornson	E'SE'4, SW'4 sec.27, T.2 N., R.38 E.	150	19.75
Ivan Ashmont	NW1 sec. 22, T.2 N., R.38 E.	182	23.96
Blanche Heileson	₩\SW\ sec.31, T.3 N., R.39E	61	8.03

Water District No. U1 - Year Ending September 30, 1978 Bonneville County, Willow Creek Users - continued

	•	TOTAL IN	
		24-HR.	COST OF
OWNER	DESCRIPTION	SECFT.	DELIVERY
LaFaye Heuer	SELNW' sec. 31, T.3 N., R.39 E.	30	3.95
Max Fullmer	NE'LNW' sec. 31, T.3 N., R.39 E.	30	3.95
Henry Payne &	·		,
Lula Ferebauer (Qtr Circle O Ranch)	NW4 sec. 9, T.2 N., R.38 E.	381	50.23
Gilbert Price	Shield sec. 25, T.3 N., R.38 E.	29	3.82
	BONNEVILLE COUNTY - WILLOW CREEK	13,021	1,714.31
	MAIN RIVER	1,938	69.11
	SWAN VALLEY_	9,137	1,550.81
	GRAND TOTAL BONNEVILLE COUNTY	24,096	3,334.23

WATER DISTRICT NO. 01

YEAR ENDING SEPTEMBER 30, 1978

FREMONT COUNTY

			TOTAL IN	
OWNER		DESCRIPTION .	24-HR. SECFT.	COST OF DELIVERY
BELL DITCH				
Ralph D. Miller		Lots 6 & 7, sec.19, T.8 N., R.42 E., NE\SW\(\frac{1}{2}\), NE\(\frac{1}{2}\)NW\(\frac{1}{2}\), Lot 4, sec.20 T.8 N., R.42 E.	334	11.91
MC BEE DITCH	•			
Virgil Blanchard		SELNEL; SEL; NLSWL; SELSWL, sec.18, T.8 N., R.42 E.	410	14.62
SILKEY DITCH				
Harold Martin		Lot 1, sec.13, T.8 N., R.41 E.	43	1.53
John H. Seeley		Lot 2; Lot 3 less S. 13 rods; NE\SE\z\less S. 13 rods, sec.12, T.8 N., R.41 E.	876	31.20
Lynn Loosli		S. 13 rods S\SE sec.12, T.8 N., R.41 E.; NE sec.13, T.8 N., R.41 E.	589	21.00
Nettie Tanner	×	NE% less river, sec.12, T.8 N., R.41 E.	153	5.46
Dee Blanchard	*	NE\SE\; lot 6, sec.18, T.8 N., R.42 E.	349	12.45
Oliver Baum		Lot 12, sec.13, T.8 N., R.41 E.	108	3.85
Arthur Blanchard		Lots 3, 4, & 5; SELNWL, sec.13, T.8 N., R.41 E.	153	5.46
STEWART DITCH				
Conrad Bauer		SW4; SW4SE4, sec.25, T.7 N., R.40 E.	364	12.98
Dennis Stock		10 acres Tax 4, sec.25, T.7 N., R.40 E.	20	.71
Paul Birch		20 acres Tax 4, sec.25, T.7 N., R.40 E.	36	1.28
_ Cal Olsen		Tax 3 (28 acres), sec.25, T.7 N., R.40 E.	56	2.00
·Annie Wright		N. 40 rods SEX, sec.25, T.7 N., R.40 E.	75	2.67
Boyd Hollist		Tax 5, sec.25, T.7 N., R.40 E.	337	12.02
Birch Brothers		Lot 2; S\SW\z, sec.30, T.7 N., R.41 E.	46	1.64
BIGLER SLOUGH				
James Gardner		SE\SW\(\chi,\) sec.36, T.7 N R.40 E.	39	1.39
PIONEER DITCH			*	
Klein Brothers		S\NW\4, sec.30, T.7 N., R.41 E.	200	7.13
Lloyd Griffel	•	S. 38 rods SELNEL, sec.25, T.7 N., R.40 E.	50	1.78
Frank Potter		SNE4, N. 60 rods SE4, sec.30, T.7 N , R.41 E.	50	1.78

Water District No. 01 - Year Ending September 30, 1978 Fremont County - Continued

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
PIONEER DITCH			
Gary Birch	N½SW¼, sec.30, T.7 N., R.38 E.	192	6.85
Alice Birch	Lot 4; SE\SW\2, sec.30, T.7 N., R.41 E	. 72	2.57
Clarence Leis	SWINEL, N. 42 rods, SELNEL, sec.25, T.7 N., R.40 E.	151	5.38
GARDNER DITCH			
Irvin LBall	Tax 4, 11, 12, 14, & S. 57 rods NE\SW\z, sec.36, T.7 N., R.40 E.	34	1.21
EAMES-THOMPSON DITCH			
Bud Leavitt	NW4 S. of river, sec.13, T.7 N., R.40 E.	42	1.50
Birch Brothers	NEX N. of river, sec.36, T.7 N., R.40 E.	41	1.46
CURR DITCH			
Floyd Greenhalgh	Tax 1, sec.22; Lot 4, sec.23, all of T.8 N., R.41 E.	457	16.30
Keith Saurey.	Lots 2, 3, & S. 72 rods NE4; N. 50 rods SE4, sec.23, T.8 N., R.41 E.	685	24.41
J. W. Worrell	SINEL, NISEL, NELSWI, SELNWI, sec.24, T.8 N., R.41 E.	858	30.60
Virgil Blanchard	Lots 2 & 3; SE\SE sec.14; lot 11, sec.13; NW\xNW\x, sec.24; N. 88 rods NE\x, sec.23, all of T.8 N., R.41 E.	1217	43.40
Dave Winters	Lots 8, 10, East 55 rods lot 9, sec.13, Nh Nex less Tax 1, and Nex Nex, sec.24, T.8 N., R.41 E.	284	10.13
Mrs. Henry Trupp	Lots 8, 9, 10, 12, 13, & W. part Lot 9, sec.13, T.8 N., R.41 E.	284	10.13
J. W. Worrell	Lot 5, sec.18; lots 1, 2, 3, sec.19, T.8 N., R.42 E.	571	20.36
Jack Allen	W. 25 rods lot 9, sec.13; & Tax 1, sec.24, all in T.8 N., R.41 E.	285	10.16
Earl J. Potter	Lot 5, 13, lots 11 & 12 S. of RR, E. 38½ rods NE½SW½, sec.19, T.8 N., R.42 E.; Lot 4, Lot 3 S. of RR, Lots 10 & 11 less RR, 12 N. of highway, W½NE½SW½, sec.19, T.8 N., R.42 E.	571	20 _e 36
Pood Winters	Lots 1 & rl, sec.22, T.8 N., R.41 E.	571	20.36
Reed Winters		•	
ALMY DITCH	Lot 6, sec.21, lot 5, S\SW sec.22;		
Earl J. Potter	NW4, sec.27; NE4, sec.28, all of T.8 N., R.42 E.	110	3.92

Water District No. 01 - Year Ending September 30, 1978 Fremont County - Continued

•		TOTAL IN 24-HR.	COST OF DELIVERY
<u>owner</u>	DESCRIPTION	SECFT.	DELIVERI
UPPER RIVER			
Sterling Magleby	SEX sec.13, EX, EXSWX, SWXSWX, sec.24, T.15 N., R.42 E.	477	17.01
Kenneth S. Webster	Nhwh, Shnet, Tax 1, sec.19; lots 1, 2, 3, & 4, Ehnwh, Ehswh sec.18; Shswh less Tax 1, Swhset sec.7, all of T.15 N., R.43 E.	373	13.30
Wayne Johnson	W12SE4 sec.1; N12NW4, NW4NE4, SE4NW4, E12SW4, W12SE4 sec.12, T.15 N., R.42 E.	180	6.42
John T. Lott, Jr. c/o Leonard Manninen, Staley Star Route 66, Macks I	Lots 1 & 2, sec.6, T.15 N., R.43 E. Springs Lodge nn, Idaho	60	2.14
Moedl Farms, Inc. Rt. 2, Box 67, S. Holmes	S날NW남, S날 sec.19, T.15 N., R.43 E. Road, Idaho Falls, Idaho	255	9.09
Jennie Craig Lee Rt. 3, Idaho Falls	S½N½SE½, N. 60 rods S½SE½, sec.22, T.15 N., R.42 E.	30	1.07
Maud C. Lyon	NW4 sec.26, T.15 N., R.42 E.	140	4.99
Salisbury Inv. Co.	All of sec.2, E less Tax 2, E W, lot 4 less Tax 1, sec.3; N N E K, SEK, S S S W less Tax 1, sec.10, W W sec.11, W N N N N S W , sec.14, of T.15 N., R.43 E.	733	26.14
Chet Ellicott	S½NE½, N½SW½ less Tax 1, sec.10, T.15 N., R.43 E.	200	7.13
Clements Bros.	E'=NEY, NEYSEY, sec.1, T.15 N., R.43 E.; Wy sec.6, T.15 N., R.44 E.	236	8.42
D. F. Richards	SEX sec.11; S½SW¾ sec.12; N½NW¼ sec.13, NE¼ sec.14, T.15 N., R.43 E.; Lots 4, 5, & 6, NE½SW¼ sec.6; Lots 4, 6, 7, 10, 11, 12, 13, sec.7; Lots 1, 3, & 4, sec.17; Lots 1, 2, & 3, sec.1 T.14 N., R.44 E; N½ SE¼, E½SW¼, sec.1 T.14 N., R.43 E.	2,	35.66
Albert T. Frazier	Tax 1, 12, 15, 43. WISWY, SYNWYNWY, SWYNWY, SYSEYNWY, aec.31, T.15 N., R.44 E.	77	2.75
Phyllis Laird	White, sec.36, T.15 N., R.43 E.	87	3.10
J. Albert Laird	NW% less highway, sec.36, T.15 N., R.43 E.	107	3.82
Rich Orme	All less lots 1, 2, & 3, sec.18; All less lot 12, sec.19, T.14 N., R.44 E.	350	12.48
W. E. Enget	SEYSWY, SYSEY, sec.8; SWYSWY, EYSWY, SEY sec.9; EYNWY, NEY, sec.17, T.14 N., R.44 E.	250	8.92

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Water District No. 01 - Year Ending September 30, 1978 Fremont County - Upper River - Continued

OWNER	DESCRIPTION ·	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
H. B. Rigby & Co.	All of sec.5, NW4, N2NE4, NW4SW4 sec.8, T.14 N., R.44 E.	465	16.58
Lloyd Mickelson	Sec. 11, T.14 N., R.43 E.	165	5.88
Island Park Land & Cattle Co.	E½, SE½NW¼, E½SW¼, SW½SW½, sec.26. All of secs.35, 36, & 25, T.13 N., R.41 E.; Lots 2, 3, NE½SW½ sec.2, T.12 N., R.41 E.; Lots 6 to 9, sec.19 T.12 N., R.43 E.; W½W½ sec.23, Lots 5 6, 7, & 11, E½SE½ sec.24; N½ less Lot 3, sec.25; Lots 3 & 8, W½SW½ sec.26; NE½, N½SE½ sec.35, T.12 N., R.42 E.	,	29.96
Railroad Ranch	Lots 5, 6, 7, & 8, sec.18; Lots 1, 2 3, 4, 5, sec.19, T.12 N., R.43 E.; SELSWL, SLSEL, sec.13, SEL, ELSWL, sec.23; Lots 1, 2, 3, 4, 8, 9, 10, WLNWL, NWLSWL, sec.24; Lot 3, sec.25; NL sec.26; T.12 N., R.42 E.	1,677	59.80
Barbara G. Obre	E'2SE'4 sec.22; sec.23 less W'2NW'4; W'2NW'4 sec.24, T.13 N., R.41 E.	150	5.35
Mary Grubb	N½, SE¼, NW¼SW¼ sec.11, T.13 N., R.41 E.	150	5.35
	TOTAL FREMONT COUNTY	18,715	\$667.35

WATER DISTRICT NO. 01

YEAR ENDING SEPTEMBER 30, 1978

MADISON COUNTY

K K			•
OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
SAUREY-SOMMERS DITCH			
		×	
Fay Harris	E½NW½, W½NE¼, sec.35, T.7 N., R.39 E.	264	9.41
Jack Sommers	Lots 1 & 2, sec.3, T.6 N., R.39 E. S½ Lot 4, S½W½ Lot 3, sec.2, T.6 N., R.39 E.; E½SW½SW½, SE½SW½,		
× .	sec.35, T.7 N., R.39 E.	526	18.76
Brent Bell	Lots 5, 6, 7; W2NW4, sec.34, T.7 N., R.39 E.	264	9.41
Blair Withers	Tax 16, sec.35, T.7 N., R.39 E.	264	9.41
LeRoy B. Saurey	Lot 5, E ¹ ₂ SE ¹ ₄ less Tax 8, sec.34, T.7 N., R.39 E.; Tax 18, sec.35, T.7 N., R.39 E.	264	9.41
Don Michaels	Lot 3 & 4, S½NW¼, sec.1, T.6 N., R.39 E.	264	9.41
NELSON COREY DITCH			, <u>.</u>
	S. 43 rods of N2SW4, sec.27,	×	
Adrian Nelson	T.5 N., R.39 E.	284	10.13
John Nelson	Tax 7, 9, & 10, sec.27, Lots 3 & 4, less Tax 1, sec.28, T.5 N., R.39 E.	284	10.13
Ervena & Velma M. Scott	NEWNWY and NWWSEW, sec.27, T.5 N., R.39 E.	284	10.13
Laura S. Anderson	Tax 5, sec.27, T.5 N., R.39 E.	284	10.13
HILL-PETTINGER DITCH			
Will (am Howard Hill	E'z Lot 7, sec.34, T.5 N., R.39 E.	404	14.41
Mary Ann Hill	W½ Lot 7, sec.34, T.5 N., R.39 E.	404	14.41
PINCOCK-BYINGTON DITCH			
George Peterson	N'2NE4, sec.34, T.7 N., R.40 E.	387	13.80
Dean Crain	E. 140 rods N'zNE/z, sec.35, T.7 N., R.40 E.	438	15.60
Harold Borreson	Tax 5 & 6, sec.35, T.7 N., R.40 E. (90 acres)	271	9.66
Raymond Mauger	10 acres, sec.35, T.7 N., R.40 E.	38	1.36
ROWE DITCH			
Russell Wilding	₩'SE', E'SW', sec.2, T.6 N., R.40 E.	220	7.85
PINCOCK GARNER			
Raymond Mauger, et al	N\S\\\ne N\\\\S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	190	6.78
Henry J. Bishoff	N\S\\\; SE\\NE\\\; N\\S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	143	5.10
	3.5		

Water District No. 01 - Year Ending September 30, 1978 Madison County - Continued

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
George P. Peterson	NE' sec.34, T.7 N., R.40 E.	209	7.45
S. W. Pincock	SWYSEYSEY; NEYSEY; NYSEYSEY sec.35, T.7 N., R.40 E.	186	6.63
George Bishoff	E. 50 rods W½SE¼, sec.35, T.7 N., R.40 E.	160	5.71
Ruben Bishoff	Tax 16, sec.35, T.7 N., R.40 E.	54	1.93
Floyd Gardner	SW4NW4; NW4SW4, sec.36, T.7 N., R.40 E.	196	6.99
Gene Brower	Tax 15, sec.35, T.7 N., R.40 E.	12	.43
BIGLER SLOUGH	*		
Doyle Otteson	Lot 4; SW4NW4, sec.1, T.6 N., R.40 E.	271	9.66
Milton Wilding	W'z Lot 1; W'zSW'zNE'z, sec.2, T.6 N., R.40 E.	100	3.57
William Pincock	E½ Lot 1; E½SE½NE½, sec.2, T.6 N., R.40 E.	100	3.57
J. Wayne Stevens	SW4NW4, NW4SW4, sec.10; SE4NE4, NE4SE4, sec.9; SW4SE4, sec.15; sec.22; T.6 N., R.44 E; SE4, sec.12; NE4, sec.13, T.6 N., R.42 E.	259	9.24
O. J. Neeley Ranch, Inc.	NEA, NANWA, SEANWA, sec.19; SWANWA, SA sec.18; SWA, sec.17; T.6 N., R.43 E.	120	4.28
Brent E. & E. Blain Covington	WYSWY, SEY, sec.1; NEYNEY, SYNEY, SEYNWY, NYSWY, NEYSEY, sec.11; NY, NYSWY, SEYSWY, SEY, sec.12; WYNEY,		
	N2NW4, sec.13; T.4 N., R.40 E.; NW4. sec.6; NW4 sec.7; T.4 N., R.41 E.	695	24.78
	TOTAL MADISON COUNTY	7,839	\$279.53

WATER DISTRICT NO. 01

YEAR ENDING SEPTEMBER 30, 1978

TETON COUNTY

	т.	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER		45E		•		
	<u>3N.</u>	436		Tet /	20	.71
Lyle Kay			1	Lot 4		
Peter H. Wright-Clark			· 1	NZSWZ, SWZNWZ.	60	2.14
Walter J. McBride			1	E½SE½SW½	10	.36
William E. Schiess			12	ELNWL, SWLNWL	60	2.14
Garren Anderson			12 ·	SW ¹ 4NW ¹ 4	20	.71
Peter H. Wright-Clark			1	Lots 1, 2, 3 SE4NE4, NE4SE4	80	2.85
Clarence Murdock			1	Tax 2083	10	.36
Kenneth Cooper			1	SE\SE Tax 6	20	.71
Laddie Schiess			1	SW4SW4	20	.71
David R. Park			2 3	NW12 N12NE12NE12	75	2.67
Harlan Allen			. 2	NW ¹ 4SW ¹ 4	20	.71
Leona Daniels			13	SW\nw Tax 1198	40	1.43
Laura Bressler			2	S ¹ ₂ SW ¹ ₄	40	1.43
Frank Jones			. 2	SINELSWL	10	.36
Audra I. Pence			2	N ¹ 2NE ¹ 2SW ¹ 2	20	.71
Thomas W. Cherry			2 (N ¹ 2N ¹ 2NE ¹ 4	20	.71
Emmil Sherman			2	Tax 1750	4	.14
Delmar Sant			2	Tax 1749	9	.32
Arnold Dertschi			2	Tax	10	. 36
			2	Tax 1309		
Micky Yamashiro			_	Tax 687, SELSEL	60	2.14
Raymond C. Berger			2	Tax 684, 1321	30	1.07
J. E. Lauritzen c/o Gerald F. Winn			. 2	Tax 881	15	.53
Eugene B. Lynn			3	NW4	65	2.32
Burton Johnson			3	Tax 12, Lot 2	30	1.07
Eldon A. Johnson			3 4 10	SW4 S½NE¼, SE½NW½, NE½S Tax 1327	E¾ 90	3.21
no Wilcon			3	selnel, sinelnel	30	1.07
Rose Wilson			3	SE\		
Verl & Wendell Bagley			8	Winei, Wineinei Tax 16, Sisei		
			16	S\zez	120	4.28

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

recon councy				*	TOTAL IN	
OWNER	т.	R.	SEC.	DESCRIPTION	24-HR. SECFT.	COST OF DELIVERY
OWNER	3N.	45E.				
Wendell Bagley			8	ELNELNEL	15	.53
Art Kearsley			4	W½NW¼, Lot 3, ₩½SW¼	100	.3.57
Miles Hastings			14	E ¹ 2SW ¹ 4		
Miles hastings			23	E ¹ 2NW ¹ 4	30	2.85
Art W. Kearsley			4	E½SW¼ S½SE¼, NW½SE¼	110	2 00
-			2	Tax 1263	110 10	3.92 .36
D. E. Lauritzen			1	-/ -	a x	
Raymond Berger				20		2.14
Richard Stewart Robert Stewart			1 4	N½SW½SE½ S½SW½SE½	10 10	.36 .36
Ralph Jones			4	N ¹ 2NE ¹ 4	60	2.14
Lynn Kearsley			1	W ¹ 2SE ¹ 2SW ¹ 2	10	.36
Anderson Dairy			5	E-2NW-4, N-2NE-4	80	2.85
Victor Ward c/o Dale Marcum			5	SELNEL	20	.71
Fred Dirksen & Larry Cooke	:		5	E ¹ ₂ SE ¹ ₄	40	1.43
Keith Kunz			5 6	N½SW¼ N½SE¼, NE¼SW¼	120	4.28
Udall & Wylie			6	S½SE¼		
•			5 7	S½SW¼ N½N½NE¼		
			. 8	NI2NI2NWIZ	120	4.28
Ellis Kunz			6	NE ¹ 2	80	2.85
Ferren Kinghorn			5	W2NW4	20	.71
Monroe Dustin, Jr.			6	E ¹ 2NW ¹ 2	40	1.43
J. Wendell & Verl Bagley			5	W ¹ 2SE ¹ 4	30	1.07
Keith Kunz			6	SE\2SW\2		
Rodney Taylor			7 8	Słnłneł, Słneł Słnłnwł, Słnwł	80	2.85
Blaine Boyle			7	SEL		
Gary Wilse			8 8	W½SW½ SW½NE½	120 20	4.28 .71
Robert Lee Blanchard			8	E ¹ 2SE ¹ 4	40	1.43
Horace Kearsley			8	W ¹ 2SE ¹ 2	30	1.07
Randal Woolstenhulm			9	NE4, Tax 15	100	3.57
Kitchner Head			9	EIZWZ	50	1.78
Gary Wilse		v	.9	WYNWY, NWYSWY	60	2.14
Annie M. Hamblin			9	SWYSWY	20	.71
Eric Sprado			10	Tax 1444	20	.71

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

overed to the second of the se	т.	R.	SEC.	DESCRIPTION_		TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER							
	3N.	45E	<u>.</u>				
Eugene W. Ashby			10	Tax 1445		5	.18
Frank McBride			10	Tax 18		40	1.43
Wm. S. Morse, et al			10	Tax 19		40	1.43
				,			
Edward Sulper			10	NW ¹ Z	-	80	2.85
Owens & Martens			10	SW14 -	-	80	2.85
Eugene Downer			11	Tax 1641		15	.53
Emil Sherman			11	NEZNEZ		20	.71
Phyllis H. Kearsley			11	Tax 377		10	.36
Thomas Ryan, et al			11	Tax 845		15	.53
L. L. Rudd			10	Tax 1328		. 35	1.25
Mrs. T. W. Cherry			11	Tax 1642, 1643,	744	20	.71
Kenneth Cooper			11	SELNE			
			12	N ¹ 2NE ¹ 4, SW ¹ 4NE ¹ 4		80	2.85
Gattis Construction			12	NW4SE4, SW4SE4		40	1.43
Leon Stratton			11	Tax 1067		20	.71
Phyllis Davis			5	SW4NE4		20	.71
L. S. Kearsley			8	E ¹ 2SW ¹ 4		40	1.43
Clyde Hamblin			8	SELNEL		20	.71
Cleon Ross			13	Tax 1976, 1907	*	20	.71
Eugene Ross			13	W'NE'4, Tax 839,	1197		2 05
			13	1977 Tax 1198	-	80 40	2.85 1.43
Owens & Martin			13	Tax 1973		10	.36
Sherrill Ross			13	Tax 2013		40	1.43
Vaughn Cross			13	E ¹ 2NE ¹ 4		40	1.43
Boyd Moulton			12	NW ¹ ZNW ¹ Z		20	.71
Laddie Schiess			12	SE ¹ ₄ SW ¹ ₄		20	.71
Claren J. Woolstenhulme			11	SW4 less Tax 377	7 A	70	2.50
Hal Woolstenhulme			13	Tax 1630, 1631		60	2.14
William H. Fischer			24	Tax 1030, 1031 Tax 844 W ¹ 2NE ¹ 2		00	2.14
Gattis Construction			12	W ¹ 2SW ¹ 4		40	1.43
Gattis Construction			12	nelswl		20	.71
LeRoy E. Woolstenhulme			13 24	e½se¼ e½ne½		110	3.92
Leon Rammell			13 24	Tax 1957 Tax 1957		110	3.92
v - n11			14	Tax 1987	B	50	1.78
Max Rammell			_ ,	19	W .		

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

OWNER T. E	R. SEC.		OTAL IN 24-HR. ECFT.	COST OF DELIVERY
OWNER	5E.		-	
<u> </u>				•
Merrill Rammell	13 14 24	Tax 1958 Tax 1958 Tax 1958	90	3.21
Dell Matkin C/O Vaughn Ward	14	M-ZNE-Z	40	1.43
Lavana Ross c/o John Owens	14	E-2NE-4	40	1.43
Max Rammell	23	Tax 1987	80	2.85
Merrill Rammell	23	Tax 1958	30	1.07
Phyllis H. Kearsley	14 23	W½SW¼ Tax 40	80	2.85
			10	.36
Jay Calderwood	14	Tax 1542	10	. 30
Albert Trail	14	E½NW¼, SW¼NW¼ Less Tax 1624	60	2.14
Mike Calderwood	14	Tax 1624	10	.36
Albert Trail	15	NE% Less Tax 907	80	2.85
Val Kunz	15	Tax 907, S½NW4	80	2.85
Harlan Allen	15	W ¹ 2SE ¹ 4	40	1.43
Paul Miller	14 15	NWZNWZ, SZNWZ NWZSWZ	100	3.57
Helen Fowler	21	W ¹ 2NW ¹ 2	40	1.43
John Winger, Victor	15 22	E½SE¼ E½NE¼, Tax 37	100	3.57
Thomas K. Woolstenhulme, et al	15	N ¹ 3NW ¹ 2	40	1.43
Vernal Parsons	15 21	S½SW¼ E½NW¼, NW½NE¼, S½NE¼	100	3.57
Frank McBride	15	NELSWL	20	.71
Fred W. Blanchard	16	N ¹ ₂ SE ¹ ₄ SW ¹ ₄ , Tax 837,838	50	1.78
Larry Cooke	16	N½NW½, SW½NW½ NW½SW½, Tax 1139		
	17	SIZSEL, NELZSEL	110	3.92
Milo Bahr	17	NWZSEZ, SWZNWZ, EZSWZ	80	2.85
Jack Blanchard	16	S½SW¼	40	1.43
Larry Cooke	17	E-2NE-4	40	1.43
Robert L. Blanchard	16	N'SEL, Tax 836	60	2.14
Bob Blanchard	16	Tax 1284	20	.71
Horace Kearsley	17	NWኒNEኒ, Tax 1745	40	1.43
Leon Stratton (C/o James Porter	17	SWŁNEŁ	20	.71

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

OWNER	T. R. SEC.	DESCRIPTION	TOTAL IN. 24-HR SECFT.	COST OF DELIVERY
Lorin P. Kearsley	3N. 45E. 17 18	NW\n\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40 .	1.43
Lester E. Moulton	21 22	neznez nwznwz	40	1.43
William A. Strong	. 22	Tax 38, NE4NW4	40	1.43
Vernon Winger	23	Part of W½NW¼ Tax 993	40	1.43
Geisla Kenyon	<u>3N. 46E.</u> 19	Tax 1843	60	2.14
Moose Creek Co.	19	Tax 966	20	.71
Karlheing Gottschall	19	Tax 1842	20	.71
Lynn Van Daden	. 20	Tax 1279	10	.36
Connie Woolstenhulme	19	W ¹ 2NW ¹ 2	40	1.43
Siddoway Sheep Company	29	Tax 644	20	.71
Oren Furniss	<u>4N.</u> <u>44E.</u> 1	Tax 954	40	1.43
Lorin A. Murdock	1 12	Tax 955, N\se SW\si	E⅓ 100	3.57
Calvin Udall	1	SE ¹ 4SE ¹ 4	20	.71
Fred Bowen	. 2	W ¹ 2NW ¹ 4NE ¹ 4	10	.36
Udall & Wylie	12	NE ¹ 4NE ¹ 4	20	.71
J. Erwin Furniss	1	Tax 1342	20	.71
Neil J. Furniss	. 1	Tax 1344-1889	35	1.25
John Furniss	1	Tax 1741, 1890	20	.71
Golden Wood	1 12	E ¹ 2SW ¹ 4 E ¹ 2NW ¹ 4	60	2.14
Edwin Hill	1 2	W ¹ 2SW ¹ 4 E ¹ 2SE ¹ 4	80	2.85
Milo & Lowell Bowen	2	SINEL	20	.71
Stephen Bates	12	SW\ne ne\sw\	20	.71
D. C. Buxton	12	SELNEL, NISEL, SELSE	40	1.43
J. Farrell Buxton	. 12	SW4SE4, SE4SW4, W2SW	80	2.85
O. J. Buxton	13	N\2SE\2SE\4, N\2SE\4 Tax 799, NE\2SW\4	80	2.85
George Foster	13	sysetset, swiset	30	1.07
Cloyde V. Bates	13	Tax 114, NW4, N½N½NE	70	2.50
Jacob Zohner c/o Gary Zohner	24	Tax 692	10	.36
George Zohner	4N. 45E. 30	neyney	10	.36

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

O. D.T.D.	т.	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	4N.	45E.				
Gary Zohner	411.	450.	19 20 29	E½SE¼, SE½NE¼ SW¼NE¼, NW½SW¼ N½NW¼	90	3.21
**			1	NI2NI2NEL	10	.36
A. C. Christensen			1	nizsimei, simiznei	20	.71
Lenace Burnside				SIZSIZNEL		.36
David Johnson			. 1	*	10	
Mildred Hillman c/o Clair Hillman			1	SE4	80	2.85
Eugene Toone .			2	S½NW¼, N½SW¼ Tax 1691	140	4.99
Lyle Murdock			1	N ¹ 2NW ¹ 4	40	1.43
Dale & James Price			1	S ¹ 2SW ¹ 4	40	1.43
Clarence Murdock			2	SWZSEZ	20	.71
Dale Price			2	N'zSE'z, SE'zSE'z	60	2.14
Robert E. Griggs, Jr.			2	Lot 4	15	.53
Dr. K. Head			2	Lots 1 & 2	30	1.07
Vern Little			2	SW4	ı <u>√</u> 90	3.21
			3	E½SE¼, SW½SE¼, SE½SW	-	
Leon Weston			3	Lots 2 & 3	40	1.43
Dale Price			3	Lot 4	20	.71
Ralph Martin			3	SINWY, NISWY, Tax 88 SINEY	120	4.28
Garl Drake			5 5	winei swiswi, nizswi	40 60	1.43 2.14
Martin Piquet			6	S12SW14, SW14SE14		
Morris Josephson					60 40	2.14 1.43
Jay Dell Buxton			. 7	Lots 1 & 2		
Eugene Toone			12	NW ¹ ₄	100	3.57
Blake Dustin			6	SELNEL, ELSV. NINWL	100	3.57
Oren Furniss			6	N ¹ 2NE ¹ 2	40	1.43
Glenwood Stone			6	SWINEI, NWISEL SINWI, NISWI	60	2.14
Clinton H. Withers			6	Lots 3 & 4	40	1.43
J. D. Buxton			7	netnut, nutnet	20	.71
James Egbert			7	Lots 3 & 4	40	1.43
D. C. Burton			7	SELNWL, SWLNEL	40	1.43
Randy Murdock			9 23	SEL NWL		0.77
			10	SWINEI 22	60	2.14

