BEFORE THE DIRECTOR OF THE DEPARTMENT OF WATER RESOURCES OF THE

STATE OF IDAHO

IN THE MATTER OF CHANGING THE BOUNDARIES OF WATER DISTRICT 01, UPPER SNAKE RIVER.

ORDER

WHEREAS, Water District 01 is composed of the Snake River and its tributaries from the point where the Snake River enters the State of Idaho, downstream to Milner Dam, excluding Water Districts No. 25, Willow and Sand Creeks; No. 27, Blackfoot River; No. 29, Portneuf River; No. 41, Rock Creek; No. 43-A, Raft River; and No. 45-N, Dry Creek; and

WHEREAS, the Department of Water Resources has determined that there is a necessity to change the boundaries of Water District 01, to include Willow and Sand Creeks located in Water District 25;

IT IS, THEREFORE, ORDERED that effective February 1, 1976 the boundaries of Water District 01 be changed to include Willow and Sand Creeks and that Water District 01 be described as the Snake River and its tributaries from the point where the Snake River enters the State of Idaho, downstream to Milner Dam, excluding Water Districts No. 27, Blackfoot River; No. 29, Portneuf River; No. 41, Rock Creek; No. 43-A, Raft River; and No. 45-N, Dry Creek.

DATED this 27th day of February, 1976.

R. KEITH HIGGLESON, Director

SEE FILE OF W.D. 25 FOR LIST OF WATERUSERS TO WHOM THIS ORDER WAS SENT

WATER DISTRICT FUNDS

		Water D	istr c ct_	01	tana ang ang ang ang ang ang ang ang ang	1976	-egginesgilding is entitle to grant and	
Water Mas	iter	Art Larson	, Box 1099	9, Ida	ho Falls, Id	laho		52
		Name			Add	ress		
Sec. of W	ater D	ratrict	Name	Score	SDY Add	IT688		The statement of the st
Clerk of	Water	District	Nane	\$4000000000000000000000000000000000000		iress	etiyaangabeggahaasaasababababahaan oo sareka, surgangabekababababa	tanaan marata an at an
Withdrawa	ıls req	uire: Wa	rame ter Mast	er si	gnature 🗍	Sec-Treas	. □ Othe	r
	Checke				Asst.W.M.			specify
Received	By		Travel		Salary		Debit	Balance
								Permanent
						AND CANADA CONTRACTOR AND CONTRACTOR OF THE CONT	ELL COLLEGE PROCESSES AND SECURITION OF THE PROCESSES AND SECU	THE RECOVERAGE PROPERTY OF THE
	enda senda comitato e de secuendo de la comitato d	nian adolesa meg.)		Menticum esternos yea anomay	and the section of the contract of the contrac			nt salanda fallingang sim- bann fil soor old sin hand soor die til artigationen dita med die reducer mediet blank die little fil soor.
	*************************************	allerier klosek (j. jakonierierierierierierierierierierierierieri		Participation of the Participa		Assignment and assignment and assignment and assignment assignment as a second as a	general consequence of the conse	ill deman verrenditronisconternolitica sittempessipira considerativa e enchanno e estituto e estituto e estituto e
				and the state of t	The state of the s			
antoniki gan aggangangan menenggangan kalip Perenggangan Anggangan Kalip Perenggangan Kalip Perenggangan Kalip	O-YMMAT MICHIGAN A CENTRUIC STANKA (SERVICE STANKA)	Annual Section 2017 (Section 2017)	Open and desired from the first of the second secon	Charges furthers processed the second	A management of the property o			
ationism, nippopulary approximation in the first constraint of the	energi erre senskapparen kjesser og sid ste energie er en sid 1940.			-15000000000000000000000000000000000000		annered a resident and a second secon	Commission of the contract of	gen med Stript II Strame en considerate (cope per concernation and description and description and description
				ya waqoonayaa gacaana jiro — hiiriiniiniik				Communication of the communica
			Sampaj Salaretispo en en cinsta de la cinsta de la companya per consumptambigo.	THE REAL PROPERTY WHEN A PROPERTY OF THE PROPE		principality - sanskille syrold how signature at 100000 at 100000 and the south of	Transference on the contract of the contract o	product desiration in the contract of the cont
	reducerna service de la comunicación de la composição de la comunicación de la comunicación de la comunicación	The contracting of the contracti		Marting attraction and the second an	gengraph was no gift meneral to be delicated a later or en en considerate analysis delicated.	(By playing purpose and considerate and consid		James et all resident de la company de l
SOURCE SERVICE SECTION OF THE PROPERTY OF THE			JACKINI MANOHINI KANINI KA	(engage and other state of the con-		COTESTIVA STANCESCONOS PARACAS, SANCE AND CARROL AND AND AND CARROL AND		papang dan dan kemanggan kenggang kenamanan menampada pengangkangan dan dan dan dan kemanggan dan dan dan dan
TEE TO SECOND CONTRACT OF THE PARTY OF THE P			gaagusjaruur e asseriisis e aakista ka kuu u u u u u u u u u u u u u u u u	**************************************	TOTALESSEEP, exception or makes transfer and provide the condition of the	Section of the Sectio		
		are morphosylcholox						Documents for Assertation and
							Sound Control of the	
Managerial program (App. 1994) (Signs on an implementation of the Control of	aggardan ezer ir vərədə ildi ülüzər ede, dörmən raşanı ay		COMMUNICATION CONTRACTOR STATE OF THE PROPERTY		para paki ku ne engene anama ng salatag ang dengan nagar apa ng anama nangaran meral di disili Sagemen.	emilijanismoja ir vi Amussiyaan oline erus esiyi irin u qerum qəniqilirin arabi Dirilir də Ali edil	THE RESERVE THE PROPERTY OF TH	gge gaga vor man Ollida jägista 1993 sian aarmaksuu seja aruugusen vaska-vikant sa mushisti da haa sendesta mih 1800 se
Constitution of the Consti	en der sommer grand and de state en st		ya wwa paniminina ki ki ki kinikana i wani co ya ki co gani na ki	The state of the s		States (1900) and the state of	enterganismontonicos enterministrativo de mentra de la constanta de la constan	TRACES AND THROUGH OF CHILD SECTION AS A STATE OF THE CHILD SECTION OF THE SECTIO
	o prime i mei nei 4 l'illiante, en construit di sensione de			***************************************	Service and desirables assessed and desirables are some a long constraint, and on sense assessed as	enterna sy na sanna and one-y y power-sent enterna de la casa de l		ggyppydans feru feru and klassic cital cital con Al drawn the man der and cital
				And property of the control of the c				
etiteletti tigipiaalisis phendara giva ete e a muura gasa oo giri miventi. Tuttid ja heen	A CONTRACTOR OF THE PROPERTY O		greg val dit former in the sine steep collecting agreement words as consistence whereas	144-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		g (gg, gg (gg ggg) ann ga an dùthair do dùth i bhi du nh 3 - 1446 a gi lli ai ceanth i ann dich dùthail an dùthail		
SAME SAME SAME STATE OF THE SAME SAME SAME SAME SAME SAME SAME SAM	A Service Annual Control of Transport Annual Control of Transport				rizakondiskia sera kostono esa elektriza promonorio com utruza u un un un un un un un elektriza (galente	ger å fjäll kijligt skil til gjörna krypp på kille ser skille med en stem fra fra å til til skille skille skil Ser å fjäll kijligt skill til gjörna krypp på kille skille skille skille skille skille skille skille skille sk		DE Zen grennedes som statistisk filmer statistisk filmer statistisk filmer film
Budget	Total	8	Manageratics 20 std paper is a speciment of the second second second second second second second second second			gendigh (cog i ghe Anna can a ranna da air dha i li dh Anna i gan a ranna dha i gha i dha dha i gha i dha i dh Tha air gha i gha air gha air gha air gha air gha i gha air gha i gh		polone por antino por producio de con del la la constituita de la constituita del constituita de la constituita de la constituita del constituita de la constituita del constituita del constituita del constituita del constituita
Bala	<u>ince</u>				Seames with the feet of the fe	NUMERO NEW PROPERTY OF THE PRO		epininghystopassoppysis makratistanovastronasvikrenovikine Pri- of Fill Hill Silver

WARNING: If withdrawals exceed budget, call or write Secretary of District for authorization to exceed before sending approved bill to County.

Claims must be in duplicate, one for Department and one for County.

County Claim Forms Check List:

- A) Signed by claimant or authorized signature
- B) Check number of signatures required
- C) Notorized (check claim form)
- D) Payable to proper party
- E) Amounts not in excess of those as provided by certified copy of minutes of annual meeting and adopted budget.
- F) Claims for salary must state number of days × pay (Example: \$20 a day × 20 days = \$400.) if salary is set authorized in that manner

If O.K., send an original with an approval cover letter to County Commissioners.

Also, keep a copy of the letter for Department files and send a copy to Water Master.

WA	TER DISTRICT 01 YEAR 1976	
Notice of meeting sen	t By Boise Date	
Date of meeting Marc	h 1, 1976 Time of meeting 10:00 a.m.	
Place of meeting Wes	tbank Restaurant, Idaho Falls, Idaho	embannoustine energyblatischen Philippinassen Philippina
	t By <u>CW</u> Date <u>2-15-76</u> Instructions XX Ado	1566
* "	endance annual meeting Ronald D. Carlson	
Date certified copy o	f annual meeting received March 11, 1976 (Idaho Code requires rewithin five days	eceipt
Officers: President	•	
Vice-Pres.	Alfred Peters	ewystek a niewschied populostanomy priktini tu
Sec-Treas.	Clifford Scoresby	
Water Master	Art Larson	content on the contraction of the contraction of contraction contractions are set in 1888 (1895 on
Board or Committee:	William Kerner	· · · · · · · · · · · · · · · · · · ·
	Merle Kunz	langige kkipner som och skiller och kill film och kill (1884)
	Carlos Randolph	
Set by in by	f Service: his annual meeting -laws Date passed	
☐Part year ☐ Specific dat ☐ Date petitio	es Start To Checked b) y _{accompaniente responsable constitucio}
Notice to Water Maste	r elect: advising of requirements of office Sent by	•
	n. \$500): Date received Amount	www.cutusawapusarrugitalijagaspassassassassastoi-villisioonaa
Bond is signed	Jater Master	
Water Master oath of	office:	
Sworn & affirmed	to "office of Water Master Water Distri	Let"
Date received	application of the communication of the communicati	
Certificate of Appoin	tment:	
Before issuing c	heck following:	
Certified Cath of 0	copy of minutes of Adopted Budget Office	
Petition		
Prepared by	Date Sent by Date	
Water Master Supplies Daily Record Books	: sent Number By Date	mullian miki olom millön ekile ekilekalasi (1.54 kija Milli (1.88kia)
☐Instructions to Wat	er Master sent ByDate	annige et elle die de bestelle wer en en et elle elle gebreier et elle blegge begin
□Abstracts sent By	Date	

ANNUAL WATER MEETING OF WATER DISTRICT NO. 01 Westbank Restaurant, Idaho Falls, Idaho March 1, 1976

AGENDA

CALL TO ORDER - 10:00 A.M.

Election of Temporary Chairman Election of Temporary Secretary Reading of Minutes of 1975 Meeting

Recess for Selection of Committees

Henry's Fork
Lower Valley
Dist. No. 1 (Main Ri. abv Lorenzo)
Dist. No. 2 (Feeder Canals)
Dist. No. 3 (Lorenzo to Shelley)
Dist. No. 4 (Below Shelley)

Report of Committees and Elections Committees Excused: Order of Business; Credentials

Roll Call
Report of Committee on Order of Business
Report of Credentials Committee
Election of Committee of Nine
Annual Report of the Committee of Nine to the Waterusers

- U.S. Bureau of Reclamation Reports:
 Norman Moore, Asst. Regional Director
 John Mangan, Regional Planning Officer
 Carlos Randolph, Superintendent, Minidoka Project
 Terry Gulley, Reservoir & River Operations, Minidoka Project
 Robert Robison, Construction Engineer, Teton Dam
- U.S. Corps of Engineers Bill VanStone, Acting Resident Engineer, Ririe Dam

Idaho Legislative Report - Clifford N. Scoresby, State Representative N.P.D.E.S. Status Report - John Rosholt, Attorney-at-Law Snow Surveys - Jack Wilson, Snow Survey Supv., U.S. Soil Cons. Service Outlook for Coming Season - Arthur L. Larson, Watermaster, District No. 01 Resolutions Election of Watermaster Unfinished Business New Business

ADJOURN

WATER DISTRICT NO. 01 SNAKE RIVER, IDAHO

ANNUAL REPORT FOR WATERUSERS

March 1, 1976

The annual meeting of Water District No. 01 was held at Idaho Falls on March 3, 1975. Arthur L. Larson was elected as Watermaster for the ensuing year.

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

Leonard Graham, Chairman; Alfred Peters, Vice-Chairman; Clifford Scoresby, Secretary; Reed Murdock, R. Willis Walker, Lester Saunders, Kenneth Anderson, Clyde Greenwell, and Lynn Loosli.

Alternate: Burdell Curtis

Advisory Members: Carlos Randolph, representing the Bureau of Reclamation; William Kerner, representing the Gooding Project; and Merle Kunz, representing Teton Basin.

Principal resolutions adopted at the annual meeting were as follows:

- 1. That the following transmission losses be charged on stored water: 1.7% Moran to Palisades; 0.8% Palisades to Heise; 4.4% Heise to Lorenzo; 0.5% Lorenzo to Woodville; 6% Woodville to Blackfoot; 4% Henrys Lake to Island Park; 2.0% Island Park to Warm River; 0.5% Warm River to Ashton.
- 2. Adopted a budget of \$91,070 to cover the expense of operating the District during the 1975 budget year.
- 3. Recommended the continuation of a pool committee to obtain and allocate rental water.
- 4. Reaffirmed support of an integrated multipurpose Lynn Crandall Project, the Salmon Falls Division of the Upper Snake River Project, and the Lower Teton Project.
- 5. Opposed any legislation which would include any portion of the Snake River in a National Recreation or Scenic Area or any plans that would establish minimum flows that would demand the waters of Idaho.

Precipitation and runoff for 1975 was again above normal. The average precipitation for the nine representative weather stations for the water year ending September 30, 1975, was 18.87 inches, compared to a normal of 15.28 inches. The months of February through May were all about 150% of normal, contributing to the above normal water supply and supplementing the apparent deficient water supply of 80% of normal on January 1.

Snow surveys on April 1 indicated an accumulated snow pack of about 120% of normal, compared to 140% in 1974. Flood space was made in the upper reservoirs, and the late, cold spring caused the flood flowerto last well into the summer,

with the reservoirs all being declared full on July 19. The river above Heise peaked June 8th at 35,000 cfs and was controlled to an observed flow at Heise on that date of 15,600 cfs. The maximum observed flow was 21,700 cfs on July 8.

The Jackson Hole area received maximum flood protection when the discharge from Jackson Lake was held to about 400 cfs at the time the inflow was peaking at about 3,000 cfs, holding the discharge at Wilson to a maximum of 11,800 cfs on June 8.

With the late, cold spring, diversions were at record low levels during May and June, with the seasonal totals well below normal. For instance, the Milner North Side diverted only 88% of normal for the season.