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

OWNER	<u>T. R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
·	4N. 45E	<u>.</u>		-	
Guy Hillman		2	Tax 1073	20	.71
Clair Hillman		2	Tax 768	20	.71
Alvie C. Christensen	*	9	SW ¹ Z	80	2.85
Parley Winger		10	E-NEX, NEXSEX	60	2.14
Silvon Murdock		10	NE4SW4, NW4SE4, S	selnwl 60	2.14
William W. Lewis		10 15	SISWI, NWISWI NEINWI	100	3.57
Eugene Toone		11	NE-Z	80	2.85
Eldon Winger		11	N ¹ 2NW ¹ 2	40	1.43
Parley Winger		11	S ¹ 2NW ¹ 2	40	1.43
Eugene Toone		12	NIZNEZ, NWZ	. 120	4.27
Jack W. Hansen		12	SW ¹ / ₄	80	2.85
Roy L. Hillman		12	S ¹ ₂ NE ¹ ₄	40	1.43
Jack W. Hansen		12	SE ¹ 4	80	2.85
Dale Price		13 14	All NEZ	120	4.27
Dale & James Price		14	SE12	80	2.85
Grant Kunz		23 24	N ¹ 2NE ¹ 4 N ¹ 2NW ¹ 4, W ¹ 2NE ¹ 4	100	3.57
Clarence Kunz, Victor		14	SW ¹ ₄	80	2.85
Parley Winger (C/O Keith	Clements)	14	NW ¹ Z	80	2.85
Ross Foster, Driggs		15	SEL	80	2.85
Parley Winger (C/o Keith C	lements)	15	SINWIA, SINEIA	80	2.85
Sylvon Murdock		15 23	nieneie, nuienwie nieswie	60	2.14
Reed Christensen		3 5 22	SWZSWZ Tax 1186 SZNEZ, NEZNEZ, NI	ELSEL 180	6.40
Hugh Hoopes		22	Tax 46, NW\SW\	50	1.78
Max Palmer		22 27	S½SE¼ N½NE¾	80	2.85

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

	•				TOTAL TN	
*					TOTAL IN 24-HR.	COST OF
OWNER	<u>T.</u>	<u>R.</u> <u>S</u>	SEC.	DESCRIPTION	SECFT.	DELIVERY
	4N.	45E.			-	
Édwin Schiess		•	17	N ¹ 2NW ¹ 2	40	1.43
Duane Kunz			17	S ¹ 2NW ¹ 4	40	1.43
Dale Josephson			18	Lot 1, E ¹ 2NW ¹ 4	20	.71
Burton Kunz			18	N'zsel, swisel	40	1.43
Rex Miller	,		19	SELSWL, SWLSEL	. 40	1.43
*		_			-	
Clarence & Darrell K	(unz		29	SWINEI, SEINWI	60	2.1/
Grant Kunz		1.	30	EZSWZNWZ, EZNWZSWZ SZSWZ	60 40	2.14 1.43
Homer Kunz			29	WISWINWI, WINWISWI	40	1.43
Mabel Dewey			21	NEWNEW, SINEW	80	2.85
Dwight C. Stone			23	S½NE¼, Tax 45, 1106	80	2.85
Max Hammon			23	Tax 1933, 1934	40	1.43
Donald H. Beard			23	Tax 472, NE\SW\	50	1.78
R. S. Dansie	*		24	S½SW¼	40	1.43
Grant Zunz			24	E½NE¼, N½SE¼ SE½SE¼, N½SW½SE¼	. 170	6.06
Stan Nelson	,		24 25	S½SWϟSE¼ NEϟNEϟ, E½SWϟNEϟ, NW Tax 194	100	3.56
Merle G. Kunz			24	SIZNWIZ, WIZNEZ	90	3.21
Merle Kunz			24	N ¹ 2SW ¹ 4	40	1.43
Parley E. Hansen			25	Tax 1377	15	.53
Hal Rasmussen			25 26	n½w½sw½ n½e½se½	60	2.14
c/o James Mercill		*	25	Tax 1378	. 00	2.14
Hal Rasmussen c/o Vern Little			26	Tax 1374	65	2.32
Gloria Parrish			25	E ¹ ₂ SE ¹ ₄	40	1.43
Walter Atkinson			25	WYSWYNEY, Y part NW	NE 20	.71
Land Syndication			25 26	W ¹ 2SW ¹ 2 NE ¹ 4		
*			20	E½SE¼	80	2.85
James O. Kay			26 35	S½NW½ Tax 596	60	2.14
Ned Hibbert			34 35	NELSEL NWLSWL		
			26	Tax 469	60	2.14
A. E. Stone			26	NW\28W\2	20	.71
ay Gordon			26 27 2	S½SWኒ S½SEኒ 4	80	2.85

Water District No. 01 - Year Ending September 30, 1978
Teton County - Continued

OUNER T. F	R. SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	5E.			-
Ross Foster	26	N-2NW-2	40	1.43
Boyd Moulton	27	SINEL, NWI	120	4.26
Eunice Williams	29	SW4SW4	40	1.43
Hal Rasmussen	27	SW14, W12NW14SE14	90	3.21
Daniel Kirkham	28	SE4, N2SW4	70	2.50
Deloy Brown	27	Tax 1690	10	36
Marlon Kvigne	27	Tax 1689	40	1.43
Otto A. Powers 578 Hyland Dr., Pocatello	28 29	SISWI, EINWI, SWINWI EISEI	100	3.57
Duane Kunz	29 32	SW4SE4, SE4SW4 N½NE4, Tax 1114	65	2.32
Burton W. Kunz	30	NW1/2NE1/2	20	.71
Denton Dustin	30	SW4SE4	20	.71
Marvin H. Williams	30	SELSEL	20	.71
LeRoy Miller	30	Lot 1, Tax 820	20	.71
Eva Dustin	31	N ¹ ZNE ¹ Z	60	2.14
Grant Kunz	31	N½NW¼, Tax 822	40	1.43
Edwin E. Schiess	31	Tax 824, 828, 823	50	1.78
William E. Schiess	31	Lot 4, Tax 826, 827	50	1.78
A. M. B. Drake	31 32	S½NE¼ NW¼	4.	2.05
	32		80 100	2.85
Homer & Clarence Kunz	31	SE4, SE4NW4, NEWA	100	3.57
Peter Krafka	32	W ¹ 2SW ¹ 2	40	1.43
c/o Homer Kunz	32	WISEL	40	1.43
J. O. Beard	32	NWZNEZ	20	.71
Merle Kunz Lloyd Woolstenhulme	33 34	neł, nwłseł, nełnwł nwłseł, nełswł	110	3.90
John K. Bagley	35 [.]	SW4SW4, E4SW4	60	2.14
	32	NE\SW\	20	.71
Vernal Parsons L.E. Moulton	32	SELSWL	20	.71
Eugene B. Lynn	33	NELSEL	20	.71
Brent Moulton	33	SISEL, SWINWI	60	2.14
John K. Bagley	34	Sexswi, Sizsei	60	2.14
Dr. K. Head	34	NW\SW S\NW\	60	2.14
Merle G. Kunz	34	NZNWZ, NZNEZ	80	2.85

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

					TOTAL IN 24-HR.	COST OF
OWNER	<u>T.</u>	R.	SEC.	DESCRIPTION	SEC. FT.	DELIVERY
Stan Nelson	<u>4n.</u>	45E.	34	S½NE¼	40	1.43
			35	Tax 598	20	.71
James Albiston			35	Tax 597, NW ¹ 4	30	1.07
T. W. Cherry	,		36	Elzelznwł, wlenek-	30	1.07
Peter H. Wright-Clark			30	SE'4, SE'4.SW'2	110	3.90
Lyle Kay			36	N½SW¼, SW¼SW¼	60	2.14
Vern Little			36	E ¹ 2NE ¹ 4	40	1.43
Gloria Parrish	4N.	46E.	25 36 30	E½SE¼ W½NW¼, W½E½NW¼ S½SW¼	165	5.88
Ned Hibbert			5	Lot 1, 2; Tax 91	70	2.50
Delmar Hill	e .		5	Tax 92, Lot 5, NE\SW\	60	2.14
Boyd E. Bowles			5	Lot 6, SELSWL	40	1.43
Basil Hill			5 6	WINWY SEINEY	60	2.14
Clint Larson c/o R. F. Hanson			5	W ¹ 2SW ¹ 4	40	1.43
Boyd Bowles			6	Lot 1	20	.71
Daniel Larson			6	Włswinei, elseinwi nwisei	40	1.43
			6	Lot 2, E½SW¼NE¼	50	1.78
George Jensen			6	Lots.5, 4, 6	110	3.92
Wayne Schiess			·	1005.5, 4, 5		,
¥						
David Clair Hillman			6	SE\SW\f, Lot 7	40	1.43
Clint A. Jorgensen			6	E ¹ 2SE ¹ 4	40	1.43
E. Wayne Schiess			6	NE-ZSW-Z	20	.71
Clair Hillman			7	Lot 2	20	.71
Don Penfold			7 8	EIZNEL, EIZSEL WIZNWIL, SIZSWIL, NWIZSWI		7.00
Wilford Jacobson			7 7	SW\ne SE\nw\ ne\sw nw\se\	220 40	7.80 1.43
			7	Lot 1 less Tax 1538	20	.71
Clair Hillman			7	Lots 3 and 4	20	•/-
Virgil Beard			18	Lot 1	60	2.14
John Sessions, Driggs			, 7	SELSWL, SWLSEL	40	1.43
Otto Weston			8	Lots 1 & 2	40	1.43
Sharon D. Booth			7	nyneynwy	10	.36
Aleata Delaney			7	SINEINWI	10	. 36
Rosemary: Morrell	Q.		7	NIZNWIZNEZ 26	10	.36
			16			

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

	. *			TOTAL IN	
OWNER	T. R. S	SEC.	DESCRIPTION	24-HR. SEC. FT.	COST OF DELIVERY
<u>eman</u>	4N. 46E.		* *		-
Larry Booth	4N. 46E.	7	S½NW½NE½	10	.36
Ernest Weston		8	E ¹ 2NW ¹ 4	40	1.43
Boyd Bowles		8	Lots 3, 4; NE4SW4	60	2.14
Arthur Bowles		17	Lot 1, NEZNWZ	40	1.43
R. R. West		17 18	S½SW¼, Lot 4 S½SE¾	100	3.57
Clifton Yearsley		17 –	NW ¹ 2NW ¹ 4	20	.71
Mark Zohner		17	N½SW4, S½NW4, Lot 2&3	80	2.85
Bill D. Hanson		18	Tax 1695	40	1.43
Reed Smith		18	elenwie, wiewieneie	40	1.78
Dale Price		18	NE\SW N\SE\ Lots 2 & 3	80	2.85
Don D. Atkinson		18 19	S½SW¼ N½NW¼	80	2.85
Vernal Foster	×	19	N ¹ 2NE ¹ 4	40	1.43
Leo E. Nikolas		19	S½NE¼	40	1.43
R. R. West		19	SE ¹ 4	80	2.85
N. J. G. Warn		19	Lot 4		
Merle G. Kunz		30	Lot 1	40	1.43
David J. Shakes		30	Tax 1605	20	.71
Gloria Parrish		30	Tax 1789	40	1.43
Charles M. Parrish		30	NE\SW Lots 7-8 NW\SE\	80	2.85
E. Hal Rasmussen		31	Lots 1 & 2	40	1.43
c/o Vern Little Eugene B. Lynn		30	Lot 4, SELSWL	40	1.43
Clarence Kunz		19	SINWIZ, NIZSWIZ	80	2.85
Daniel B. Jones		19	SE ¹ 4SW ¹ 4	24	.86
J. Lynn Bevan	5N. 44E.	1	W ¹ 2SW ¹ 4	40	1.43
Ray Sorensen		1 12	SEL, ELSWL SINEL, NLSEL, NELSWL SWLNWL		4 20
		2	SELSWL, SWLSEL	120	4.28
James E. Hatch					
Richard Egbert		2	NW4; E½SE¼; N½SW¼; SW½SW½		
Murel H. Kay		4	Tax 726, 729, SE\SE	90	3.21
Vernal Kay		4	Tax 727, 728	60	2.14
Donald Jardine		4 9 10	Tax 725 NE½, Tax 1224 NE½	120	4.27
	*	3			

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

COMP.	T. R. S	EC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	. — —		¥		
Ehco, Inc.	<u>5N. 44E.</u>	6	E12SE14	20	.71
Gary Lerwell		9	Tax 1780	20	.71
Harold Lerwell	• •	9	S½, Tax 1781	60	2.14
		11	SW4, NELNEL		
J. Lynn Bevan		12	W ₂ NW ₂	80	2.85
Floyd Bagley		15	SE4	50	1.78
Raymond Ripplinger		22 35	SE ¹ 4 E ¹ 2SE ¹ 4	100	3.57
Floyd Bagley	3 1	22 27	NE4, NE4NW4	120	4.28
Nona H. Ripplinger	¥	26	SW ¹ 4	80	2.85
Weston Ripplinger		26	SE4	80	2.85
Fred Bowen		35	W ¹ 2SE ¹ 4	40	1.43
Ivan Kay		36	N¹₂ State Contract	80	2.85
Lorin Murdock		36	W ¹ 2SW ¹ 4	40	1.43
Arlin W. Knight Dean W. Knight	<u>5N.</u> 45E.	10 11	N ¹ 2NE ¹ 4 N ¹ 2NW ¹ 4	40 40	1.43 1.43
Joyce Rowberry		10	SW ¹ 4	80	2.85
Erma Egbert		10 11	S ¹ 2NE ¹ 4 S ¹ 2NW ¹ 4	80	2.85
Gail A. Sheppherd	*	10 11	SZSEZ SZSWZ	. 80	2.85
Earl Hamblin	, X	10 11	N ¹ 2SE ¹ 4 N ¹ 2SW ¹ 4	80	2.85
Grant Packer		12	EZNWZSWZ, NEZSWZ	30	1.07
George C. Hatch		11	WINWINEL	15	.53
Jay Dell Butler		11 12 26	E½NW½NE½, NE½NE½ N½NW½ SW½NW½, Tax 841	150	5.35
Troy Butler Elwin Butler	* .	11 12	SINEL SINWL, NEL	40 80	1.43 2.85
Lowell Curtis Rex Rigby	*	11 11	S½SE¼ N½SE¼	40 40	1.43 1.43
Floyd Bagley		12 13 24	SEL, Tax 787 NEL	240	8.56
Barbara Dittmore		13	Tax 781	50	1.78
William A. Strong		13 14	_	160	5.71
Calvin G. Kite		14	N ₇ ZNW ₁ Z	40	1.43

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

	m	D	SEC	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	<u>T.</u>	R.	SEC.	DESCRIPTION	<u>DB0: 12-</u>	
Lowell Curtis	<u>5n.</u>	45E.	12 14	SISWI, WISNWISWI SISNWI	50	1.78
L. H. Little			15	einei, nisel, niswi	160	5.71
Reese Chambers			13 14	SW4 SE4	120	4.28
Daniel J. Leatham			14 15	N ¹ 2SW ¹ 2 S ¹ 2SW ¹ 4	80	2.85
Lavell Johnson			14	S ¹ 2SW ¹ 4	40	1.43
John E. Hatch		٠	23	N½NW¼, less Tax 1816	40	1.43
Leroy Fowler			23	Tax 1816	10	.36
Warren O. Erbe			23 24	Tax 1433 Tax 1433	20	.71
Alvin Dalley			23 24	Tax 1379 Tax 1379	60	2.14
Lavell Johnson			15	SE\SE\	20	.71
John Sperry		•	15	NW4, E½NE½	80	2.85
Lavell Johnson			22 23	e½ne¼, nw¼ n½sw¼, s½nw¼	160	5.71
Dan Leatham			15	SW ¹ 4SE ¹ 4	20	.71
J. Lynn Bevan			19	E12SW14, E12NW14, NE14	60	2.14
Thodore E. Bloch			19	N ¹ ₂ SE ¹ ₄ , SE ¹ ₄ SE ¹ ₄	40	1.43
Clinton H. Withers			19 30	Lot 4		
¥			31	S ¹ ₂ SW ¹ ₄	100	3.57
Ralph Martin			22	WINEL, NWISEL, NEISWI	80	2.85
Lowell Curtis			22	S½SE¼	40	1.43
Bryon J. Curtis C/O Lowell Curtis			22 23 26	NE4SE4 S4SW4 Tax 568	160	5.71
			27	E'ZNEŁ, SWŁNEŁ, NŁSEŁ	100	. 5.71
E. L. Casper			23 24	ne-L nw-L	160	5.71
Phoebe Christensen	,		24 25	S½SE½ SE½, NE½, less 1673 Tax 1567, 1569	200	7.13
Driggs Ward			24	N ¹ ₂ SE ¹ ₄		
Alvin Dalley			25	N ¹ 2NW ¹ 4	40	1.43
Milton Butler			25 26	Tax 560, 1569 SW\nW\u00e4, Tax 841, 514	70	2.50
Tracy Collins			25	SINWI	40	1.43

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

OWNER		<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF
		<u>5n.</u>	45E.				
Ross Foster				26	Tax 66, 134, 135	40	1.43
Cleo Kirkham				27	NELNWL	20	.71
Dale Price				26	Part NW4NE4, Tax 1502 Part SW4NE4	,	
**				33 34	SE4 SW4	180	6.42
Dave Bergener				26	Tax 842, 515	10	.36
George H. Foster				26	Tax-136, 137	_ 10	.36
George Spencer				26	Tax 133	20	.71
Steve Harrop				27	S ¹ ₂ SE ¹ ₄	40	1.43
Dale Price				26	NW4SW4, Tax 146	110	3.92
W. J. Casper				30	S12SE14, NW12SE14, NE12SW12	80	2.85
Mabel Buxton				30	S12SW14, NE12SE14	60	2.14
Mable J. Buxton				31	N ¹ 2NW ¹ 4	40	1.43
Ivan Kay				31	Lot 2; SELNWL; SLNEL	40	1.43
Clinton H. Withers	5			31	Lot 4; SE\SW\z	40	1.43
Oren Furniss				31	SE4, Lot 3	40	1.43
Alvie Christensen				35 36	Tax 1215, NE4SE4 S½SW4	60	2.14
Val Christensen				35 36	SWZNWZ; NZSWZ	40	1.43
Blake Dustin				32	WISEI	40	1.43
Cooperative Sec. (Corp.			35	Tax 1385	40	1.43
Mark E. Christens	en			34	NW14, NW14NE14	40	1.43
Mark J. Zohner				34	SELSEL, SINELSEL	30	1.07
Gordon Sorenson				34	WISEL	40	1.43
Grant Grover				35	Tax 1612	20	.71
Robert E. Griggs,	Jr.			35	Tax 936	20	.71
Dr. K. Head				35	SZSEZ	40	1.43
Ezra Murdock				36	SE4	40	1.43
Pratt Ward		<u>5n.</u>	46E.	8	Lot 3, Tax 1121	40	1.43
Ray Durtschi				8	Tax 1236	40	1.43
Earl Bainbridge				8	Tax 1237	20	.71

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

				•		
OWNER	<u>T.</u>	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF DELIVERY
	5N.	46E.			-	
Examiner Realty	34.0	1021	7	N ¹ 2NE ¹ 4	40	1.43
Robert I. Lucas			7	Tax 1793	20	.71
Floyd Bagley	٠		7 19	S½SW¼, NW½SW¼ NW¼	120	4.28
Joe Peacock			7 8	N½SE¼ Tax 99, Tax 1126	80	2.85
Examiner Realty			7	SINIZ, -SINWY	60	2.14
Herman Hastings			17	NW ¹ ₄ , Lots 1 and 2	120	4.28
Teton Targhee Ranch			17 18	N ¹ ₂ SW ¹ ₄ , Lots 3 & 4 SE ¹ ₄	160	5.71
Franz Mel Hammond			17	S ¹ 2SW ¹ 4	40	1.43
Floyd S. Bagley			18	W½	120	4.28
Twinot, Inc.			18 7	NE ¹ 4 S ¹ 2SE ¹ 4	120	4.28
Targhee Ranches Ltd			19	NE¼; N½SE¼, less 1664	120	4.28
Driggs Ward			19	N ¹ 2SW ¹ 4	40	1.43
Leland Sorenson			31	SINWY	40	1.43
Ray Moss, Driggs			20 29	Tax 105, $N_2^1NW_2^1$, Tax 11 Tax 111	19 ₆ 80	2.85
Byron Christensen			19 20	S½S½ S½NW¼, Tax 1191, 104 SW½SW¼	160	5.71
Targhee Investment Ventures			20	Lots 1, 2 & 3 Tax 1190	40	1.43
Wayne Wright			29	Tax 1270	40	1.43
Fred Weston			29 30	Part Lot 4, S\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	70	2.50
Willis Moffat			29	Tax 106	30	1.07
Boyd Bowles			29	Tax 107, 108	60	2.14
R. O. Christensen			30	NZSEZ, NEZSWZ	60	2.14
Lorraine Grover			30	NEZNEZ	20	.71
Lorraine Grover			30	Tax 991, SINE	40	1.43
Darby Ward			30	S ¹ 2SW ¹ 4	40	1.43
Bryce Sorenson			30	SW\SE\	20	.71
Douglas P. Sorenson			31	N½NE¼	40	1.43
Ned Hibbert			31	Stynet; Ntstyless tax		0.54
			32	N፟፟፟አለሤ፟፟፟፟፟፟, Tax 1012, 1011		8.56
Phil Hathaway	5	2	31	NM,ZSM,Z	20	.71

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

owne <u>r</u>	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	<u>5n.</u>	46E.	•			•
Bill Hansen			31	S½SE¼	40	1.43
Basil Hill			32	S½SW¼, Lots 3 & 4	60	2.14
Leon Weston			31	S\2SW\4	40	1.43
Walter Durtschi			32	Lot 1	20	.71
Wayne Wright			32	Lot 2	20	.71
_						
G. W. Bithel	6N.	44E.	26	S12SW14, W12NW14	60	2.14
Elvin McCulloch	<u>7n.</u>		2 34	N½, N½S½ N½S½, SE½SE½, SE¼NE½, SW¼NW½	118	4.21
Shayne Linderman	<u>7N.</u>	43E.	15 21 22	E ¹ 2 all all		
Ray Brown		44E.	24 25 19 20	SW4, W½SE¼ NW4 Lots 2 & 3, NW½SW¼ S½NW½, SW4, W½SE¼		
			29	NW1, part of NE1	266	9.42
				TETON CO. REGULAR TOTAL	23,806	\$848.88

Water District No. 01 - Year Ending September 30, 1978 Teton County - Continued

Teton country - continued					
				TOTAL IN 24-HR.	COST OF
OWNER	<u>T.</u> R.	SEC.	DESCRIPTION	SECFT.	DELIVERY
Leigh Creeks, Swamp, Cache	, & Spring	Creeks		-	
John Reilley	6N. 45E.	_ 3	SEL	40	5.13
Alfred Ricks		6	Lot 1	20	2.57
Tetonia Ward		5	Lot 4, SINWIZ	40	5.13
Francis Williams		5	E½SE¼, SW½SE¼, SE½SW¼	80	10.26
Floyd Bagley Ralph Ure Donald Eck		6 7 6	W ¹ 2 Tax 1767 Tax 1195 , Tax 444	100 40 40	12.84 5.13 5.13
Herb Phillips		22	WZSEZ, SEZSWZ	60	7.70
Dale Breckenridge	5N. 44E.	_ 1	NINEL, NINWL	80	10.51
Jim Breckenridge		2 1	EINEL SINEL, SINWL	100	12.84
Richard A. Egbert		2	E ¹ ₂ SE ¹ ₄	40	5.13
Harold K. Dunn		12	SE4SE4	20	2.57
Talmadge Michelsen		13	N ¹ ₂ SE ¹ ₄	40	5,13
Floyd Bagley		15 22	S½NE¼, SE¼ NE¼	60	7.70
Alleen L. Miller	<u>5N.</u> 451	E. 2	Tax 1698	20	2.57
Valley Bank		1 2	N ¹ 2 Lot 1		
Vernal Lofthouse		2	Lots 3 & 4	40	5.13
John Stewart		2	Tax 1670	10	1.28
Lorna L. Fullmer		2	Tax 1697	20	2.57
Douglas M. Alvard		2	Tax 52	20	2.57
Earl Spencer, Idaho Falls		3	SINI	60	7.70
John J. Stewart		3	N ¹ 2S ¹ 2	60	7.70
Arnold Kunz		3	$N_{2}^{1}N_{2}^{1}$	60	7.70
Martin Hansen		3	S ¹ 2SW ¹ 4	40	5.13
Clem Hansen		3	SIZSEL	40	5.13
Donald Lundblade		4	NIZNEZ	40	5.13
Bessie Fullmer Wilson		4	s\ne\	40	5.13
Arden Klingler		4	SE14	80	10.26
Tetonia Ward		4	NW:NW:	20	2.57
Susie Buxton	• "	4	E½NW¼, SW½NW¼	60	7.70
Edward Hemsley		4	Tax 971	10	1.28
Edward Hemsley		4	Tax 1795	60	7.70

Water District No. 01 - Year Ending September 30, 1978
Teton County, Leigh Creeks, Swamp, Cache & Spring Creeks - Continued

OWNER	<u>T.</u>	<u>R.</u> <u>S</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Y. W. Hanami	5N.	45E.	9	NINE State Contract	40	5.13
Richard A. Egbert			5	Lot 1	20	2.57
Darwin Baxter			5	SW12NW12	20	2.57
James Hatch			5	Elanwia; Slaneia, Lot 2 NEWSWia	100	12.83
Clendon & Kerry Gee			9 5	NW ¹ 4 SE ¹ 4, S ¹ 2SW ¹ 4	80	10:26
Floyd Hansen			6	Lots 1 & 2	40	5.13
Mack Bell			6	SE ¹ 4	60	7.70
Jim Breckenridge			6	Lot 5	20	2.57
William E. Crowell			6	S ¹ ₂ NE ¹ ₄	40	5.13
Owen Larsen			6	N_{2}^{1} Lot 4	10	1.28
Wayne Tibbetts			6	$S^{1/2}$ Lot 3, $S^{1/2}$ Lot 4	20	2.57
Donald McCracken			6	SELNWL	10	1.28
H. K. Dunn			7	SWLANELA, SELANWLA, NELASWLA, NWLASELA, WLASWLA	120	15.40
Talmadge Michelson		·	8 9	E ¹ ₂ SW ¹ ₄ , SE ¹ ₄ SW ¹ ₄	200	25.67
Darwin Baxter			7	NW\ne N\s\n SW\n\\	80	10.26
Vernice Douglas	•		7 18	SISEI, SEISWI NWINWI	80	10.26
John Bagley			7 8	ELNEL, NELSWL WLWL	100	12.83
Vernon Christofferson			16 8	SE4NW4 NE4, E4NW4	120	15.40
N. J. LeRoy Hansen		*	9 10	S½NE¼ NW¼	120	15.40
David Rushton			9	SE ¹ 4		
John Sperry			15	W ₁ ZNE ₁ Z	80	10.26
Martin & Chambers			16	Tax 1434	40	5.13
Marcin & Glambers			17	NE'z, SE'z, S'ZSW'z, E'zNW'z	180	23.10
Talmadge Michelson			17 18	NW4SW4 S½NE4, NW4	160	20.54
C. O. Douglas			18 17	ne-lne-l nw-lnw-l	40	5.13
Examiner Realty Co.	<u>5n.</u>	46E.	5	NW4, NW4SW4	60	7.70
Joseph W. Peacock			5 8 7	SW\SW\Z, Lot 6 Tax 100, 1126 N\zNE\Z, N\zSE\Z, NE\zNW\Z	60	7.70

Water District No. 01 - Year Ending September 30, 1978 Teton County, Leigh Creeks, Swamp, Cache & Spring Creeks - Continued

46E.

T.

5N.

OWNER

George Hatch

Joseph W. Peacock

SEC.

6

8

DESCRIPTION

WINEL

Tax 99

TOTAL IN

24-HR.

SEC.-FT.

20

COST OF

DELIVERY

2.57

Sosepii iii					
Clara Ward	6N. 44E.	1	NE-7	40	5.13
Stanley Ward		1	SW4, W2SE4	40	5.13
Reuland Ward		1	Elsel, NWL	80	10.27
		•			
Steve Harrop, et al	٠	23 24	E½, E½NW½, E½SW½ SW½SW¼ W½NW¼, W½SW¼, SE½SW½		
		26	SW4SE4 NW4NE4,	100	12.84
Ralph Ure		24	SELNWL, NELSWL, NWLSEL	60	7.70
J. J. J. & D. Corp.		24	Elanela, Elawanela		
Ralph Ure	•	25 26	ninwi, nwinei neinei	60	7.70
Bert Summers		25 26	neinei, sini, nwiswi neisei, seinei	60	7.70
Reece Brothers		25	NZSEZ, NEZSWZ	40	5.13
Ronald Fullmer		25 36	S½S½ NW¼NE¼, N½NW¼	120	15.40
Betty Breckenridge		26	WIZNWIZ; NWIZSWIZ	60	7.70
Isabella Breckenridge		26	SZSEZ; SEZNWZ; NEZSWZ	40	5.13
Dale Breckenridge		26	SWINEL, NWISEL	40	5.13
Isabella Breckenridge		35	Sl2Nl2, SEL	40	5.13
Dale Breckenridge		36	S1/2; S1/2N1/2	200	25.67
Leland Widdison	6N. 45E.	30	NW ¹ Z	80	10.27
Blaine Hendricks		33	WIZNWIZ	40	5.13
Dale Robson	7N. 45E.	6 31	Lot 2 SE¼, W½	80	10.27
Ralph Ure	6N. 45E	<u></u> 7	Tax 1767	70	8.98
Floyd Bagley		7	NEZNWZ less Tax 1767	10	1.28
Shane B. Linderman		7	SEZNWZ, Lots 1 & 2		
Francis Williams		8	N ¹ 2	100	12.84
Phillips Farms, Inc.		8 17	SEኒ, Tax 397 NEኒ	120	15.40
Royce Reiley		10	NE፟፟፟ኣNE፟፟፟፟ 35	10	1.28

Water District No. 01 - Year Ending September 30, 1978
Teton County, Leigh Creeks, Swamp, Cache, & Spring Creeks - Continued

			*			TOTAL IN 24-HR.	COST OF
OWNER	٠	$\frac{\mathtt{T.}}{}$	$\frac{R.}{S}$	EC.	DESCRIPTION	SECFT.	DELIVERI
Merrill Brower		6N.	45E.	8	Tax 2037	30	3.85
Ted Brower				8	Tax 2038	20	2.57
Tibbetts Farms, Inc.				11	NE%	40	5.13
David Lofthouse				11	S½NW2	20	2.57
Amy Beard				10	W12SW14; SE14SW14	20	2.57
Cindy Beard				11 15	EZSWZ, SWZSWZ NEZ	20 40	2.57 5.13
Paul Petzold Royce Reilly				15	EZSWZ, SEZ	40	5.13
Ted Brower			•	17	Tax 1608		
Reed Brower				17	Tax 1010	20	2.57
Leo Lynn Brower				17	Tax 1611	20	2.57
Merrill Brower				17	Tax 1609	20	2.57
Milo D. Bahr, Jr.				19	SW4, SE4	80	10.27
Dale Robson				20	Tax 84 and 163 Tax 1214	60	7.70
Merrell H. Fullmer				33	SINEY, NEYSEY	40	5.13
A. K. Smellie				28	Tax 1540	20	2.57
G. R. Fullmer				28	Tax 1060	10	1.28
Russell Rammell			į.	28	Tax 626	10	1.28
Wayne Stevens				29	NW4NE4	10	1.28
Elvin McCulloch				29	NW ¹ 4, Tax 1246, SW ¹	ZNEZ	
Adrian Cook			•	29	E'2SW'4, W'2SE'4	80	10.27
Blaine Hendricks				33	Tax 1767	40	5.13
Wayne Atchley				33	Tax 1382	20	2.57
Martin Hill				33	Tax 1383	20	2.57
Royce Riley				34	NW ¹ 4NW ¹ 4	20	2.57
Elmer Beard				29 30	wzswz nzsz, sezsez	80	10.27
Clifton & Rulon Muir				30	NE'Z	80	10.27
Ronald Fullmer				30 31	Lot 4 Lot 1	60	7.70
Ferrell Buxton				31	S12NE1, Tax 1021	60	7.70
Nelson H. Gibbons				31	SE ¹ 4	60	7.70
Miles Hansen				31 30	NEŁNWŁ SEŁSWŁ, SWŁSEŁ	60	7.70
Charles Thomasen				31	Lot 3, SINWY	. 70	8.98
Owen Larsen				31	Lot 4	20	2.57

Water District No. 01 - Year Ending September 30, 1978
Teton County, Leigh Creeks, Swamp, Cache, and Spring Creeks - Continued

OWNER	<u>T.</u>	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Tibbetts Produce	6N.	45E.	31	E½SW¼	40	5.13
Frank B. Hansen			32	WZNEZ	40	5.13
Richard A. Egbert			32	E½NE¼, E½SE¼, ·NW¼SE¼	100	12.84
Adrian Cook			32	SINWIA, NEIZNWIA, SWIZ	100	12.84
Dean Wade			31 32	NE닝NEŚ, Tax 608 NWŚNWŚ	40	5.13
Floyd Hansen		_	32	SW4SE4	20	2.57
Donald W. Lundblade			33	SISEL, NWLSEL	20	2.57
Phillip Egbert			33	NIZSWI, SELNWI	40	5.13
Suzie Buxton, Preston			33	SE\SW\	20	2.57
L & P Investment Co.			33	Tax 1381	20	2.57
Tetonia City			33	SWLSWL	20	2.57
C. M. Fullmer			34	SELNEL, NLSEL	50	6.42
William Hansen		•	34	NINEL, NEINNI	40	5.13
Charles Fullmer			34	E12SW14NE14	10	1.28
Junior Hansen			34	WISWIGNEIG (1/2)	10	1.28
W. H. Hopkins			34	SINWIA, NISWIA	80	10.27
H. K. Fischer			34	SIZSEIZ, SIZSWIZ	60	7.70
Ren B. Kofoed			35	SINEL; NINELSEL, NINULSEL	60	7.70
James Hatch			35	Tax 1237	20	2.57
E. E. Gillette			35	W ¹ ₂ SW ¹ 4, Tax 547	40	5.13
Rexburg Realty Co.			35	S ¹ ZNW ¹ ZSE ¹ Z	10	1.28
J. E. Fox			35	Part SE4SW4	10	1.28
Ruby Fullmer			35	SIZNWIZ	30	3.85
James W. Beard			36	SELNEL, WINEL NWLSEL, NWL, NLSWL	60	7.70
Vaughn Nelson			35 36	SE4SE4, S4SW4, NE4SE	² / ₄ 60	7.70
	6	N. 41	6E.			
George Hatch			31	SW ¹ 4	40	5.13
W. A. Fawcett			31	W12SE12	30	3.85

Water District No. 01 - Year Ending September 30, 1978 Teton County, Leigh Creeks, Swamp, Cache, and Spring Creeks - Continued

OWNER	T. R	. SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
				-	
Gem State Broadcasting Company	6N. 46	E. 19 30	S½SW½, S½SE¼ N½NE½	60	7.70
Darwin Brown		30	S ¹ 2	100	12.84
Andrew D. Little		31 32	N_{2}^{1} NW ₄ , Lots 1, 2 & 3	240	30.80
Lloyd H. Fullmer		31 32	E½SE¼ Lot 4, SW¼	180	23.10
M. J. Baler	-6N. 4	5E. 25 26	N½NW¼, Tax 1055 NE¼NE¼	50	6.42
James E. Hatch		26	S ¹ ₂ S ¹ ₂ SW ¹ ₄	10	1.28
Henry Beard		23	S12NW12	20	2.57
Guy D. McMillin Boyce Reiley		23 23	NE ¹ ZNW ¹ Z NW ¹ ZNW ¹ Z	20 10	2.57 1.28
Frank Hansen		22 23 25 26	SELSEL SLSWL SLNWL, NLSWL SELNEL, Tax 576 NLSEL, ELNWL, NLSWL	180	23.10
Dennis Thomas		22 23	S ¹ 2NE ¹ 4SE ¹ 4 S ¹ 2N ¹ 2SW ¹ 4	20	2.57
		22 23 24	n½ne½sw½ n½n½sw½, ne½ne½ nw½nw½	100	12.84
R. S. Beard		23	SWINEI, NWISEL	40	5.13
Stephen Hansen		23	Tax 1951	10	1.28
Martel Hansen		23 24	Tax 1952 E½SW¼	30	3.85
Clem Hansen		23 24	SW4SE4 W ¹ 2SW4	40	5.13
G. F. Knight		24 25	Tax 527 Tax 584	20	2.57
Junior Hansen		24 26	Tax 1054 N½S½SW¼	30	3.85
*			*		
Easten Hansen		25	SIZSEIZ, SIZSWIZ	40	5.13
LeRoy Hansen		26 27	S½SE¼ E½NE¼	60	7.70
Mrs. William Hansen		27	SELSEL	20	2.57
Marie Baler		25	Stynet, Ntset	40	5.13

Water District No. Cl - Year Ending September 30, 1978
Teton County, Leigh Creeks, Swamp, Cache, & Spring Creeks - Continued

OWNER	<u>T.</u> <u>R.</u>	SEC. DESCRIPTION	TOTAL IN 24-HR. COST OF SECFT. DELIVERY
Ed O. Hansen	6N. 45E.	26 W ¹ 2NW ¹ 4 35 N ¹ 2NE ¹ 4	60 7.70
William O. Brien		27 NE\SW W\set_SE\	60 7.70
David Lofthouse	6N. 46E.	30 NW4	. 80 10.26
		TOTAL LEIGH CREEKS, SWAMP, CACHE, & SPRING CREEKS	8,630 \$1,107.73
- -		TETON BASIN REGULAR	23,806 \$ 848.88
		TOTAL TETON COUNTY	32,436 \$1,956.61

Name Section Color Col	Year Ending September 30, 1976				
Aberdeen Syringfield Ganal Co. 150,634 70.20 5371.36 5441.56 Arnsberger Canal 311 11.09 11.09 Arrington Concrete Co. 557 19.88 12.85 Barkfull Corp. 800 28.53 19.88 12.85 Barkfull Corp. 800 28.53 19.88 12.85 Barkfull Grap. 800 28.53 19.88 19.86 Bar Island (Ray Andrus, Jr.) 348 0.25 11.41 12.66 Bar Trap Slough 2.625 16.41 19.66 Bar Trap Slough 2.625 16.89 1773.34 150.023 Blakely, Marion 610 3.23 19.33 15.90.23 Blakely, Marion 610 7.33 16.89 1773.34 150.023 Blakely, Marion 610 7.33 17.33 150.023 Boom Creek Canal Co. 600 7.33 17.33 17.36 Boyce, Dean 16.05 16.05 16.05 Bramwell-Lewisvile Inv. Corp. 705 16.05 16.05 Bramwell-Lewisvile Inv. Corp. 705 16.05 16.05 Bramwell (Hollis Becker) 183 6.53 6.53 Brown, Lorin & Barold 173 6.17 6.17 Brown, Ray 132.931 12.57 4740.10 4752.67 Burler Island Canal Co. 4,923 175.56		24-HR.	SPECIAL	DELIVERY	COST OF
Armsberger Canal Arrisberger Canal Co. 2,625 93.61 93.61 93.62 93.61 93.62 93.61 93.62 93.61 93.62 93.61 93.62 93.61 93.62 93.61 93.62 93.62 93.62 93.61 93.62 93.62 93.61 93.62 93.62 93.62 93.62 93.62 93.62 93.62 93.62 93.61 93.62 93.62 93.62 7.13 7.15 7.15 8.17 8.18					
Arrington Concrete Co. 800 28.53 28.	Aberdeen Springfield Canal Co.		70.20		
Series S	Arnsberger Canal				
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Fall River Irrigation Co. (Incl E. Teton) 36,357 Falls Irrigation District 12,379 30.84 441.45 472.29 Farmers Friend Canal Co. (North Fork) 15,337 546.94 Farmers Friend Canal Co. (South Fork) 54,302 1936.48 1936.48 Farmers Own Ditch Co. 7,120 253.91 253.91 Ft. Hall Proj. (U.SReservation Canal) 38,631 1377.63 1377.63 Fox, Dewey 250 8.92 8.92 Hagenbarth, D. V. 250 8.92 8.92 Half Circle Cattle Co. 1,433 51.10 51.10 Harrison Canal & Irrigation Co. 83,700 15.92 2984.60 3000.52 Heise Canal (M. Newby) 283 10.09 10.09 Hunter, Reed 156 5.56 5.56 Hunter, Vaughn 100 3.57 3.57 Idaho Irrigation District 129,187 30.32 4606.60 4636.92 Independent Canal Co. 34,880 1243.86 1243.86 Island Irrigation Co. 25,357 904.26 904.26 Island Ward Canal Co. 25,357 904.26 904.26 Island Ward Canal Co. 25,357 904.26 904.26 Island Ward Canal Co. 15,727 560.84 560.84 Last Chance Canal Co. 15,727 560.84 560.84 Last Chance Canal Co. 21,598 5.12 770.21 775.33 Liberty Park Irrigation Co. 58,313 2079.52 2079.52 Long Island Irrigation Co. 58,313 2079.52 2079.52 Long Island Irrigation Co. 58,313 2079.52 2079.52 Long Island Irrigation Co. 204.78				1033.81	1045.62
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Long Island Illigation Co. 294.78					
Lowder Slough Canal					
	rowder Stongu Canat	,			_

Water District No. 01 Year Ending September 30, 1978

	TOTAL IN 24-HR.	AM. FALLS	REGULAR DELIVERY	TOTAL COST OF DELIVERY
OWNER USERS (above Neeley)	SECFT.	CHARGE	COST	
yon, Jim	. 350		12.48	12.48
cCulloch, Elvin	120		4.28	4.28
attson Craig Canal	2648		94.43	94.43
artin Canal Co.	4500	2.66	160.48	163.14
arysville Irrigation Co.	13,990		498.90	498.90
ichaud Division (U.S. Gov't)	16,365	63.13	583.60	646.73
elson Ditch (Amle Landon	204		7.27	7.27
elson, Gordon	43 .		1.53	1.53
lew Lava Side Ditch	17,347	A	618.62	618.62
lew Sweden Irrigation Dist.	102,804	34.06	3666.12	3700.18
lielsen-Hansen Ditch	1,179		42.04	42.04
orth Rigby Canal	7,926	a d v	282.65	282.65
orth Salem Canal	391		13.94	13.94
Sgood Canal (U&I Sugar Co.	6,685	17.81	238.40	256.21
Owners Mutual Irrigation	755		26.92	26.92
arks & Lewisville Canal	48,112		1715.73	1715.73
Parkinson, Preston	283		10.09	10.09
Parsons Ditch Co.	6,291		224.34	224.34
Peoples Canal Co.	54,694	28.34	1950.46	1978.80
Poplar Irrigation District	2,955	.89	105.38	106.27
Progressive Irrigation District	109,830	16.52	3916.36	3932.88
Reid Canal Co.	27,937	3.37	996.27	999.64
Rexburg Irrigation Co.	21,902		781.05	781.05
Rigby Canal Co.	25,347		903.91	903.91
Riverside Ditch Co.	18,443		657.70	657.70
Ross and Rand Canal	399		14.23	14.23
Roth, Tom	150		5.35	5.35
Roxana Canal	1,510		53.85	53.85
Rudy Irrigation Canal	37,253	3.51	1328.49	1332.00
St. Anthony Union Canals	72,740		2592.29	2592.29
Salem Union Canal	20,662		736.83	736.83
Smith Pump (Clement Brothers)	342	.09	12.20	12.29
Snake River Valley Irrigation Dis		34.90	3668.42	3703.32
Steinke, E. J.	267		9.52	9.52
Stoit, P.L.	59		2.10	2.10
Stringham, Ray L.	100		3.57	3.57
Sunnydell Irrigation Dist	27,985		997.98	997.98
Sutton, Jess	200		7.13	7.13
Squirrel Creek Irrigation Co.	1,332		47.50	47.50
Teton Pipe Irrigation Assoc.	2,640		94.15	94.15
Teton Irrigation Canal (Incl. Sid	The state of the s		328.44	328.44
Teton Island Feeder	32,821		1170.43	1170.43
Texas Canal Co.	15,585		555.78	555.78
	150		5.35	5.35
Tomchak, Burleigh	7,981	1.74	284.61	286.35
Trego Ditch	15,230		543.12	543.12
Twin Groves Canal Co.	250		8.92	8.92
Wadsworth, Jay	16,221		578.46	578.46
Watson Slough Canal	8,429		300.59	300.59
Wearyrick Ditch Co.	15,129		539.52	539.52
West Labelle Irrigation Co.	443		15.80	15.80
White Canal	14,674		523.29	523.29
Wilford Irrigation & Mfg. Co.	12,737	8.00	454.22	462.22
Woodville Canal	1,767	0.00	63.01	63.01
Woodmansee-Johnson Canal				39.83
Yellowstone Canal Co.	1,117		39.83	39.03
Subtotal regular above Neeley				

Water District No. 01 Year Ending September 30, 1978

IAL USERS - Henrys Fork Area	TOTAL IN 24-HR. SECFT.	TOTAL COST OF DELIVERY
Fremont County Pumps		
Fremont County Tumps		
Baker, Richard D.	104	\$ 52.75
Baum, Clark & Rex	25	12.69
Baum, Russell	10	5.08
Bergman, Anna (Estate), C/o Martin	25	12.69
Blanchard, Gail	18	9.14
Bratt, Lloyd	6	3.05
Cherry, LaVar	20 .	10.16
Clark Brothers	5	2.54
Egbert, Z. J.	98	49.70
Francen, LaRue	47	23.87
Griffel, Fred and Lloyd	65	33.00
Griffel, Henry	17	8.63
Griffel, Mary (Ira Harrigfeld)	16	8.12
Hesseman, Everett	34	17.26
Holcomb	23	11.68
Howell, Ed	58	29.45
Kandler, Kurt (Harshburger)	67	34.02
Kirkham, Vern & Darrel	39	19.80
Larson, David C/o Jack Jassen	45	22.85
Lenz, Carl	19	9.65
Lee, Robert	32	16.25
Loosli, Curtis	653	331.58
Loosli, Lynn	290	147.10
Martindale, Leon	190	96.40
McCulloch, John	52	26.40
Miller, R. D.	28	14.22
Nedrow, Alwyn	14	7.11
Nedrow, Dick	64	32.50
Nedrow, George	89	45.19
Nedrow, Jim	59	29.96
Nyborg, Keith (Kurt Kandler)	72	36.56
Potter, Earl (Travis)	30	15.23
Reynolds, Dan	74	37.58
Reynolds, Mac	72	36.56
Reynolds, Mac & Herb Steinman	55	27.93
Seeley, Dick	115	58.30
Seeley, John	139	70.50
Stewart (Arden Stewart)	40	20.31
Woodruff, Dave	15	7.62
Zundell, G. Dan	90	45.65
Madison County Pumps		
Brunson, Terry	7	3.55
Canyon Creek Pipeline	1,484	752.50
Gardner, Eddie	14	7.11
Harris, Jerry	6	3.05
Muir, Hazen	7	3.55
Neeley, Judd	38	19.30
Ricks, Bob	76	38.54
Stevens, Wayne	105	53.22
Walker, Willis	86	43.66
Wright, Gordon	10	5.08
Teton Pipe Irrig. Assoc.	1,612	818.11

and Teton River

Year ending September 30, 197 8

OWNERS-USERS (below Neeley)	TOTAL IN 24-HR SECFT.	AM. FALLS SPECIAL CHARGE	REGULAR DELIVERY COST	TOTAL COST OF DELIVERY
A&B Irrigation District	25,223	62.99	875.98	938.97
American Falls Reservoir Dist No. 2	196,062	529.41	6809.12	7338.53
Burley Irrigation District	113,301	209.04	3934.88	4143.92
Idaho Power Co.	15,816	59.56	549.28	608.84
Milner Low Lift	28,104	60.47	976.03	1036.50
Minidoka Irrigation Dist.	217,918	110.60	7568.16	7678.76
North Side Canal Co.	474,855	580.19	16,491.42	17,071.61
Twin Falls Canal Co.	494,506	200.10	17,173.90	17,374.00
TOTAL OWNER USERS BELOW NEELEY	1,565,785	1,812.36	54,378.77	56,191.13
TOTAL OWNERS-USERS DIRECT CHARGE	3,635,665	2,250.00	131,187.28	133,437.28

SUMMARY OF BILLING WATER DISTRICT NO. 01 WATER YEAR ENDING SEPTEMBER 30, 1978

	TOTAL IN 24-HR. SECFT.	COST OF	
Bonneville County	24,096	3,334.23	
Fremont County	18,715	667.35	
Madison County	7,839	279.53	
Teton County	32,436	1,956.61	
INDIRECT CHARGE	83,086	6,237.72	
DIRECT CHARGE	3,635,665	131,187.28	
GRAND TOTAL GENERAL EXPENSE	3,718,751	137,425.00	
American Falls Reservoir sp	oecial Charge	2,250.00	
GRAND TOTAL ALL EXPENS	SES	139,675.00	

RATES:

General rate for canals below American Falls Rate for canals above American Falls	.03472940 .03565835
Rate for Swan Valley Canals (Incl canal dist.)	.16972862
Rate for Leigh Creeks, Cache, & Swamp Creek user	S
(Incl for canal distribution)	.12835824
Rate for Willow Creek users	.13165712
Rate for willow creek disers	.50743064
Rate for North Fork area special users	. 50745004

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is entered into by and between the State of Idaho Department of Water Resources, hereinafter called the Department and the water users of Water District Ol, Upper Snake River, hereinafter called Water District Ol acting through the advisory committee known as the Committee of Nine.

WHEREAS, the statutes of the State of Idaho provide for the Department to administer and supervise the distribution of the waters of the State to those holding valid rights to the use thereto; and

WHEREAS, the Committee of Nine, as advisors to, and elected representatives of, the water users of Water District Ol, voted unanimously on December 10, 1977 to recommend that Water District Ol enter into a cooperative program with the Department to provide watermaster services for Water District Ol; and

WHEREAS, the Committee of Nine will serve as advisors to the Department in matters relating to the operation of Water District 01:

NOW, THEREFORE, the Department agrees to provide the following services to Water District O1, effective upon signature of this Agreement and upon authorization and adoption of the Agreement and budget to implement the agreement by the regular meeting of Water District O1 on March 6, 1978:

1) To provide watermaster and associated services to Water District O1 for the period from the effective date of this Agreement until March 4, 1979, or until the end of any subsequent water district year as agreed to by the water users of Water District O1 at their annual meeting and the Director of the Department. Such watermaster services will be provided under the direction of the Regional Supervisor of the Department's Eastern Region consistent with Chapter 6 of Title 42 Idaho Code.

- 2) To provide the equivalent of 2/3 of a man year of the Regional Supervisor as watermaster throughout the Water District year and to provide any additional part time or full time employees necessary for the operations of Water District 01.
- 3) To provide office space as necessary for operation of Water District O1 and to provide the Department vehicles for use by full time employees of the Department, to conduct Water District O1 business, and to share the use of other Department equipment and facilities as necessary to equitably distribute the waters to the users within Water District O1.

WATER DISTRICT 01 agrees as follows:

1) To pay to the Department, on an advance basis, sufficient funds to cover the costs of operations incurred in providing watermaster and associated services to Water District O1, provided however, that reimbursement for the watermaster shall not exceed 2/3 of the personnel dosts of the Regional Supervisor, and provided further that all other costs incurred in conducting Water District O1 business will be paid in full. Indirect costs will be paid at the rate utilized by the Department in federal contracts, modified to reflect direct cost identified as a Water District cost. Mileage and per diem costs will be based upon the rate provided by state law for state employees.

Nothing in this Agreement will act to change modify or release either party of any obligation or responsibility provided by contract or by law.

SIGNED this 5 day of MARCH, 19

C. STEPHEN ALLRED

Director

Department of Water Resources

Graham

LEONARD GRAHAM

Chairman

Committee of Nine





STATE OF IDAHO DEPARTMENT OF WATER RESORT

File in WD 01 to

WATER DISTRICT NO. 1

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

May 26, 1978

Dear Water User:

Water District No. 01 has, for many years, financed its operation by borrowing money and then at the end of the season, billing water users for the actual costs. This procedure, beside being inconsistent with the intent of the <u>Idaho Code</u>, is more costly for the water users within the district.

The Committee of Nine has reviewed this procedure and has recommended that Water District No. Ol change its billing procedures to conform to the Idaho statutues. This will mean that in the future the District will estimate, from the past records, the amount of water each company or individual will use during the coming season, and will determine their porportionate cost of the estimated annual budget adopted by the water users at the annual meeting. This amount will be billed to each water user in April. Adjustments for over or under payment will be made each April when the new budget is prepared.

In implementing this new procedure, we have estimated the cost for the coming season and are sending out these bills at this time. We understand that it will not be possible for all water users to pay early this year and, therefore, payment will not be due until December 1, 1978. However, we encourage all water users who have funds available to pay as soon as possible since it will allow the Water District to borrow less money during the season and will result in a lower assessment for the season.

We appreciate your assistance in implementing this change and look forward to working with you during the coming season.

Very truly yours,

RONALD D. CARLSON

Watermaster

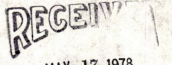
RDC: cw

Enclosure

5-10-78-

Re: Bonald D. Carlson - #Bond No. 91 71 219

Gentlemen:



We received the enclosed Idaho Official Bond back from your office concerning Ronald in Office Carlson. This bond is to be on file with your office singe Mr. Carlson has been newly elected as Watermaster of Water District No. 1 and is required to have this bond.

If there is some reason that you do not wish this bond filed with your office, please advise our office as soon as possible.

State of Idaho Department of Water Resources Statehouse Boise ID 83720

James H. Oldroyd/ra

UNITED AGENCIES, INC.

Insurance and Real Estate

P. O. BOX 2498 IDAHO FALLS, IDAHO 83401

Phone: 522-8041

Fidelity and Deposit Company

HOME OFFICE

OF MARYLAND

BALTIMORE, MD. 21203

MAY 1: 1978

Idaho Official Bond

Department of Water Resources

Eastern District Office

	AAACOTT DISTINCT OTHER
KNOW ALL MEN BY THESE PRESENTS:	
That we, Ronald D. Carlson	
of Rt. #1, Box 120, Firth	Bingham County, State of Idaho,
as Principal, and FIDELITY AND DEPOSIT COMPANY OF MA and severally held and firmly bound unto. State of I	RYLAND, of Baltimore, Maryland, as Surety, are jointly
in the penal sum of Five Hundred and no/100 * *	**************************************
for the payment of which, well and truly to be made, we successors and assigns, jointly and severally, firmly by the	e bind ourselves, our heirs, executors, administrators
Sealed with our hands and seals and dated this	17th day of April 19 78
THE CONDITION OF THE ABOVE BOND IS S	
The above bound Principal was was been been elected to the office of Water	XXXXXXdaxxofxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
of the State of Idaho	in the State of Idaha
NOW, THEREFORE, THE CONDITION OF TH	IS ODITION IS SUCH
That, if the said Ronald D. Carlson	
shall well, truly and faithfully perform all the duties of h.	is said office now required of h im by law, and
also all such additional duties as may be hereafter impose	d upon h by any law enacted and in force in the
State of Idaho, for the term of One (1) year,	n the day of
March 19 79, and ending o	n theday of
And the said Ronald D. Carl	son
shall pay over, in accordance with the requirements of the	e statutes of the State of Idaho, all moneys that may
come into h. 18 hands by virtue of h. 18 said offic	e and shall deliver to h. is successor in such office
all writs, papers and other things pertaining to have sa	id office, which may by law he required to be so turned
over, then the above bond shall be void otherwise to be	and remain in full force and effect.
precedent to the right of recovery hereunder:	lowing express condition, which shall be a condition
That regardless of the number of years this Bond sl	hall continue or be continued in force, or be renewed,
and of the number of annual premiums that shall be pay for more in the aggregate than the above named penalty.	able or paid the Surety shall not be unble hereinder
Witnessed by	
witnessed by	Ronald D. Carlson Principal
	FIDELYTY AND DEPOSIT COMPANY OF MARYLAND
Melin with	
	By Many Jensen
	Mona Jensen Attorney-in-Fact
	Agent
Countersigned: 1.10.14	"Idaho Resident Agent
UNITED AGENCIES INC L	ic. #2856
STATE OF IDAHO	OATH V
COUNTY OF Bonneville ss:)
I do solemnly swear that I will support the Constit	ution of the United States, and the Constitution and
aws of this State; that I will faithfully discharge all the District 01	duties of the office of Watermaster of Water
to the best of my ability. So help me God.	
	Tarley (also
Subscribed and sworn to before me this	day of May
	Chara Turale
	Residing at Boise, Idaho
DAHO3035a—2M, 2-72 189926	, , , , , , , , , , , , , , , , , , , ,
	Commission expires: Life



State of Idaho DEPARTMENT OF WATER RESOURCES



STATE OFFICE, 373 W. Franklin Street, Boise, Idaho

JOHN V. EVANS Governor

C. STEPHEN ALLRED

Director

Mailing address: Statehouse Boise, Idaho 83720 (208) 384-2215

RECEIVED 18

MAY 11 1978

Department of Water Resources
Eastern District Office

IDAHO WATER SUPPLY CONDITIONS

May 8, 1978

1. WEATHER

Precipitaion during April was well above average over the entire state. Several stations reported over twice their normal amounts. Ketchum Ranger Station recorded 3.27 inches, or 321 percent of normal, making it the wettest April on record. The distribution of April precipitation is shown in Figure 1.

Figure 2 illustrates the accumulated precipitation since October 1, 1977. Figure 3 illustrates the twelve station average or statwide accumulated precipitation. April precipitation was 2.57 inches or 175 percent of normal, and it brought the accumulated total for the water year to 14.73 inches or 121 percent of normal.

2. SNOW

Above average precipitation and below normal temperatures during April resulted in many high elevation sites registering more snow on May 1 than was present on April 1. Normally, the maximum accumulation occurs on April 1. Also, low elevation snowpack has largely disappeared.

3. RESERVOIRS

Table 1 lists operation data for major Idaho reservoirs. Several reservoirs are at capacity, and flood control releases are continuing at many others.

4. STREAMFLOW FORECASTS

Table 2 lists volume runoff forecasts for major Idaho streams. Most values are somewhat higher than those issued on April 1 as a result of the above average precipitation during the month. The list is compiled from Soil Conservation Service, Bureau of Reclamation and National Weather Service sources.

5. FLOOD POTENTIAL

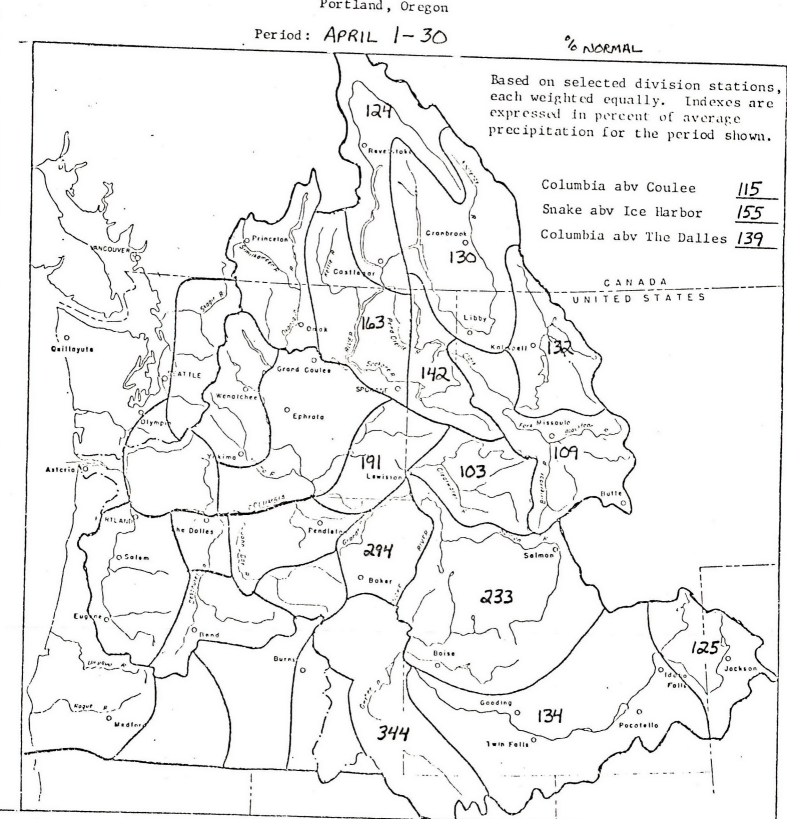
The overall flood potential has lessened somewhat as the result of gradual snowmelt at lower and middle elevations. Streams with higher elevation source areas still have potential for flooding as the result of the heavy April precipitation. Snowpacks are not, however, great enough to be a cause for alarm.