Stored water use began on July 22 in the lower valley and on July 26 above American Falls, and ceased on October 1 in the upper valley and October 10 in the lower valley. Total usable contents in the reservoir system on September 30 was 2,363,800 acre-feet, 144,000 acre-feet over the past ten-year average.

Construction of both the Teton and Ririe Dams was almost complete with storage beginning in Teton Reservoir on October 5, 1975, and in Ririe Lake early in December of 1975.

Mean daily discharge at the Minidoka Dam was not cut below the 2,700 cfs power right at any time during the year except briefly on December 23 when it dropped to 1,140 cfs when ice jammed the gates.

The annual reservoir holdovers in those ands of acre-feet on September 30, during the past ten years are showin in the following tabulation:

Year	Jackson Lake	Pali- sades	American Falls	Lake <u>Walcoit</u>	Henrys Lake	Island Park	Grassy Lake	<u>Total</u>
1966	516.8	271	9	49.7	56.3	5.5	6.6	914.9
1967	558.8	828	494	95.8	75.6	80.8	9.6	2,142.6
1968	585.5	1,094	751	94.0	77.8	90.2	9.2	2,701.7
1969	569.7	648	239	92.3	72.6	52.1	7.0	1,680.7
1970	573.9	918	811	93.8	73.7	72.2	11.4	2,554.0
1971	598.3	1,066	1,285	93.7	83.5	93.7	12.8	3,233.0
1972	584.8	1,047	984	96.4	82.5	86.7	9.5	2,890.9
1973	607.4	629	82	82.4	79.9	71.8	9.7	1,562.2
1974	586.7	1,018	251	93.9	82.0	109.3	10.3	2,151.2
1975	577.0	1,070	428	97.6	76.8	104.5	9.9	2,363.8
Avg.	575.9	859	533	88.9	76.0	76.7	9.6	2,219.5

The Palisades figures are after deducting 201,000 acre-feet dead storage. The usable capacities of the above reservoirs total 4,082,000 acre-feet when American Falls is at its unrestricted capacity of 1,700,000. The 1975 holdover is slightly above the average for the past ten years.

DIVERSIONS DURING 1975 IRRIGATION SEASON BY SNAKE RIVER CANALS

May thru September for upper valley canals; April 15 thru September for lower valley canals.

(Canals in downstream order from Heise)

Canal	Diversions (Acre-feet)	Acres Irrigated	Acre-feet Per Acre
Riley			
Progressive Irrig. District.	6,390	900	7.1
Farmers Friend	215,000(a)	33,000	6.5
Entemprise Canal	106,800	10,500	10.2
Nelson	51,610(b)	5,200	9.9
Matt:on-Craig & Arnsberger	549	55	10.0
Ross and Rand	5,820	485	12.0
Butler Island	734	145	5.1
Harrison	9,250	1,100	8.4
Cheney (Includes Steele)	165,800	13,000	12.8
Rudy Irrigation Co.	3,730	323	11.5
Kite and Nord	85,230	5,000	17.0
Burgess	2,510	210	12.0
Clark & Edwards	262,000	22,000	11.9
Lowder	23,510	1,940	12.1
East Labelle	15,970	1,600	16.0
Sunnyde11	34,260	3,600	11.4
Lenroot	53,800	3,780	14.2
Reid	44,730	3,100	14.4
Texas Feeder	52,080	5,500	9.5
Nelson-Corey	59,910	10,000	6.0
Hill-Pettinger	2,560	270	9.5
Rigby	1,370	200	6.8
Dilts	51,550	4,000	12.9
Island	8,690	620	14.0
W. LaBelle & Long Island	51,390	5,500	9.3
Parks & Lewisville	151,860	10,500	14.5
North Rigby	93,670	8,500	11.0
White	14,490	1,400	10.4
Ellis	986	110	9.0
Bramwell	748	70	10.7
Butte and Market Lake	1,390	470	3.0
Osgood	73,370	20,000	3.7
Sear Island and Smith	12,110	6,210(c)	2.0
Idaho	948	330	2.9
Kennedy	253,200	35, 850	7.1
Great Western & Porter	4,910	2,200	2.2
Joodville	215,200(d)	30,220(e)	7.1
Snake River Valley	23,950	2,350	10.2
eservation	207,600	20,790	10.0
Blackfoot	30,770(f)	54,773	0.6
lew Lava Side	94,420	15,000	6.3
	35,630	6,000	5.9
eoples berdeen	113,000	20,000	5.6
orbetz	314,200	63,000	5.0
	52,730	6, 000	8.8

Canal	Diversions (Acre-feet)	Acres <u>Irrigated</u>	Acre-feet Per Acre
Nielsen-Hansen	2,610	460	5.7
Riverside	36,650(g)	5,000	8.0
Danskin	56,640	8,000	7.1
Trego	17,440	1,620	10.8
Wearyrick	17,350	1,600	10.8
Watson	33,000	3,000	11.0
Parsons	14,770	930	15.9
Ft. Hall Michaud Canal	39,312(h)	14,819	2.7
Falls Irrigation District	23,740(i)	7,995(i)	3.0
Minidoka Irrigation District	443,600	72,000	6.2
Burley Irrigation Distriact	224,500	48,000	4.7
A & B Irrigation District	46,310	14,520	3.2
Twin Falls Canal Co.	960,600	202,700	4.7
North Side Canal	988,800	160,000	6.2
Milner Low Lift	51,910	13,470(j)	3.9
Gooding	423,500	63,700	6.6
TOTAL	6,391,337	1,052,415	6.1

- (a) Received additional water from Willow and Sand Creeks.
- (b) Used additional water from Willow Creek early in the season.
- (c) Water pumped from wells for about 600 acres of this land.
- (d) In cooperation with the New Sweden District, their major return flow spilling back to the river near the end of the Oakland Drain was gaged by a continuous recorder and the following data collected:

Month Acr	e-feet Mor	nth Acre-fe	et Month	Acre-feet
	ADDRESS.		보는 다양하다 한 건물을 하는데요?	그 일 하는 일반을 하고 있는 경우를 받았다.
May 16-31 5	, 330 Ju	1y 3,850) Sept.	5,600
June 7	,270 Au	g. 6,740) Oct. 1-	18 3,260

For the months May through September, 28,800 acre-feet were returned to the river. There are several other small spills which were not measured.

- (e) Includes 7,780 acres outside New Sweden District to which water was delivered.
- (f) Supplements main supply from the Blackfoot River.
- (g) Observed return flow was about 417 acre-feet for August and 336 acre-feet for September.
- (h) Includes 8,072 acre-feet pumped from wells.
- (i) Acreage includes 235 acres of non-project land supplied from canal. An additional 209 acres is supplied from wells by private users and 3,597 acres of project land were irrigated by pumping 7,150 acre-feet from wells.
- (J) Also delivered water to 645 acres outside the district.

These main river canals diverted about $12\frac{1}{2}\%$ less water than in 1974. Of the 3,172,700 acre-feet diverted by lower valley canals (below Neeley), 952,555 acre-feet, or 30% was stored water. Upper valley main canals diverted 4,160,700 acre-feet, of which 209,681 acre-feet or 5.0% was stored water.

to September, from Falls River, Hearys Fork and Lower Teton River

Falls River Canals	Diversions (Acre-feet)	Acres <u>Irrigated</u>	Acre-feet <u>Per acre</u>
Yellowstone	2,070	2,100	1.0
Marys vill e	25,420	16,000	1.6
Farmers Cwn	13,790	5,800	2.4
Enterprise	20,680	5,890	3.5
Bcll	448	110	4.1
Fallo River	79,760(a)	9,000	8.9
McPaa	660	125	5.3
Chester	13,170	1,400	9.4
Silkey	4,310	1,080	4.0
Curr	10,660	1,300	8.2
TOTAL FALLS RIVER	170,968	42,935	4.0
(a) Includes 25,910 ac	cre-feet diverted	through the Cros	s Cut Canal.
Henrys Fork Canals			
Dowey	4,960	1,200	4.1
Last Chance	33,440	1,860	18.0
St. Anthony Union	127,300	9,700	13.1
Farmers Friend	32,450	3 , 025	10.7
Twin Groves	30,620	2,500	12.2
Salem Union	44,670	5,500	8.1
Egin	77,380	7,000	11.1
St. Anthony Union Feed		2,300	8.7
Independent	69,810	6,000	11.6
Consolidated Farmers	55,060	6,000	9.2
TOTAL HENRYS FORK	495,740	45,085	11.0
	Diversions	Acres	Acre-feet
Lower Teton Canals	(Acre-feet)	Irrigated	<u>per acre</u>
Siddoway	1,230	500	2.5
Wilford	37,870	2,300	16.5
Teton Irrigation	19,840	2,000	9.9
Good Luck	3,920	330	11.9
Pioneer	3,540	300	11.8
Stewart	4,040	478	8.5
Pincock-Byington	4,350	260	16.7
Pincock-Gardner	4,210	480	8.8
Teton Island Feeder	91,440	10,400	8.8
Roxana	5,620	880	6.4
Island Ward	7,240	3,300	2.2
North Salem	8 94(a)	450	2.0
Bigler Slough	1,870	240	7.8
Woodmansee-Johnson	6,640(b)	1,320	5.0
	Lower Teton (Canals continued	tollowing page

"Footnotes on page 6.

Lower Teton Canals	Diversions (Acre-feet)	Acres <u>Irrigated</u>	Acre-feet Per Acre
(continued)			
City of Rexburg	7,020	950	7.4
Rexburg Irrigation	56,010	5,280	10.6
McCormick-Rowe	581	160	3.6
Saurey-Sommers	4,230	275	15.4
Eames-Thompson T	165	70	2.4
TOTAL LOWER TETON	260,710	29,893	8.7
TOTAL FALLS RIVER,	HENRYS		
FORK & LOWER TI		117,913	7.9

- (a) Used additional water from Henrys Fork through Salem Union.
- (b) Used additional water from Moody Creek

The total diversion in the above areas were less than in 1974. Of the total diversions of 927,418 acre-feet, 28,608 acre-feet or 3.0% was stored water.

Diversions by some of the principal canals in the headwater areas for the 1975 irrigation season (June 1 to September 30) are shown below:

	Diversions (Acre-feet)	Acres <u>Irrigated</u>	Acre-feet Per acre
Trail Creek Irrig. Co	o. 28,800	7,520	3.8
Fox Creek Canals	12,500*	3,760	3.3
Darby Creek Canals	11,400*	4,800	2.4
Grand Teton Canal	26,800	7,000	3.8
Canyon Creek Canal	5,945	2,200	2.7
Conant Creek Canal	2,808	1,680	1.7
Squirrel Creek Canal	2,632	1,165	2.3
Boom Creek Canal	1,191	2,180	0.5

*June 1 - August 31

RESOLUTIONS

Resolution No. 1. That the following transmission losses be charged on stored water: 1.7% Moran to Palisades; 0.8% Palisades to Heise; 4.4% Heise to Lorenzo; 0.5% Lorenzo to Woodville; 6% Woodville to Blackfoot; 4% Henry's Lake to Island Park; 2% Island Park to Warm River; 0.5% Warm River to Ashton.

Resolution No. 2. That an attempt to establish pre-reservoir conditions, stored water when released from reservoirs shall be charged a reasonable amount to cover lag and river bank storage, said amount to be repaid to stored water by natural flow before the close of the irrigation season.

Resolution No. 3. We recommend that Arthur L. Larson be elected Watermaster for the ensuing year, including a staff of an assistant and a clerk for an aggregate annual salary of \$36,350, which amount is 50% of the salary and benefits obligation for the three-member staff. The remainder of the salaries of these employees as determined by Federal Civil Service and Geological Survey regulations shall be paid from non-Water District funding sources.

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, 1976:

Hydrographers:

Teton Basin	4 mo. @ \$675 each*	\$2,700
Idaho Falls Area	4½ mo. @ \$675 each*	3,040
Lower Valley	3 mo. @ \$675	2,025,
Henrys Fork	150 days @ \$ 30 each**	4,500 ¹
Falls River	100 days @ \$ 30 each**	3,000
Teton River TOTAL	50 days @ \$ 30 each**	1,500 \$16,765
River Riders		
Heise Division	120 days @ \$ 19 each**	2,280 ² /
Rigby Division	120 days @ \$ 18 each**	2,160
Blackfoot Division	120 days @ \$ 18 each**	2,160
Swan Valley	75 days @ \$ 14 each**	1,050,
Upper Fall River Div.	3 mo. @ \$180 each**	700 ³⁷
South Leigh Creek	200 hrs. @ \$ 3.50 ea.**	700
Willow Creek	5 mo. @ \$375 each**	2,500 \$11,550

^{1/} Plus extra mileage at certain times.

2/ Has extra responsibilities.

* Plus mileage.

^{3/} May be required to obtain extra Squirrel Creek readings.

^{**} Includes mileage.

Miscellaneous

Gage readers	\$ 430	
Transportation - 30,000 miles at 15¢ per mile	4,500	
Subsistence & Travel - Watermaster & Staff	750	
Social Security (WL Share)	1,500	
Insurance (Workmen's Compensation)	900	
Maintenance and construction	1,675	
Equipment storage (rent)	120	
Part-time help	750	
Telephone and Telemark	850	
Postage and PO Box rent	350	
Supplies, Watermaster Bond, misc.	750	
Printing and binding WM report	500	
Interest on loans	600	
Soil Conservation Service - Snow Pillow	350	
Ground Water Investigations	2,010	\$16,035
SUBTOTAL - Paid directly for items listed		\$44,350
Watermaster and staff	\$36,350 $\frac{1}{2}$	
Streamgaging Operations - proportionate share	14,855 ² /	\$51,205
Committee of Nine - \$25 per day and expenses for	1 500	1,500
upper valley members to be paid by upper valley	T, JUU	
GRAND TOTAL		\$97,055

- 1/ Paid into Federal-State Cooperative account to be used to pay that portion of the Geological Survey employees salaries chargeable to the Watermaster function. The remainder of the salaries of these employees, as determined by Federal Civil Service and the Geological Survey regulations, paid from non-Water District funding sources. The Federal fiscal year begins on Gct 1 each year beginning in 1976.
- 2/ Proportionate share of streamgaging operations and maintenance paid into Federal-State cooperative account with allowances for streamflow data needed in the Federal-State Cooperative Program and collected by WD hydrographers.

Resolution No. 6. RESOLVED that the watermaster shall prepare a report in accordance with Idaho Code Section 42-614, which shall become theofficial billito the individual water users, canal companies, and irrigation districts, and is thereby 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 Euch 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, and Teton 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 District 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 currently represented on the regular committee, be included. Any canal company or district 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 the Water District No. 01, it is necessary to borrow money at times to meet expenses of operation prior to collections from the canal companies at the close of the irrigation season,

THEREFORE, BE IT RESOLVED, that the Watermaster, or Acting Watermaster in case of his absence, is hereby authorized to borrow from time to time during the year ending March 31, 1976, such sums as are necessary to pay outstanding bills, signing notes as authorized officer of District No. 01 as security therefore, the total amount of any such outstanding indebtedness at any one time not, however, to exceed \$35,000.

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 has long been the policy of Water District No. 02 to urge and promote orderly development of the water resources of the State of Idaho and the commencement, when practicable, of development of the upper stretches of our rivers to prevent waste by flooding and to obtain maximum use of the water as it flows through our state; and

WHEREAS, the Bureau of Reclamation has considered a plan for multiple-purpose project at the Lynn Crandall site on the South Fork of the Snake River to provide, among other things, much needed supplemental water for irrigation of lands now under cultivation, as well as to provide water for arid lands which are not now irrigated, and at the same time to serve as a regulating reservoir for the Palisade Project;

NOW THEREFORE, BE IT RESOLVED, that Water District No. 01, meeting in Idaho Falls, Idaho, this 1st day of March, 1976. re-affirms its long standing position favoring a multiple-purpose project at the Lynn Crandall site on the South Fork of the Snake River.

Resoultion No. 11. WHEREAS, Water District No. 01 has consistently endorsed the early authorization and construction of the Salmon Falls Division Project; and

WHEREAS, Idaho water users appreciate the authorization of the project in 1972;

NOW, THEREFORE, be it resolved, that Water District No. 01 meeting this 1st day of March, 1976, in the city of Idaho Falls, Idaho, urges early appropriation of funds to initiate construction of the project.

Resolution No. 12. WHEREAS, Water District No. 01 has long supported the Lower Teton Project, and

WHEREAS, the project has been authorized after full consideration by all interests and is now under construction,

THEREFORE, BE IT RESOLVED, that we re-affirm our support of the Lower Teton Project on the Teton River and urge that all steps be taken necessary to fund and complete on schedule the construction of the project.

Resolution No. 13. WHEREAS, the states downstream from Idaho have proposed to establish minimum flows on the Columbia River, and

WHEREAS, the water users of Water District No. 01 of the State of Idaho have always favored multi-purpose development and upstream stroage, and have opposed plans which would interfere with established water rights and limit or prevent orderly use and development of water resources within the State of Idaho;

NOW, THEREFORE, BE IT RESOLVED, that the water users of Water District No. 01 are opposed to any plan which would establish minimum flows in any of the rivers or streams carrying the waters flowing out of the State of Idaho; and are particularly opposed to any unilateral establishment of a minimum flow by a downstream state which demands the waters of Idaho.

Resolution No. 14. WHEREAS, E.P.A. is presently in the process of promulgating new regulations concerning irrigation discharges under N.P.D.E.S., Section of P.L. 92-500; and

WHEREAS, the new regulations correct certain inequities originally asserted by E.P.A. in their enforcement program,

NOW THEREFORE BE IT RESOLVED that E.P.A. be commended in their continuing efforts to amend the law so that its effect and the enforcement thereof will not be detrimental to agricultural irrigation within the State of Idaho.

Resolution No. 15. BE IT RESOLVED that the South Side water users of the North Fork Water Users' Association oppose any minimum stream flow legislation that would in any way infringe on or be detrimental to existing natural flow or storage rights and to future agricultural development.

BE IT FURTHER RESOLVED that any such minimum stream flow legislation also require up-stream multi-purpose storage to provide the minimum flow.

INTER-DEPARTMENT MEMO —— I

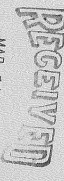
FROM Dave Tuthill

DATE 3-9-76

το Ron Carlson

SUBJECT RESERVOIR REGULATION SPECIAL DEPUTY.

Please appoint Art Larson as special deputy to regulate the reservoirs listed in the attached request.



MAR 11 1976
Department of Water Resources
Eastern District Office

Dave



United States Department of the Interior

DIRECTOR

n n BUREAU OF RECLAMATION

MINIDOKA PROJECT OFFICE BOX 549 BURLEY, IDAHO 83318

IN REPLY REFER TO: 511.

405

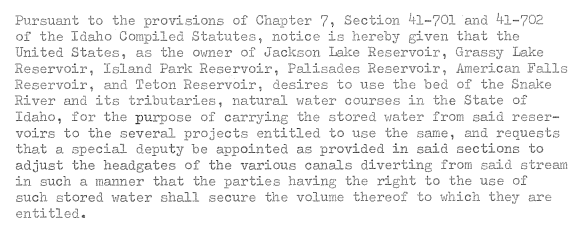
MAR **8** 1976

March 5, 1976

Department of Water Resources

Mr. Keith Higginson, Director Department of Water Resources State Capitol Boise, Idaho 83720

Dear Mr. Higginson:



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 1976 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. Ol 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

cc: Reg. Dir., Boise, Idaho, Attn: 150, 400
Arthur Larson, Watermaster, Idaho Falls, Idaho



MINUTES OF MEETING OF COMMITTEE OF NINE MAR 11 1976 WATER DISTRICT NO. 01

Idaho Falls, Idaho

February 29, 1976

Department of Water Resources Eastern District Office

The Committee of Nine, Water District No. 01, State of Idaho, met at the Westbank Restaurant, Idaho Falls, Idaho, at 7:30 P.M., February 29, 1976, with Leonard Graham presiding.

Committee members present were: Leonard Graham, Al Peters, Clifford Scoresby, Reed Murdock, Lester Saunders, Kenneth Anderson, Willis Walker, and Lynn Loosli.

Advisory members present: Carlos Randolph and William Kerner.

Committee members absent: Burdell Curtis and Merle Kunz.

Others present at the meeting were as follows:

Water District No. 01: Arthur L. Larson and C. Michael Bennett

Idaho Department of Water Resources: Kenneth Dunn and Ronald Carlson,

U. S. Geological Survey: Albert M. LaSala, Jr.

U. S. Bureau of Reclamation: Carlos Randolph, William Burpee, John Walker, John Mangan, Norman Moore, Terry Gulley, and Leo Busch.

Attorneys: Norman Nielsen, Kent Foster, Roger Ling, and John Rosholt.

There were also about 20 interested waterusers present.

Clifford Scoresby presented 15 resolutions for consideration. All were approved for presentation at the general meeting on March 1.

Mr. John Rosholt requested endorsement by the Committee of Nine of a proposed reservoir and river operations plan for the period of Sept. 15 to Nov. 1, 1977, as outlined in Article 10 of the proposed contract between the U.S. and the American Falls Reservoir District.

Mr. Greenwell moved that the Committee of Nine consider the matter in executive session. Seconded by Willis Walker. Carried.

No further business being presented, the meeting adjourned at 8:20 P.M.

Respectfully submitted,

COMMITTEE OF NINE EXECUTIVE SESSION - FEBRUARY 29, 1976

The Committee of Mine, Water District No. 01, State of Idaho, met in executive session at the Westbank Restaurant, Idaho Falls, Idaho, at 8:30 P.M., February 29, 1976, with Leonard Graham presiding.

The question for consideration was the endorsement of a proposed reservoir and river operation as presented to the Committee at the preceeding open meeting by Mr. John Rosholt.

After discussion, the consensus of the Committee was that members did not have enough information to endorse the proposal. The Chairman then set another meeting to be held following the general meeting the following day, March 1, and adjourned the session at 9:00 P.M.

Respectfully submitted.

/s/ Clifford N. Scoresby

COMMITTEE OF NINE EXECUTIVE SESSION - MARCH 1, 1976

The Committee of Nine met in executive session at 3:30 P.M. as set forward at the conclusion of the meeting, February 29, 1976.

Members present were Leonard Graham, Al Peters, Cliff Scoresby, Kenneth Anderson, Willis Walker, Reed Murdock, Lynn Loosli, Lester Saunders, Clyde Greenwell, William Kerner, and Art Larson.

Discussion resumed on the matter of a proposed river and reservoir operation as noted in the proposed contract between the United States and the American Falls Reservoir District, Article 10. Copy of the proposal is attached to the original minutes.

After serious deliberation and by unanimous consent, the committee agreed to defer action on the proposal.

Reorganization of the committee was as follows:

Leonard Graham, Chairman; Alfred Peters, Vice-Chairman; Clifford Scoresby, Secretary.

Mr. Graham reappointed the 1975 members of the storage pool committee to serve again for 1976, namely, Leonard Graham, John Walker, Carlos Randolph and Art Larson.

It was suggested and agreed the committee should meet on a quarterly basis.

Meeting adjourned at 4:15 P.M.

Respectfully submitted,

MINUTES OF ANNUAL MEETING OF WATER DISTRICT NO. 01 Idaho Falls, Idaho, March 1, 1976

The 1976 Annual Meeting of Water District No. 01 was called to order at 10:00 A.M. in the Westbank Restaurant, Idaho Falls, Idaho, by Watermaster Arthur L. Larson, with about 200 waterusers present.

Motion by Walt Chapple and seconded by L. C. Anderson that Leonard Graham be elected temporary chairman. Motion carried.

Clifford Scoresby was elected temporary secretary.

Minutes of the March 3, 1975, annual meeting were read by Clifford Scoresby. Moved by Reed Oldham and seconded by George Jacobs that the minutes be approved as read. Motion carried.

Chairman declared a recess for selection of the Committees on Organization and Order of Business, Gredentials, and Committee of Nine. The following nominations for committees were presented and duly elected.

Committee of Nine: Leonard Graham, Al Peters, C. N. Scoresby, R. Willis Walker, Lynn Loosli, Lester Saunders, Kenneth Anderson, Reed Murdock, and Burdell Curtis.

Alternate Member: Clyde Greenwell.

Advisory Members: William Kerner, Merle Kunz, and Carlos Randolph.

Order of Business: Russell Wooley, Murray Hammond, Grant F. Stucki, Edward Rindlisbacher, Bill Rudd, Glen Larson, Norman Hillam, Carlos Neilsen, and James Lovell.

Credentials: Neal Erickson, Don Rydalch, Bill Watts, Ferria Young, Earl Stanger, Spence Harris, Bud Morris, Morris Sharp.

The Committees on Organization and Order of Business and for Credentials were excused to conduct their business.

The roll call of canals entitled to vote was read by C. N. Scoresby. Of 110 canals with a total vote of 170,762, 54 canals with total votes of 148,08%, were represented. (Voting members attending caucuses were polled after their return to the floor.)

1975 Report of Committee on Organization and Order of Business:

"We, your Committee on Organization and Order of Business, desire to report the following:

"We recommend that the temporary organization be made permanent and the following be adopted as the order of business or 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 be requested to present it to the Committee of Nine prior to District No. 01 meeting.

/s/ Grant Stucki, Chairman"

Upon motion by Grant Stucki, seconded by Walt Chapple, the report of the Committee on Organization and Order of Business was adopted.

1975 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 the 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/ Don Rydalch, Chairman"

Motion presented by Don Rydalch and seconded by Max Mortenson to approve the report and recommendations of the Credentials Committee. Motion carried.

Arthur L. Larson, Watermaster, read the Annual Report to the Water-users. Moved by L. C. Anderson and seconded by Don Rydalch that the report be accepted. Motion carried.

Reed Oldham moved that the recommendations of the Committee for selection to the Committee of Nine be accepted and the committee be elected by acclamation. Second by Don Rydalch and motion carried.

Kenneth Dunn, Idaho Department of Water Resources, Boise, presented the Committee of Nine members with advance copies of the State Water Plan, Part II. He also announced the consolidation of Water District 25 (Willow Creek) with Water District No. 01 on February 1, 1976.

Meeting recessed for lunch at 11:35 P.M., and reconvened at 1:00 P.M.

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

Chairman Graham introduced Carlos Randolph, Minidoka Project Supt., USBR, Burley, who in turn introduced the other Bureau of Reclamation speakers as follows:

Terry Gulley, Reservoir and River Operations Superintendent, reported on the 1975-76 operations and the anticipated schedule for the coming year. His written report is attached to the original minutes. Terry concluded by announcing his retirement from government service on April 10. The audience awarded him a standing ovation in appreciation of his outstanding service to the irrigators in the District.

John Mangan, Regional Planning Officer, reviewed briefly the status of project investigations in Eastern Idaho, noting specifically that Salmon Falls is in the advance planning stage; Oakley Fan feasibility study has been reviewed; Teton second phase is being studied by private consultants prior to USBR approval; Ririe reservoir storage allocations are currently under consideration; and Lynn Crandall Dam studies are inactive.

Robert Robison, Construction Engineer for Teton Dam, reported Teton Dam was topped out last fall and the reservoir is expected to fill by mid-July, 1976. Generating units, pumping plant and pipe lines are currently being constructed with first generation of power expected by mid-July.

Norman Moore, Assistant Regional Director, USBR, reviewed the negotiations to date for rebuilding American Falls Dam and noted that representatives of the Burley and Minidoka Districts and other space holders are to confer in the office of the Secretary of the Interior in Washington, D.C., on Wednesday March 4th.

Routine inspection of older dams has resulted in a program of reinforcing Jackson Dam to resist possible earthquake stresses and revealed deteriorating concrete in the Island Park Dam.

On the Teton Project, identification of mitigation versus enhancement of wildlife benefits is to be determined in court on April 26, in Idaho Falls.

Mr. Moore announced his retirement as of February 28, 1976.

Mr. Randolph introduced Leo Busch who will replace Terry Gulley; John Walker, Regional Supervisor of Irrigation, USBR, Boise; and William Burpee, Department of Interior Solicitor, Boise; before returning the program to Chairman Graham.

Chairman Graham then introduced the following speakers:

Bill VanStone, Acting Resident Engineer for Ririe Dam, U. S. Corps of Engineers, reviewed the present status of Ririe Dam, stating that the embankment is virtually complete and some of the phases remaining to be completed are the spillway gates and the downstream flood channel. The reservoir can store up to 50,000 A.F. this season.

John Rosholt, Attorney, spoke on the National Pollutant Discharge Elimination System (NPDES). Referring to objections to the permits required by EPA under the NPDES, Rosholt noted hearings have been held on the Water Quality committee reports and that it was his understanding that the revised regulations would eliminate the requirement of responsibility of each irrigation system to police its own program. Instead, there would perhaps be one permit for southern Idaho unless testing proved to require certain individual permits. He also noted there are to be meetings of officials of the National Water Users Association from the western states to discuss the regulations and to determine if a uniform stand can be adopted by each of these western states.

Jack Wilson, Soil Conservation Service Snow Survey Supervisor, reported the snow pack is above normal at about 125% on the Snake River, 116% on Henrys Fork, and 113% on Willow Creek. He stated two automatic isotopic snow gages are now in operation on Willow Creek drainage, with the one on Lewis Lake Divide to be operational April 1, and numerous others planned as funds become available in the future.

Marlow Freckleton, local SCS Conservationist presented a slide talk illustrating the finer points of furrow irrigation.

Arthur L. Larson, Watermaster, Water District No. 01, concurred with previous speakers that the 1976 season should be another good water year. He introduced Mr. Albert M. LaSala, Jr., Acting District Chief, USGS, Boise; Mike Bennett, Assistant Watermaster, Water District No. 01, and Lola Dunn, clerk for the Water District.

Business meeting resumed with the report of the resolutions, by Clifford N. Scoresby, as approved by the Committee of Nine at their meeting held the previous evening, February 29. Resolutions are as follows:

Resolution No. 1. That the following transmission losses be charged on stored water: 1.7% Moran to Palisades; 0.8% Palisades to Heise; 4.4% Heise to Lorenzo; 0.5% Lorenzo to Woodville; 6% Woodville to Blackfoot; 4% Henry's Lake to Island Park; 2% Island Park to Warm River; 0.5% Warm River to Ashton.