FIGURE 1

PACIFIC NORTHWEST

DIVISION PRECIPITATION INDEXES

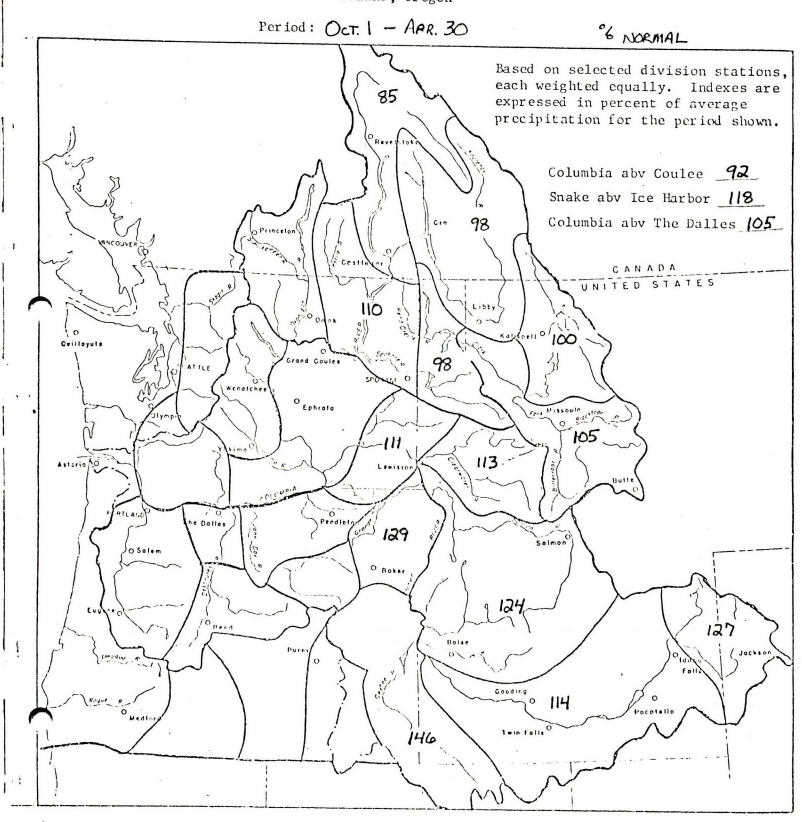
Prepared by
NOAA NATIONAL WEATHER SERVICE
River Forecast Center
Portland, Oregon



PACIFIC NORTHWEST

DIVISION PRECIPITATION INDEXES

Prepared by
NOAA NATIONAL WEATHER SERVICE .
River Forecast Center
Portland, Oregon



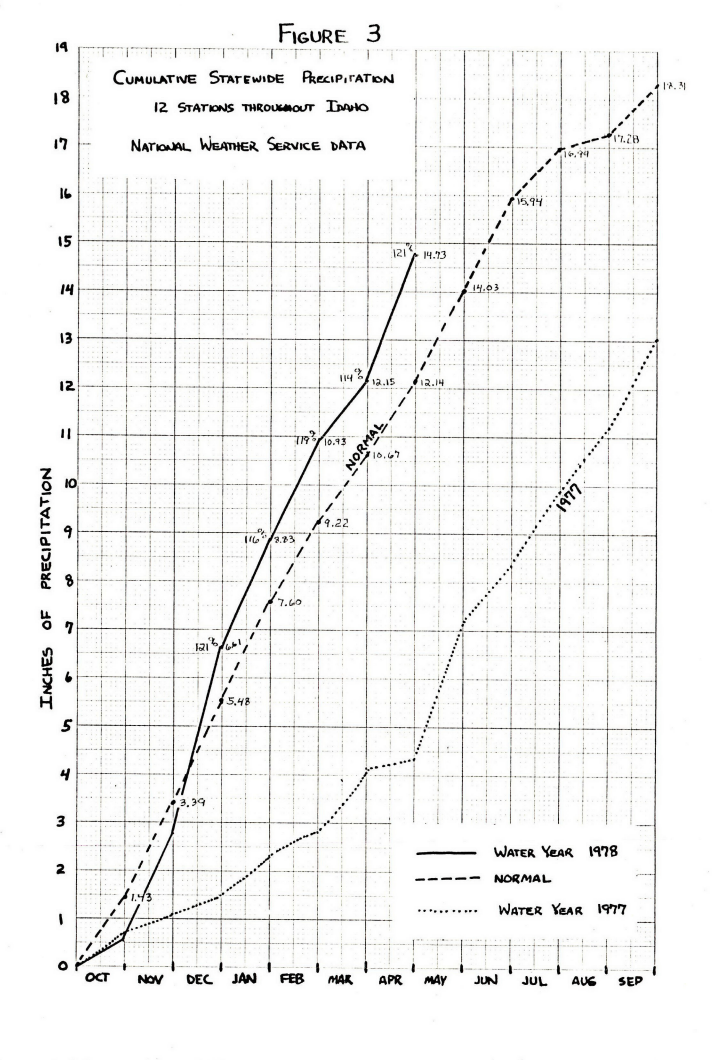


TABLE 1. RESERVOIR OPERATIONS STATUS

				Contents			
Reservoir	Capacity (ac-ft)	Date (May)	Active (ac-ft)	Percent of Capacity (%)	Outflow (cfs)	Purpose of Outflow	Remarks
Bear Lake Lake Pend Oreille Priest Lake	1,421,000 1,155,100 80,000*	1 8	851,405 503,800	60 44	5 23,400		•
Lake Coeur d'Alene Jackson Lake Palisades Henrys Lake	235,000 847,000 1,200,000 90,400	8 8 8	212,040 345,780 361,883	90 41 30	13,200 1,098 8,017	Flood control Flood control	
Island Parke Grassy Lake Ririe Blackfoot	127,200 15,200 80,000 350,000	8 1 8	113,915 9,881 51,300	90 65 64	1,052 0 38		
American Falls	1,700,000	8	1,613,440	95	13,052	Flood control & Irrig.	Upper Snake system at 62% of capacity
Minidoka Milner Oakley Salmon Falls Cr. Mud Lake Mackay	95,200 74,400 182,650 40,000 44,200	8 8 1	101,930 44,410	107 60	11,816 6,105 0	Irrigation	at 62% of capacity
Magic Little Wood Anderson Ranch Arrowrock	191,500 29,960 423,200 286,600	5 5 8 8	192,688 28,715 268,901 152,846	101 96 64 53	925 660 200 5,582	Spill Flood control	
Lucky Peak Lake Lowell	278,200 177,150	8	139,621 173,346	50 98	6,500	Flood control, Irrig.	Boise system at 57% of capacity
Owhyee Cascade Black Canyon	715,000 653,200	8	718,316 445,362	100 68	2,800 806 5,800		57% Of Capacity
Deadwood	161,900	8	90,025	56	0		Payette system at 66% of capacity
Brownlee Dworshak	980,200 2,016,000	8	613,500 1,174,000	63 58	42,360 1,000	Power Minimum flow	Not expected to fill

^{*} Approximate

TABLE 2 STREAMFLOW FORECASTS

Stream	Forecast Volume (1000 ac-ft)	Percent Normal	Forecast Period
Bear River nr Harer	250	105	May-Sep
Montpelier Cr.	16	157	May-Sep
Pend Oreille Lake Inflow	14,500	92	Apr-Sep
Coeur d'Alene Lake Inflow	2,550	86	Apr-Sep
Jackson Lake Inflow	905	118	Apr-Jul
Snake R. at Heise	4,130	124	Apr-Jul
Teton R. at St. Anthony	382	109	Apr-Jul
Henrys Fork R. nr Rexburg	1,180	112	Apr-Jul
Ririe Res. Inflow	123	202	May-Jun
Portneuf R. nr Topaz	78	118	May-Sep
Little Lost R. nr Howe	31	87	May-Sep
Mackay Res. Inflow	136	91	Apr-Jul
Little Wood R. nr Carey	115	121	Apr-Jul
Big Wood R. nr Hailey	292	113	Apr-Jul
Magi'c Res. Inflow	343	115	Apr-Jul
Oakley Res. Inflow	18	98	May-Sep
Owyhee Res. Inflow	644	150	Mar-Jul
Boise R. nr Boise	1,760	118	Apr-Jul
Payette R. at Horseshoe Bend	1,990	116	Apr-Jul
Weiser R. nr Weiser	469	112	Apr-Jul
Snake R. at Weiser	6,020	119	Apr-Jul
Salmon R. at Whitebird	6,660	105	Apr-Jul
Clearwater R. at Orofino	4,230	86	Apr-Jul
Dworshak Res. Inflow	2,270	77	Apr-Jul





State of Idaho

DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 373 W. Franklin Street, Boise, Idaho

JOHN V. EVANS

Governor

C. STEPHEN ALLRED

Director

Mailing address: Statehouse Boise, Idaho 83720 (208) 384-2215

May 2, 1978

MEMORANDUM

T0:

Bob Fleenor, Glen Saxton, and Steve Allred

FROM:

Alan Robertson

SUBJECT: Priorities of Storage Rights for District 1 Accounting

Based upon a memo (enclosure 1) from the USDI field solicitor to USBR and data (enclosure 2) from Alan Jensen, USBR, it appears that the federal storage priorities should be treated as shown in enclosure 3. The basis for separating the priorities between winter and summer is contained in the last paragraph of the solicitor's memo in which he makes it clear that the winter water contracts changed only the winter storage priorities.

Since the winter water savings contracts, which are made a part of the decree, clearly state that the contracting canals cannot divert for 150 days, we will assume these canals have no diversion rights from 1 November through 30 March. This involves all canals shown on enclosure 2 except number 42, the North Side Canal. The North Side and Twin Falls canals participate in the winter water savings program, but only at their option; therefore, it does not appear that any winter diversion rights they may have have been affected by their contracts.

Advancement of 45,000 acre feet of the Island Park's right to 29 March 21 is apparently based on pages 62 and 63 of the Aberdeen Springfield vs. Henry Eagle decree which relate to storing winter flows made possible by curtailing power generation at Minidoka Dam. Advancement of the 12 June 1940 right of 21,000 acre feet in Island Park to 14 March 35 is based upon page 55.

Bob Sutter and I discussed these storage priorities in a meeting on April 24 with Alan Jensen, Dan Yribar, Rich Allen, and Perry Harrison of USBR.

ACR:rq Encls.







State of Idaho

DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 373 W. Franklin Street, Boise, Idaho

JOHN V. EVANS Governor

C. STEPHEN ALLRED

Mailing address: Statehouse Boise, Idaho 83720 (208) 384-2215

May 1, 1978

MEMORANDUM

T0:

Glen Saxton, Bob Fleenor, Steve Allred

FROM:

Alan Robertson

SUBJECT: Return Flow Credit to Minidoka Project

The Foster Decree states that the natural flow supply for the Twin Falls projects shall be determined as if the Minidoka Project did not exist. This decree, therefore, prevents any gains from Minidoka to Milner attributable to return flow from the Minidoka Project, or losses due to Lake Walcott, from being included in the natural flow computation at Milner Dam. These losses and gains have historically been absorbed by the Minidoka Project. The natural flow available at Milner was computed at Neeley below American Falls Dam. The gain or loss absorbed by the Minidoka Project was computed as the entire Neeley to Milner gain. The computation period was only during the time when some of the rights below Neeley were not completely filled. Actual computations were usually done after the irrigation season had ended using monthly data.

The daily water right accounting procedure prepared for use for the Upper Snake this year requires that the Minidoka Project return flow credit be computed somewhat differently. The credit does not follow normal water right computations since return flow is usually considered a part of natural flow and not credited back to the diversion. Since water right allocation computations will be done daily throughout the year, provision has been made to either include or exclude the Minidoka return flow (Minidoka to Milner gain). When the natural flow at Minidoka is high, the Minidoka Project will not be using stored water, and the return flow is then credited to the next priority.

Presently, the total system (Water District #1) diversions and natural flow at Milner are used as the indicator of how to account for the Minidoka return flow. If diversions exceed the Milner natural flow

by more than 2000 cfs on any given day, then it is probable that the canals below Neeley require stored water, and the Minidoka to Milner gain is withheld from the natural flow allocation. After the entire natural flow is allocated, the Minidoka to Milner gain is credited to the Minidoka Project up to the amount not met by natural flow. It is possible that only part, or none, of the gain is needed by the project. The portion not used is then reallocated to the rights below Minidoka in order of priority.

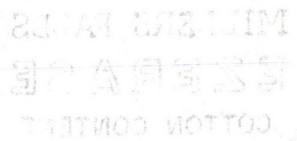
The above described daily approximation introduces only small errors in the allocation and is far more accurate than a monthly calculation. It eliminates the need for an iterative procedure to determine what portion of the Minidoka to Milner gain to include in the Milner natural flow supply.

A second variation in the accounting procedure is that the entire Neeley to Minidoka gain is included in the Milner natural flow supply. Previously, this gain was also credited to the Minidoka Project because losses in Lake Walcott were to be absorbed by the project. In the past five years, this reach has shown a predominant gain during the period of stored water use. The daily accounting procedure corrects for evaporation losses by adding the daily evaporation loss at Lake Walcott to the natural flow at Minidoka. Therefore, the natural flow at Minidoka includes the Neeley to Minidoka gain plus Lake Walcott evaporation and is allocated to all rights below Neeley in order of priority.

The Neeley to Minidoka gain will be continually observed for fluctuations, and if the gain should again show significant losses because of Lake Walcott, adjustments will be made to remove these effects from the natural flow supply for downstream rights.

ACR:rg

cc Ron Carlson





United States Department of the Interior

OFFICE OF THE SOLICITOR militi) PORTLAND REGION-BOISE THELD OF ICHUREAU OF ICELE AND A non: FEDERAL BUILDING & U.S. COURTHOUSE. OFFICIAL LILE COPY BOX 020 - 550 WEST FORT STREET Rec'd APR 11 1978 BOISE, IDAHO 83724 APR 11 1978 DATE INIT. TO

FILE

To:

Regional Planning Officer, Boise, Illaho,

From:

Field Solicitor, Boise, Idaho

Subject:

Winter Water Savings, Minidoka Project (Your Memorandum

Dated March 2)

The matter of winter water savings and the priority of these rights both with respect to federal storage and natural flow rights are covered in supplemental water decrees. All parties having water rights were made parties and the water agreements made in the Palisades contracts with all the various users were judicially examined and approved.

This adjudication was accomplished in two proceedings in district court. The Upper Valley users brought proceedings in Fremont County, Cause No. 6117, entitled Aberdeen-Springfield Canal Co. v. Henry Eagle, with decree entered March 12, 1969. The Lower Valley proceedings were in Twin Falls County, entitled Burley Irrigation District v. Henry Eagle, with the decree entered July 10, 1968.

The decree confirms all provisions of the existing storage contracts on the Snake River. The decrees, being supplemental to the initial Snake River decrees, also constitute judgment in rem and bind all parties and water users in the state. The decrees specifically approved the Palisades contract articles dealing with winter water savings and Island Park priorities (see, for example, Parsons Ditch Co., articles 11 and 23 respectively referred to and incorporated into the Fremont County decree).



Ercl 1

The provisions for winter water savings were required by the United States as a condition precedent to building Palisades. The winter water users in consideration of exchanging this right, required and were granted bottom rights ahead of American Falls storage. This bottom right was agreed to by all the water users and confirmed by the court.

There is no conflict between this stored winter water and post 1921 natural flow rights as the two rights are in completely different categories. The winter water was a winter appropriative right changed to a winter storage right by agreement of all the water users and approval of the court. Use of such stored water in the irrigation season can of course have no impact on natural flow rights which can only be satisfied from water appearing naturally in the river.

I trust this answers your inquiry.

Joseph B. Brooks Field Solicitor PRIORITY I=6

PALICADES

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	CANAL
J = 1 120 01 03 320 11470 3 119 10 03 3810 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11470 3 11880 3 2000 1480 3 1440 3	Riley Progressive Farmers Friend Enterprise Butler Island Harrison Boomer-Ruc'y Boomer-Ruc'y Bourgess Clark & Edwards Lowder & Jennings East Labelle Sunnydell Lenroot Reid Texas Feeder Figicy Island Dilts Porks & Lewisville Borks & Lewisville Lower Harby Law Sweden Martin West Side Mutual Woodville Snake River Valley New Lavaside Porbett Slough Riverside Donskin Frego Vatson Slough Corbett Slo

TOPAGE FIGHTS . = DICTR OF 1

CONTINUOUS FOLL YEAR

		FLO	<u>volunt</u>		
	RESERVOIR	(cf		PRIORITY	REMARKS
I	JACKSON LAKE		13, 131	23 Aug 1/2	Win
2	LAKE WALCOTT	250		11 Urc 07	. ,
3	JACKSOIL LAVE		168,373	304310	Wgo
4	JACKSON LAME		453.195	24 May 13	ωgo
5	HENRYS LAKE	100		15 May 17	
				,	
		1.1	101 - 35 AFE		
6	PALISADES		257,600	29 Mar 21	winter who sigs
7	ISLAND PARK	¥	45,000	2911ar 21	" power cortailment
8	AMERICAN FALLS		159,400	29 Mar 21	" wtr svis
9	AMERICAN FALLS		1,547,600	30 Mar 21	1-
10	ISLAND PARK		70,000	1473035	USBR contract pss.
11	GRASSY LALE		15,204	13 Fcl : 6	Wyo
12	PALISADES		940,400	28 Jul 37	
13	HENRYS LAKE		10,650	29 Jul 65	
	1				
		1	MAY - 31 Oct		
6	AMERICAN FALLS		1,700,000	30Mar21	
7	ISLAND PARK .	•	135,000	14 Mar 25	USBR contract, pss.
8	GRASSY LAKE	8 12	15,204	13, Feb 36	Uljo
9	FALISADES		1,201,000	28 Jul 39	,

10,650

27 Jul 65

10 HEILRY LAKE



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER DISTRICT NO. 1

Cecil D. Andrus Governor

R. Keith Higginson Director P. O. Box 1099 Idaho Falls, Idaho 83401 (208) 522-5404

April 11, 1978

Mr. Loy H. Johnson Senior Water Resource Agent 1515 Lincoln Road Idaho Falls, ID 83401

Dear Loy:

Attached you will find a copy of the minutes and adopted budget for Water District No. 1.

If communications in this office have gotten so bad that you cannot walk down the hall to obtain a copy of the budget, we are indeed in trouble in this region.

Very truly yours,

RONALD D. CARLSON

Watermaster, Water District 01

RDC:me

Attachment

MINUTES OF ANNUAL MEETING OF WATER DISTRICT NO. 01 Idaho Falls, Idaho, March 6, 1978

The 1978 annual meeting of Water District No. 01 was called to order at 10:10 a.m. in the Westbank Restaurant, Idaho Falls, Idaho, by Watermaster Designate Ronald D. Carlson.

Motion was made by Willis Walker that Leonard Graham be elected as temporary chairman. Motion was seconded and carried by unanimous vote.

Reed Murdock was elected temporary secretary.

The minutes of the March 7, 1977, annual meeting were read by Reed Murdock. It was moved by George Jacobs and seconded by Leo Robison that the minutes be approved as read. Motion carried.

Chairman declared a recess for selection of the Committees on Organization and Order of Business, Credentials, and Committee of Nine. Those nominated for the Order of Business Committee were: Carlos Neilson, Murray Hammond, Martin Bergman, Norman Hillan, Gale Shepard, Leo Hebdey, Glen Larson, Joe Baranaga and Walt Bybee.

Those on the Credentials Committee were Ferra Young, Jack Tominaga, Preston Atchley, Keith Erickson, Frank Kinghorn, Bill Rudd, Bob Burks, Jay Holbrook and Maurice Sharp.

Nominees for the Committee of Nine were: Kenneth Anderson, Reed Murdock, Homer Jones, Reed Oldham, Clyde Beck, William Watts, Lester Saunders, Burdell Curtis, George Stomeir as an alternate and Leo Robison.

Wendell Johnson, Carlos Randolph, and merle Kunz were nominated as Advisory Members.

All members previously mentioned were duly elected.

A roll call of the canals entitled to vote was read by Reed Murdock. Of 110 canals with a total vote of 179,762 votes, 68 canals with total votes of 151,916 were represented.

The 1978 Report of the Committee on Organization and Order of Business:

"We recommend that the temporary organization be made permanent and the following be adopted as the order of business of this meeting:

- 1. Appointment of a temporary organization.
- 2. Reading of minutes of previous meeting (omitting the resolutions).

- 3. Recess for caucus.
- 4. Roll call of canals shall be held while Committee on Organization, Order of Business, and Committee on Credentials are in caucus.
- 5. Report of committees.
- 6. That the temporary organization be made permanent.
- 7. Financial report of District.
- 8. Election of Committee of Nine.
- 9. Resolutions.
- 10. Election of Watermaster.
- 11. Unfinished business.
- 12. New business.
- 13. Committee of Nine shall serve as a permanent resolution committee and anyone desiring to present a resolution is requested to present it to the Committee of Nine on or before their last meeting prior to Water District No. Ol general meeting.

/s/ Martin Bergman, Chairman"

Upon motion by Reed Murdock, seconded by Willis Walker, the report of the Committee on Organization and Order of Business was adopted by unanimous vote.

1978 Report of Committee on Credentials:

"We, your Committee on Credentials, recommend the following for your consideration:

- 1. That the representatives of different rights be determined by roll call in advance of voting.
- 2. That the companies or other organizations owning decreed water rights shall be entitled to vote through their duly elected officers or by written proxy. Each stockholder or any company not represented by duly elected officers or by written proxy shall be entitled to vote the stock held by them.
- 3. That in case two or more officers are present from any canal company, they shall select one man to vote the stock of said company.
- 4. That power rights be not recognized in voting.
- 5. That no person be elected to membership and service on the Committee of Nine, Committee on Organization and Order of Business, or

Credentials Committee unless he be a landowner and wateruser in the canal company or irrigation district which he represents during the term of his office.

/s/

Motion that the report by the Credentials Committee be approved was made by Reed Murdock and seconded by George Jacob. Motion carried.

Ronald D. Carlson, Watermaster Designate, read the Annual Report to the waterusers. It was moved and seconded that the report be accepted. Motion carried.

Meeting recessed for lunch at 11:45 a.m., and reconvened at 1:10 p.m.

The program portion of the afternoon meeting included the following guest speakers:

Chairman Graham introduced Steve Allred, Director of the Department of Water Resources. Mr. Allred indicated the state had received a grant of \$690,000.00 under the National Drought Relief Program to update facilities needed by state water districts. He indicated the water district had received highest priority for these funds and that under this program, the water district would gain a computer capability and 50 canals within the district were being equipped with gage houses and stage recorders.

Steve allred said the State Water Plan was a major issue before the legislature this session, and that several alternative proposals have been presented. Allred expressed the opinion that he felt the legislature would adopt a modified version of the State Water Plan as an alternative to the hydropower protection initiative.

Carlos Randolph, Superintendent of the Minidoka Project, introduced Rod Vissia, Regional Director of the Bureau of Reclamation, who informed the water users a nine-foot restriction had been placed on Jackson Lake Reservoir. This restriction, amounting to 222,640 acre feet of storage, was imposed because Bureau investigations indicated the hydraulic fill in the north portion of the dike was not safe under earthquake conditions. Mr. Vissia indicated that the nine feet of space could be used for short periods of time for flood control purposes.

Leo Busch, Chief of Reservoir and River Operations of the Bureau's Minidoka Project outlined the water supply season. Data displayed by Mr. Busch indicated that all of the major water sheds are well above normal and that there appeared to be little question that all major reservoirs, with the exception of Jackson Lake, would fill. As of March 3, 1978, American Falls was 72% full, Henry's Lake was 88% full, Island Park was 78% of capacity, Jackson Lake and Palisades were at 39% and 25% respectively. He indicated Palisades was being held down to handle anticipated flood flows this spring.

Ted Diehl, a member of the Legislative Committee of the Idaho Water Users Association, gave a run down on bills presently before the Idaho Legislature. He indicated a large amount of legislation which would be of interest to water users. He urged individuals to make their opinions known to their legislators.

Leon Grieve, member of the Education Committee of the Idaho Water Users Association, reported on the Association's safety program for school children last year and made proposals for the coming year. He announced the 1978 first aid program which will be conducted at various locations within the state.

Chuck Brockway, of the U of I Experiment Station, outlined a research program in which they hoped to evaluate the efficiencies of certain irrigation systems within the district. He indicated this research hoped to identify areas of excessive loss within delivery systems, determine present water use efficiencies and identify improvements which would have the greatest benefit to the company or irrigation district. He urged canal companies who would be interested in having their systems evaluated to contact him.

Ronald Carlson expressed an optimistic outlook for the coming year. He indicated that the drought of 1977 may have been a blessing in disguise since it pointed out weaknesses of the present water accounting procedures, allowed American Falls Reservoir to be evacuated to complete the reconstruction of the American Falls Dam, and it made money available to the water district to make certain needed improvements.

Mr. Carlson said he was confident that, with the computer accounting procedures, he hopes to implement this summer, the water users within Water District No. 01 will have available much better information more rapidly than was possible in the past. He also expressed the hope that the watermaster would be more available to act upon individual problems within the district.

The attached resolutions were presented by Reed Murdock.

Upon motions duly made and seconded, each of the attached resolutions was adopted as presented for the coming year.

A motion was presented by Leonard Graham and seconded by Homer Jones that Ronald D. Carlson be elected watermaster for the ensuing year. Motion carried by unanimous vote.

Two additional resolutions honoring Willis Walker and Leonard Graham were presented by John Rosholt.

Meeting adjourned at 4:10 p.m.

Respectfully submitted,

REED MURDOCK, Secretary

Teed D. Murdock

WATER DISTRICT NO. 01

.March 6, 1978

RESOLUTIONS

Resolution No. 1. That the watermaster be requested to make such changes in the established water distribution practices as will result; in more accurate deliveries of natural flow and stored water, improved regulation procedures to assure deliveries of all water rights by priority, to improve the availability of water supply and diversion records to the water users, and to assure that all water users are charged for water deliveries on accurate and equitable basis.

Resolution No. 2. Since the Director of the Department of Water Resources is charged by Section 42-602, Idaho Code, with the distribution of all water from streams and rivers in the state and since all watermasters in the state must be appointed and supervised by the Director of the Department of Water Resources pursuant to Section 42-608, Idaho Code, it is hereby recommended that the waterusers of Water District No. 01 enter into a cooperative program with the Idaho Department of Water Resources to provide watermaster services as outlined in a Memorandum of Understanding signed by the Chairman of the Committee of Nine and the Director of the Department of Water Resources on March 5, 1978.

Resolution No. 3. We recommend that Ronald D. Carlson be elected watermaster for the ensuing year, including a staff of a deputy, assistant and a clerk, with an aggregate salary of \$40,953.00. This amount represents 67% of the salary of the watermaster and the salaries of the watermaster and clerk shall be paid from non-water district funding provided by the Idaho Department of Water Resources.

Resolution No. 4. Resolved that the duties of watermaster shall begin on this date and continue for a full period of one year.

Resolution No. 5. Proposed budget for Water District No. 01 for year beginning April 1, 1978:

Hydrographers:								
Teton Basin	41/2	mos.	@	\$750	(+ mileage)	\$	3,375.	
Idaho Falls area	41/2	mos.	@	\$800	(+ mileage)		3,600.	
Lower Valley	4	mos.	@	\$800	(+ mileage)		3,200.	
Henry's Fork	5	mos.	@	\$825	(+ mileage)		4,125.	
Falls River	150	days	@	\$ 35	(incl mileage)		5,250.	
Teton River	130	days	(g	\$ 35	(incl mileage)	_	4,550.	\$24,100.
River Riders:								
Heise Division	100	days	@	\$ 20	(incl mileage)		2,000.	
Rigby Division	100	days	@	\$ 20	(incl mileage)		2,000.	
Blackfoot Division	100	days	@	\$ 20	(incl mileage)		2,000.	
Swan Valley	100	days	@	\$ 20	(incl mileage)		2,000.	
Upper Fall Ri. Div.	4	mos.	@	\$180	(incl mileage)		720.	
South Leigh Creek	250	days	@	\$ 4	(incl mileage)		1,000.	
Willow Creek	5	mos.	9	\$500	(incl mileage)		2,500.	\$12,220.

Miscellaneous

	Transportation Subsistence & Travel	50,000 @ 20¢ per	mi.	\$ 10,000.	
	(watermaster and staff	:)		1,000.	
	Watermaster & staff Social			4,736.	
	Insurance (Workmen's Compe			1,000.	
	Health, Life, Retirement,	etc.		5,533.	
	Maintenance & construction	1		2,000.	
	Rent office space			2,500.	
	Part-time help			2,000.	
	Telephone & telemark			1,200.	
	Postage & P.O. Box rent			900.	
	Supplies, watermaster's bo	ond, misc.		1,500.	
	Printing, binding watermas	ter report		600.	
	Interest on loans			1,500.	Ŋ
	Ground water investigation	s		2,250.	
	Computer costs			5,667.	\$ 43,146.
Wate	rmaster & staff			\$40,953.	40,953.
Stre	amgaging operations - propo	rtionate share		17,256.	17,256.
Comm	ittee of Nine	GRAND TOTAL		2,000.	$\frac{2,000.}{$139,675.}$
		0.4			723,073.

Resolution No. 6. Resolved that the watermaster shall prepare a report in accordance with Idaho Code, Section 42-614, which shall become the official billing to the individual water users, canal companies, and irrigation districts, and is hereby authorized to collect all of the expenses of delivering the waters of the District, including his salary and that of his assistants, and shall make all disbursements necessary to the conduct of the business of administering and delivering the waters of the District.

Resolved that no ditch, canal company, or other water user 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.

Resolved that copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Section 42-614, shall be filed with the county clerks of Bonneville, Madison, Teton and Fremont Counties.