Resolution No. 2. That an attempt to establish pre-reservoir conditions, stored water when released from reservoirs shall be charged a reasonable amount to cover lag and river bank storage, said amount to be repaid to stored water by natural flow before the close of the irrigation season.

Resolution No. 3. We recommend that Arthur L. Larson be elected Water-master for the ensuing year, including a staff of an assistant and a clerk, for an aggregate annual salary of \$36,350, which amount is 50% of the salary and benefits obligation for the three-member staff. The remainder of the salaries of these employees as determined by Federal Civil Service and Geological Survey regulations shall be paid from non-Water District funding sources.

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, 1976:

Hydrographers		4
Teton Basin	4 mo. @ \$675 each* \$2,700	
Idaho Falls Area	4½ mo. @ \$675 each* 3,040	
Lower Valley	3 mo. @ \$675 each* 2,025,	
Henrys Fork	150 days @ \$ 30 each** 4,500 [±] /	
Falls River	100 days @ \$ 30 each** 3,000	
Teton River	50 days @ \$ 30 each** 1,500	\$16,765
River Riders	21	
Heise Division	120 days @ \$ 19 each** 2,280 ² /	
Rigby Division	120 days @ \$ 18 each** 2,160	
Blackfoot Division	120 days @ \$ 18 each** 2,160	
Swan Valley	75 days @ \$ 14 each** 1,050 ₃	
Upper Fall Ri. Div.	3 mo. @ \$180 each** 700 ⁻⁷	
South Leigh Creek	200 hrs. @ \$ 3.50 each ** 700	
Willow Creek	5 mo. @ \$500 each** 2,500	11,550

^{1/} Plus extra mileage at certain times.

^{2/} Has extra responsibilities.

^{3/} May be required to obtain extra Squirrel Creek readings.

^{*} Plus mileage.

^{**} Includes mileage.

Miscellaneous

Gage readers	\$ 430	
Transportation - 30,000 miles at 15c per mile	4,500	
Subsistence & Travel - Watermaster & Staff	750	
Secial Security (WD Share)	1,500	
Insurance (Workmen's Compensation)		
Maintenance and construction	1,675	
Equipment storage (rent)	120	
Part-time help	750	
Telephone and Telemark	850	
Postage and PO box rent	350	
Supplies, Watermaster bond, misc.	750	
Printing and binding WM report	500	
Interest on loans	600	
Soil Conservation Service - Snow Pillow	350	
Ground water investigations	2,010	\$16,035
SUBTOTAL - Paid directly for items listed		\$44,350
Watermaster and staff	\$36,3501/	
Streamgaging operations - proportionate share	$14,855^{2}$	51,205
Committee of Nine - \$25 per day and expenses for upper valley mbrs to be pd by upir valle	ey 1,500	1,500
GRAND TOTAL		\$97,055

1/ Paid into Federal-State cooperative account to be used to pay that portion of the Geological Survey employees salaries chargeable to the Watermaster function. The remainder of the salaries of these employees, as determined by Federal Civil Service and the Geological Survey regulations, paid from non-Water District funding sources. The Federal fiscal year begins on Oct. 1 each year beginning in 1976.

2/ Proportionate share of streamgaging operations and maintenance paid into Federal-State cooperative account with allowances for streamflow data needed in the Federal-State cooperative program and collected by WD hydrographers.

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 Bonnevilla. Madison, and Teton 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 currently represented on the regular committee, be included. Any canal company or district 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 the Water District No. 01, it is necessary to borrow money at times to meet expenses of operation prior to collections from the canal companies at the close of the irrigation season,

THEREFORE, BE IT RESOLVED, that the Watermaster, or Acting Watermaster in case of his absence, is horeby authorized to borrow from time to time during the year ending Narch 31, 1977, such sums as are necessary to pay outstanding bills, signing notes as authorized officer of District No. 01 as security therefore, the local amount of any such outstanding indebtedness at any one time not, however, to exceed \$35,000.

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 has long been the policy of Water District No. 01 to urge and premote orderly development of the water resources of the State of Idaho and the commencement, when practicable, of development of the upper stretches of our mivers to prevent waste by flooding and to obtain maximum use of the water as it flows through our state; and

WHEREAS, the Euroau of Reclamation has considered a plan for multiple-purpose project at the Lynn Grandall site on the South Fork of the Snake River to provide, among other things, much needed supplemental water for irrigation of lands now under cultivation, as well as to provide water for arid lands which are not now irrigated, and at the same time to serve as a regulating reservoir for the Palisade Project;

NOW THEREFORE, BE IT RESOLVED, that Water District No. 01, meeting in Idaho Falls. Idaho, this lst day of March, 1976, re-affirms its long standing position favoring a multiple-purpose project at the Lynn Crandall site on the South Fork of the Snake River.

Resolution No. 11. WHEREAS, Water District No. 01 has consistently endorsed the early authorization and construction of the Salmon Falls Division Project; and

WHEREAS, Idaho water users appreciate the authorization of the project in 1972;

NOW, THEREFORE, be it resolved, that Water District No. 01 meeting this 1st day of March, 1976, in the city of Idaho Falls, Idaho, urges early appropriation of funds to initiate construction of the project.

Resolution No. 12. WHEREAS, Water District No. 01 has long supported the Lower Teton Project, and

WHEREAS, the project has been authorized after full consideration by all interests and is now under construction,

THEREFORE, BE IT RESOLVED, that we re-affirm our support of the Lower Teton Project on she Teton River and unge that all steps be taken necessary to fund and complete on schedule the construction of the Project.

Resclution No. 13, WHEREAS, the states downstream from Idaho have proposed to establish manimum flows on the Columbia River, and

WHEREAS, the water users of Water District No. 01 of the State of Idaho have always favored multi-purpose development and upstream storage and have opposed plans which would interfere with established water rights and limit or prevent orderly use and development of water resources within the State of Idaho;

NOW, THEREFORE, BE IT RESOLVED, that the water users of Water District No. 01 are opposed to any plan which would establish minimum flows in any of the rivers or streams carrying the waters flowing out of the State of Idaho; and are particularly opposed to any unlateral establishment of a minimum flow by a downstream state which demands the waters of Idaho.

Resolution No. 14. WHEREAS, EPA is presently in the process of promulgating new regulations concerning irrigation discharges under NFDES, Section of PL 92-500; and

WHEREAS, the new regulations correct certain inequities originally asserted by EPA in their enforcement program,

NOW THEREFORE BE IT RESOLVED that EPA be commended in their continuing efforts to amend the law so that its effect and the enforcement theraof will not be detrimental to agricultural irrigation within the State of Idaho.

Resolution No. 15. BE IT RESCRIED that the South Side water users of the North Fork Water Users' Association oppose any minimum stream flow legislation that would in any way infringe on or be detrimental to existing natural flow or storage rights and to future agricultural development.

BE IT FURTHER RESOLVED that any such minimum stream flow legislation also require upstream multi-purpose storage to provide the minimum flow.

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

w e i j

Motion presented by Willis Walker and seconded by George Jacobs that Arthur L. Larson be elected watermaster for the ensuing year. Motion carried.

There being no further business, meeting adjourned at 3:25 P.M.

Respectfully submitted,

/s/ Clifford N. Scoresby, Secretary

INTER-DEPARTMENT MEMO --- 1

DATE 12 19412 76

FROM DAVE TUTHILL

TO RON CARLSON

SUBJECT ORDERS JOINING WD#25 TO WD#1

HERE ARE A. FEW LETTERS FOR YOU TO SIGN



MAR 15 1976

Department of Water Resources
Eastern District Office

Dave

SIGNATURE

BEFORE THE DIRECTOR OF THE DEPARTMENT OF WATER RESOURCES OF THE

STATE OF IDAHO

IN THE MATTER OF CHANGING THE BOUNDARIES OF WATER DISTRICT 01, UPPER SNAKE RIVER.

ORDER

WHEREAS, Water District 01 is composed of the Snake River and its tributaries from the point where the Snake River enters the State of Idaho, downstream to Milner Dam, excluding Water Districts No. 25, Willow and Sand Creeks; No. 27, Blackfoot River; No. 29, Portneuf River; No. 41, Rock Creek; No. 43-A, Raft River; and No. 45-N, Dry Creek; and

WHEREAS, the Department of Water Resources has determined that there is a necessity to change the boundaries of Water District 01, to include Willow and Sand Creeks located in Water District 25;

IT IS, THEREFORE, ORDERED that effective February 1, 1976 the boundaries of Water District 01 be changed to include Willow and Sand Creeks and that Water District 01 be described as the Snake River and its tributaries from the point where the Snake River enters the State of Idaho, downstream to Milner Dam, excluding Water Districts No. 27, Blackfoot River; No. 29, Portneuf River; No. 41, Rock Creek; No. 43-A, Raft River; and No. 45-N, Dry Creek.

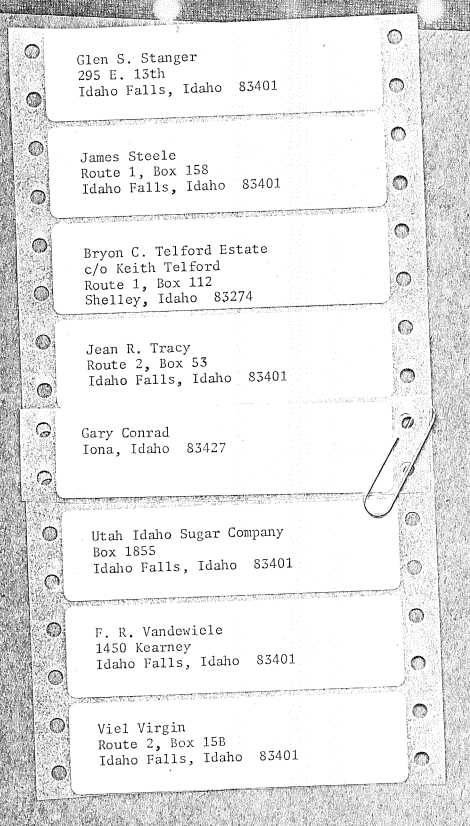
DATED this 27th day of February, 1976.

R. KEITH HIGGLASON, Director

Stanley A. Cooper Ivan Ashment 2205 E. 17th St. Star Route Box 14 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0 0 0 0 17 Jess Croft Orval E. Avery 175 Marjacq Star Route Box 6 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 C Morris Duncan Roy E. Avery Route 1, Box 454 Route 1, Box 255 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 (1) (0 0 A. II. Durtschi C. Allen Avery 795 Sonja Avenue Route 1, Box 254 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0. C A PARAMETER AND A STREET AND A STREET AND A STREET ASSESSMENT ASSE Clifford J. Egan (I) Alton C. Ball Route 1, Box 412 Idaho Falls, Idaho 83401 Star Route Box 11 Idaho Falls, Idaho 83401 6 U Lois M. Ball 74 N. Adams Lulu Payne Ferebauer Route 1, Box 491 Idaho Falls, Idaho 83401 Blackfoot, Idaho 83221 (J) U Dearold J. Ferguson Henry Bennett Box 279 Star Route Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0 (1) CALMADA SALTONA DE LA TRANSPORTACIONES ٧ Kenneth R. Fillmore Sam Bennion 0 Route 6, Box 415 635 11th St. Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0 Robert L. Flint ()Donald Bjornson 0 1155 Halsey 3670 Brookfield Lane Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0 Progressive Irrigation District 0 Alvin Campbell Box 2093 Route 1, Box 245 Idaho Falls, Idaho 83401: Idaho Falls, Idaho 83401 ٧ Max Fuller Lloyd Chase Route 1, Box 188 Route 2, Box 193 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0 0 Don Hackworth Thomas Christensen Route 2, Box 495 Route 2, Box 37 Idaho Falls, Idaho 83401 Shelley, Idaho 83274 0 0 II. W. Haderlie County Clerk Route 1 Bonneville County Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401

Oliver Halford Bil epler Route 2, Box 58 1180 Merrett Drive Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 Leland Hansen James V. Laird Estate Route 6, Box 420 Idaho Falls, Idaho 83401 Route 1, Box 448 Idaho Falls, Idaho 83401 0 (3) Oliver Haroldsen Dean Lamont Route 2, Box 445 Route 2, Box 189 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 \bigcirc Anchel Haroldsen David W. Loertscher Route 6, Box 404 Idaho Falls, Idaho 83401 3320 Rich Lane Idaho Falls, Idaho 83401 0 1 Morgan Haroldsen Route 2, Box 457 John Longmanner Koulo I., John Hil Idaho Falls, Idaho 83401 Ray Lott John E. Heath Route 2, Box 60 3966 First Street Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 0 0 Blanche R. Heilsen Michael N. Marshall Route 6, Box 426 Route 1 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 Ø LaFaye Hener Bertha M. McDonald Route 1, Box 163 425 N. 3500 E. Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401 20 C M) Thelma High Wm. M. Meieratto, Jr. Route 1, Box 426 (c/o Stanley Boyle Route 1, Box 112 Idaho Falls, Idaho 83401 0: Idaho Fálls, Idaho 83401 (" D: S. A. Hill (Ucon, Idaho 83454 (1) Tom Jenkins Route 6, Box 34 Idaho Falls, Idaho 83401 Max Johnson Route 6, Box 420 Idaho Falls, Idaho 83401 W. A. Miller Lin Johnson Route 1, Box 249 Route 1, Box 476 Idaho Falls, Idaho 83401 Idaho Falls, Idaho 83401

Clifford N. Scoresby Iona, Idaho 83427	0	0	Alfred re Route 2, Box 228 Rigby, Idaho 83442
Austin L. Scoresby Box 193 Iona, Idaho 83427			Lorin Nelson 1980 N. Yellowstone Idaho Falls, Idaho 83401
	0	6	Myrlin D. Ogden Route 1, Box 428 Idaho Falls, Idaho 83401
			Lavod Olsen, et al Iona, Idaho 83427
Ruby and Hugh Sharp Route 1, Box 220 Idaho Falls, Idaho 83401			Reed Olsen Route 1, Box 175 Idaho Falls, Idaho 83401
Albon L. Smith Route 1 Idaho Falls, Idaho 83401	0		J. Milton Phillips Route 2, Box 259 Idaho Falls, Idaho 83401
Herman P. Smith Route #4 Meadow Wood Drive Boise, Idaho 83702		0	Newell Piquet Route 1, Box 372 Idaho Falls, Idaho 83401
	6		Gilbert Price Route 1, Box 167 Idaho Falls, Idaho 83401
John Sperry Route 2, Box 215 Rigby, Idaho 83442			Wallace Reed Route 2, Box 216 Rigby, Idaho 83442
Robert St. Clair Box 29 Idaho Falls, Idaho 83401			Derrold Ricks Route 3 Idaho Falls, Idaho 83401
	0		Ray S. Robinson Route 2, Box 158 Idaho Falls, Idaho 83402
David Stanger Route 2, Box 32A Idaho Falls, Idaho 83401	•		Russell II. Rock Route 1, Box 452 Idaho Falls, Idaho 83401
Leroy Stanger Route 1, Box 474 Idaho Falls, Idaho 83401	•		Hollis Sargent Route 2, Box 211 Rigby, Idaho 83442



AGREEMENT

THIS AGREEMENT made this 17th day of March, 1976, by and between CITY OF REXBURG, IDAHO, a municipal corporation of the State of Idaho, lessor, and TETON PIPE LINE ASSOCIATION:

WITHESSETH:

WHEREAS, the City of Rexburg has certain decreed water rights which at the present time are not being fully used by the City and the lessee is desirous of leasing 6.05 cfs of such water to the lessee for farm land irrigation.

nants and agreements herein contained, the City of Rexburg hereby leases to the said lessee 6.50 cfs of the decreed water rights belonging to the City of Rexburg for a period of 3 crop years commencing April 1, 1976, and ending December 31, 1978, for the sum of \$3600.00, payable as follows: \$1200.00 April 1, 1976, and \$1200.00 on the 1st day of April each and every year during the term of this lease. The lessee is hereby given the option to extend the term of this lease for an additional two years, at the annual rental payment of \$1200.00 a year.

It is understood and agreed that the lessor does not guarantee priority of water right and that water will be available for the lessee. The lessee releases the lessor from all responsibility or liability in furnishing water to the lessee.

The lessee further agrees that it will assume the responsibility and expense necessary for the delivery of such water from its point of diversion from the Teton River to its proposed place of use. The lessee will assume all responsibility for necessary changes of point of diversion.

In the event the lessee does not pay the rental at the times herein set forth, the lessee will not be permitted to

take delivery of such water at said point of diversion or elsewhere until such rental has been paid.

IN WITNESS WHEREOF, we have subscribed our names to the within instrument the day and year first above written.

CITY OF PEXB

By_ Mayor.

Lesson

City Clark

TETON PIPE LINE ASSOCIATION

Lessee.

W.D. 01



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

March 16, 1976

RECEIVED

MAR 17 1976

Department of Water Resources
Eastern District Office

Mr. L. C. Anderson, Deputy Watermaster Fremont-Madison Irrigation District St. Anthony, Idaho 83445

Mr. O. J. Neeley P.O. Box 425 Rexburg, Idaho 83440

Mr. J. Wayne Stevens P.O. Box 147 Teton, Idaho 83451

Mr. Ronald Carlson, District Engineer Idaho Department of Water Resources 1515 Lincoln Road Idaho Falls, Idaho 83401

Gentlemen:

As you know, a situation exists on Canyon Creek regarding an involved series of water rights, permits, and storage rights. The rights to be considered are as follows:

American Falls Storage right Teton Reservoir			1921 1960		
Canyon Greek Canal Co.	June	1,	1900	16 cf	s
	June	1,	1902	54	
J. Wayne Stevens	April	9,	1973	0.4 cf	s
	April	19,	1973	2	
	Sept.	3,	1974	8	
	Nov.	20,	1974	20	
O. J. Neeley (Pony Creek)	June	15,	1900	8.7	
	Dec.	5,	1974	8	

The rights to be resolved are those of Mr. Stevens and Mr. Neeley. Both have applied for inclusion in the Fremont-Madison Irrigation District and have been assured they will be included before the coming irrigation season. This is essential before Fremont-Madison stored water can be used on their lands.

The allocation of Teton Reservoir storage has not yet been finalized; therefore, the following plan of operation is for the 1976 season only:

- 1. An adequate measuring device, stilling well, and instrument shelter is to be installed on Pony Creek by Mr. Neeley. Water District No. 01 will furnish a weekly recorder and will rate the measuring section.
- 2. Mr. Neeley can pump as long as Pony Creek water reaches Canyon Creek in sufficient quantity to supply his demand while the June 15, 1900, decrees are in effect.
- 3. When 1974 rights are cut, Neeley and Stevens will have equal priority on available storage water under exchange privileges (provided they are included in Fremont-Madison District). When natural flow recedes to a point insufficient for both pumps to operate simultaneously, use will then be on a rotational basis with equal time for each user, the schedule to be determined by mutual consent or by the Watermaster of District No. 01 or his authorized deputy.
- 4. It is recommended that serious consideration be given before planting late maturing crops that will be dependent upon Canyon Creek water.

Very truly yours

Withur L. Larson, Watermaster Water District No. 01

March 25, 1976

RE: WATER DISTRICT NO. 01

STREAM: Upper Snake River & Willow Creek

NOTICE: Election

Mr. Arthur L. Larson, Watermaster P.O. Dox 1099
Idaho Falls, Idaho 83401

Dear Art:

To qualify as a watermaster of the above numbered district for the current irrigation season, you must secure a surety bond in the penal sum of FIVE HUNDRED DOLLARS (\$500.00) minimum, payable to the **\$**tate of Idaho, to be filed in this office. Also we will need a sworn Oath of Office. Following receipt of these items your Certificate of Appointment can be issued. Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:me

Enclosures

March 25, 1976

Mr. Arthur L. Larson, Matermaster Water District No. 01
P.O. Box 1099
Idaho Falls, Idaho 83401

Dear Art:

This will acknowledge receipt of the Minutes of the Annual Watermaster's Election Meeting held within your district.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:ME

Fidelity and Deposit Company BALTIMORE, MD. 21203

MAR 30 1976

Department of Water Resources Eastern District Office

Idaho Official Bond

MAR 29 1976 c

KNOW ALL MEN BY THESE PRESENTS:	Department of Water Re
That we, Arthur L. Larson	
of Idaho Falls , Bor	neville County State of Idaho
as Principal, and FIDELITY AND DEPOSIT COMPANY OF MAI	RYLAND, of Baltimore, Maryland, as Surety, are jointly
and severally held and firmly bound unto State	e of Idaho
	· · · · · · · · · · · · · · · · · · ·
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 successor with our hands and sold and detail this.	e bind ourselves, our heirs, executors, administrators,
	•
THE CONDITION OF THE ABOVE BOND IS SU	
The above bound Principal was onthexxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
of the State of Idaho	
NOW, THEREFORE, THE CONDITION OF THE That, if the said Arthur L. Larson	·
	ic:1-C
shall well, truly and faithfully perform all the duties of h. also all such additional duties as may be hereafter imposed	
State of Idaho, for the term of one (1) year,	beginning on the 2nd day of
March 19.76, and ending or	n the 2nd day of
March 19 77	
And the said Arh Arthur L. Larson	1
shall pay over, in accordance with the requirements of th	e statutes of the State of Idaho, all moneys that may
come into his hands by virtue of his said office	
all writs, papers and other things pertaining to h. i.s sa	id office, which may by law be required to be so turned
over, then the above bond shall be void otherwise to be	
precedent to the right of recovery hereunder:	owing express condition, which shall be a condition
	nall continue or be continued in force, or be renewed.
and of the number of annual premiums that shall be pay	while or poid the Surety shall not be liable hereunder
and or the number of annual promise that be pay	
for more in the aggregate than the above named penalty.	able of paid, the Surety shall not be hable hereunder
	Out of
for more in the aggregate than the above named penalty. Witnessed by	x Osthu L Zarsor (SEAL)
	X J. Larson Principal (SEAL)
	X (SEAL) Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND
Witnessed by	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Manual Leasen
Witnessed by	X (SEAL) Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Jana Lasen Mona Jensen Attorney-in-Fact
Witnessed by	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attesty
Witnessed by	X Mn (SEAL) Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact
Witnessed by	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Actiests Agent
Witnessed by	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Actiest: Agent Idano Resident/Agent
Countersigned: OFFICIAL	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By August Attorney-in-Fact Activesty Agent Idaho Resident/Agent
Countersigned: STATE OF IDAHO Witnessed by Countersigned: OFFICIAL	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By And Attorney-in-Fact Actiests Agent Idano Resident/Agent
Countersigned: STATE OF IDAHO SS.	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By And Attorney-in-Fact Actiests Agent Idano Resident/Agent
Countersigned: STATE OF IDAHO COUNTY OF Bonneville & others SS:	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitution	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitution of this State; that I will faithfully discharge all the	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitution of this State; that I will faithfully discharge all the	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho to the best of my ability. So help me God.	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO SS: COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho to the best of my ability. So help me God.	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho to the best of my ability. So help me God.	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho to the best of my ability. So help me God.	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and
Countersigned: STATE OF IDAHO STATE OF IDAHO COUNTY OF Bonneville & others I do solemnly swear that I will support the Constitlaws of this State; that I will faithfully discharge all the District No. 01, State of Idaho to the best of my ability. So help me God.	Arthur L. Larson Principal FIDELITY AND DEPOSIT COMPANY OF MARYLAND By Mona Jensen Attorney-in-Fact Attest: Agent Idaho Resident/Agent OATH ution of the United States, and the Constitution and

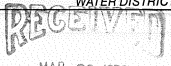


Cecil D. Andrus
Governor

R. Keith Higginson Director

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER DISTRICT NO.



MAR 30 1976

Department of Water Resources
Eastern District Office

P. O. Box 1099 Idaho Falls, Idaho 83401 (208) 522-5404

March 29, 1976

APPOINTMENT AFFIDAVIT - DEPUTY WATERMASTER

I, Arthur L. Larson, Watermaster, Water District No. 01, State of Idaho, do recommend appointment of Deputy Watermasters for the 1976 irrigation season as follows:

C. Michael Bennett Leonard Carl Anderson Arthur W. Wilson Howard Hatfield

Water District No. 01 (staff)
Fremont-Madison Counties
Teton County
Swan Valley area (Bonneville County)

Official oaths of office, each subscribed and sworn before a notary are attached hereto.

Watermaster
March 12, 1976



WATER DISTRICT NO.

Cecil D. Andrus Governor

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

MAR 30 1976

Department of Mare: Surces

Eastern District Office

OFFICIAL OATH

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.

C. Michael Bennett

Subscribed and sworn to before me this 12^{th}

__day of

Mich 1976



WATER DISTRICT NO. 1

Cecil D. Andrus Governor

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

DEGENVISION OF THE PROPERTY OF

OFFICIAL OATH

MAR 90 1976

STATE OF IDAHO County of Teton

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.

Arthur W. Wilson

Subscribed and sworn to before me this 16 day of March 1976.

2-25-78



WATER DISTRICT NO. 1

Cecil D. Andrus
Governor

R. Keith Higginson
Director

P. O. Box 1099 Idaho Falls, Idaho 83401 (208) 522-5404

MAR 30 1976

Department of the Accourage Eastern District Office

OFFICIAL OATH

STATE OF IDAHO County of Madison

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.

Leonard C. Anderson

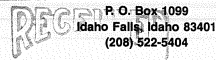
Subscribed an	d sworn t	to before	me this	18th day	of _	<u>march</u> 1976
					, 11	
				IR. L.J.	5/15	05



WATER DISTRICT NO. 1

Cecil D. Andrus
Governor

R. Keith Higginson Director



MAn 30 1976

OFFICIAL OATH

Department vater 1 Jources
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.

// Owar // Calloward Hatfield

Subscribed and sworn to before me this 26th day of March 1976

Zora Miller notary Public April 9, 1976

Mr. Arthur L. Larson P.O. Box 1099 Idaho Falls, Idaho 83401

Dear Mr. Larson:

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 Sections 42-801 and 42-802, <u>Idaho Code</u>.

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

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:me

Enc: Certificate of Appointment

Special Deputy

cc: IDWR - State Office
Carlos C. Randolph
U.S. Department of Interior
Bureau of Reclamation
Box 549
Burley, Idaho 83318

ATE OF IDAHO)FWATER RESC

under the provisions of Section 42-801 Idaho Code, at such rate of compensation as	Jackson Lake, Grassy Lake, Palisades, American Falls and Island Park Reserves for the 1976 irrigation season	Special Deputy in charge of the released and stored waters	This is to certify that I have this day appointed ARTHUR L. LARSON
sation as established by	Reservoirs appointed and qualified		
by	ed	for	as

applicable law.

Director affixed at Boise, Idaho this This certificate has been issued and the seal of the

day of _ April 19 76.

April 6, 1976

RE: Water District No. 01

Mr. Arthur L. Larson, Watermaster Water District 01 P.O. Box 1099 Idaho Balls, Idaho 83401

Dear Art:

Enclosed please find daily record books and instructions to a watermaster for your use on the above mentioned Water District.

If you need further supplies or assistance, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:ME

Enclosures

April 9, 1976

RE: Water District No. 01

Stream: Snake River & Willow Creek

Mr. Arthur L. Larson P.O. Box 1099 Idaho Falls, Idaho 83401

Dear Sir:

Your CERTIFICATE OF APPOINTMENT is enclosed herewith. You will, therefore, take charge of the waters of such district and distribute the same in accordance with the law and the decrees of the courts to the various users in such district in accordance with the terms and conditions of their respective rights, and perform such other duties as may be required by the Department of Water Resources, under the laws of the State of Idaho, and you are hereby requested to assume your duties at once, and continue thereat until the necessity therefore shall cease.

Flease feel free to call upon this office whenever we can be of assistance to you. We shall have a personal interest in the success of your year's work and desire to keep in as close touch with you as conditions will permit.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:me

Enclosure

cc: IDWR - State Office

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

Deputy Watermaster of Water District 01 for

This certificate has been issued and the seal of the Director affixed at Boise, Idaho this 26 day of April 1976.

19/0

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

applicable law.	under the provisions of Section 42-608,	the 1976 irrigation season	Watermaster	This is to certify that I have this day appointed
	Idaho Code, at such rate of compensation as established by	or until his successor is appointed and qualified	of Water District 01	d ARTHUR L. LARSON as

This certificate has been issued and the seal of the Director affixed at Boise, Idaho this 26

day of April 19 76.

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

applicable law.	under the provisions of Section 42-802. Idaho Code, at such rate of compensation	Jackson Lake, Grassy Lake, Palisades, for the 1976 irrigation season	Special Deputy in charge	This is to certify that I have this day appointed
	daho Code, at such rate of compensation as established by	Jackson Lake, Grassy Lake, Palisades, American Falls and Island Park Reservoirs for the 1976 irrigation season or until his successor is appointed and qualified	of the released and stored waters for	ARTHUR L. LARSON as

This certificate has been issued and the seal of the Director affixed at Boise, Idaho this 26 day of April 1976.

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

applicable law.	under the provisions of Section 42-802, Idah	the 1976 irrigation season	Deputy Watermaster	This is to certify that I have this day appointed
	, Idaho Code, at such rate of compensation as established by	or until his successor is appointed and qualified	of the Swan Valley area for	HOWARD HATFIELD as

This certificate has been issued and the seal of the Director affixed at Boise, Idaho this 26

day of April 19 76.

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

a	11			7
applicable law.	42-801 under the provisions of Section 42-802, Idaho Code, at such rate of compensation	the 1970	Deput	This is to certify that I have this day appointed
aw.	provisions	the 1976 irrigation seasor	Deputy Watermaster	ertify thai
	of Secti	tion sea	aster	t I have to
	011	son	See .	his d
	42-801 42-802			ay appon
	_, Idah			ıted
	o Code		_ of _	
	, at suc	or w	the Up	ARTHUR W. WILSON
	h ra	ntil h	per	٤
	te of co	or until his successor is appo	of the Upper Teton Basin	MILSON
	ımpens	sor is	Basin	Control of the Contro
	sation	appoin		
	as esti	ted an	a minimum	Section Section 1985
	as established by	inted and qualified		
	d by	lified	for	as

This certificate has been issued and the seal of the Director affixed at Boise, Idaho this 26 day of April 19 76.