Resolution No. 7. We recommend that the Committee of Nine be continued with nine regular members, the members representing the Burley and Minidoka Irrigation Districts are to be alternated between the two districts as they may arrange. In addition, advisory members representing the Bureau of Reclamation, Teton Basin, Gooding Canal, and a member from the Burley or Minidoka District, whichever is not desiring to have representatives attend meetings of the Committee of Nine should notify the watermaster, who will then advise them of dates and times of committee meetings so that they may have an opportunity to attend such meetings.

Resolution No. 8. Whereas in the operation of Water District 01 it is necessary to borrow money at times to meet expenses of operation prior to collection from the canal companies at the close of the irrigation season.

Therefore, be it resolved that the watermaster or his designated representative on the Committee of Nine is hereby authorized to borrow from time to time during the year ending March 31, 1979, such sums as are necessary to pay outstanding bills, signing notes as authorized office of District No. 01 as security therefore, the total amount of any such outstanding indebtedness at any one time not; however, to exceed \$60,000.

Resolution No. 9. Whereas, the operation of the storage pool committee in past years has proved to be of valuable assistance to the watermaster in providing an orderly distribution of rental water.

Therefore, be it resolved, that a pool committee again be appointed by the Chairman of the Committee of Nine for the following purposes:

- 1. to determine general policy regarding source of rental water;
- 2. to assist the watermaster in the allocation of rental water;
- 3. to consult with the watermaster on ways to most fully utilize available storage water.

Resolution No. 10. Whereas, it is in the best interest of the water users of Water District No. 01 to account for all diversions which might adversely affect any prior natural flow or storage diversions be it resolved that the watermaster shall collect records of water diversions during the entire year.

Resolution No. 11. Whereas, Mr. Clifford N. Scoresby served on the Committee of Nine faithfully and conscientiously for 24 years, 19 of them as secretary; and, whereas his career and services were terminated by his death on August 3, 1977,

Now therefore, be it resolved, by the waterusers of Water District No. 01 at their annual meeting held in the City of Idaho Falls, Idaho, this sixth day of March, 1977, that they express their deep appreciation for his many years of dedicated service, and

Be it further resolved, that this expression of appreciation be conveyed to his family.

RESOLUTION

WHEREAS, at all times prior to June 5, 1976, the Teton Dam and Reservoir was a very necessary multi-purpose project, and

WHEREAS, the collapse of the Teton Dam which occurred June 5, 1976, has not in any manner altered the necessity for the Teton Dam and Reservoir, and

WHEREAS, in 1977 there was an extreme drouth condition and it appears that in 1978 there might be a flood condition, both of which could have been controlled by the Teton Dam and Reservoir, and

WHEREAS, future increased demand for water, flood control, power and recreation can only be met by adequate upstream storage which the Teton Dam and Reservoir would supply.

NOW, THEREFORE, BE IT RESOLVED that the Congress of the United States be urged to immediately commence the reconstruction of the Lower Teton Project in order that the benefits to be derived therefrom may be utilized as soon as possible.

BE IT FURTHER RESOLVED that a copy of this Resolution be presented to Water District No. 1 at its annual meeting in Idaho Falls, Idaho, March 6, 1978, for its endorsement and concurrence.

BE IT FURTHER RESOLVED that copies of the Resolution be sent to each member of Idaho's Congressional delegation.

RESOLUTION

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BE IT FURTHER RESOLVED that a copy of this Resolution be presented to Water District No. 1 at its annual meeting in Idaho Falls, Idaho, March 6, 1978, for its endorsement and concurrence.

BE IT FURTHER RESOLVED that copies of the Resolution be sent to each member of Idaho's Congressional delegation.

CERTIFICATE

The foregoing is a true and correct copy of the Resolution passed March 4, 1978, by the North Protective Union
Association at its annual meeting held at St. Anthony, Idaho.

Dated this 4th day of March, 1978.

Chairman. Chairman.

RESOLUTION

in Water District No. I and the State of Idaho; and body whose judgment and advise has influenced water decisions WHEREAS, the Committee of Nine has Long been the advisory

WHEREAS, LEONARD GRAHAM has demonstrated outstanding service

No. 1 60x thirty (30) years; and to his area neighbors, the committee of Nine and water District

Upper Snake River-Waterusers' Protective Union, the American Falls Replacement Dam Project; and the Palisades Dam Project, the Idaho Water Resource Board, the ρις ρεελε δου ρίδ αδάλλιοναλ ίπνολνεπεπέ ίπ ματελ παττελε ίπελιαίνη WHEREAS, LEONARD GRAHAM has distinguished himselb among

Department of Interior; and service by the Idaho Waterusers Association and the United States ΜΗΕΚΕΑς, LEONARD GRAHAM has been acceaimed for outstanding

of Nene; and ανα έλε ματεπυρεπε ας α δίετίη συίελες Chairman of the Committee WHEREAS, LEONARD GRAHAM has Long served Water District No. 1

this friends; attributes of honesty, briendship and warmth he demonstrated to all citizens for his distinguished cancer as a judge, and for those WHEREAS, LEONARD GRAHAM has gained the respect of all Idaho

distinguished service and leadership to the water District appreciation to LEONARD GRAHAM for thirty (30) years of αδ Ματεκ Τίδιτιε Νο. 1 αι τλείν αππυαι πεειίπο οπ τλίδ 6τh day οδ Μαπεκ, 1978, do hereby extend their heartselt thanks and NOW, THEREFORE, BE IT RESOLVED, that this body here assembled

of Idaho and the Idaho Legislature. δε δοπωαπάεά το τλε Ιάαλο Congressional Delegation, τλε Governor BE IT FURTHER RESOLVED, that centified copies of this Resolution

LEONARD GRAHAM for his friendship and service to us all. assembled now rise in standing ovation as a token of thanks to BE IL FURTHER RESOLVED, that the members of this body here

and the state of Idaho;

tile garmonente

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is entered into by and between the State of Idaho Department of Water Resources, hereinafter called the Department and the water users of Water District Ol, Upper Snake River, hereinafter called Water District Ol acting through the advisory committee known as the Committee of Nine.

WHEREAS, the statutes of the State of Idaho provide for the Department to administer and supervise the distribution of the waters of the State to those holding valid rights to the use thereto; and

WHEREAS, the Committee of Nine, as advisors to, and elected representatives of, the water users of Water District Ol, voted unanimously on December 10, 1977 to recommend that Water District Ol enter into a cooperative program with the Department to provide watermaster services for Water District Ol; and

WHEREAS, the Committee of Nine will serve as advisors to the Department in matters relating to the operation of Water District 01:

NOW, THEREFORE, the Department agrees to provide the following services to Water District O1, effective upon signature of this Agreement and upon authorization and adoption of the Agreement and budget to implement the agreement by the regular meeting of Water District O1 on March 6, 1978:

1) To provide watermaster and associated services to Water District O1 for the period from the effective date of this Agreement until March 4, 1979, or until the end of any subsequent water district year as agreed to by the water users of Water District O1 at their annual meeting and the Director of the Department. Such watermaster services will be provided under the direction of the Regional Supervisor of the Department's Eastern Region consistent with Chapter 6 of Title 42 Idaho Code.

- 2) To provide the equivalent of 2/3 of a man year of the Regional Supervisor as watermaster throughout the Water District year and to provide any additional part time or full time employees necessary for the operations of Water District 01.
- 3) To provide office space as necessary for operation of Water District O1 and to provide the Department vehicles for use by full time employees of the Department, to conduct Water District O1 business, and to share the use of other Department equipment and facilities as necessary to equitably distribute the waters to the users within Water District O1.

WATER DISTRICT 01 agrees as follows:

1) To pay to the Department, on an advance basis, sufficient funds to cover the costs of operations incurred in providing watermaster and associated services to Water District Ol, provided however, that reimbursement for the watermaster shall not exceed 2/3 of the personnel costs of the Regional Supervisor, and provided further that all other costs incurred in conducting Water District Ol business will be paid in full. Indirect costs will be paid at the rate utilized by the Department in federal contracts, modified to reflect direct cost identified as a Water District cost. Mileage and per diem costs will be based upon the rate provided by state law for state employees.

Nothing in this Agreement will act to change, modify, or release either party of any obligation or responsibility provided by contract or by law.

SIGNED this 5 day of MARCH

1978.

C. STEPHEN ALLRED

Director

Department of Water Resources

LEONARD GRAHAM

Chairman

Committee of Nine

Graham

File: Water District 01

February 13, 1978

Mr. Robert Ford
Bureau of Budget Policy Planning
& Coordination
Statehouse
Boise, Idaho 83720

Dear Bob:

Water District Ol, through its advisory board, the Committee of Nine, has requested that the Department of Water Resources provide watermaster services for the Water District. Funds for these services will be provided by the Water District without state expense. Expenditures by the Department would be limited to the funds actually received from the Water District as set in the Water District Budget, subject to approval by the water users at their annual meeting on March 6, 1978.

The Department needs approval of a supplemental budget request for Fiscal Year 1973 and approval of an additional request for Fiscal Year 1979. These two requests are necessary for the Department to begin providing the requested services effective March 6, 1978. The following is the estimated budget from which expenditures will be limited to available funds received from the Water District. I recommend that our budget reflect an appropriation to a watermaster service fund, subject to funds being received from the water district.

FISCAL YEAR 1978 (Supplemental Request)

FTE

1 Limited Service Watermaster
11 " Assistant Watermaster
11 Temporary or Part Time Hydrographers

Personnel Costs \$40,000 Operating Expenses 25,000

Watermaster Service Fund Total

000,000

SNAKE RIVER WATER REPORT ON December 27, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or CONT.		YEAR AGO
•			* w
Jackson Lake Snake River at Moran	564,300 (a)		281,700 (a)
Palisades Reservoir (usable)	251 1,148,500 (a)		160 / 200,400 (a)
Snake River nr. Irwin	3,950		
Snake River nr. Heise (Average) Island Park Reservoir	4,020		1,350
Henry's Fork blw Isl. Park Dam	111,700 (a) 433	٠	68,700 (a) 163
Henry's Fork nr. Rexburg	2,110		
Ririe Lake Willow Creek	41,300 (a)		10,860 (a)
Snake River nr. Shelley	0 7 , 490		20 2,300
American Falls Reservoir	1,103,800 (a)		656,000 (a)
Snake River at Neeley	4,700		210
Lake Walcott Snake River nr. Minidoka(Average)	47,600 (a)		78,350 (a)
Milner Lake 4.60 Gage	4,960 10,250 (a)		567 6.00 Gage
Snake River at Milner	5,060		620
(a) Acre-feet; other quantities in cfs			

		PRECIPITATION			•	
Last Week (Dec. 18-24)		Month to Date			ow Depth 978 1977	
Moran Island Park Palisades Ririe	1.32 .92 .82 .52	4.21 2.54 1.92 .77	2.36 3.48 1.59	35" 28" 14" 2"	37" 32" 9" 2"	

SNAKE RIVER WATER REPORT ON ____ December 19, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

· STATION	DISCH. or CONT.	YEAR AGO
Jackson Lake	560,300 (a)	274,600 (a)
Snake River at Moran	244	151
Palisades Reservoir	1,166,000 (a)	184,700 (a)
Snake River at Irwin	3,520	
Snake River nr Heise	3,680	1,300
Island Park Reservoir	114,400 (a)	65,065 (a)
Henry's Fork blw Isl. Park Dam	438	50
Henry's Fork nr Rexburg	2,620	1,290
Ririe Lake	40,900 (a)	10,570 (a)
Willow Creek	0	20
Snake River nr Shelley	6,240	2,420
Snake River nr Blackfoot	4,700	-
American Falls Reservoir	1,047,000 (a)	656,000 (a)
Snake River at Neeley	4,020	210
Lake Walcott	44,500 (a)	78,350 (a)
Snake River nr Minidoka	4,450	567
Milner Lake 4.60 gage	10,250 (a)	6.00 gage
Snake River at Milner	4,750	620
(a) acre-feet; other quantities in cfs		

×	PI				
	Last Week	Month to Date	Normal for Dec.	Snow 1978	Depths <u>1977</u>
Moran	.71	3.08	2.36	39"	37"
Island Park	.29	1.75	3.48	30	32
Palisades	.05	1.10	1.59	11	9
Ririe	.04	.29		3	2

SNAKE RIVER WATER REPORT ON _____ December 12, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

	STATION		DISCH. or	CONT.	YEAR AG	0
Jackson Lake			556,000	(a)	265,000	(a)
	Snake River at Moran	2	244		151	
	Palisades Reservoir (usable)		1,180,500	(a)	164,900	(a)
	Snake River at Irwin		3,500			
	Snake River nr Heise		3,640		1,350	
	Island Park Reservoir		116,500	(a)	58,900	(a)
	Henry's Fork blw Isl. Park Dam		419		8	
	Henry's Fork nr Rexburg		2,020		1,220	
	Ririe Lake		40,400	(a)	9,180	(a)
	Willow Creek		30		20	
	Snake River nr Shelley		5,538		2,460	
	Snake River nr Blackfoot		4,500		· ·	
	American Falls Reservoir		992,500	(a)	442,300	(a)
	Snake River at Neeley		4,016		198	
	Lake Walcott		43,100	(a)	81,740	(a)
	Snake River nr Minidoka	,	4,320		450	
	Milner Lake	4.58 gage	10,200	(a)		
	Snake River at Milner		4,580		590	

(a) Acre-feet; other quantities in cfs

PRECIPITATION

	PREC	IPITATION			
	Last Week	Month to Date	Normal for Dec.	Snow 1977	Depths 1978
Jackson	.77	2.37	2.36	29"	30"
Island Park	.42	1.46	3.48	16	26
Palisades	. 57	1.05	1.59	0	10
Ririe	.22	.25		1	2

SNAKE RIVER WATER REPORT ON December 5, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or COM	NT.	YEAR AGO	<u>)</u>
Jackson Lake	553,000	(a)	256,300	(a)
Snake River at Moran	' 237		148	
Palisades Reservoir (usable)	1,189,700	(a)	150,700	(a)
Snake River at Irwin	2,540			
Snake River nr Heise	2,860		1,300	
Island Park Reservoir	117,000	(a)	53,900	(a)
Henry's Fork blw Isl. Park Dam	324		8	
Grassy Lake			7,200	(a)
Henry's Fork nr Rexburg	2,160		1,220	
Ririe Lake	40,480	(a)	9,180	(a)
Willow Creek	30		20	
Snake River nr Shelley	4,710		2,460	
American Falls Reservoir	959,300	(a)	442,300	(a)
Snake River at Neeley	3,960		198	
Lake Walcott	41,300	(a)	81,740	(a)
Snake River nr Minidoka	4,530		450	
Milner Lake	4.40	gage	5.75	gage
Snake River at Milner	4,580		590	

(a) Acre feet; other quantities in cfs

	Last Week	RECIPITATION Month of Nov.	Normal for Nov.	Snow I 1977	Depths
Jackson Island Park	1.39 .89	2.00	1.99 2.74	23" 15	26'' 24
Palisades Ririe	.72 .05	1.17	1.65	0	6

SNAKE RIVER WATER REPORT ON

November 28, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

		•	
STATION	DISCH. or	CONT. YEAR AG	<u>0</u>
Jackson Lake	545,500	(a) 251,700	(a)
Snake River at Moran	237	. 148	
Palisades Reservoir (usable)	1,179,700	(a) 133,700	(a)
Snake at Irwin (avg.)	2,005		
Snake River nr Heise	2,700	1,350	
Island Park Reservoir	116,600	(a) 48,650	(a)
Henry's Fork blw Isl. Park Dam	338	0	
Grassy Lake (11/18/78)	12,000	(a) 7,200	(a)
Henry's Fork nr Rexburg	1,790	1,320	
Ririe Lake	40,400	(a) 9,000	(a)
Willow Creek	30	20	
Snake River nr Shelley	4,135	2,490	
American Falls Reservoir	913,500	(a) 372,800	(a)
Snake River at Neeley	3,640	210	1
Lake Walcott	50,310	(a) 83,200	(a)
Snake River nr Minidoka (avg.)	4,665	362	
Milner Lake	4.40	gage 5.60	gage
Snake River at Milner	4,670	585	
(a) Acre-feet: other quantitie	e in ofe		

(a) Acre-feet; other quantities in cfs

PRECIPITATION

	Last Week	Month to Date	Normal for Nov.		Depth 1977
Moran	.47	1.95	1.88	10"	18"
Island Park	.72	2.40	2.74	17	11
Palisades	.23	.92	1.65	0	0
Ririe	.13	.43		0	

SNAKE RIVER WATER REPORT ON November 21, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or CONT.	YEAR AGO
Jackson Lake	542,900 (a)	248,800 (a)
Snake River at Moran	230	. 148
Palisades Reservoir (usable)	1,167,900 (a)	119,400 (a)
Snake River at Irwin	1,970	
Snake River nr Heise	2,650	1,300
Island Park Reservoir	116,300 (a)	43,435 (a)
Henry's Fork blw Isl. Park Dam	400	
Grassy Lake		7,200
Henry's Fork nr Rexburg	1,960	980
Ririe Lake	39,310 (a)	7,805 (a)
Willow Creek	201	20
Snake River nr Shelley	4,085	2,910
American Falls Reservoir	873,120 (a)	305,760 (a)
Snake River at Neeley	3,640	201
Lake Walcott	60,420 (a)	83,500 (a)
Snake River nr Minidoka	4,670	345
Milner Lake	4.80 (gage)	5.80 (gage)
Milner S.S. Canal	0	0
Gooding Project	0	150
Snake River at Milner	4,830	245
(a) Acre-feet; other quantites in cfs		

PRECIPITATION

	I KLOTI .	LIMITON			
				Snow	Depths
	Last Week	Month to Date	Normal for Oct.	1977	1978
	c = 11	1 /0	1 00	511	7"
Moran	.65"	1.48	1.88	5	7
Island Park	.53	1.68	2.74	2	13
Palisades	.10	.69	1.65	0	1
Ririe	.29	.59		-	0

Mark your calendar, December 15, 1978, the Annual Minidoka Power Loss and 1978 Hydrometric Report Meeting will be held at the Ramada Inn in Burley.

If you are not there by 10:00 a.m., you are late!

SNAKE RIVER WATER REPORT ON November 14, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or	CONT.	YEAR AGO	0
Jackson Lake	541,700	(a)	246,500	(a)
Snake River at Moran	230		155	
Palisades Reservoir (usable)	1,156,700	(a)	107,900	(a)
Snake River at Irwin	1,990			
Snake River nr Heise	2,550		1,370	
Island Park Reservoir	114,900		38,000	(a) .
Henry's Fork blw Isl. Park Dam	208		0	
Grassy Lake	12,000	(a)	7,200	(a)
Henry's Fork nr Rexburg	1,950		1,100	
Ririe Lake	40,605	(a)	8,450	(a)
Willow Creek	262		20	. ,
Snake River nr Shelley	3,910		2,400	
Snake River nr Blackfoot .	3,120		1,900	
American Falls Reservoir	820,300	(a)	180,000	(a)
Snake River at Neeley	3,640		310	
Lake Walcott	69,410	(a)	85,400	(a)
Snake River nr Minidoka	3,460		450	
Milner Lake	18,250	(a)	4.00	gage
Milner S.S. Canal	10		235	
N. S. Gooding	630		200	
Gooding Project	185		50	
Snake River at Milner	4,330		10	

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

	Last Week	Month to Date	Normal for Nov.	Snow I 1977	Depths 1978
Moran	.83	.83	1.88	18"	5''
Island Park	1.15	1.15	2.74	11"	12"
Palisades	.59	.59	1.65	0	4"
Ririe	.30	.30		0	6"

SNAKE RIVER WATER REPORT ON November 7, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or CON	IT.	YEAR AG	0
· · · · · · · · · · · · · · · · · · ·				_
Jackson Lake	539,400		244,100	(a)
Snake River at Moran	233		162	
Palisades Reservoir (usable)	1,143,000		96,400	(a)
Snake River at Irwin	2,004			
Snake River nr Heise	2,500		1,440	
Island Park Reservoir	111,600	(a)	33,200	(a) .
Henry's Fork blw Isl. Park Dam	208		0	
Grassy Lake (10/31)	12,000	(a)	7,200	(a)
Henry's Fork nr Rexburg	1,620		980	
Ririe Lake	43,360	(a)	7,800	(a)
Willow Creek	262		20	
Snake River nr Shelley	2,610		1,890	
Snake River nr Blackfoot	. 2,490		1,630	
American Falls Reservoir	800,700	(a)	180,000	(a)
Snake River at Neeley	3,730		310	
Lake Walcott	76,100	(a)	85,400	(a)
Snake River nr Minidoka	3,490		450	
Milner Lake		gage	4.00	gage
Milner S. S. Canal	10		0	0 0
N. S. Gooding	230		200	
Gooding Project	555		50	
Snake River at Milner	3,760		10	
onanc nivel at miller	5,700		10	
()				

(a) Acre-feet; other quantities in cfs

PRECIPITATION

	Last Week	Month to	Date	Normal for Nov.
		1978	Year Ago	2
Moran	0	0	. 27	1.88
Island Park	0	0	.48	2.74
Palisades	0	0	.35	1.76
Ririe	0	0	.20	

SNAKE RIVER WATER REPORT ON October 31, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or CONT.	YEAR AGO
Jackson Lake	539,400 (a)	240,800 (a)
Snake River at Moran	233	151
Palisades Reservoir (usable)	1,135,800 (a)	82,400 (a)
Snake River at Irwin (average)*	2,895	
Snake River nr Heise	3,200	1,340
Island Park Reservoir	108,600 (a)	27,400 (a)
Henry's Fork blw Isl. Park Dam	. 212	45
Grassy Lake	12,000 (a)	
Henry's Fork nr Rexburg	1,540	1,250
Ririe Lake	46,500 (a)	7,805 (a)
Willow Creek nr Ririe	203	20
Snake River nr Shelley	2,740	1,180
Snake River nr Blackfoot	2,590	967
American Falls Reservoir	776,200 (a)	124,600 (a)
Snake River at Neeley	3,810	264
Lake Walcott	82,200 (a)	86,800 (a)
Minidoka N.S. Canal	0	0
Minidoka S.S. Canal	0	.0
Snake River nr Minidoka	3,230	456
Milner Lake	9.30 gage	
Milner S.S. Canal	25	0
N. S. Gooding	810	460
Gooding Project	230	132
Snake River at Milner	3,880	10

(a) Acre-feet; other quantities in cfs

PRECIPITATION

	Last Week	Month to Date	Normal for October
Moran	.02	.19	1.45
Island Park	.06	.06	1.91
Palisades	0	.03	1.40
Ririe	0	.02	

^{*} will be 2,600 (average) as of 1:00 a.m., November 1.

SNAKE RIVER WATER REPORT ON October 24, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or CONT.	YEAR AGO
Jackson Lake	538,900 (a)	238,600 (a)
Snake River at Moran	233	316
Palisades Reservoir (usable)	1,135,000 (a)	69,780 (a)
Snake River nr Heise	3,280	1,330
Island Park Reservoir	105,300 (a)	23,700 (a)
Henry's Fork blw Isl. Park Dam	251	127
Grassy Lake (10/19)	12,040 (a)	
Henry's Fork nr Rexburg (10/23)	1,540	1,280
Ririe Lake	47,810 (a)	7,860 (a)
Willow Creek nr Ririe	79	20
Snake River nr Shelley	2,135	1,120
Snake River nr Blackfoot	1,470	1,050
American Falls Reservoir .	762,800 (a)	82,400 (a)
Snake River at Neeley	4,630	299
Lake Walcott	85,400 (a)	89,200 (a)
Minidoka N.S. Canal	488	0
Minidoka S.S. Canal	236	0
Snake River nr Minidoka	3,400	.380
Milner Lake	28,490 (a)	
Milner S.S. Canal	1,080	0
Milner N.S. Canal	. 0	0
N.S. Gooding	915	460
Gooding Project	230	132
Snake River at Milner	1,700	10
(a) Acre-feet; other quantities in cfs		

PRECIPITATION

	Last Week	Month to Date	Normal for Oct.
Moran	.17	.17	1.28
Island Park	0	0	1.48
Palisades	.03	.03	1.77
Ririe	.02	.02	

NOTE: The Idaho Water Users Association's Annual Convention will be held at Coeur d'Alene on November 9, 10, and 11; with registration Thursday afternoon. Program Friday and Saturday, including an Ag Tour on Friday. Adjourn Saturday Noon.

SNAKE RIVER WATER REPORT ON October 17, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	*	DISCH. or	CONT.	YEAR AGO	
Jackson Lake		537,300	(a)	234,900 (a)
Snake River at Moran		233		148	
Palisades Reservoir (usable)		1,129,800	(a)	52,800 (a)
Snake River nr Heise		3,615	* * * * * * * * * * * * * * * * * * *	1,360	
Island Park Reservoir		101,900	(a)	19,300 (a)
Henry's Fork blw Isl. Park Dam		255	*	98	
Grassy Lake		12,080	(a)		
Henry's Fork nr Rexburg		1,610		1,320	
Ririe Lake		50,000	(a)	7,935 (a)
Willow Creek		400		20	
Snake River nr Shelley	. "	2,608		1,130	
Snake River nr Blackfoot		877		591	
American Falls Reservoir	•	770,400	(a)	21,750 (a)
Snake River at Neeley		4,830		630	10
Lake Walcott		85,400	(a)	92,860 (a)
Minidoka N.S. Canal		590		0	
Minidoka S.S. Canal		491		0	
Snake River nr Minidoka		3,200		1,230	
Minidoka N.S. Pump		0		0	
Milner Low Lift		0		0	
Milner S.S. Canal		1,195		565	
Milner N.S. Canal		0		0	
P.A. Lateral	•	0		0	
N. S. Gooding		925		532	
Gooding Project		140		100	
Snake River at Milner		2,230		5	

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

	Last Week	Month to Date	Normal for October
Moran	0	0	1.28
Island Park	0	0	1.48
Palisades	0	0	1.77
Ririe	0	0	

SNAKE RIVER WATER REPORT ON October 10, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION		DISCH. or	CONT.	YEAR AGO
Jackson Lake		537,000	(a)	. 234,100 (a)
Snake River at Moran		247	•	148
Palisades Reservoir (usable)		1,130,500	(a)	41,100 (a)
Snake River nr Heise	*	3,880		1,790
Island Park Reservoir		98,900	(a)	15,970 (a)
Henrys Fork blw Isl. Park Dam		272		159
Grassy Lake (10/05)		92,080	(a)	
Henrys Fork nr Rexburg (10/5)		1,205		1,370
Ririe Lake		52,600	(a)	8,000 (a)
Willow Creek		201		20
Snake River nr Shelley		2,270		1,250
Snake River nr Blackfoot		689		1,300
American Falls Reservoir		782,300	(a)	0
Snake River at Neeley		4,796		3,730
Lake Walcott		87,150	(a)	77,200 (a)
Minidoka N.S. Canal		539		330
Minidoka S.S. Canal		501		288
Snake River nr Minidoka		3,260		1,230
Minidoka N.S. Pump		36		0
Milner Lake		31,540	(a)	
Milner Low Lift		50		
Milner S.S. Canal		1,145		1,020
Milner N.S. Canal		0		0
P.A. Lateral		30		0
N.S. Gooding		965		560
Snake River at Milner		990		6
Gooding Project		845		110
(a) Acre-feet; other quantit	ies in cfs		*	

	PREC	IPITATION Mont	h to Date	
	Last Week	1978	Year Ago	Normal for October
Moran	0	(0	1.13	1.28
Island Park	0	0	0.65	1.48
Palisades	0	0	0.61	1.77
Ririe	0	0		

Peaking operations will begin Monday, October 16, 1978.

SNAKE RIVER WATER REPORT ON October 3, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. or CONT.	YEAR AGO
Jackson Lake	535,400 (a)	229,800 (a)
Snake River at Moran	251	174
Palisades Reservoir (usable)	1,132,000 (a)	31,800 (a)
Snake River nr Heise	3,730	2,420
Island Park Reservoir	95,630 (a)	12,070 (a)
Henry's Fork blw Isl. Park Dam	284	288
Grassy Lake (Oct. 1)	12,070 (a)	6,880 (a)
Henry's Fork nr Rexburg (Sept. 30)	1,600	1,510
Ririe Lake	54,820 (a)	8,000 (a)
Willow Creek	201	20
Snake River nr Shelley	2,320	1,860
Snake River nr Blackfoot	876	1,280
American Falls Reservoir	795,100 (a)	
Snake River at Neeley	4,800	4,050
Lake Walcott	89,130 (a)	45,770 (a)
Minidoka N.S. Canal	540	330
Minidoka S.S. Canal	534	288
Snake River nr Minidoka	3,520	1,320
Minidoka N.S. Pump	38	50
Milner Lake	32,000 (a)	
Milner Low Lift	50	0
Milner S.S. Canal	1,230	1,190
Milner N.S. Canal	0	0
P. A. Lateral	30	0
N.S. Gooding	995	590
Gooding Project	850	110
Snake River at Milner	383	7

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

	Last Week	September Total	Normal for September
Moran	0	1.46	1.28
Island Park	0	3.62	1.48
Palisades	0	2.47	1.77
Ririe	0	1.67	

SNAKE RIVER WATER REPORT ON September 26, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR	CONT.	YEAR AGO	_
Jackson Lake		533,770	(a)	226,700	(a)
Snake River at Moran		390		284	
Palisades Reservoir (usable)		1,130,452	(a)	33,500	(a)
Snake River nr Heise		4,142		2,680	
Island Park Reservoir		92,580	(a)	11,020	(a)
Henry's Fork blw Isl. Park Dam		288		481	
Grassy Lake (9/15)		11,986	(a)	6,870	(a)
Ririe Lake		57,195		8,105	(a)
Willow Creek		200		22	
Snake River nr Shelley		3,131		2,050	
Snake River nr Blackfoot		1,910		868	
American Falls Reservoir		803,280	(a)	0	(a)
Snake River at Neeley		4,862		3,920	
Lake Walcott		95,430	(a)	21,570	(a)
Minidoka N.S. Canal		439		299	
Minidoka S.S. Canal		263		263	
Snake River nr Minidoka		3,296		1,850	
Minidoka N.S. Pump		42		32	
Milner Lake		24,555	(a)	31,600	(a)
Milner Low Lift		0		86	
Milner S. S. Canal		910		1,390	
Milner N. S. Canal		110		0	
P.A. Lateral		0		0	
N.S. Gooding		780		599	
Gooding Project		835		110	
Snake River at Milner		1,900		7	
Diversions Heise to Shelley (9/	25)	4,277		3,883	
Diversions Shelley to Blackfoot		1,904		1,628	

(a) Acre-feet; other quantities in cfs

	PRECIPITATI	ON	
Sept. 17-24	LAST WEEK	MONTH TO DATE	NORMAL FOR SEPT.
Moran	.74	1.46	1.28
Island Park	1.19	3.62	1.48
Palisades	.67	2.47	1.77
Ririe	.15	1.65	

Regulation discontinued. Weekly reports will be issued on Tuesday from now on.