DEPARTMENT OF WATER RESOURCES

CERTIFICATE OF APPOINTMENT

applicable law.	under the provisions of Section 42-801, Idulio Code, at such rate of compensation	the 1976 irrigation season	Deputy Watermaster	This is to certify that I have this day appointed
	Idaho Code, at such rate of compensation as established by	or until his successor is appointed and qualified	$_{of}$ the North Fork Fall River & Lower Teton $_{for}$	LEONARD C. ANDERSON as

Director affixed at Boise, Idaho this Zeday of April 176.

This certificate has been issued and the seal of the

CERTIFICATE OF APPOINTMENT **JRCES** DEPARTMENT OF WATER RESOI STATE OF IDAHO

or until his successor is appointed and qualified 42-801, Idaho Code, at such rate of compensation as established by C. MICHAEL BENNETT 0 Water District This is to certify that I have this day appointed the 1976 irrigation season Deputy Watermaster under the provisions dy

applicable law.

for

as

This certificate has been issued and the seal of the

19_76 Director affixed at Boise, Idaho this

April day of_

OF APPOINTMENT **CES** DE WATER RESOI **DEPARTMENT**

or until his successor is appointed and qualified Idaho Code, at such rate of compensation as established by the Swan Valley area HOWARD HATFIELD This is to certify that I have this day appointed 42-807 42-802 the 1976 irrigation season Deputy Watermaster under the provisions of

applicable law.

for

as

This certificate has been issued and the seal of the

Director affixed at Boise, Idaho this

April day of

DEPARTMENT OF WATER RESOU

E OF APPOINTMENT

This is to certify that I have this day appointed ARTHUR W. WILSON

the 1976 irrigation season

Deputy Watermaster

of the Upper Teton Basin

for

as

or until his successor is appointed and qualified

42-802, Idaho Code, at such rate of compensation as established by 42-801 under the provisions of

applicable law.

This certificate has been issued and the seal of the

Director affixed at Boise, Idaho this

day of April 19 76.

URCES DEPARTMENT OF WATER RESOI

OF APPOINTMENT

	l
\propto	١
⇉	ļ
\leq	Ì
\sim	۱
LEONARD	
	ł
- 6	۱
MCP25	ľ
	l
· ·	١
	ľ
	١
	١
	l
	Ì
d	
I have this day appointed	
2	
∵≅	
\sim	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•
ä	•
* ~ \(\bar{\c}{\c}\)	
7	ĭ
$\vec{\sigma}$	
-	7
7	
e	نہ
, d	
~	Ļ
-	-
•	
a	
ų	
that I	
	١
1.7	,
=	•
9	,
$\mathcal{O}$	١
0	
7	
This is to certify	
-	
-57	:
Ľ	
7	

Deputy Watermaster

of the North Fork Fall River & Lower Teton for

C. ANDERSON

as

or until his successor is appointed and qualified the 1976 irrigation Idaho Code, at such rate of compensation as established by ection 42-802, under the provisions of

applicable law.

This certificate has been issued and the seal of the

Director affixed at Boise, Idaho this

day of April 196

April 9, 1976

RE: WATER DISTRICT NO. 01

Mr. Arthur L. Larson, Watermaster P.O. Box 1099 Idaho Falls, Idaho 83401

Dear Mr. Larson:

As per your request, we have appointed C. Michael Bennett as Deputy Watermaster for the 1976 irrigation season for Water District No. 01. Also appointed as Deputy is Howard Hatfield for the Swan Valley area, Arthur W. Wilson for the Upper Teton Basin, and Leonard C. Anderson for the North Fork Fall River and Lower Teton River.

CERTIFICATES OF APPOINTMENT are enclosed for you to present to the Deputy Watermasters.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:me

**Enclosures** 

cc: IDWR - State Office

April 20, 1976

RE: Applications for Permit No. 25-7087, 22-7173, 22-7172, 21-7082

21-7077, 21-7076, & 21-7075

Mr. Arthur A. Larson, Watermaster Water District 61 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records are cards containing information on new Water Permits issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

RONALD D. CARLSON Supervisor, Eastern Region

RDC:CW

Enclosures (7)

April 23, 1976

RE:

Permit No. 25-7076 WILLIAM MERCER

Mr. Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a card containing information on a new Water Permit No. 25-7076, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

RONALD D. CARLSON Supervisor, Eastern Region

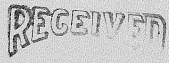
RDC:CW

**Enclosure** 

FROM Susan

TO Collean

april 27



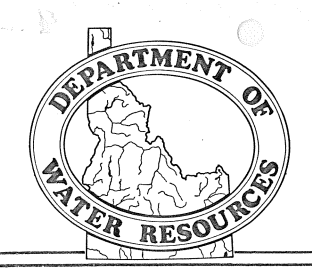
SUBJECT NEWS release

APR 29 1976

Department of Water Resources Eastern District Office

O'd appreciate it if this could get to the Post - Register as soon as possible, On Freday, I will send it to AP and UPI leve in Boise.

Marks, Suran



State of Idaho, Statehouse, Boise, Idaho 83720 Phone: 208-384-2215

## NEWS RELEASE

April 27, 1976

FOR IMMEDIATE RELEASE

## Art Larson Reappointed Watermaster of Water District 01

IDAHO FALLS -- Arthur L. Larson, Idaho Falls, was recently reappointed watermaster of the Upper Snake River, Water District Ol, for the upcoming irrigation season by the Idaho Department of Water Resources, according to A. Kenneth Dunn, IDWR administrator.

"Larson has responsibility for distributing the waters of the Upper Snake and its tributaries according to water right priorities from the Idaho-Wyoming border to Milner Dam. He was also appointed Special Deputy in charge of delivering the stored waters of Jackson Lake, Grassy Lake and Palisades, American Falls and Island Park reservoirs," explained Dunn.

The department also appointed several deputy watermasters to assist Larson. They are: C. Michael Bennett, Water District 01; Howard Hatfield, Swan Valley area; Arthur W. Wilson, Upper Teton basin; and Leonard C. Anderson, North Fork Fall and Lower Teton rivers.

Susan L. Whaley Information Specialist 384-2215 May 13, 1976

Mr. Arthur L. Larson, Watermaster Water District 01
Box 1099
Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records are cards containing information on new Water Permits No. 01-7007 and 21-7085, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

RONALD D. CARLSON Supervisor, Eastern Region

RDC:CW

**Enclosures** 

May 17, 1976

Mr. Arthur L. Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a copy of the approved Transfer No. 21-0019, issued within your district.

oxdot f you have any questions, please do not hesitate to contact this office.

Very truly yours,

LØY H. JOHNSON Senior Water Resource Agent

LHJ:CW

Enclosures

May 20, 1976

Mr. Arthur L. Larson, Watermaster Water District 01
Box 1099
Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records are cards containing information on new Water Permit Nos. 22-7180, 22-7181, 22-7182, and 22-7183, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Yery truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

Enclosures (4)

HU_01 JUN 28 1976

June 25, 1976

Department of Water Resources 1515 Lincoln Road Idaho Falls, ID 83401

Department of Water Resources Eastern District Office

Dear Sir:

In your June 1, 1975 to September 30, 1976 Willow Creek Watermaster's report, on page one under 1880 Rights - 120 Days of Delivery you have posted a charge for Progressive Irrigation District for the amount of \$33.61. Due to the water rights to Progressive Irrigation District the county is unable to post this amount to the rolls, because in this case the water rights are not tied to real property.

As the amount of \$33.61 will be subtracted from the amount the county will be collecting, I thought you should be informed on this matter, so you will be able to handle the charge to Progressive Irrigation District some other way.

Should you have any questions about this matter please contact me:

Geri Keele Roll Clerks Department Bonneville County 522-3872

Very truly yours

Aliri Keele

6/29/76:

Sent lest Lansen copy of letter and copy of watermaster report and adopted Budget ite. for 1975-76

Fral

June 28, 1976

RE: Permit No. 22-7178 and 22-7179

Mr. Arthur L. Larson Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Agt:

Enclosed for your records is a card containing information on a new Water Permit No. 22-7178 and 22-7179, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

Enclosures

## 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

WHEREAS, the Committee of Nine has long been the advisory body whose judgment and advice has influenced water decisions in Water District No. 1 and the State of Idaho; and

WHEREAS, LEONARD GRAHAM has demonstrated outstanding service to his area neighbors, the Committee of Nine and Water District No. 1 for thirty (30) years; and

WHEREAS, LEONARD GRAHAM has distinguished himself among his peers for his additional involvement in water matters, including the Palisades Dam Project, the Idaho Water Resource Board, the Upper Snake River Waterusers' Protective Union, the American Falls Replacement Dam Project, and the Teton Dam Project; and

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

WHEREAS, LEONARD GRAHAM has long served Water District No. 1 and its waterusers as a distinguished Chairman of the Committee of Nine; and

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

NOW, THEREFORE, BE IT RESOLVED, that this body here assembled as Water District No. 1 at their annual meeting on this 6th day of March, 1978, do hereby extend their heartfelt thanks and appreciation to LEONARD GRAHAM for thirty (30) years of distinguished service and leadership to the Water District and the State of Idaho;

BE IT FURTHER RESOLVED, that certified copies of this Resolution be forwarded to the Idaho Congressional Delegation, the Governor of Idaho and the Idaho Legislature.

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

## RESOLUTION

WHEREAS, R. WILLIS WALKER has served the Committee of Nine for thirty (30) years as a loyal representative of his area; and

WHEREAS, R. WILLIS WALKER has been honored by the Idaho Waterusers Association and the Department of Interior for his tireless efforts on behalf of water resources development, including the Palisades and Teton Projects; and,

WHEREAS, R. WILLIS WALKER has long sparked interesting discussions and debates at meetings of waterusers in Idaho and was always willing to confront governmental agencies to the benefit of Idaho waterusers;

NOW, THEREFORE, BE 1T RESOLVED, that the users of Water District No. 1 assembled in annual meeting this 6th day of March, 1978, hereby express their thanks to R. WILLIS WALKER for his thirty (30) years of faithful service to Idaho waterusers.

July 27, 1976

Mr. Arthur L. Larson, Watermaster Water District Ol P.O. Box 1099 Idaho Falls, Idaho 83401

Dear Art:

I am very concerned about the situation that has developed between Owen J. Neeley and J. Wayne Stevens on Canyon Creek. Our records show that both Meeley and Stevens have some high water rights and a small amount of storage water that they have attempted to transfer through the Fremont-Madison Irrigation District. Once the natural flow rights have been cut and the volume of storage water has been pumped, both systems should be shut down for the season.

I am very concerned about the position it would put you in as watermaster if these pumps are allowed to operate on Canyon Creek while earlier priority rights downstream have been cut. If provisions have been made by Stevens and/or Meeley to obtain additional water through exchange, transfer, or rental agreement, then this transaction should be carefully documented in your records before you make any deliveries.

As watermaster you need to be extremely careful of entering into agreements which have the appearance of partiality or are not consistent with the priority system of delivering water rights.

Very truly yours,

RONALD D. CARLSON Supervisor, Eastern Region

RDC:me



# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

EASTERN DISTRICT

Cecil D. Andrus Governor

R. Keith Higginson
Director

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

September 1, 1976

Mr. Art Larson
P.O. Box 1099
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 Water Resource Agent

LHJ:ME

Encl: Watermaster's Report forms
Proposed Budget forms

August 30, 1976

Mr. Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a card containing information on a new Water Permit No. 22-7186 and Water License No. 21-2136, issued within your district.

If you have any questions, please don't hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

August 4, 1976

M. D. Jones 1020 12th Street Idaho Falls, Idaho 83401

Dear Mr. Jones:

Pursuant to the measuring of Cellars Creek, the following is the rate of flow:

Upper diversion figured 3.63 c.f.s. (181.5 inches)

Middle fork diversion 4.13 c.f.s. (206.5 inches.)

If you have any questions concerning this matter, please feel free to contact  $\ensuremath{\mathsf{me}}$  .

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

August 31, 1976

Mr. Arthur L. Larson, Watermaster Water District Ol Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a card containing information on a new Water License No. 21-7026, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

September 1, 1976

Mr. Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

#### Dear Art:

Enclosed for your records is a card containing information on a new Water Permit No. 25-7096, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

September 3, 1976

Mr.Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a copy of a new approved transfer No. 22-0255, issued within your district.

Very truly yours,

RONALD D. CARLSON Supervisor, Eastern Region

RDC:CW

September 13, 1976

Mr. Arthur L. Larson, Watermaster Water District ol Box 1099
Idaho Falls, Idaho 83401

#### Dear Art:

Enclosed for your records is a card containing information on a new Water Permit No. 21-7083, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

September 21, 1976

Mr. Arthur L. Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a copy of a new water permit No. 21-7067, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

## WATERMASTER'S REPORT

From	October 1	. 19 <b>75</b> To	Septem	nber 30	. 19.76
		4 440 T 4 A 4 4 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4			
Water District N	0. 01				
		T			
	naster <u>Arthur</u>	**			
P. O. Address	P.O. Box 1099,	Idaho Falls, Id	daho 83401		
			$\varphi_{i} = 0$	DECE	MITTER
			: :	MESSE	3 A R M
	A.1	FFIDAVIT OF WA	TEDMACTED	OCT1	1 1976
	A	ITIDAVII OF WA	TERMASTER	Department of V	Valor Pesaurces
COUNTIES OF:	TE OF IDAHO.  Bonneville, Madi  Fremont, & Teton	son ss.		Eastern Dis	
Ar	thur L. Larson		, being f	irst duly sworn, d	eposes and says
	💢) Watermaster on <u>S</u>				
lawfully appoint	ed by the Director. De	epartment of Water	Resources R.	Keith Higgins	on
and that the vo	lumes of water, as sta	ited in this report,	prorated by him	to the several use	ers, are correct;
that the sum of	\$ 85,210.11 is jus	tly due as stated.			
					•
		-	Gethin	L La	eson
			<u>∰xxxxx</u> Water	master District No	. 01
Subscribed	and sworn to before n	ne, this <u>14th</u> day	ofOc	tober	, 19_76
		•	Land 1	0-541	7
		Accident	( accent	Notary Public.	Ken Managaran
(SEAL	.)	M	ly Commission ex	spires <u>March</u>	5 21, 1979
				-	
		<b>5</b>		bet 14	/
		Boise, Idaho	$0, \underline{\qquad Ccto}$	set 14	, 19 <u>76</u>
I HEREBY	CERTIFY, That	Arthur L. Lar	son		
was lawfully app	ointed by me MXXXXX	🗴 Watermaster of D	istrict No	<b>)1</b> , a	and that his bill
for services rend	ered prorated to the	several users, as h	erein sworn to,	is, to the best of	my knowledge
and belief, correc	et.				
			R. Keith Hi Director, Dep	lgginson partment of Water Re	esources
			$\mathcal{L}$		1
		Ву	Loren O. H	olmes	Restruction of the second
	•			Regional Super	visor
			Idaho Depa	rtment of Wate	r Resources

Idaho Falls, Idaho 83401



## WATER DISTRICT NO. 01 STATE OF IDAHO P.O. Box 1099, Idaho Falls, Idaho 83401

## YEAR ENDING SEPTEMBER 30, 1976 GENERAL (Regular Water Distribution) EXPENSE

NAME	ITEM	PERIOD		RATE	AMOUNT
WATERMASTER & STAF	F				
Watermaster, Asst., & Clerk Temp summer emp	•	Oct 1 - June 30 July 1- Sept 30 June	53 hrs	34,500.00/yr 36,350.00/yr 3.50 hr	\$25,875.00 9,087.50 185.50
Blauer, Harold	&				
Wayne	Salary	Oct - Nov May - Sept	52 days	30.68 day	1,591.58
	Auto		3,861 mi	.15 mile	579.15
	Subsistence		3 nights 40 meals	at cost	43.24 89.65
Wilson, Arthur	Salary Auto Subsistence	May - Sept	3.73+ months 12,377 mi 92 days	675.00 month .15 mile 3.00 day	2,519.31 1,856.55 276.00
Wright, W. Lee	Salary	Oct &	4.5+ months		3,042.64
	Auto	May - Sept	7,355 miles	.15 mile	1,103.25
Brown, Wilbur	Salary	Oct & July - Sept	7 days 79 days 22 days 7 days 79 days	15.00 day 14.00 day 10.00 day 4.00 day 5.00 day 5.00 day	105.00 1,106.00 220.00 28.00 395.00 110.00
·Brower, Reid	Salary Auto	May - Aug	83.5 hours, 909 miles,	3.00 hour	125.25 * 68.17 *
Garrett, Sam	Salary	Oct & June - Aug	6 days 2.5 days	22.00 day 24.00 day	132.00 60.00
	Auto		8.5 days 200 miles	6.00 day .15 mile	51.00 30.00
Hatfield, Howard	Salary Auto	June - Aug	16.5 days** 16.5 days**		165.00** 66.00**
Lenz, Elmer	Salary Auto	July - Sept	70 days 70 days	4.20 day 3.00 day	294.00 210.00
Randall, Jeff	Salary	June - Oct	84 days	1.50 day	126.00
Richards, Val	Salary	Oct & July- Sept	3 days 144 days 147 days 1,874 miles	22.00 day 24.00 day 6.00 day .15 mile	66.00 3,456.00 882.00 281.10
Seymour, R. H.	Salary	Oct - Sept	12 month	15.00 month	180.00
Smith, Vera-1	Salary	Oct & July - Sept	7 days 80 days	15.00 day 14.00 day	105.00 1,120.00
	Auto		87 days	4.00 day	348.00
Taylor, Russell	Salary Auto	Oct & July - Aug	64 days 64 days	14.00 day 4.00 day	896.00 256.00
Zollinger, Blanche	Salary	Oct - Dec & 7 m Apr - July	no. + 6 extra readi	8.50 month ngs 2.50 each	59.50 15.00
Steele, James	Salary & FICA	Costs May - Se	pt. $2\frac{1}{2}$ months	***500.00 month + 5.85%	1,323.12***
				SUBTOTAL	\$58,528.51

^{*}One-half salary and expenses charged to General Expense; one-half to users on Leigh Creeks, Cache and Swamp Creeks.

^{**}One-half salary and expenses charged to General Expense; one-half to Swan Valley users.

^{***}One-half salary and expense charged to General Expense; one-half to Willow Creek users.

Salaries, auto ex	xpense, mileage, and su	bsistence (fwd)	\$58,528.51	
State Insurand Social Securit Idaho Departme (proportiona	chine prrowed money United Agencies e Fund (\$929.13 less \$2 cy (Water District Share ent of Water Resources ate share streamgaging	\$272.00 527.40 20.00 271) 658.13 e) 910.93		
operations co-operativ	paid to Federal-State re account)	15,266.67		
co-operativ	e and construction unde ve account) I watermaster's report	r 1,675.00 401.95		
Watermaster &	staff: mileage 351.60 meals 46.75 lodging 46.35 meetings 135.25			
T e	Efice       537.53         elemark       361.87         riggs       47.06         isc. Tolls       2.30	948.76		
Postage and po	ost office box rent	254.86		
Storage space	rental	120.00		
	expense and supplies ( aging supplies	office) 75.08 95.59		
	rence room for annual m	atg. 87.55		
	Miscellaneous expense	2S	21,893.87	
		TOTAL GENERA	AL EXPENSE	\$80,422.38
SPECIAL EXPENSE				
Willow Creek	users (see footnote pag	ge 1)	1,323.13	
Hatfield, (see fo  SPECIAL EXPEN  Brower, Re (see ftnte  GROUNDWATER I  SPECIAL UPPER (Services at	P.1) Backhoe work by NVESTIGATIONS ADJACENT  VALLEY COMMITTEE OF NI \$25 per day and expense	FICA \$9.65; auto \$6 CREEKS, CACHE & SW CA \$7.32; auto \$68 y J. Hatch \$40. TO AM. FALLS RES.	240.65  NAMP CREEKS .18. 240.75	
Scor Murd Ande Walk Loos	am, Leonard esby, Clifford N. ock, Reed rson, Kenneth er, Willis R. li, Lynn , Merle	181.70 135.70 165.70 108.70 206.20 42.50	983.20	\$85,210.11
	ICT NO. 1 GENERAL AND S	PECIAL EXPENSES F	'OR	

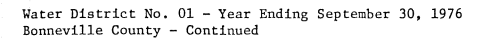
## WATER DISTRICT NO. 01

## YEAR ENDING SEPTEMBER 30, 1976

#### BONNEVILLE COUNTY

OWNER	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF 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	7.42
Julia Shelton	Tract 5, sec.11, T.3 N., R.37 E.	100	2.12
Ray Stoddard	Tract 9, sec.11; tract 9, sec.13; tracts 9, 10, sec.14; T.3 N., R.37 E.	260	5.52
Takeno Sakaguchi c/o Ray Stoddard	Part N½SW¼ E. hwy, sec.14, T.3 N., R.37 E.	30	.64
Takeno Sakaguchi	Part NW4NW4; tract 8, sec.14, T.3 N., R.37 E.	150	3.18
Phillip Hoehn	11 acres of NE4NW4 sec.14, T.3 N., R.37 E.	15	.32
Sam Yamasaki	S½NW¼ W.R.R., sec.25; E½NE¼, SW¼NE¼, NE¼SE¼ less 116 acres sec.26; tract 1, sec.26, T.3 N., R.37 E.	290	6.16
Sam Yamasaki c/o Phillip Holmquist	116 acres of E½ sec.26, T.3 N., R.37 E.	120	2.55
Katsuki Yamasaki	Tract 2 less 7 acres sec.23; tract 2 less 5 acres sec.26, T.3 N., R.37 E.	220	4.67
Dale & Charles Schuetz	16 acres W.R.R. NE¼, W½NE¼, NW¼SE¼; tract 12 less 12 acres sec.11, T.3 N., R.37 E.	220	4.67
	BONNEVILLE COUNTY-MAIN RIVER	1,755	\$37.25
BONNEVILLE COUNTY-SWAN VALLEY			
Afton Holt Smith, et al	$W_{2}^{1}NW_{4}^{1}$ sec. 8, T.2 S., R.46 E. $W_{2}^{1}NW_{4}^{1}$ sec. 8, T.2 S., R.46 E.	100	4.34
Glen Parks	$E_{2}^{1}E_{2}^{1}$ less tracts 7, 9, 11, 10, & 13; N. 27A NW $_{2}^{1}NE_{2}^{1}$ , sec. 35, all in T.1 N. R.44 E.	, 150	6.51
Jesse Weeks	$E_{2}^{1}SE_{4}^{1}$ sec. 27, T.1 N., R.44 E.	150	6.51
Max F. Jacobson	Lots 1, 4, 5; NE4SW4, sec.27, T.1 N., R.44 E.	190	8.25
William S. Holden	Tracts 1, 2, S½NW¼, sec.25, T.1 N., R.44 E.	110	4.78
Anna B. Fleming	SE ¹ ₄ SE ¹ ₄ , sec 21; S ¹ ₂ SW ¹ ₄ , sec. 22; N ¹ ₂ NW ¹ ₄ , sec. 27; T.1 N., R.44 E.	425	18.45
Coral Jones	$W_2^1$ of lot 3, $NW_2^1NE_2^1ZSW_2^1$ north of river sec. 20, T.1 N., R.44 E.	40	1.74
Milo D. Ford, C/o McGroth & Hiller	W. 10 acres SE4SE4, SW4SE4, sec. 22; NW4NE4, sec.27, T.1 N., R.44 E.	140	6.08

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; NW ¹ 4, sec.17, T.1 N., R.44 E.	440	19.10
Alton L. Lacobsen	$NW_{4}^{1}SE_{4}^{1}$ , $SE_{4}^{1}NW_{4}^{1}$ , sec.27, T.1 N., R.44 E.	220	9.55
Jesse Weeks	SE\(\text{NE\(\frac{1}{4}\)}, \text{E\(\frac{1}{2}\)SE\(\frac{1}{4}\), \text{sec.27, E\(\frac{1}{2}\)NW\(\frac{1}{4}\); \text{NI\(\frac{1}{2}\)SW\(\frac{1}{4}\); \text{NE\(\frac{1}{4}\)}, \text{NE\(\frac{1}{4}\), \text{NE\(\frac{1}{4}\), \text{Sec.21; NW\(\frac{1}{4}\); \text{N\(\frac{1}{2}\)SW\(\frac{1}{4}\), \text{sec.22, } T.1 N., R.44 E.	500	21.71
Vernal H. Jensen	NW4NW4, sec.22; N½NE4, sec.21; N½NE4, sec.16, T.1 N., R.44 E.	200	8.68
Larry Fleming et al	E½NW¼, E½SW¼, SW¼SW¼, SW¼NE¼, NE¼SE¼, NW¼SE¼, sec.16, T.1 N., R.44 E.	300	13.02
Ted Baker	SE4, E2SW4, sec.9, T.1 N., R.44 E.	200	8.68
Howard A. Weeks	NE4NW4, sec.20, T.1 N., R.44 E.	40	1.74
Jarius H. Hansen	Lots 2 & 3, sec.18, T.1 N., R.44 E.	90	3.91
John Castle	Lot 1, W½NE¼, NE¼NW¼, sec.18, T.1 N., R.44 E.	110	4.78
Paul Byrd	Part of lot 4, sec.35; all of sec.36; SE4SE4 sec.26; SW4SW4 sec. 25; T.1 N., R.44 E.	140	6.08
Lyle Weeks	N. 6 acres NW4NW4, sec.21, T.1 N., R.44 E.	25	1.08
Robert Jackson	Tract 5, sec.21, T.1 N., R.44 E.	25	1.09
Reed Ricks	W12NW14, less tracts 2, 3, 4, 5, 6, 7, and N. 6 acres NW14NW14, sec.21, T.1 N., R.44 E.	80	3.47
Edward Daniels	Tract 2, in W2NW4NW4, sec.21 containing 1.7 acres, T.1 N., R.44 E.	20	.87
Lathen Jacobsen	SlaNEL less 3 acres NE corner less tracts No. 3 & 4A; Ela lot 3, lot 4; ElaNEL: NWLSWL, sec.16; ElaNELSWL north of river, sec.20, T.1 N., R.44 E.	280	12.16
Town D. MoVoy	Tract 2, sec.17, T.1 N., R.44 E.	35	1.52
Erma D. McVey Fabyn Hansen	Tract 1, 1C, sec.17, T.1 N., R.44 E.	25	1.09
Jarius Hansen	Tract 1A, sec.17, T.1 N., R.44 E.	25	1.08
L. J. McDonough	Tract 1B, sec.17, T.1 N., R.44 E.	25	1.09
Lawrence R. Miller	NW\2SE\3, NE\2SW\2 less tracts 1, 1A, 1B, 1C, 2, sec.17, T.1 N., R.44 E.	100	4.34
Howard A. Weeks	W½SW¼, SE¼SW¼, sec.17, T.1 N., R.44 E.	100	4.34
William S. Holden	NE%, sec.17, T.1 N., R.44 E.	200	8.68
Ivan R. Weeks	NEWNWW, NWWNEW, sec.9, T.1 N., R.44 E.	170	7.38



		TOTAL IN 24-HR.	COST OF
OWNER	DESCRIPTION	SECFT.	DELIVERY
Eldon Bithell	S½NW¼, sec.7, T.1 N., R.44 E.	90	3.91
Marcus W. Barnes	W½SE¼, SE¼SE¼ less tract B, sec.7, T.1 N., R.44 E.	190	8.25
Elvin Hincks	NE4SE4 tract C, sec.7, T.1 N., R.44 E.	140	6.08
Leslie A. Stoltenberg	S. 20 acres NE¼ sec.1; NE¼, N½NW¼, sec.12, T.1 N., R.43 E.	280	12.16
Herbert A. Stoltenberg	Part of lot 4, sec.4, T.1 N., R.44 E.	40	1.74
Harry O. & Daniel R. Traughber	SELNEL, NWLNEL, SWLNEL east of road, sec.7, T.1 N., R.44 E.	140	6.08
Wayne H. Sermon	SW4NE4 west of road, $W_2$ SW4, tract A, sec.7, T.1 N., R.44 E.	55	2.39
Wilford A. Martin	SELSWL east of road, SWLSEL, sec.6, T.1 N., R.44 E.	75	3.26
Anthony B. Hinks	9 acres in $SE_4SW_4$ , sec.6, T.1 N., R.44 E.	20	.87
Ross J. Muir	l acre in SE4SW4, sec.6, T.1 N., R.44 E.	5	.22
Weeks Brothers, Inc.	NE'z, S½NW'z, N½SW'z, sec.5, T.1 N., R.44 E.; E½NE'z;SW'zNE'z; S½NW'z, NW'zSW'z, sec.9, T.1 N., R.44 E.	500	21.71
Thomas M. Weeks	SE4, sec.5, T.1 N., R.44 E.	320	13.88
Richard A. Beam	NE\(\frac{1}{2}\)NE\(\frac{1}{4}\), SE\(\frac{1}{4}\)NE\(\frac{1}{4}\), SE\(\frac{1}{4}\)SW\(\frac{1}{4}\), sec.4, T.1 N., R.44 E.	300	13.02
I. R. & A. K. Weeks	SW4NE4, SE4NW4, NE4SW4, NW4SE4 sec.4, T.1 N., R.44 E.	190	8,25
T 1 I7 C W-141 I			
Vernal W. & Keith J. Shurtliff	Lot 4, sec.5; NE $\frac{1}{4}$ , N $\frac{1}{2}$ SE $\frac{1}{4}$ , NE $\frac{1}{4}$ SW $\frac{1}{4}$ , E $\frac{1}{2}$ NW $\frac{1}{4}$ , sec.6, NE $\frac{1}{4}$ , sec.8, T.1 N., R.44 E.	460	19.97
Charles W. Higham	SW4NW4, W2SW4, sec.4, T.1 N., R.44 E.	220	9.55
Archie McKay, et ux	S ¹ ₂ SW ¹ ₄ , sec.5, SE ¹ ₄ SE ¹ ₄ , sec.6, NE ¹ ₄ NE ¹ ₄ , sec.7, NW ¹ ₄ , sec.8, T.1 N., R.44 E.	320	13.89
David R. Miller	SW4, W4SE4, sec.8, T.1 N., R.44 E.	<b>3</b> 20	13.89
Weeks Brothers, Inc.	$W_{2}^{1}SW_{4}^{1}$ , sec.6, T.1 N., R.44 E.; $SE_{4}^{1}$ sec.1, T.1 N., R.43 E.; $E_{2}^{1}SW_{4}^{1}$ sec. 33, T.2 N., R.44 E.	320	13.89
Ernest H. Peterson	$N^{1} \le NN^{1} \le 1$ less tracts 1, 2, 2A, sec.1, T.1 N., R.43 E.	170	7.38
Everett F. Griffel	S½NW¼, N. 140 acres of SW¼, sec.1, T.1 N., R.43 E.	210	9.12
Joe G. Kruse	SE4SE4, sec.34, T.2 N., R.43 E.	40	1.74