SNAKE RIVER WATER REPORT ON Sep

September 18, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	POWER FLOWS	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake		531,900 (a)		
Snake River at Moran		399	-208	607
Palisades Reservoir (usah	ole)	1,121,500 (a)		
Snake River nr Heise		4,265	1,647	2,618
Island Park Reservoir	*	88,220 (a)		
Henry's Fork blw Isl. Par	k Dam	306	-354	660
Grassy Lake	-	11,990 (a)		
Henry's Fork nr Rexburg		2,110	-471	2,581
Ririe Lake		59,830 (a)		
Willow Creek		76	0	76
Snake River nr Shelley	1,500	. 3,724	1,252	972
Snake River nr Blackfoot		3,000	1,440	1,560
American Falls Reservoir		783,400 (a)		
Snake River at Neeley	4,368	4,368	0	0
Lake Walcott		94,250 (a)		
Minidoka N.S. Canal		569 ⁾	0	569
Minidoka S.S. Canal		³⁰³)	U	209
Snake River nr Minidoka	2,700	3,751	175	876
Minidoka N.S. Pump	- E	0	0	0
Milner Lake		32,880 (a)		
Milner Low Lift		. 0	0	0
Milner S.S. Canal		1,635	0	1,635
Milner N.S. Canal	۵.)		
P.A. Lateral		1,605)	0	1,605
N.S. Gooding)		
Gooding Project		730	0	730
Snake River at Milner		495	320	175
Diversions Heise to Shell		4,348	0	4,348
Diversions Shelley to Bla		1,870	0	1,870
(a) Acre feet; other q	uantities in c.f.s.			

Week of 9-10 to 9-17)		PRECIP	ITATION		
	. I	Last Week	Month to Date	Normal	for September
Moran	_	.72	1.28		1.28
Island Park		.84	2.97		1.48
Palisades		1.13	2.41		1.77
Ririe	¥	1.30	1.65		

The Annual U.S.B.R. sponsored reservoir tour is being held September 28 & 29, with busses originating at Twin Falls Thursday morning, stopping at Idaho Falls for lunch and Idaho Falls passengers; overnight at Jackson and return on Friday.

The new American Falls Dam dedication will be Friday afternoon with some busses returning to Idaho Falls.

Reservations must be made by Friday, September 22nd, with the U.S.B.R. Office in Burley.

FILLING PART OF JULY 28, 1939 RIGHTS. RONALD D. CARLSON, Watermaster

SNAKE RIVER WATER REPORT ON

September 7, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake		545,000 (a)		
Snake River at Moran		6,417	1,912	4,505
Palisades Reservoir (usable)		1,115,000 (a)		
Snake River nr Heise		7,005	1,892	5,113
Island Park Reservoir		84,600 (a)		
Henry's Fork blw Isl. Park Dam		854	57	7.97
Grassy Lake		12,200 (a)		
Henry's Fork nr Rexburg		1,230	. 0	1,230
Ririe Lake		64,000 (a)		
Willow Creek		201		
Snake River nr Shelley		2,630	176	2,454
Snake River nr Blackfoot		564	0	564
American Falls Reservoir		792,700 (a)		
Snake River at Neeley		8,679	5,646	3,033
Lake Walcott		99,280 (a)		
Minidoka N.S. Canal		1,183)	1,572	294
Minidoka S.S. Canal		683)		234
Snake River nr Minidoka		7,450	4,050	3,400
Minidoka N.S. Pump		108	108	0
Milner Lake		34,600 (a)		
Milner Low Lift		118	118	0
Milner S.S. Canal		3,020	20	3,000
Milner N. S. Canal	· .	2,840)		
P.A. Lateral		50)	3,330	400
N.S. Gooding		840)		
Gooding Project		1,265	1,265	
Snake River at Milner		367	0	367
Diversions Heise to Shelley		7,545	1,318	6,227
Diversions Shelley to Blackfoot	:	2,737	176	2,561

(a) Acre-Feet; all other quantities in c.f.s.

PRECIPITATION

	Date	Last Week	Month to Date	Normal for Sept.
Moran	Sept. 1-5	0	0	1.28
Island Park	" 1-7	.70	.70	1.48
Palisades		.26	. 26	1.77
Ririe	11 11	.20	.20	

Filling February 6, 1895 above Blackfoot; Filling part of March 26, 1903 below Blackfoot.

SNAKE RIVER WATER REPORT ON

September 1, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	57.24	558,850 (a)		
Snake River at Moran	4.97	2,080	1,343	737
Palisades Reservoir (usable)	5615.21	1,123,690 (a)		
Snake River nr Heise	3.68	6,740	1,758	4,982
Island Park Reservoir	96.16	86,545 (a)		
Henry's Fork blw Isl. Park Dam	3.60	854	243	611
Grassy Lake (8/31)	7201.95	12,752 (a)		
Henry's Fork nr Rexburg	4.20	1,300	. 325	975
Ririe Lake	2.85	65,941 (a)		
Willow Creek	3.84	201		
Snake River nr Shelley	5.69	2,700	704	1,996
Snake River nr Blackfoot	1.89	639	234	405
American Falls Reservoir	37.13	867,240 (a)		
Snake River at Neeley	6.10	9,824	6,462	3,360
Lake Walcott	45.39	99,880 (a)		
Minidoka N.S. Canal	6.97	1,000)	1,776	144
Minidoka S.S. Canal	4.41	920)		
Snake River nr Minidoka	7.11	7,837	4,437	3,400
Minidoka N.S. Pump		140	140	
Milner Lake	11.00	35,810 (a)		
Milner Low Lift		186	186	
Milner S.S. Canal	4.58	3,250	250	3,000
Milner N.S. Canal	6.56	1,945)		
P.A. Lateral	1.18	60)	2,860	400
N.S. Gooding	8.28	1,255)		
Gooding Project	1.88 - 3.20	945	945	
Snake River at Milner	4.45	510	510	
Diversions Heise to Shelley		4,784	563	4,221
Diversions Shelley to Blackfoo	t	2,310	75	2,235

(a) Acre-feet; other diversions in cfs

Filling part of March 26, 1903.

SNAKE RIVER WATER REPORT ON

August 28, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

•	1.3.4.3			
STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	57.73	570,390 (a)		
Snake River at Moran	4.99	2,100	1,426	674
Palisades Reservoir	15.37	1,126,200 (a)		
Snake River nr Heise	3.61	6,510	1,386	5,124
Island Park Reservoir	96.34	87,660 (a)		
Henry's Fork blw Isl. Park Dam	3.56	830		
Grassy Lake (8/24)		13,280 (a)		
Henry's Fork nr Rexburg (8/26)	4.46	-1,465	. 325	1,140
Ririe Lake	3.90	67,402 (a)		
Willow Creek	3.83	200		
Snake River nr Shelley	5.96	3,240	1,270	1,970
Snake River nr Blackfoot	2.67	1,290	1.233	57 .
American Falls Reservoir	38.52	922,390 (a)		
Snake River at Neeley	6.19	10,268	7,137	3,131
Lake Walcott	4245.33	99,160 (a)		
Minidoka N.S. Canal	7.78	1,190)		
Minidoka S.S. Canal	4.40	917)	1,776	272
Snake River nr Minidoka	7.38	8,395	4,995	3,400
Minidoka N.S. Pump		168	168	0
Milner Lake	10.82	35,380 (a)		
Milner Low Lift		186	186	0
Milner S. S. Canal	10.05	3,560	197	2,763
Milner N. S. Canal	6:60	1,975)	•	
P.A. Lateral	1.24	66)	2,621	368
N.S. Gooding	1.88 - 3.20	948)		
Gooding Project	8.28	1,255	1,255	0
Snake River at Milner	4.44	505	505	0
Diversions Heise to Shelley		7,140	400	6,740
Diversions Shelley to Blackfoot		2,778	76	2,702

(a) Acre-feet; other quantities in cfs

PRECIPITATION

	Last Week	Month to Date	Normal for August
Moran	.31	2.29	1.30
Island Park	0	.97	1.38
Palisades	0	3.45	1.16
Ririe	0	.31	

Filling part of March 26, 1903 rights.

SNAKE RIVER WATER REPORT ON August 24, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

			9	2 8
STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
	,		•	
Jackson Lake	58.19	581,260 (a)		
Snake River at Moran	5.01	2,120	2120	
Palisades Reservoir (usable)	15.35	1,126,000 (a)		
Snake River nr Heise	3.62	6,700	2100	4600
Island Park Reservoir	96.67	89,720 (a)		
Henry's Fork blw Isl. Park Dan	n 3.7 2	932	575	357
	7203.72	13,280 (a)		_
Henry's Fork nr Rexburg	4.90	1,750	325	1425
Ririe Lake	05.03	68,996 (a)		
Willow Creek	3.83	200		
Snake River nr Shelley	6.18	3,720	2050	1670
Snake River nr Blackfoot	2.95	1,720	582	1138
American Falls Reservoir	39.64	968,500 (a)		
Snake River at Neeley	6.19	10,170	6632	3538
Lake Walcott	45.38	99,760 (a)		
Minidoka N.S. Canal	8.27	1,311)	2080	138
Minidoka S.S. Canal	4.37	907)		
Snake River nr Minidoka	7.36	8,560'	5160	3400
Minidoka N.S. Pump		136	136	
Milner Lake	10.83	36,550 (a)		
Milner Low Lift		244	244	
Milner S.S. Canal	10.18	3,654	654	3000 ^
Milner N.S. Canal	6.70	2,015)		
P.A. Lateral	1.24	66)	2644	400
N.S. Gooding	1.93 - 3.20	963)		
Gooding Project	8.56	1,335	1335	
Snake River at Milner	4.42	495	495	
Diversions Heise to Shelley		6,898	277	6621
Diversions Shelley to Blackfoo	ot	2,600	18	2582
-				
(a) Acre-feet; other quar	ntities in cfs	5		

(a) Acre-feet; other quantities in cfs

Filling part of Mar.26, 1903 rights.

SNAKE RIVER WATER REPORT ON August 21, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

		•		
STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	58.51	588,850 (a)		
Snake River at Moran	4.92	2.130	1,200	930
Palisades Reservoir (usable		1,122,000 (a)		
Snake River nr Heise	3.46	6,060	900	5,160
Island Park Reservoir	97.05	92,130 (a)	¥	
Henry's Fork blw. Isl. Par		1,225	575	650 -
Grassy Lake (8/18)	7205.20	13,715 (a)		_
Henry's Fork nr Rexburg	5.52	2,190	325	1,865
Ririe Lake	5.85	70,166 (a)		2
Willow Creek (8/18)	3.82	202	,	* 4"
Snake River nr Shelley	6.58	4.740	1,030	3,610
Snake River nr Blackfoot	4.21	3,250	573	2,677
American Falls Reservoir	40.42	1,001,560 (a)		
Snake River at Neeley	6.50	9,788	4,958	4,655
Lake Walcott	45.50	101,450 (a)		
Minidoka N.S. Canal	7.53	1,130)	715	1 255
Minidoka N.S. Canal	4.26	870)	745	1,255
Snake River nr Minidoka	7.40	8,650	5,250	3,400
Minidoka N.S. Pump	7.10	185	185	0
Milner Lake	11.12	36,710 (a)		
Milner Lake Milner Low Lift	11.12	244	244	0
Milner S.S. Canal	10.26	3,710	, 710	3,000
Milner N.S. Canal	6.84	2,085)	•	•
P. A. Lateral	1.24	66)	2,721	400
N.S. Gooding	1.93 - 3.20	970)		
Gooding Project	8.56	1,335	1,335	0
Snake River at Milner	4.44	505	505	0
Diversions Heise to Shelle		6,734	394	6,340
Diversions Shelley to Blace		2,375	30	2,345
Diversions bherrey to brace		•		

(a) Acre-feet; other quantities in cfs

	PRECIPITATION		
	Last Week	Month to Date	Normal for Aug.
Moran Island Park Palisades Ririe	1.17 .76 1.94 .31	1.98 .97 3.45 .31	1.30 1.38 1.16

Filling part of March 26, 1903.

SNAKE RIVER WATER REPORT ON

August 16, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.		DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	58.91	<i>e</i> 5	598,300 (a)		
Snake River at Moran	4:94		2,050	500	1,550
Palisades Reservoir (usable)	15.04		1,121,000 (a)		
Snake River nr Heise	4.16		8,420	1,470	6,950
Island Park Reservoir	97.90		97,680 (a)		
Henry's Fork blw Isl. Park Dam	4.16		1.200	480	720
Grassy Lake (8/08)	7.20		14,300 (a)	× .	
Henry's Fork nr Rexburg			1,200	450	750
Ririe Lake	7.20		72,120 (a)		
Willow Creek	3.26	•	203		
Snake River nr Shelley	6.75		5,540	1,340	4,200
Snake River nr Blackfoot	4.36		3,490	766	2,724
American Falls Reservoir	41.54		1,050,000 (a)		
Snake River at Neeley	6.63		12,100	8,330	3,770
Lake Walcott	45.40		100,000 (a)		
Minidoka N.S. Canal	7.94		1,230)	1,846	370
Minidoka S.S. Canal	4.60		986)	1,040	
Snake River nr Minidoka	7.55		9,270	5,870	3,400
Minidoka N.S. Pump			224	224	0
Milner Lake	11.16				
Milner Low Lift			262	262	0
Milner S.S. Canal	10.35		3,770	770	3,000
Milner N.S Canal	7.56		2,440)	•	•
P.A. Lateral	1.30		70)	3,089	*400
N.S. Gooding	2.00 - 3.20		979)		
Gooding Project	8.96		1,430	1,430	0
Snake River at Milner	3.80		305	305	0
Diversions Heise to Shelley			7,839	459	7,380
Diversions Shelley to Blackfoo	t		2,679	56	2,623
(a) Acro-foot: other quanti	ties in cfs				

(a) Acre-feet; other quantities in cfs

Filling part of March 26, 1903 rights.

SNAKE RIVER WATER REPORT ON

August 14, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STOREL	NORMAL
Jackson Lake		604,000 (a)		1
Snake River at Moran		2,060	1,200	1,860
Palisades Reservoir (usable)		1,125,000 (a)		
Snake River nr Heise		10,400	2,680	7,720
Henry's Lake (8/09)	16.48	89,000 (a)	•	
Island Park Reservoir		99,600 (a)		:
Henry's Fork blw Isl. Park Dam	_	1,290	700	590
Henry's Fork nr Rexburg		1,200	450	750
Ririe Lake	_	72,800 (a)		
Willow Creek	*	206		
Snake River nr Shelley	•	5,540	1,830	3,710
Snake River nr Blackfoot (est.)	*	2,700	2,030	670
American Falls Reservoir		1,080,000 (a)		
Snake River at Neeley		12,040	9,640	2,400
Lake Walcott		97,350 (a)		
Minidoka N.S. Canal		1,270)	2,420	
Minidoka S.S. Canal		1,150)	2,420	
Snake River nr Minidoka		9,500	7,100	2,400
Minidoka N.S. Pump		238	238	0
Milner Low Lift		70	70	0
Milner S.S. Canal		3,770	1,653	2,117
Milner N. S. Canal		25,407)	(40)	
P.A. Lateral .		. 70)	3,317	. 283
N.S. Gooding		990)		
Gooding Project		1,480	1,480	0
Snake River at Milner		300	300	0
Diversions Heise to Shelley		8,460	964	7,496
Diversions Shelley to Blackfoot		2,988	88	2,900

(a) acre-feet; other quantities in cfs.

PRECIPITATION		
Last Week	Month to Date	Normal for Aug.
.81	.81	1.30
.21	.21	1.38
1.51	1.51	1.16
0	0	
	Last Week .81 .21	Last Week Month to Date .81 .81 .21 .21

Filling October 11, 1900 rights.

SNAKE RIVER WATER REPORT ON

August 11, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake		532,800 (a)		
Snake River at Moran		2,000	1382	618
Palisades Reservoir (usable)		1,111,600 (a)		,
Snake River nr Heise		6,820	2089	4731
Island Park Reservoir		84,200 (a)		
Henry's Lake blw Isl. Park Dar	m	854	212	642
Grassy Lake		- 12,000 (a)		
Henry's Fork nr Rexburg		- 1,610	. 0	1610
Ririe Lake		62,400 (a)		
Willow Creek		201	171	30
Snake River nr Shelley	(F)	3,110	456	2654
Snake River nr Blackfoot		1,310	411	899
American Falls Reservoir		761,700 (a)		
Snake River at Neeley		6,800	3664	3131
Falls Irrigation		54	54	0
Lake Walcott		99,400 (a)		
Minidoka N.S. Canal		1,017)	104	913
Minidoka S.S. Canal		1,017)	104	
Snake River nr Minidoka		5,744	2824	2920
Minidoka N.S. Pump				
Milner Lake		32,700 (a)		
Milner Low Lift		0	0	
Milner S.S. Canal	•	2,520	0	2520
Milner N.S. Canal	S	1,210)		
P.A. Lateral		0)	1680	400
N.S. Gooding		870)		
Gooding Project		1,170	1170	
Snake River at Milner		550	550	0
Diversion Heise to Shelley		7,051	1341	5710
Diversions Shelley to Blackfo	ot	2,494	45	2449

(a) Acre-feet; other quantities in cfs

Filling part of April 1, 1896 above Blackfoot Filling part of March 26, 1903 below Blackfoot

SNAKE RIVER WATER REPORT ON

August 9, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DATE	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	8/04	620,290 (a)		
Snake River at Moran	8/04	1,847	624	1,223
Palisades Reservoir (usable)		1,160,543 (a)		_,
Snake River nr Heise	8/05	10,480	1,743	8,737
Island Park Reservoir	8/03	115,595 (a)	1000 1 000 1000	
Henry's Fork blw Isl. Park Da	am 8/03 -	1,403	783	620
Grassy Lake	8/04 —	14,671 (a)	•	
Henry's Fork nr Rexburg	8/05	1,361	452	909
Ririe Lake	8/05	76,700 (a)		
Willow Creek	8/05	225	212	13
Snake River nr Shelley	8/06	4,210	592	3,618
Snake River nr Blackfoot	8/07	1,130	526	604
American Falls Reservoir	8/08	1,181,910 (a)		
Snake River at Neeley	8/08	11,708	8,365	3,343
Falls Irrigation -	8/09	100	100	.0
Lake Walcott -	8/08	97,960 (a)		
Minidoka N. S. Canal -	8/09	1,378	v1,378	0
Minidoka S.S. Canal-	8/09	1,158	1,158	0
Snake River nr Minidoka	8/08	9,209	6,014	3,195
Minidoka N. S. Pump -	8/09	240	240 /	0
Milner Lake	8/09\ 3.78*		/	
Milner Low Lift -	8/09	230	230	0
Milner S. S. Canal -	4 8/09	3,735	~787	2948
Milner N. S. Canal -	8/09	2,595)	.1.	395
P.A. Lateral -	8/09	66	27.50-66	395
N. S. Gooding -	8/09	9 <u>9</u> 9)	3° -990	0
Gooding Project -	8/09	1,484	1,484	0
Snake River at Milner	8/09	297	297	0
Diversions Heise to Shelley -	8/09	9,461		
Diversions Shelley to Blackfo	oot 8/09	3,114		

⁽a) acre-feet; other quantities in cfs* gage height

Filling part of October 11, 1900 rights; the natural flow in the river has held up well this year. It has started to drop now and I expect a further drop over the weekend. The cut will probably drop to 1898 on Monday or Tuesday.

SNAKE RIVER WATER REPORT ON

August 7, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DATE	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	8/02	623,160 (a)		
Snake River at Moran	8/02	1,560	54	1,506
Palisades Reservoir (usable)	8/02	1,167,400 (a)		
Snake River nr Heise	8/02	9,988	846	9,142
Island Park Reservoir	8/01	118,800 (a)		•
Henry's Fork blw Isl. Park Dam	8/01	1,326	672	654
Grassy Lake	8/02	14,671 (a)		
Henry's Fork nr Rexburg	8/03	1,490	508	982
Ririe Lake	8/03	77,600 (a)		
Willow Creek	8/03	225	197	28
Snake River nr Shelley	8/04	4,390	-125	4,515
Snake River nr Blackfoot	8/05	1,560	-195	1,755
American Falls Reservoir	8/06	1,208,750 (a)		
Snake River at Neeley	8/06	11,660	7,402	4,258
Falls Irrigation	8/07	100	100	0
Lake Walcott	8/06	98,920 (a)		
Minidoka N.S. Canal	8/07	1,358	165	1,193
Minidoka S.S. Canal	8/07	1,158	147	1,011
Snake River nr Minidoka	8/06	9,164	5,764	3,400
Minidoka N.S. Pump	8/07	235	235	0
Milner Lake	8/07	11.00*		
Milner Low Lift	8/07	218 .	218	.0
Milner S.S. Canal	8/07	3,700	3,700	• 0
Milner N.S. Canal	8/07	2,605	2,605	0
P.A. Lateral	8/07	66	66	0
N.S. Gooding	8/07	990	990	0
Gooding Project	8/07	1,530	1,530	0
Snake River at Milner	8/07	300	300	0
Diversions Heise to Shelley	8/07	9,348		
Diversions Shelley to Blackfoot	8/07	3,297		

⁽a) Acre-feet; other quantities in cfs

Filling part of March 26, 1903 rights; 478 cfs credit to Minidoka Canals.

1978 Reservoir Allocations

Jackson Lake 73.3%

Palisades 87.0%

American Falls 1

100%

^{*} gage height

SNAKE RIVER WATER REPORT ON August 2, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	59.95	623,200 (a)		
Snake River at Moran	4.38	1,560	250	1,310
Palisades Reservoir (usable)	18.28	1,172,400 (a)		
Snake River nr Heise	4.81	10,700	1,750	8,950
Island Park Reservoir	.67	117,200 (a)		
Henry's Fork blw Isl. Park Dam	4.31-	1,330	750	580
Grassy Lake (8/01)	8.35	14,670 (a)		
Ririe Lake	11.13	77,960 (a)		
Willow Creek	3.32	173		
Snake River nr Shelley	6.63	5,150	40	5,110
Snake River nr Blackfoot	3.52	2,550	516	2,034
American Falls Reservoir	46.07	1,260,100 (a)		
Falls Irrigation		100	100	0
Snake River at Neeley	6.59	11,860		5,424
Lake Walcott	45.36	99,500		
Minidoka N. S. Canal	8.42	1,350)		1,726
Minidoka S.S. Canal	4.85	1,070)		1,720
Snake River nr Minidoka	7.61	9,270	5,572	3,698
Minidoka N.S. Pump		246	246	0
Milner Lake	11.14			
Milner Low Lift		236	236	0
Milner S.S. Canal	10.26	3,710	710	3,000
Milner N.S. Canal	7.90	⁴ 2,620)		
P.A. Lateral	1.26	66)	2,977	698
N.S. Gooding	2.02 - 3.20	989)		
Gooding Project	9.37	1,530	1,530	0
Snake River at Milner	3.84	316	316	0
Diversion Heise to Shelley		9,191	1,412	7,779
Diversions Shelley to Blackfoot		3,444	131	3,313

⁽a) Acre-feet; other quantities in cfs.

Filling part of March 26, 1903 rights.

SNAKE RIVER WATER REPORT ON July 31, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	59.99	624,100 (a)		
Snake River at Moran	4.39	1,570	-200	1,770
Palisades Reservoir (usable)	18.62	117,800 (a)		
Snake River nr Heise	5.06	11,600	800	10,800
Island Park Reservoir	1.08	120,200 (a)		
Henry's Fork blw Isl. Park Dam	4.35	1,360	600	760
Henry's Fork nr Rexburg	_	1,940	400	1,540
Ririe Lake	11.46	78,460 (a)		
Willow Creek	1.47	31		
Snake River nr Shelley	6.94	6,150	0	6,150
Snake River nr Blackfoot	3.99	3,240	-428	3,668
American Falls Reservoir	46.76	1,293,700 (a)		
Snake River at Neeley	6.61	12,000	7,084	4,916
Falls Irrigation		100	100	0
Lake Walcott	45.31	98,900		
Minidoka N.S. Canal	8.42	1,350)	044	1 516
Minidoka S.S. Canal	4.96	1,110)	944	1,516
Snake River nr Minidoka	7.56	9,290		
Minidoka N.S. Pump		246	246	0
Milner Lake	11.24			
Milner Low Lift		262	262	0
Milner S.S. Canal	10.34	3,770	770	3,000
Milner N.S. Canal 🚜 🗸	8.00	2,670)		
P.A. Lateral	1.26	66)	3,328	400
N.S. Gooding	2.04 - 3.20	992)		
Gooding Project	9.37	1,530	1,530	0
Snake River at Milner	3.85	319	319	0
Diversions Heise to Shelley		9,793	652	9,141
Diversions Shelley to Blackfoo	t	3,657	160	3,497

⁽a) Acre-feet; other quantities in cfs.

PRECIPITATION

	<u>Last Week</u>	Month to Date	Normal for July
Moran	0.31	0.39	0.97
Island Park	1.12	1.38	1.02
Palisades	0.04	0.66	0.98
Ririe	0.23	0.27	

Filling part of March 26, 1903 rights Lower Valley; January 22, 1916 above Blackfoot.



SNAKE RIVER WATER REPORT ON July 27, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	59.93	622,700 (a)		
Snake River at Moran	4.39	1,570	0	1,570
Palisades Reservoir (usable)	19.18	1,186,800 (a)		•
Snake River nr Heise	5.09	11,700	1,000	10,700
Island Park Reservoir	1.71	125,000 (a)		
Henry's Fork blw Isl. Park Dam	4.03	1,140	700	440
Teton River nr St. Anthony	4.26	1,210		
Henry's Fork nr Rexburg	3.81	1,120		_
Ririe Lake	11.60	78,700 (a)		
Willow Creek	1.45	29		
Snake River nr Shelley	6.41	4,520	42	4,478
Snake River nr Blackfoot	est.	1,550	-509	2,059
American Falls Reservoir	48.05	1,357,000 (a)		
Snake River at Neeley	6.68	12,300	11,765	5,185
Falls Irrigation		125	125	0
Lake Walcott	45.25	98,200 (a)		
Minidoka N.S. Canal	9.19	1,550)	1,084	1,726
Minidoka S.S. Canal	5.38	1,260)	1,004	1,720
Snake River nr Minidoka	7.65	9,440	5,981	3,459
Minidoka N.S. Pump		254	254	0
Milner Lake	11.04			
Milner Low Lift		262	262	0
Milner S.S. Canal	10.25	3,710	₄ 710	3,000
Milner N.S. Canal	8.10	2,720)		*
P.A. Lateral	1.34	74)	2,518	459
N.S. Gooding	2.05 - 3.20	992)		
Gooding Project	9.36	1,520	1,520	0
Snake River at Milner	3.83	300	300	0
Diversions Heise to Shelley		10,67.0	1,164	9,506
Diversions Shelley to Blackfoot		3,740	168	3,572
(a) Acre-feet: other quantitie	es in cfs			

(a) Acre-feet; other quantities in cfs

Filling part of October 7, 1905 Lower Valley; January 22, 1916, above Blackfoot.

SNAKE RIVER WATER REPORT ON July 24, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	59.94	623,000		
Snake River at Moran	4.67	1820	200	1620
	19.49	1,192,000	200	1020
Palisades Reservoir (usable) Snake River nr Heise	5.25	12,400	795	12,205
	02.22	12,400	795	12,203
Island Park Reservoir			760	400
Henry's Fork blw Isl. Park-Dam	4.06	1160	760	400
Grassy Lake 7/21 -	08.40	14,670		
Henry's Fork nr Rexburg	4.10	1320		
Ririe Lake	11.75	78,900		
Willow Creek	1.45	29		
Snake River nr Shelley	7.15	6830	••	
Snake River nr Blackfoot	.4.46	4010	-23	
American Falls Reservoir	48.96	1,403,000		
Snake River at Neeley	6.68	12,300	8270	6117
Falls Irrigation		130	130	0
Lake Walcott	45.14	96,900		
Minidoka N.S. Canal	9.12	1540)		1726
Minidoka S.S. Canal	5.34	1250)		1720
Snake River nr Minidoka	7.67	9500		
Minidoka N.S. Pump		260	260	0
Milner Lake	11.12			
Milner Low Lift		280	280	0
Milner S.S. Canal	*10.35	3770	770	3000
Milner N.S. Canal	8.09	2700)		
P.A. Lateral	1.34	62)	2331	1391
N.S. Gooding	2.09/3.20	960)		
Gooding Project	9.35	1680	1680	0
Snake River at Milner	3.84	300	300	0
Diversions Heise to Shelley	•.•.	10,045	568	9477
Diversions Shelley to Blackfoot		3828	121	3707
Directions onering to Didentification		,		

(a) Acre-f	eet; other quantit	ties in cfs.	
		PRECIPITATION	
	<u>Last Week</u>	Month to Date	Normal for July.
Moran	.01	.08	.97
Island Park	.12	.25	1.02
Palisades	.00	.62	.98
Ririe	.04	.04	

Filling part of October 7, 1905 rights.

SNAKE RIVER WATER REPORT ON

July 21, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	. 59.97	623,600 (a)		
Snake River at Moran	4.87	2,010	100	1,910
Palisades Reservoir (usable)	19.83	1,119,700 (a)	200	_,,
Snake River nr Heise	5.99	15,300	800	14,500
Island Park Reservoir	2.48	131,000 (a)		,
Henry's Fork blw Isl. Park Dam	3.42	773	330	423
Grassy Lake				
Henry's Fork nr Rexburg	4.28	1,440	•	
Ririe Lake	11.90	79,100 (a)		
Willow Creek	1.45	29		
Snake River nr Shelley	7.67	8,550	765	7,785
Snake River nr Blackfoot (est)		5,140	1,070	4,070
American Falls Reservoir	49.67	1,439,800 (a)	•	,
Snake River at Neeley	6.72	11,900	4,270	7,630
Falls Irrigation		149	149	
Lake Walcott	44.93	94,400 (a)		
Minidoka N.S. Canal	9.37	1,600)	1,214	1,726
Minidoka S.S. Canal	5.59	1,340)	•	
Snake River nr Minidoka	7.70	9,630		
Minidoka N.S. Pump		256	256	0
Milner Lake	10.98			
Milner Low Lift		304	304	0
Milner S.S. Canal	10.36	3,780	780	3,000
Milner N.S. Canal	8.16	2,720)		
P.A. Lateral	1.34	62)	838	2,904
N.S. Gooding	2.13 - 3.20	960)		
Gooding Project	9.34	1,680	1,680	0
Snake River at Milner	3.83	300	300	0
Diversions Heise to Shelley		11,199	3,028	8,171
Diversions Shelley to Blackfoot		3,842	409	3,433

⁽a) Acre-feet; other quantities in cfs

Filling part of June 16, 1908 rights.

SNAKE RIVER WATER REPORT ON July 19, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	59.95	623,200 (a)		
Snake River at Moran	5.59	2,780	360	2,420
Palisades Reservor (usable)	20.24	1,204,000 (a)		,
Snake River nr Heise	6.19	16,100	182	15,900
Island Park Reservoir	2.64	132,310 (a)		•
Henry's Fork blw Isl. Park Dam	3.46	795	375	420
Grassy Lake (7/13)		14,900		
Henry's Fork nr Rexburg	4.22	1,450		
Ririe Lake	12.00	79,300		
Willow Creek		29		
Snake River nr Shelley	7.57	8,110	173	7,940
Snake River nr Blackfoot	5.00	5,040	-11	5,051
American Falls Reservoir	50.13	1,463,600 (a)		
Snake River at Neeley	6.58	11,300	3,025	8,275
Lake Walcott	44.98	94,950 (a)		
Minidoka N.S. Canal	9.19	1,550)	615	2 275
Minidoka S.S. Canal	5.60	1,340)	.013	2,275
Snake River nr Minidoka	7.73	9,690	2,410	
Minidoka N.S. Pump		252	252	0
Milner Lake	10.88			
Milner Low Lift		304	304	0
Milner S.S. Canal		3,770	770	3,000
Milner N.S. Canal	•	2,750)		
P.A. Lateral		65)	760	3,000
N.S. Gooding		945)		
Gooding Project		1,680	1,680	0
Snake River at Milner		300	300	. 0
Diversions Heise to Shelley		11,350		
Diversions Shelley to Blackfoot		3,618		

⁽a) Acre-feet; other quantities in cfs

Filling part of August 6, 1908 rights below American Falls; cut off 1916 rights upper valley.

SNAKE RIVER WATER REPORT ON

July 17, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	60.03	625,080 (a)	443,950 (a)
Snake River at Moran	5.93	3,198	3,480
Island Park Reservoir	2.82	133,750 (a)	79,840 (a)
Henry's Fork blw Isl. Park Dam	2.92	506	1,660
Grassy Lake	7209.00	14,872 (a)	11,608 (a)
Grassy Lake discharge	27		4.8
Henry's Fork nr Rexburg	1.49	1,592	650
Ririe Lake	12.16	79,520 (a)	11,350 (a)
Willow Creek	1.45	29	50
Palisades Reservoir (usable)	20.14	1,202,275 (a)	501,400 (a)
Snake River at Irwin	9.99	15,625	
Snake River nr Heise	6.22	16,150	11,000
Snake River nr Shelley	7.48	7,459	4,570
American Falls Reservoir	50.55	1,485,560 (a)	337,600(a)
Snake River at Neeley	6.57	11,276	11,100
Lake Walcott	45.18	97,330 (a)	93,320 (a)
Snake River nr Minidoka	7.63	9,210	8,500
Minidoka N.S. Canal	8.79	1,446	1,440
Minidoka S.S. Canal	5.63	1,351	1,270
Minidoka N.S. Pump		262	260
Milner Lake	10.66		10.80*
Milner S.S. Canal	10.38	3,790	3,220
Milner N.S. Canal	8.02	2,685	2,460
P.A. Lateral	1.38	65	73
Milner Low Lift		304	280
N.A. Gooding 2.6	6 - 1.73 - 3.60	970	887
Gooding Project	9.14	1,605	1,220
Snake River at Milner	2.50	58	4

⁽a) Acre-feet; other quantities in cfs
* gage height

PRECIPITATION

	Last Week	Month to Date	Normal for July
Moran	.07	.07	.97
Island Park	.25	.25	1.02
Palisades	. 62	.62	.98
Ririe	0	0	

Filling part of 1921 priority.

SNAKE RIVER WATER REPORT ON

July 14, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake ·	60.10	626,800 (a)	•	
Snake River at Moran	5.85	3,100	-400	3,500
Palisades Reservoir (usable)	19.25	1,188,000 (a)		
Snake River nr Heise	5.67	14,100		
Island Park Reservoir	2.82	133,800 (a)		
Henry's Fork blw Isl. Park Dam	2.95	521	0	521
Henry's Fork nr Rexburg	4.75	1,780	0	1,780
Ririe Lake	12.15	79,500		
Willow Creek	1.44	27		
Snake River nr. Shelley	6.93	6,110		
Snake River nr. Blackfoot	3.45	2,450		
American Falls Reservoir	51.44	1,533,000 (a)		
Falls Irrigation		148	148	. 0
Snake River at Neeley	6.59	11,500		10,940
Lake Walcott	45.48	101,000 (a)		
Minidoka N.S. Canal	9.64	1,680)	314	2 726
Minidoka S.S. Canal	5.66	1,360)	. 314	2,726
Snake River nr Minidoka	7.60	9,280		
Minidoka N.S. Pump		264	264	0
Milner Lake	11.04			
Milner S.S. Canal	10.40	3,810	210	3,600
Milner N. S. Canal	8.00	2,640)		
P.A. Lateral	1.58	65)	0	3,700
N.S. Gooding	1.77 - 3.60	995)		
Milner Low Lift		304	169	135
Gooding Project	9.34	1,660	1,270	779
Snake River at Milner	2.54	65	65	0

⁽a) Acre-feet; other quantities in cfs.

Filling part of 1921 priority.

SNAKE RIVER WATER REPORT ON

July 12, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	59.99	624,100 (a)		
Snake River at Moran	33.33	2,500	-500	3,000
Palisades Reservoir	18.42	1,174,600 (a)	-300	3,000
Snake River nr. Heise	5.29	1,174,600 (a) 12,500	6 670	10 170
Island Park Reservoir	2.84		-6,670	19,170
	A CONTRACTOR OF THE CONTRACTOR	132,900 (a)		F26
Henry's Fork blw Isl. Park Dam	2.98	536	. 0	536
Henry's_Fork nr Rexburg	4.93	2,060	0	2,060
Ririe Lake	12.17	79,540(a)	0	27
Willow Creek	. 70	27	U	21
Snake River nr Shelley	6.78	5,180		
Snake River nr Blackfoot		2,390	-5,992	8,382
American Falls Reservoir	52.00	1,563,000 (a)		
Snake River at Neeley	6.66	11,700	300	11,700
Lake Walcott	45.48	101,000 (a)		
Minidoka N.S. Canal	9.49	1,640)	0	1,640
Minidoka S.S. Canal	5.66	1,360)		1,360
Snake River nr Minidoka	7.63	9,190	6,190	3,000
Minidoka N.S. Pump		251	19	242
Milner Low Lift		286	30	256
Milner S.S. Canal	10.40	3,810	30	3,780
Milner Lake	11.18			
Milner N. S. Canal	8.00	2,640)	0	2 705
P.A. Lateral	1.38	65)	0	3,705
N.S. Gooding	1.79 - 3.60	1,000)		
Gooding Project	9.34	1,660	938	717
Snake River at Milner	2.57	67	67	0

⁽a) Acre-feet; other quantities in cfs

Filling part of April 1, 1939 right.

SNAKE RIVER WATER REPORT ON

July 10, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	DISCH. OR CONT.	YEAR AGO
Jackson Lake	616,500 (a)	497,100 (a)
Snake River at Moran	1,000	4,260
Island Park Reservoir	134,200 (a)	93,400 (a)
Henry's Fork blw. Isl. Park Dam	578	1,560
Henry's Fork nr Rexburg	2,150	. 723
Ririe Lake	79,600 (a)	
Willow Creek -	24	57
Palisades Reservoir (usable)	1,158,000 (a)	764,000 (a)
Snake River nr Heise	12,700	10,300
Snake River nr Shelley	6,370	4,090
Snake River nr Blackfoot	3,450	902
American Falls Reservoir	1,598,000 (a)	454,100 (a)
Falls Irrigation	145	121
Snake River at Neeley	11,900	11,300
Lake Walcott	101,200 (a)	95,400 (a)
Snake River nr Minidoka	9,080	8,340
Minidoka N.S. Canal	1,580	1,400
Minidoka S.S. Canal	1,370	1,280
Minidoka N.S. Pump	248	252
Milner Lake	11.34	
Milner S.S. Canal	3,800	3,120
Milner N.S. Canal	2,650	2,460
P.A. Lateral	65	66
Milner Low Lift	260	264
N.S. Gooding	1,000	880
Gooding Project	1,660	1,200
Snake River at Milner	90	12

⁽a) Acre-feet; other quantities in cfs.

PRECIPITATION

	LAST WEEK	MONTH TO DATE	×	NORMAL FOR JULY
Moran	.07	.07		.97
Island Park	.13	.13		1.02
Palisades	.62	.62		0.95
Ririe	0	0		

Jackson Lake is expected to fill to its restricted capacity July 12. Palisades on about July 15. However, Palisades will contain some American Falls water. The Palisades 1939 rights will probably be in effect for a few days.

SNAKE RIVER WATER REPORT ON July 3, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	,	E02 (40 (a)	
Snake River at Moran	4.82	582,440 (a)	548,300 (a)
Island Park Reservoir	4.02	1,960	4,820
Henry's Fork blw Isl. Park Dam	3.13	133,350 (a)	104,500 (a)
Grassy Lake (6/30)	3.13	616	1,580
Henry's Fork nr. Rexburg	6.12	15,337 (a)	15,000 (a)
Ririe Lake	0.12	2,872	889
Willow Creek	1 20	79,440 (a)	$_{-}$ 13,000 (a)
	1.39	25	60
Palisades Reservoir (usable)	0.67	1,094,709 (a)	802,900 (a)
Snake River at Irwin	9.67	15,267	
Snake River nr Heise	6.03	15,500	11,700
Snake River nr Shelley	8.42	10,605	5,410
American Falls Reservoir		1,664,790 (a)	569,200 (a)
Snake River at Neeley	6.95	14,132	11,500
Michaud Falls Irr.		133	
Lake Walcott	7.66	88,200 (a)	93,400 (a)
Snake River nr Minidoka	7.66	9,380	8,140
Minidoka N.S. Canal	9.92	1,751	1,530
Minidoka S.S. Canal	5.61	1,344	1,310
Minidoka N.S. Pump		266	261
Milner Lake	10.90		10.88
Milner S.S. Canal	10.28	3,740	3,180
Milner N.S. Canal	7.62	2,430	2,110
P.A. Lateral	1.38	65	70
Milner Low Lift		dry	258
N.S. Gooding		890	860
Gooding Project	9.30	1,572	1,270
Snake River at Milner	2.46	60	12

(a) Acre-feet; other quantities in cfs.

	Last Week	PRECIPITATION Month of June	Normal for June
Moran			1.77
Island Park	.05	.05	2.86
Palisades	.02	.02	2.28
Ririe			

SNAKE RIVER WATER REPORT ON

June 26, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	56.64	544,800 (a)	604,000 (a)
Snake River at Moran	6.86	4,500	4,940
	2.82	133,800 (a)	116,700 (a)
Island Park Reservoir	3.13	616	1,220
Henry's Fork blw Isl. Park Dam	6.68	3,460	580
Henry's Fork nr Rexburg	11.88	79,080 (a)	13,800 (a)
Ririe Lake	1.38	25	43
Willow Creek	7.88	1,012,000 (a)	850,700 (a)
Palisades Reservoir (usable)		17,300	11,523
Snake River nr Heise	6.54	12,600	5,300
Snake River nr Shelley	8.99		677,300 (a)
American Falls Reservoir	53.91	1,667,000 (a)	11,100
Snake River at Neeley	6.50	12,400	11,100
Falls Irrigation		134	0/ /00 (0)
Lake Walcott	44.52	89,600 (a)	94,400 (a)
Snake River nr Minidoka	7.31	8,410	7,910
Minidoka N.S. Canal	9.36	1,600	1,610
Minidoka S.S. Canal	5.64	1,350	1,360
Minidoka N.S. Pump		206	248
Milner Lake	10.70		34,300 (a)
Milner S.S. Canal	9.88	3,440	3,050
Milner N.S. Canal	7.44	2,300	1,870
P.A. Lateral	1.16	52	58
Milner Low Lift		218	199
N.S. Gooding	2.10 - 3.00	815	860
Gooding Project	8.69	1,400	1,280
Snake River at Milner	2.53	65	8
() A forth other supptiti	on in a f s		

(a) Acre-feet; other quantities in c.f.s.

	<u>Last Week</u>	PRECIPITATION Month to Date	Normal for June
Moran	0.02	.60	1.77
Island Park	0.01	.53	2.86
Palisades	0.03	.33	2.28
Ririe	0.00	.34	

SNAKE RIVER WATER REPORT ON

June 19, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	55.57	519,800 (a)	648,200 (a)
Snake River at Moran	7.69	5,773	4,370
Island Park Reservoir	0.270	132,790 (a)	125,200 (a)
Henry's Fork Blw Isl. Park Dam	3.27	690	1,000
Grassy Lake	7210	15,180	
Teton River nr. St. Anthony	5.10	2,170	487
Henry's Fork nr Rexburg	6.25	3,120	_512
Ririe Lake	11.37	78,340 (a)	14,200 (a)
Willow Creek	1.41	26	42
Palisades Reservoir (usable)	99.43	891,476 (a)	890,100 (a)
Snake River at Irwin	10.18	16,760	11,400
Snake River at Heise	6.51	17,100	12,030
Snake River nr Shelley	8.63	11,300	5,360
Snake River nr Blackfoot	6.75	8,780	1,850
American Falls Reservoir	54.00	1,671,970 (a)	754,200 (a)
Falls Irrigation (Michaud Pump)		135	114
Snake River at Neeley	6.02	9,836	8,090
Lake Walcott	45.20	97,590 (a)	95,800 (a)
Snake River nr Minidoka	6.95	7,780	6,420
Minidoka N.S. Canal	7.52	1,125	1,100
Minidoka S.S. Canal	4.80	1,091	547
Minidoka N.S. Pump		160	148
Milner Lake	11.00	35,446	33,700
Milner S.S. Canal	9.62	3,140	2,650
Milner N.S. Canal	6.94	2,160	1,620
P.A. Lateral	1.22	52	60
Milner Low Lift		218	141
N.S. Gooding	1.87 - 3.50	960	850
Gooding Project	8.60	1,380	1,120
Snake River at Milner	2.50	62	7

⁽a) Acre-feet; other quantities in cfs

PRECIPITATION

	Last Week	Month to Date	Normal for June
Moran	.11	.58	1.77
Island Park	.24	.52	2.86
Palisades	0	.30	2.28
Ririe	0	.34	

SNAKE RIVER WATER REPORT ON

June 12, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.		DISCH. OR	CONT.		YEAR AGO	
	•						
Jackson Lake	54.62		497,800	(a)		683,800	(a)
Snake River at Moran	7.62		5,650			3,980	
Island Park Reservoir	2.62		132,200			128,800	
Henry's Fork blw Isl. Park Dam	3.09		595			655	
Grassy Lake (6/09)	7206.65		14,200	(a)		15,000	(a)
Teton River nr St. Anthony	5.69		3,000		**	820	
Henry's Fork nr Rexburg	7.65	_	4,470			1,620	
Ririe Lake	10.37		76,700	(a)		14,300	(a)
Willow Creek	1.41		26			32	
Palisades Reservoir (usable)	88.41		750,300	(a)		916,400	(a)
Snake River at Irwin	10.31		17,000			10,800	
Snake River nr Heise	6.72		18,100			11,234	
Snake River nr Shelley	9.09		13,000			6,160	
American Falls Reservoir	53.90		1,666,400	(a)		793,300	(a)
Snake River at Neeley	6.33		11,400			8,420	
Falls Irrigation			102			60	
Lake Walcott	45.30		98,800			95,000	
Snake River nr Minidoka	7.33		8,290			6,710	
Minidoka N.S. Canal	8.14		1,280			702	
Minidoka S.S. Canal	4.91		1,150			780	
Minidoka N.S. Pump			154			160	
Milner Lake	11.06					10.72	
Milner S. S. Canal	9.62		3,140			2,940	
Milner N.S. Canal	6.94		2,160			1,650	
P.A. Lateral	1.20		55			60	
Milner Low Lift			218			155	
N.S. Gooding	1.89 - 3.50		959			840	
Gooding Project	8.60		1,380			1,120	
Snake River at Milner	2.49		60			6	

(a) Acre-feet; other quantities in c.f.s.

PRECIPITATION

	Last Week	Month to Date	Normal for June
Moran	.19	.19	1.77
Island Park	.26	.26	2.86
Palisades	.30	.30	2.37
Ririe	.34	.34	

SNAKE RIVER WATER REPORT ON

June 5, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

Jackson Lake 52.56 450,550 (a) 689,900 (a) Snake River at Moran 6.18 3,484 2,490 Island Park Reservoir 1.88 126,330 (a) 129,400 (a) Henry's Fork blw. Isl. Park Dam 2.63 366 643 Henry's Fork nr Rexburg 5.86 2,808 1,820 Ririe Lake 8.39 73,880 (a) 14,200 (a) Willow Creek 1.47 30 30 Palisades Reservoir (usable) 77.56 626,513 (a) 922,900 (a) Snake River nr Irwin 10.31 16,167 Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minikoka N.S. Pump 162 147	STATION	GAGE HT.	DISCH. OR CON	YEAR AGO
Snake River at Moran 6.18 3,484 2,490 Island Park Reservoir 1.88 126,330 (a) 129,400 (a) Henry's Fork blw. Isl. Park Dam 2.63 366 643 Henry's Fork nr Rexburg 5.86 2,808 1,820 Ririe Lake 8.39 73,880 (a) 14,200 (a) Willow Creek 1.47 30 30 Palisades Reservoir (usable) 77.56 626,513 (a) 922,900 (a) Snake River nr Irwin 10.31 16,167 Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner N.S. Canal 6.56 1,990 1,820 P.	Jackson Lake	52.56	450,550 (a)	689,900 (a)
Island Park Reservoir 1.88 126,330 (a) 129,400 (a) Henry's Fork blw. Isl. Park Dam 2.63 366 643 Henry's Fork nr Rexburg 5.86 2,808 1,820 Ririe Lake 8.39 73,880 (a) 14,200 (a) Willow Creek 1.47 30 30 Palisades Reservoir (usable) 77.56 626,513 (a) 922,900 (a) Snake River nr Irwin 10.31 16,167 Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 4.87 1,086 1,610 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner N.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A.		6.18	3,484	2,490
Henry's Fork blw. Isl. Park Dam Henry's Fork nr Rexburg Ririe Lake River nr Iswin Ralisades Reservoir (usable) Rinake River nr Irwin Rinake River nr Heise River nr Heise River nr Shelley River at Neeley	Company Control of the Control of th	1.88	126,330 (a)	129,400 (a)
Henry's Fork nr Rexburg Ririe Lake River create Raisades Reservoir (usable) Raisades Reservoir (usable) Raisades Reservoir (usable) Raisades Reservoir (usable) Raisades River nr Irwin Rinke River nr Irwin Rinke River nr Heise River nr Shelley River nr Shelley River nr Shelley River nr Shelley River at Neeley		2.63	366	643
Ririe Lake Willow Creek Palisades Reservoir (usable) Snake River nr Irwin Snake River nr Heise Snake River nr Shelley American Falls Reservoir Snake River at Neeley Lake Walcott Minidoka N.S. Canal Minier Lake Milner S.S. Canal Milner S.S. Canal Milner N.S. Canal		5.86	2,808	1,820
Willow Creek 1.47 30 30 Palisades Reservoir (usable) 77.56 626,513 (a) 922,900 (a) Snake River nr Irwin 10.31 16,167 Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner N.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57		8.39	73,880 (a)	14,200 (a)
Snake River nr Irwin 10.31 16,167 —— Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	- 1	1.47	30	- 30
Snake River nr Irwin 10.31 16,167 Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	Palisades Reservoir (usable)	77.56	626,513 (a)	- 922,900 (a)
Snake River nr Heise 6.79 18,800 12,619 Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57		10.31	16,167	
Snake River nr Shelley 8.41 10,570 6,220 American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57		6.79	18,800	12,619
American Falls Reservoir 53.92 1,667,550 862,500 Snake River at Neeley 6.13 10,412 10,800 Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57		8.41	10,570	6,220
Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57		53.92	1,667,550	862,500
Lake Walcott 45.06 95,910 (a) 92,000 (a) Minidoka N.S. Canal 7.35 1,086 1,610 Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	Snake River at Neeley	6.13	10,412	10,800
Minidoka S.S. Canal 4.87 1,116 1,200 Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	The state of the s	45.06	95,910 (a)	92,000 (a)
Minikoka N.S. Pump 162 147 Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	Minidoka N.S. Canal	7.35	1,086	1,610
Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	Minidoka S.S. Canal	4.87	1,116	
Milner Lake 10.78 35,268 (a) 33,900 (a) Milner S.S. Canal 9.82 3,380 3,320 Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57	Minikoka N.S. Pump		162	. 147
Milner N.S. Canal 6.56 1,990 1,820 P.A. Lateral 1.22 50 57		10.78	35,268 (a)	
P.A. Lateral 1.22 50 57	Milner S.S. Canal	9.82	3,380	
I.A. Lateral	Milner N.S. Canal	6.56	1,990	
	P.A. Lateral	1.22		
TITLICI DOW DITC	Milner Low Lift		218	195
N.S. Gooding 1,060 850	N.S. Gooding		1,060	
Gooding Project 8.60 1,363 1,060	Gooding Project	8.60		
Snake River at Milner 3.13 142 7	Snake River at Milner	3.13	142	7

(a) acre-feet; other quantities cfs

PRECIPITATION

	Last Week	Month to Date	Normal for June
Moran	.26	.18	1.77
Island Park	.05	.01	2.86
Palisades	.67	.16	2.37
Ririe	. 34	.28	

SNAKE RIVER WATER REPORT ON

May 30, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
		•	
Jackson Lake	51.67	430,370 (a)	686,000 (a)
Snake River at Moran	5.51	2,652	1,960
Island Park Reservoir	1.24	121,425 (a)	131,000 (a)
Henry's Fork blw Isl. Park Da	m 2.57	338	712
Henry's Fork nr Rexburg	6.42	3,273	1,150
Ririe Lake	6.10	70,500	14,000
Willow Creek	1.39	25	29
Palisades Reservoir (usable)	74.24	591,000 (a)	965,200 (a)
Snake River at Irwin	9.30	13,014	
Snake River nr Heise	6.00	15,200	10,300
Snake River nr Shelley	8.16	9,714	5,960
Snake River nr Blackfoot	6.15	7,100	
American Falls Reservoir	54.20	1,683,190 (a)	870,400 (a)
Snake River at Neeley	6.85	14,156	6,440
Lake Walcott	45.52	101,450 (a)	94,700 (a)
Snake River nr Minidoka	8.43	12,870	6,170
Minidoka N.S. Canal	8.09	1,263	310
Minidoka S.S. Canal	4.37	941	317
Minidoka N.S. Pump		159	44
Milner Lake	10.80	38,595	31,900
Milner S.S. Canal	9.80	3,365	2,600
Milner N.S. Canal	6.30	1,870	1,700
P.A. Lateral	1.20	50	54
Milner Low Lift		262	112
N.S.Gooding	1.93 - 3.50	1,008	850
Gooding Project	8.36	1,308	960
Snake River at Milner	9.03	4,430	6

(a) Acre-feet; other quantities c.f.s.

PRECIPITATION

	Last Week	Month to Date	Normal for May
Moran	0	2.39	1.85
Island Park	.19	.94	2.60
Palisades	0.07	3.60	1.82
Ririe	1.05	1.79	

SNAKE RIVER WATER REPORT ON May 15, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	48.60	361,980 (a)	676,300 (a)
Snake River at Moran	4.45	1,586	500
Island Park Reservoir	.52	116,040	133,350
Henry's Fork blw Isl. Park Dam	4.01	1,126	610
Ririe Lake	96.78	57,780	
Willow Creek	1.40	26	
Palisades Reservoir (usable)	55.23	402,943 (a)	990,960 (a)
Snake River nr Heise	5.33	13,180	10,800
Snake River nr Shelley	9.52	14,619	5,830
American Falls Reservoir	53.36	1,636,600 (a)	894,300 (a)
Snake River at Neeley	6.66	12,956	5,800
Lake Walcott	45.36	99,520 (a)	91,230 (a)
Snake River nr Minidoka	8.15	11,527	6,440
Minidoka N. S. Canal	7.94	1,226	
Minidoka S. S. Canal	4.17	874	
Minidoka N. S. Pump		148	123
Milner Lake	10.54		
Milner S.S. Canal	9.50	3,150	2,930
Milner N.S. Canal	5.62	1,655	1,560
P.A. Lateral	1.24	52	63
Milner Low Lift		212	168
N.S. Gooding		981	792
Gooding Project	6.78	1,006	942
Snake River at Milner	8.89	4,290	_ 5

(a) Acre-feet; other quantities in c.f.s.

PRECIPITATION

	Last Week	Month to Date	Normal for May
Moran	.95	2.18	1.85
Island Park	.22	.39	2.60
Palisades	.56	1.07	1.82
Ririe	. 30	.66	

SNAKE RIVER WATER REPORT ON May 8, 1978.

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	47.86	345,780 (a)	653,500 (a)
Snake River at Moran	3.85	1,098	258
Island Park Reservoir	.23	113,915 (a)	133,500 (a)
Henry's Fork blw. Isl. Park Dam	3.89	1,052	-511
Grassy Lake			11,380
Ririe Lake	91.50	51,300 (a)	11,750 (a)
Willow Creek	1.58	38	
Palisades Reservoir (usuable)	50.69	361,883 (a)	1,117,700 (a)
Snake River nr. Heise	4.50	10,065	9,300
Snake River nr Shelley	8.83	12,068	2,800
American Falls Reservoir	52.94	1,613,440 (a)	966,840 (a)
Snake River at Neeley	6.68	13,052	8,200
Snake River nr Blackfoot			620
Lake Walcott	45.56	101,930 (a)	92,270 (a)
Snake River nr Minikoka	8.29	11,816	7,030
Minidoka N.S. Canal	7.38	1,092	996)
Minidoka S.S. Canal	2.96	511	746)
Minidoka N.S. Pump			159
Michaud Pump		20	65
Milner Lake	10.70		
Milner S.S. Canal	8.30	2,430	2,980
Milner N.S. Canal	5.10	1,430	1,700)
P.A. Lateral	1.02	39	54)
N.S. Gooding		809	853)
Milner Low Lift		50	218
Gooding Project	6.76	1,002	932
Snake River at Milner	10.65	6,105	5
(a) Acre-feet; other quantities	in c.f.s.	ACCUPATION OF THE PROPERTY OF	

(a) Acre-feet; other quantities in c.f.s.

PRECIPITATION

	Last Week	Month to date
Moran	1.23	1.23
Island Park	.17	.17
Palisades	.51	.51
Ririe	.36	.36

SNAKE RIVER WATER REPORT ON May 1, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	6747.22	331,890 (a)	638,500 (a)
Snake River at Moran	352	867	254
Island Park Reservoir	6299.53	108,875 (a)	133,700 (a)
Henry's Fork blw Isl. Park Dam	3.53	836	531
Grassy Lake (3/15)	7191.60	9,881 (a)	11,000 (a)
Henry's Fork nr Rexburg			
Ririe Lake	5084.12	42,820 (a)	11,600 (a)
Willow Creek	1.75	50	30
Palisades Reservoir (usable)	5545.26	315,609 (a)	1,157,800 (a)
Snake River at Irwin	7.79	8,017	
Snake River nr Heise	4.56	10,275	8,420
Snake River nr Shelley	8.78	11,888	3,450
American Falls Reservoir	4352.58	1,593,880 (a)	1,022,200 (a)
Snake River at Neeley	6.35	11,468	8,150
Lake Walcott	4245.38	99,760 (a)	93,200 (a)
Snake River nr Minidoka	7.87	10,561	6,670
Minidoka N.S. Canal	6.32	850	1,310)
Minidoka N.S. Canal	1.46	230	785)
Minidoka N.S. Pump		31	140
Milner Lake	10.04	34,813	
Milner S.S. Canal	6.80	1,655	2,900
Milner N.S. Canal	2.20	521	1,520)
P.A. Lateral	.58	15	43)
N.S. Gooding	4.17	1,040	881)
Milner Low Lift			202
Gooding Project	4.80	624	854
Snake River at Milner	11.14	6,645	5

(a) Acre-feet; other quantities in cfs

		PRECIPITATION		Snow	Depths
	Last Week	Month to date	Normal for Apr.	1978	1977
Moran	.42	1.72		13	
Island Park	.51	3.88		13	
Palisades	.38	1.61			
Ririe	1.00	3.11			

SNAKE RIVER WATER REPORT ON

May 22, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

	CACE UE	DISCH. OR CONT.	YEAR AGO
STATION	GAGE HT.	DISCH. OR CONT.	TEAR 1100
Jackson Lake	49.96	392,000 (a)	688,000 (a)
Snake River at Moran	5.41	2,540	949
Island Park Reservoir	00.42	115,300 (a)	132,700 (a)
Henry's Fork blw Isl. Park Dam	3.04	1,020	577
Henry's Fork nr Rexburg	8.41	5,410	1,130
Ririe Lake	2.08	64,880	13,000
Willow Creek	1.41	26	30
Palisades Reservoir (usable)	64.68	492,900 (a)	855,000 (a)
Snake River at Irwin	9.01	12,000	10,800
Snake River nr Heise	5.70	15,000	11,100
Snake River nr Shelley	9.56	14,800	8,180
American Falls Reservoir	54.29	1,688,000 (a)	879,000 (a)
Snake River at Neeley	6.96	14,400	7,410
Snake River nr. Blackfoot	8.11	12,600	5,590
Falls Irrigation		33	0
Lake Walcott	45.45	100,600 (a)	93,800 (a)
Snake River nr Minidoka	8.56	12,850	6,760
Minidoka N.S. Canal	6.91	984	706
Minidoka S.S. Canal	4.34	931	402
Minidoka N.S. Pump		169	147
Milner Lake	10.96		
Milner S.S. Canal	9.58	3,200	3,040
Milner N.S. Canal	6.02	1,840	1,680
P.A. Lateral	1.26	52	56
N.S. Gooding	1.92 - 3.50	975	850
Milner Low Lift		262	177
Gooding Project	7.98	1,280	944
Snake River at Milner	9.70	5,100	6
(a) Acre-feet; other quantitie	es in cfs		

PRECIPITATION

	Last Week	Month to Date	Normal for May
Moran	.44	2.39	1.85
Island Park	.29	.68	2.60
Palisades	2.49	3.53	1.81
Ririe	1.05	1.77	

SNAKE RIVER WATER REPORT ON April 24, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
	47.04	227 000 (-)	(2/ 500 (2)
Jackson Lake	47.04	327,990 (a)	634,500 (a)
Snake River at Moran	3.49	848	254
Island Park Reservoir	99.43	108,165 (a)	133,800 (a)
Henry's Fork blw Isl. Park Dam	3.15	626	542
Grassy Lake (3/15)	90.30	9,543 (a)	
Henry's Fork nr Rexburg	5.66	2,510	1,100 -
Ririe Lake	76.37	34,870 (a)	11,500 (a)—
Willow Creek	1.72	48	15
Palisades Reservoir (usuable)	44.01	305,172 (a)	1,170,600 (a)
Snake River nr Heise	4.42	9,610	1,380
Snake River nr Shelley	8.22	9,918	4,790
American Falls Reservoir	52.13	1,569,420 (a)	1,038,300 (a)
Snake River at Neeley	6.35	11,468	7,920
Lake Walcott	45.64	102,900 (a)	94,140 (a)
Snake River nr Minidoka	8.12	11,238	11,200
Minidoka N.S. Canal	3.24	283	1,320
Minidoka S.S. Canal	.29	86	810
Milner Lake	9.74	34,410	
Milner S.S. Canal	5.08	980	2,830
Milner N.S. Canal	3.54	800	1,450
P.A. Lateral			43
Milner Low Lift		,	202
N.S. Gooding		5.	885
Gooding Project	3.52	420	854
Snake River at Milner	12.80	8,660	5

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

				Snov	Depths
	Last Week	Month to Date	Normal for April	1978	1977
Moran	.65	1.40	1.73	21	-0-
Island Park	1.24	3.30	1.72	23	-0-
Palisades	.48	1.13	1.61		-0-
Ririe	.32	2.04			-0-

Computer terminal has been installed in the Water District Office, 1515 Lincoln Road. We are in the process of programing a list of diversions and water rights for the 1978 operation.

In the past, many people who have storage water have not decided where the storage water would be pumped or diverted until late in the season. This year, for proper accounting, it will be necessary for us to know where all storage water will be diverted prior to the start of the irrigation season.

WATER DISTRICT NO. 01 1515 Lincoln Road Ph: 522-5404 Idaho Falls, Idaho 83401

SNAKE RIVER WATER REPORT ON April 17, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT. YEAR AGO	
	47.07	328,640 (a) 628,000 (a)	
Jackson Lake		635 99	
Snake River at Moran	3.11	108,375 (a) 134,700 (a)	
Island Park Reservoir	99.46		
Henry's Fork blw Isl. Park Dam	3.07	30,	
Grassy Lake (4/15)	90.30	9,543 (a)	
Henry's Fork nr Rexburg		1,260	
Ririe Lake	69.45	28,375 (a) 10,800 (a)	
Willow Creek	1.68	- 46 15 15 COS (1)	
Palisades Reservoir (usable)	46.12	322,847 (a) 1,195,000 (a)	
Snake River nr Heise	4.18	8,630 3,980	
Snake River nr Shelley	7.84	9,140 4,350	
American Falls Reservoir	51.70	1,546,390 (a) 1,085,000 (a)	ĺ
Snake River at Neeley	5.38	7,040 8,200	
Lake Walcott	45.37	99,640 (a) 94,000 (a)	1
Minidoka N. S. Canal		1,400	
Snake River nr Minidoka	6.24	5,741 6,040	
Minidoka S.S. Canal	0.25	82 1,030	
Minidoka N.S. Pump			
Milner Lake	9.38	- 9.74	
Milner S.S. Canal	4.02	630 2,740	
Milner N.S. Canal	2.53	465 1,320	
		15	
P.A. Lateral		326 875	
N.S. Gooding		92	
Milner Low Lift	2.20	252 790	
Gooding Project			
Snake River at Milner	8.22	3,620	

(a) Acre-feet; other quantities in cfs.

			PREC	IPITATION			Snow	Depths
	Last Week		M	onth to Date	<u>e</u>	Normal for April	1978	1977
Moran Island Park Palisades Ririe	0.03 0.59 0.13 0.29			1.06 2.09 0.86 1.94		1.73 1.72 1.61	24" 28 	2" 2" 0

NOTE: If you have not notified us indicating your desire to continue receiving the weekly report, you may not receive one next week.

WATER DISTRICT NO. 01 Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON April 10, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	46.98	326,690 (a)	617,900 (a)
Snake River at Moran	3.09	624	92
Island Park Reservoir	99.46	108,375 (a)	132,500 (a)
Henrys Fork blw. Isl. Park Dam	2.87	496	414
Grassy Lake 3/30	89.20	9,257 (a)	
Palisades Reservoir (usable)	43.81	303,520 (a)	1,173,800 (a)
Snake River near Heise	8.43	6,210	840
Ririe Lake	58.50	19,500	4,515
Willow Creek nr Ririe	1.63	44	15
Snake River near Shelley	7.62	8,482	1,730
American Falls Reservoir	50.49	1,482,420	1,124,800 (a)
Snake River at Neeley	4.84	5,060	4,410
Lake Walcott	44.38	87,960	100,400 (a)
Snake River near Minidoka	6.10	5,400	3,250
Minidoka N. S. Canal		0	576
Minidoka S. S. Canal		0	253
Minidoka N. S. Pump		0	-
Milner Lake	9.70	=	, -
Milner S. S. Canal	2.38	210	870
Milner N. S. Canal	1.83	270	446
N. S. in Gooding		0	386
Gooding Project		0	724
Snake River at Milner	9.90	5,300	1,130

(a) Acre-feet; other quantities in cfs.

		PRECIPITATION		Snow	Depths
	Last Week	Month to Date	Normal for April	1978	1977
Moran	.60	.82	1.73	29"	25"
Island Park	1.54	1.54	1.72	31"	24 "
Palisades	.33	.62	1.61	0	7"
Ririe Dam	.94	1.50		0	_

Ronald D. Carlson Snake River Watermaster, State of Idaho

WATER DISTRICT NO. 01 1515 Lincoln Road Ph. 522-5404 Idaho Falls, Idaho 83401

SNAKE RIVER WATER REPORT ON April 3, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake Snake River at Moran Island Park Reservoir Henry's Fork blw Isl. Park Dam		325,830 (a) 629 106,195 (a) 292 9,257 (a)	613,800 (a) 92 132,600 (a) 423
Grassy Lake 3/30 Ririe Lake	89.20 50.58	13,980 (a)	6,000 (a) 15 -
Willow Creek Palisades Reservoir (usuable)	2.33 42.32	95 291,256 (a)	1,155,300_(a) 840
Snake River nr. Heise Snake River nr. Shelley	8.32 7.71	5,860 8,779 1,409,970 (a)	2,090 1,120,600 (a)
American Falls Reservoir Snake River at Neeley	49.09 4.98	5,540 91,460 (a)	4,860 95,300 (a)
Lake Walcott Snake River nr Minidoka	44.68 5.09	3,153	4,440
Milner Lake Milner S.S. Canal	8.52 2.26	185 495	1,180 363
Milner N.S. Canal Snake River at Milner	2.64 6.54	1,845	1,760

(a) Acre-feet; other quantities in cfs.

•	Last Week	Month to Date	-	Normal for March	Sno 1978	w Depths 1977
Moran Island Park Palisades Ririe Dam	.22 .12 .23 .13	.67" 1.47 1.39 .56		1.73" 1.72 1.68	33" 32 -0- -0-	23" 26 5

NOTICE: We are in the process of updating the mailing list for this report.

Please notify the Water Distist Office if you wish to continue receiving the weekley report.

RONALD D. CARLSON Watermaster

APRIL 1 SNOW SURVEYS

1978

(By U.S. Soil Conservation Service, Bureau of Reclamation and Forest Service)

All Figures in Inches

	•							•
				Snow	Water	Content	1958-72	Percent of
	Station	Draina	age	Depth	Content	Year Ago	Average	Average
	Arizona	Jackson	Lake	57	25.3	6.9	19.4	36
	Aster Creek	11	11	76	34.1	10.5	31.0	110
	Base Camp	11	. 11	61	26.8	7.5	20.1	133
	Glade Creek	11	**	67	29.5	11.1	22.2	133
	Huckleberry Divide	11	11	62	27.9	9.6	. 19.3	. 145
	Lewis Lake Divide	- • 11	11 -	115	51.7	15.8	42.1	123
	Moran -	11	11	36	15.1	5.6	12.6	120
	Snake River Station	n "	11	65	28.5	9.2	21.0	136
	AVERAGE - 8 STA			67	29.9	9.5	23.4	129
	-Togwotee Pass	Buffalo	Fork	87	36.0	16.4	30.6	_ 118
_	Blackrock	11	11	68	27.5	12.2	22.3	_ 123
	Turpin Meadows	11	11	34	13.7	4.9	10.3	133
	Four-mile Meadows	11	11	43	16.9	7.4	13.6	<u>124</u>
	AVERAGE - 4 STA	TIONS		58	23.5	10.2	19.2	125
	Big Springs	Henry's	Fork	50	26.0	7.7	21.3	122
	Island Park	11	11	39	18.2	6.4	16.4	111
	Valley View	11	11	35	15.6	6.3	17.7	88
	Howard Spring	11	11	37	15.4	6.1	16.2	95
	Sawtelle Mountain	11	11	90	37.8	13.7	35.3	107
	Lucky Dog	11	11	54	25.0	10.6	24.2	103
	Latham Springs	11	11	76	35.4	14.4	32.6	109
	Black Moose	11	11	90	39.8	14.4	39.8	100
	Black Canyon	11	11	88	39.2	<u>13.2</u>	34.0	115
	AVERAGE - 9 STA	TIONS		62	28.0	10.3	26.4	1.1 106
	Grassy Lake	Falls R	iver	98	43.1	18.1	35.0	123
	Fred's Mountain	Teton R		74.6		12.8	22.3*	132
	Pine Creek Pass	11	**	48	19.9	7.4	19.1*	104
	State Line	"	11	38	15.0	7.0	14.9	101
	Sheep Mountain	Willow		31	12.4	4.6	14.4*	86
-	Aspen Grove	- 11		_ 37	13.5	4.5	12.2*	111
	Birch Creek	11 -	"	20	7.7	4.0	11.3*	68
	Bone	**	11	15	5.7	1.5	8.1*	70
	Tex Creek	11	11	23	8.5	3.8	10.0*	<u>85</u>
	AVERAGE - 5 STA	TIONS		25	9.6	3.7	11.2	84

*Partly estimated

RONALD D. CARLSON Watermaster

WATER DISTRICT NO. 01 1515 Lincoln Road Ph. 522-5404 Idaho Falls, Idaho 83401

SNAKE RIVER WATER REPORT ON March 27, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	47.02	327,550 (a)	610,000 (a)
Snake River at Moran	2.85	505	92
Island Park Reservoir	98.82	103,905 (a)	132,000 (a)
Henrys Fork blw Isl. Park Dam	2.40	276	338
Grassy Lake 3/15	88.45	9,100 (a)	10,700
Ririe Lake	44.04	9,940 (a)	3,800 (a)
Willow Creek	1.41	30	15
Palisades Reservoir (usable)	42.81	295,270 (a)	135,600 (a)
Snake River nr Heise	6.99	2,744	880
Snake River nr Shelley	6.17	3,986	2,090
American Falls Reservoir	48.00	1,354,910 (a)	1,122,500 (a)
Snake River at Neeley	4.82	3,264	3,900
Lake Walcott	43.10	73,390 (a)	84,700 (a)
Snake River nr Minidoka	4.95	2,915	3,050
Milner Lake	5.70		8.00
Milner S.S. Canal	2.08	150	375
Snake River at Milner	7.39	2,750	2,250

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

	Last Week	Month to Date	Normal for March	Snow [1978	Depths 1977
Moran Island Park Palisades Ririe Dam	.03 .26 .15 .14	.67" 1.23 1.39 .70	2.08" 2.72 1.39	42" 42 5	19" 33 6

NOTICE: Water District Office is operational at 1515 Lincoln Road, Idaho Falls. The telephone number will remain 522-5404.

RONALD D. CARLSON Watermaster

WATER DISTRICT NO. 01 1515 Lincoln Road Ph. 522-5404 Idaho Falls, Idaho 83401

SNAKE RIVER WATER REPORT ON March 20, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake Snake River at Moran Island Park Reservoir	47.11 2.85 98. <i>6</i> 4	329,500 (a) 505 102,700 (a)	610,000 (a) 93 132,000 (a)
Henrys Fork hlw Isl Pk	Dam 2.38	267	338
Grassy Lake 3/15 Ririe Lake	7188.45 42.29	9,100 (a) 8,900	10,700 (a) 3,800 (a)
Willow Creek Palisades Reservoir (us	1.50 sable)42.19	36 290 , 200 (a)	1 <u>5</u> 1 , 135 , 600 (a)
Snake River nr Heise	5.32	2,500	880.
American Falls Reservoi Snake River at Neeley	r 47.00 4.27	1,305,400 (a) 3,230	1,122,500 (a) 3,900
Lake Walcott	42.70	68,970 (a)	84,700 (a)
Snake River nr Minidoka Milner Lake	5.40	2,400	3,050 9.90
Snake River at Milner	7.22	2,560	2,250

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

	Last Week	Month to Date No	ormal for March	Snow D 1978	epths 1977
Moran Palisades	.07" .10	.64" 1.24	2.08" 1.39	47'' 13	19 6
Ririe	0	.42		0	

NOTICE: The Water District No. Ol offices have been moved to 1515 Lincoln Road, Idaho Falls. The 522-5404 telephone number should be moved by the end of the week.

FIRST AID CLASSES: The dates of 244-254 have been cancelled. It is now suggested that those individuals and canal managers who are interested get together and establish a date with their local Red Cross offices to set up classes. Eight to twelve people are required for a class.

Ronald D. Carlson Watermaster

ARK

WATER DISTRICT NO. 01 P.O. Box 1099 - Idaho Falls, Idaho Phone 522-5404

SNAKE RIVER WATER REPORT ON FEBRUARY 27, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	47.24	332,300(a)	598,000 (a)
Snake River at Moran	2.02	174	90
Island Park Reservoir	98.06	98,700 (a)	122,000 (a)
Henrys Fork blw Isl. Park Dam	2.07	166	204
Grassy Lake (2/14)	7187.00	8,700 (a)	10,600 (a)
Ririe Lake	43.73	9,765 (a)	1,050 (a)
Willow Creek	2.42	102	15
Palisades Reservoir (usable)	42.72	294,500 (a)	1,080,000 (a)
Snake River near Heise	Avg.	1,800	995
Snake River near Shelley	5.56	2,650	2,340
American Falls Reservoir	44.50	1,185,000	1,104,000
Snake River at Neeley	3.82	1,960	3,240
Lake Walcott	41.00	50,500 (a)	63,000 (a)
Snake River near Minidoka	4.12	1,670	3,880
Milner Lake	5.80		6.90
Snake River at Milner	6.47	1,780	3,580

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

				Snow I	Depths
	Last Week	Month to Date	Normal for Feb.	1978	1977
Moran	.88"	4.22"	2.28"	61"	23"
Island Park	.42	4.12	3.47	62	27
Palisades	.27	2.18	1.59	22	9
Ririe	.00	1.40			

NOTICE: The annual Water District No. 01 waterusers' meeting will be held at the Westbank Restaurant in Idaho Falls beginning at 10:00 A.M., Monday, March 6.

The Committee of Nine will beet the evening before at 7:00 P.M. Any new resolutions or changes should be submitted to the Committee of Nine members in advance of the Sunday evening (March 5, 1978) meeting.

WATER DISTRICT NO. 01

P.O. Box 1099 - Idaho Falls, Idaho
Phone 522-5404

FEB 22 1978

Department of Water Resources

Eastern District Office

SNAKE RIVER WATER REPORT ON FEBRUARY 21, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT	YEAR AGO
Jackson Lake	46.83	323,500 (a)	594,000 (a)
Snake River at Moran	2.01	171	90
Island Park Reservoir	97.72	96,500 (a)	119,000 (a)
Henrys Fork blw Isl. Park Dam	2.04	156	215
Ririe Lake	45.18	10,600 (a)	925 (a)
Willow Creek	2.48	110	15
Palisades Reservoir (usable)	42.31	291,200 (a)	1,065,000 (a)
Snake River near Heise	Avg.	1,800	982
Snake River near Shelley	5.56	2,650	2,580
American Falls Reservoir	43.90	1,157,000 (a)	1,090,000 (a)
Snake River at Neeley	3.53	1,470	2,430
Lake Walcott	40.57	46,000 (a)	53,500 (a)
Snake River near Minidoka	4.11	1,650	2,730
Milner Lake	6.20		4.10
Snake River at Milner	6.47	1,780	2,450

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

				Snow I	Depths
	Last Week	Month to Date	Normal for Feb.	1978	1977
Moran	.04"	3.34"	2.28"	52"	21"
Island Park	.41	3.70	3.47	65	23
Palisades	.20	1.97	1.59	27	5
Ririe	.18	1.40			

NOTICE: The annual Water District No. 01 waterusers' meeting will be held at the Westbank Restaurant in Idaho Falls beginning at 10:00 A.M., Monday, March 6, 1978.

The Committee of Nine will meet the evening before at 7:00 P.M. Any new resolutions or changes should be submitted to the Committee of Nine members in advance of the Sunday evening (March 5, 1978) meeting.

2.

WATER DISTRICT NO. 01 P.O. Box 1099-Ph. 522-5404 Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON FEBRUARY 13, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH OR C	CONT.	YEAR AG	0
Jackson Lake	46.73	321,300	(a)	591,000	(a)
Snake River at Moran	2.00	174		104	
Island Park Reservoir	97.26	93,480	(a)	115,000	(a)
Henrys Fork blw Isl. Park Dam	2.02	149		301	
Ririe Lake	47.14	11,800	(a)	375	(a)
Willow Creek	1.54	41		30	
Palisades Reservoir (usable)	41.78	286,800	(a)	1,044,000	(a)
Snake River near Heise	Avg.			1,300	,
Snake River near Shelley	5.32	2,240		3,000	
American Falls Reservoir	42.60	1,097,100	(a)	1,047,000	(a)
Snake River at Neeley	2.42	480		3,400	
Lake Walcott	40.56	45,900	(a)	48,800	(a)
Snake River near Minidoka	Avg.	1,160		3,770	
Milner Lake	5.20			4.	.00
Snake River at Milner	05.62	1,120		3,410	

(a) Acre-feet; other quantities in cfs.

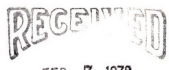
PRECIPITATION

			Snow I	Depths
Last Week	Month to Date	Normal for Feb.	1978	1977
1.47	(3.30)	2.28"	61	19"
2.34	3.29	3.47"	70	20"
.97	1.71	1.59"	26	7 '
.54	1.22		4	
	1.47 2.34 .97	1.47 2.34 .97 3.30 3.29 1.71	1.47 3.30 2.28" 2.34 3.29 3.47" .97 1.71 1.59"	1.47 3.30 2.28" 61 2.34 3.29 3.47" 70 .97 1.71 1.59" 26

NOTICE OF ANNUAL MEETING

The annual Water District No. 01 waterusers' meeting will be held at the Westbank Restaurant in Idaho Falls beginning at 10:00a.m., Monday March 6, 1978.

The Committee of Nine will meet the evening before at 7:00p.m. Any new resolutions or changes should be submitted to the Committee of Nine members in advance of the Sunday evening (March 5, 1978) meeting.



FEB 7 1978

Department of Associate Persources

Eastern District Office

WATER DISTRICT NO. 01
P.O. Box 1099-Ph. 522-5404
Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON Feb. 6, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH OR CONT.	YEAR AGO
Jackson Lake	46.39	314,000 (a)	588,000 (a)
Henry's Lake	13.44	69,600 (a)	84,000 (a)
Snake River at Moran	01.99	171	100
Island Park Reservoir	96.65	89,595 (a)	112,000 (a)
Henry's Fork blw Isl. Park Dam	02.02	149	301
Ririe Lake	47.00	11,700 (a)	60 (a)
Willow Creek	01.40	32	30
Palisades Reservoir (usable)	40.14	273,600 (a)	1,033,000 (a)
Snake River near Heise	Aug.	1,350	1,600
Snake River near Shelley	05.32	2,240	3,300
American Falls Reservoir	41.10	1,030,800 (a)	1,014,000 (a)
Snake River at Neeley	02.49	515	3,570
Lake Walcott	40.92	49,680 (a)	49,000 (a)
Snake River near Minidoka	Aug.	1,150	4,140
Milner Lake	05.10	,	4.70
Snake River at Milner	05.65	1,135	4,180

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

	4			Snow	Depths
	<u>Last Week</u>	Month to Date	Normal for Feb.	1978	1977
Moran	2.09"	1.57"	2.28	59"	18"
Island Park	.95	.95	3.47	54	21
Palisades	.58	.54	1.59	21	8

DECENTRAL 1978

SNOW SURVEY ON FEBRUARY 1, 1978

(By U.S. Soil Conservation Service, Bureau of Reclamation of Western and Forest Service)

Eastern District Office

All Figures in Inches

Station	Drainage	Snow Depth	Water Content	Content Feb.15,1977	1958-72	Percent of Average
		<u> </u>	<u> </u>	100.13,1777	crage	include
Thumb Divide	Jackson Lake	55	16.3	w	15.2	107
Arizona	" "	65	18.3	3.7	12.8	146
Aster Creek	" "	80	26.6	4.1	21.1	126
Base Camp	***	69	22.0	4.3	13.9	158
Colter Creek	" "	75	23.9	5.7	14.5	165
Glade Creek	11 11	74	22.5	5.8	14.7	153
Huckleberry Divide	11 11	74	21.3	5.1	13.1	163
Lewis Lake Divide	11 11	126	43.2	6.8	27.5	157
Moran	11 11	49	12.8	4.0	9.6	133
Moran Bay	11 11			5.7		
Snake Ri. Station	11 11	74	21.8	5.2	13.8	158
AVERAGE - 10 STA	TIONS	74.1	22.9	2.04	15.6	146.6
Togwotee Pass	Buffalo Fork	98	29.3	9.0	20.0	147
Blackrock	11 11	77	21.8	6.3	14.5	150
Turpin Meadows	" "	47	13.1	3.0	7.4	177
Four-Mile Meadows	11 11	53	13.8	3.6	9.0	153
AVERAGE - 4 STAT	CIONS	69	19.5	5.5	12.7	157
			•			
Big Springs	Henrys Fork	66	19.4	3.4	14.4	135
Island Park	11 11	53	14.8	3.1	11.6	128
Valley View	11 11	47	12.2	2.2	12.3	99
Howard Spring	11 11	46	11.6	2.6	12.0	97
Sawtelle Mountain	. 11	86	27.0	5.1	26.1	103
White Elephant	" "	_76_	23.2	4.1	15.1	154
AVERAGE - 6 STA	TIONS	62	18.0	3.4	15.3	119
Fred's Mountain	Teton River	82	21.6	7.0	18.8	119
Pine Creek Pass	" "	60	14.2	3.5	11.5	123
State Line	" "	47	10.8	2.7	9.9	109
Garns Mountain	" "	_99_	35.6	7.8	25.7	139
		72	20.6	5.2	16.3	123
Grassy Lake	Falls River	100	30.8	9.9	23.2	132

RECEIVED NAME OF THE PARTY OF T

WATER DISTRICT NO. 01 P.O. Box 1099-Ph. 522-5404 Idaho Falls, Idaho

Department of Water Resources

Eastern District Office

SNAKE RIVER WATER REPORT ON JANUARY 9, 1978

(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH OR CONT.	YEAR AGO
Jackson Lake	45.40	292,900 (a)	581,000 (a)
Snake River at Moran	1.95	160	269
Island Park Reservoir	94.56	77,100 (a)	103,000 (a)
Henrys Fork blw Isl Park D	am 1.69	58	433
Palisades Reservoir (usabl	.e) 33.59	222,600 (a)	1,052,000 (a)
Snake River near Heise	Avg.	1,300	3,800
Ririe Lake	46.25	11,250 (a)	-825 (a)
Willow Creek near Ririe		30	30
Snake River near Shelley	5.56	2,650	5,400
American Falls Reservoir	34.70	776,200 (a)	842,000 (a)
Snake River at Neeley	1.73	207	4,000
Lake Walcott	43.15	73,960 (a)	37,700 (a)
Snake River near Minidoka	Avg.	840	3,600
Milner Lake	6.50		3.20
Snake River at Milner	4.90	685	4,240

(a) Acre-feet; other quantities in cfs.

PRECIPITATION

				Snow I	Depths
	Last Week	Jan. to Date	Normal for Jan	1978	1977_
Moran	.86"	1.11"	2.35"	47"	23"
Palisades	.94	1.74	1.93		10
Island Park	1.70	1.90	3.62	48	22
Ririe	.51	.59		4	8

COMMITTEE OF NINE MEMBERS - 1978

CHAIRMAN	Lester Saunders	North Side Canal 921 N. Lincoln Jerome, ID 83338	829-5205
SECRETARY	Reed Murdock	Rt. #5, Box 69 Blackfoot, Idaho 83221	684-4055
	Kenneth Anderson	Rt. #1 Roberts, ID 83444	288-3973
	William Watt	Rt. #4 Buh1, ID 83316	543-5975
	Homer Jones	Ashton, ID 83240	652-3535
	Reed Oldham	Rt. #2, Box 297 Rexburg, Idaho 83440	356-3780
	Clyde Beck	Rt. #1, Box 51 Roberts, ID 83444	754–4557
	Leo Robinson	Rt. #1 Thornton, ID 83453	356-6657
	Burdell Curtis	338 W. 13th St. Burley, ID 83318	678-5188
Alternate	George Stromire	Rt. #1 Rupert, ID 83350	436-3615
Advisory	Wendell Johnson	Richfield, ID 83352	487-2511
	Merle Kunz	Victor, ID 83455	787-2710
	Carlos Randolph, USBR	P.O. Box 549 Burley, ID 83318	678-0461



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

John V. Evans Governor

C. Stephen Allred

1515 Lincoln Road Idaho Falls, Idaho 83401 (208) 523-7186

April 14, 1978

Mrs. Mary Smith Attorney at Law Fremont-Madison Irrigation Dist. 20 South 2nd West Rexburg, ID 83440

Dear Mary:

As you will recall, last year the Department of Water Resources was requested by water users to improve the methods used in distributing and accounting for water in Water District No. Ol. In response to this request, the Department is requiring improvements on all diverting works and measuring devices within the District which do not provide an adequate means of regulation.

In addition, we must identify water rights associated with each diversion to allow us to implement a computer accounting procedure. Therefore, it is essential that we know before the start of the irrigation season the amount of storage water that has been allocated for each diversion. In the past, storage water has been shifted between diversions during the season. This practice makes accurate accounting very difficult. We hope to eliminate this problem during 1978 by requiring that each water user decide where his storage water will be diverted prior to the start of the irrigation season. I request that you contact all of the individuals and companies who receive storage water through Fremont-Madison Irrigation District and obtain a list of the legal descriptions for the points of diversion where storage water will be diverted and the amount of storage water assigned to each diversion.

Your assistance in this matter is greatly appreciated.

Very truly yours,

RONALD D. CARLSON

Supervisor,

Eastern Region

RDC:me

cc: Steve Allred
bc: Kent Foster

April 10, 1978

RE: WATER DISTRICT NO. 01

Mr. Ronald D. Carlson, Watermaster Water District No. 01
1515 Lincoln Road
Idaho Falls, ID 83401

Dear Mr. Carlson:

Reviewing the Water District files within our Eastern Region area, we fail to find the Minutes and Adopted Budget for your Annual Water District Meeting that was to have been held March 6, 1978, as provided for in Section 42-605, Idaho Code. The minutes and adopted budget are to be submitted to this office within 5 days after such meeting.

Please advise us if no meeting was held or if the meeting was held and no watermaster elected or budget adopted.

Your cooperation in this matter is greatly appreciated,

Very truly yours,

LOY H. JOHNSON Senfor Water Resource Agent

LHJ:me

WATER DISTRICT NO. 01 - COMMITTEE OF NINE MEETIN

Idaho Falls, Idaho

December 10, 1977

JAN 3 1978

Department of Water Resources

The Committee of Nine was called to order on December 10, 1977, Idaho Falls, Idaho, at 10:00 A.M., by Chairman Leonard Graham.

Committee of Nine members present were Reed Murdock, George Stromire, R. Willis Walker, Jim Steele, Kenneth Anderson, William Watt, and Lester Saunders.

Alternate member present: Burdell Curtis.

Advisory member present: Merle Kunz

Others present were Leon Grieve and Bob Johansen, American Falls Reservoir District No. 2; Clifford Montgomery, Twin Falls; Ted Diehl, North Side Canal Co.; and Arthur L. Larson, Watermaster.

Business on the agenda was review of applications for the position of Watermaster for Water District No. 01. Art Larson explained the point system used to rate the relative qualifications of the candidates and the committee then reviewed the ratings of the thirty applicants. This resulted in narrowing the field to the four best qualified men.

Meeting was then adjourned for lunch.

Meeting reconvened at 1:05 P.M.

Three of the four final candidates under consideration were present for interviews during the afternoon.

Each candidate explained his salary expectations and his concept of the operation of the Water District should he be selected for Watermaster. The proposal of one of the candidates was that he would negotiate an agreement with the Idaho Department of Water Resources somewhat similar to the present arrangement with the U.S. Geological Survey, with the opportunity to share a computer terminal, copying machine and other costly specialized equipment and services in order to do a better job at less cost.

Following interviews and question period, alternate and advisory members and others were then excused.

The Committee of Nine then discussed the relative merits of each of the candidates under consideration with evaluation of an independent Water District operation versus a cooperative program with the Idaho Department of Water Resources as proposed by applicant Ronald D. Carlson.

Const

This Let of Minutes for your files for have copy of there Minutes but it was a lopy of the draft hefore lopy of the draft hefore Mr Murdock had signed — (2,nd Orge) GRIGINA

Bill Watt then made the motion that the Committee of Nine unanimously recommend Ronald Carlson as the new Watermaster and that the Committee also recommend Lola Dunn be hired as Assistant Watermaster. Motion seconded by Kenneth Anderson. Motion carried.

Meeting adjourned.

Respectfully submitted,

Feed D. Murdock Reed Murdock, Secretary

Capy