## Water District No. 01 - Year Ending September 30, 1976 Bonneville County - Continued

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Jerome Fleming	Lot 4, SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	200	8.68
Leland D. Beckman	Lots 6, 7, & 8, sec.2, T.1 N., R.43 E.	45	1.95
Oran M. Jacobson	Lot 3, sec.5, T.1 N., R.44 E.	10	.43
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.	110	4.78
J. Taylor Lott	Lots 4, 6, 7, sec.18, lot 2, sec.19, T.1 N., R.44 E.	270	11.72
H. Wellington Bitton	Lots 2 & 3, SE\(\frac{1}{2}\)NW\(\frac{1}{4}\), NW\(\frac{1}{4}\)SW\(\frac{1}{4}\), sec.2, T.1 N., R.43 E.	190	8.26
Steven Weeks	NE4SW4, NW4SE4, E2SE4, sec.33, T.2 N., R.44 E.	190	8.26
Walter Pancheri et al	Lots 4, 5, 6, N ¹ ₂ , E ¹ ₂ SW ¹ ₄ , NW ¹ ₄ SE ¹ ₄ , sec.30; NE ¹ ₄ , N ¹ ₄ NW ¹ ₄ , SE ¹ ₄ NW ¹ ₄ , E ¹ ₂ SE ¹ ₄ , sec.31, S ¹ ₂ NW ¹ ₄ , SW ¹ ₄ , sec.32, T.2 N., R.43 E.	400	17.36
Avery A. Weeks	W12NW14, SE14NW14, NW14SW14, sec.9, T.1 N., R.44 E.	200	8.68
Howard Bithell	$N_{2}^{1}NW_{4}^{1}$ , sec.7, T.1 N., R.44 E.	90	3.91
Weeks Bros., Inc.	$E_{2}^{1}SW_{4}^{1}$ sec. 33, T.2 N., R.44 E.	80	3.47
	BONNEVILLE COUNTY-SWAN VALLEY	10,845	470.85

OWNER	<u>bescription</u>	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
WILLOW CREEK USERS			
David W. Loertscher	W12NW14, W12SW14, sec.10, T.1 N., R.41E	216	23.95
A.H. Durtschi	SW4SW4 sec.11,T.3 N., R.39 E.	86	9.53
Stanley Cooper	S. of hwy, E½SW¼, NW¼SW¼, sec.11, T R.39 E.	.3 N., 265	29.38
Alfred Moore	$SE_{4}^{1}NE_{4}^{1}$ sec.11, T.3 N., R.39 E.	216	23.95
Dee Summers	$S_{2}^{1}SE_{4}^{1}$ less $6_{2}^{1}$ acres, sec.10, T.3 N. R.39 E.	, 216	23.95
Hollis Sargent	$N_{2}^{L}NE_{4}^{L}$ sec.15, T.3 N. R.39 E.	216	23.95
Thomas Christensen	$S_{2}^{1}SW_{4}$ , Tract 2, sec.34, T.3 N., R.3	8 E.95	10.53
Thomas Christensen C/o David Stanger	$N_{2}^{1}S_{2}^{1}SW_{4}^{1}$ sec.27, T.3 N., R.38 E.	54	5.99
Thomas Christensen C/o Stanley A. Gilge	$N_{2}^{1}S_{2}^{1}SW_{4}^{1}$ sec.27, T.3 N. R.38 E.	14	1.55
Roy Avery	SE4NE4 sec.20, T.3 N., R.39 E.	73	8.09
Allen Avery	NW4NW4 sec.21, T.3 N., R39 E.	158	17.52
Clyde Avery	SE ¹ 4NE ¹ 4 sec.20,T.3 N., R.39 E.	158	17.52
Orval Avery	SW4SE4 sec.20, T.3 N., R.39 E.	.421	46.68
Bill Kepler	SE ¹ ₄ SW ¹ ₄ , SW ¹ ₄ SW ¹ ₄ , sec. 24, T.3N.,R.38	E. 216	23.95
Ray Lott	$N_{2}^{1}NE_{4}^{1}$ sec.26, T.3 N., R.38 E.	216	23.95
W. A. Miller	S½SE¼ less 5.62 Ac. sec. 17, T.3 N. R.39 E.	, 270	29.93
Ray Lott	$N_{2}^{1}NE_{4}^{1}$ sec. 26, T.3 N., R.38 E.	146	16.19
James Laird	$NE_{4}^{1}NE_{4}^{1}$ sec.12, T.2 N., R.37 E.	40	4.43
Ancel Haroldsen	Tract 4, SW4NE4 sec.5, T.2 N., R.38	E. 176	19.51
Max Johnson	$W_{2}^{1}SW_{4}$ , NE $_{4}^{1}SW_{4}^{1}$ less tract 1 sec. 6, T.2 N., R.38 E.	122	13.53
Mrs.Russell Brown	Prt SE ¹ ₄ SW ¹ ₄ sec. 6, T.2 N., R.38 E.	81	8.98
George Marshall	NWLNEL Lot 2 sec. 7, T.2 N. R.38 E.	94	10.42
Tom Jenkins	N. 30 acres Lot 1, sec. 7, T.2 N. R.38 E.	46	5.10
Kenneth Fillmore	S.10 acres Lot 1, sec. 7, T. 2N., R. 38 E.	. 22	2.44
Hollis Sargent	$E_{2}^{1}NW_{4}^{1}$ less tract 1, $SW_{4}^{1}SW_{4}^{1}$ , sec. 15 T.3 N., R.39 E.	405	44.90
Ray S. Robinson	35 acres W of Slough in S½NE¼ & S½NW¼, sec. 26, T.3 N., R.38 E.	81	8.98
Gene R. Tracy	$S_{2}^{1}NE_{4}^{1}$ E of Slough less $6_{2}^{1}$ acres, sec.26, T.3 N., R.38 E.	27	2.99

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Sam Bennion	N ¹ ₂ SE ¹ ₄ , SE ¹ ₄ NE ¹ ₄ , sec.32, T.3 N., R.38 E.	324	35.92
Morgan Haroldsen	SW4, S½NW4, sec. 33, T.3 N., R.38E.	270	29.93
Oliver Haroldsen	SW ¹ 4, S ¹ 2NW ¹ 4, sec.33, T.3 N., R.38 E.	270	29.93
F.R. Vandewiele	NE ¹ 4, sec.33, T.3 N., R.38 E.	176	19.51
Lloyd Chase	SE4NE4 sec.33, T.3 N.,R.38 E.	27	2.99
Don Hackworth	NE ¹ 4 sec.33, T.3 N., R.38 E.	38	4.21
Herman P. Smith	NE ¹ 4NE ¹ 4 sec. 33, T.3 N., R.38 E.	88	9.76
Robert L. Flint	WpNE ¹ 4 sec.33, T.3 N., R.38 E.	38	4.21
Lois M. Ball	NE ¹ 4NE ¹ 4 sec. 33, T.3 N., R.38 E.	47	5.21
Steven Harrison	NE ¹ / ₄ tract 6, sec.33, T.3 N., R.38 E	14	1.55
Ancel Haroldsen	$N_{2}^{1}SE_{3}^{1}$ sec.33, T.3 N., R.38 E.	216	23.95
Dean Lamont	S½SE¼ sec.33, T.3 N., R.38 E.	216	23.95
Jean Tracy	NW ¹ 4 sec. 25, T.3 N., R.38 E.	122	13.53
Alton Ball	$SW_4NW_4$ , part $NW_4NW_4$ , sec.2, T.2 N. R.38 E.	216	23.95
David Stanger	Fr SE ¹ 4NW ¹ 4 lot 3, NE ¹ 4NW ¹ 4, sec.2, T.2 R.38 E.	94	10.42
LeRoy Stanger	NW ¹ 4SE ¹ 4, NE ¹ 4SE ¹ 4, sec.3, T.2 N., R.38	B E. 97	10.75
Thelma High c/o Stanley Boyle	SE½NW¼, Fr.SW¼NW¼, sec. 2, T.2 N. R.38 E.	51	5.65
Utah Idaho Sugar Co.	$N_{2}^{1}SE_{3}^{1}$ sec.10, T.2 N., R.38 E.	216	23.95
Lin Johnson	NE ¹ 4 sec.10, T.2 N. R. 38E	351	38.92
Russell Rock	E. side NE'4NE'4 sec.10, T.2 N., R.38	BE. 27	2.99
A.H. Durtschi	SW4SW4 sec. 11, T.3 N., R.39 E.	162	17.96
Morris Duncan	NE ¹ / ₄ sec.10, T.2 N., R.38 E.	5	.55
Leland Hansen	NE corner SE¼NE¼ sec. 11, T.2 N. R.38 E.	365	40.47
Myrlin C. Odgen	NE\SE Fr NW\SE sec.3, T.2 N., R.38 E.	22	2.44
Wm. Meierotto, Jr.	NE ¹ 4SE ¹ 4, NW ¹ 4SE ¹ 4, sec.3, T.2 N. R.38	E. 73	8.09
Glen Stanger	SW4 sec. 2, T.2 N., R.38 E.	432	47.90
Wallace Reed	S½NW¼, SW¼NW¼, sec.14, T.3 N., R.39	E.216	23.95
Dearold Ferguson	$S_{2}^{1}SE_{3}^{1}$ sec. 11 & $N_{2}^{1}NE_{3}^{1}$ sec.14, T.3N, R.39 E.	392	43.46
John Sperry	N ¹ ₂ SE ¹ ₄ , SE ¹ ₄ NE ¹ ₄ , sec. <b>15</b> , T. <b>3</b> N., R. <b>39</b> E.	216	23.95
Bertha McDonald	W½NW¼ sec.23, T.2 N., R.38 E.	162	17.96

### Ster District No. 01 - Year Ending September 30, 1976 Bonneville County, Willow Creek Users - continued

<u>OWNER</u>	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
John Heath	E ¹ 2NW ¹ 4 sec.23, T.2 N., R.38 E.	162	17.96
C. Allen Avery	Fr. SW4NW4 sec.21, T.3 N., R.38 E.	54	5,99
Orval Avery	NE4SE4 sec.20 & SE4NE4, Fr SW4NW4, NW4SW4 sec. 21, of T.3 N., R.39 E.	135	14.97
Alvin Campbell	NW% sec.20, T.3 N., R.39 E.	189	20.95
Jess Croft	E½NW¼ sec. 21, T.2 N., R.38 E.	139	15.41
Jean Tracy	S½SW¼, S½NE¼, sec.26, T.3 N., R.38 E	3. 81	8.98
Ray S. Robinson	S½NE¼ sec.26, T. 3 N., R.38 E.	81	8.98
Samuel A. Hill	S½SW¼ sec.26, T.3 N., R.38 E.	68	7.54
Newell A. Piquet	Prt SW ¹ , sec. 26, T.3 N., R.38 E.	135 .	14.97
J. Milton Phillips	N ¹ ₂ SE ¹ ⁄ ₄ sec. 27, T.3 N., R.38 E.	68	7.54
Mrs. Byron C. Telford	SW ¹ 4 sec.32, T.2 N., R.38 E.	405	44.90
LaFaye Heuer	$E_{2}^{1}SW_{4}^{1}$ sec. 6, T.2 N., R.39 E.	189	20.95
Austin Scoresby	Fr s½NE¼ sec. 7, T.2 N., R.39 E.	135	14.97
James B. Steele	Fr. S½NE¼, Fr. N½NE¼, sec. 7, T.2N, R.39 E.	216	23.95
Gary Conrad	N ¹ ₂ NW ¹ ₄ sec. 13, T.2 N., R.38 E.	162	17.96
Albion Smith	N ¹ ₂ NW ¹ ₄ sec. 13, T.2 N., R.38 E.	54	5.99
David Stanger	S ¹ ₂ NW ¹ ₄ , sec. 13, T.2 N., R.38 E.	189	20.95
Utah Idaho Sugar Co	$N_{2}^{1}$ sec. 15 & $SW_{2}^{1}$ sec. 10, of T.2 N. R.38 E.	567	62.86
C.N. Scoresby	$SE_{4}^{1}NW_{4}$ , $NE_{4}^{1}NW_{4}^{1}$ , sec. 6, T.2 N., R.39	E. 176	19.51
Lavod Olsen	SW4NW4, NW4NW4, sec. 6, T.2 N., R.39	E. 132	14.63
Reed Olsen	Fr. NW ¹ 4NW ¹ 4 sec. 6, T.2 N.,R.39 E.	70	7.76
Robert St.Clair	SE ¹ ₂ SW ¹ ₄ sec. 6, T.2 N., R.39 E.	108	11.97
Jay Longhurst	E ¹ ₂ SW ¹ ₄ , W ¹ ₂ SE ¹ ₄ sec. 7, T.2 N., R.39 E.	432	47.90
Lorin Nelson	E½W½SE¼ sec. 9, T.2 N., R.38 E.	34	3.77
Dale Bowen	W½W¼SE¼ sec. 9, T.2 N., R.38 E.	34 .	3.77
Henry Bennett	E½SE¼ sec. 9, T.2 N., R.38 E.	34	3.77
Oliver Halford	E ¹ ₂ SE ¹ ₄ sec. 9, T.2 N. R.38 E.	34	3.77
Ruby & Hugh Sharp	E½SW¼ Lots 3&4 sec 30, T.3 N., R.29	E. 432	47.90
Derrold Ricks	$W_{2}^{1}SW_{4}^{1}$ , $W_{2}^{1}E_{2}^{1}SW_{4}^{1}$ sec.27, T.2 N., R.38	E. 211	23.39
Donald Bjornson	E½E¼, SW¼ sec.27, T.2 N., R.38 E.	167	18.52
Ivan Ashmont	NW ¹ 4 sec.22, T.2 N., R.38 E.	202	22.40
Blanche Heileson	W½SW½ sec.31, T.3 N., R.39E	68	7.54

Water District No. 01 - Year Ending September 30, 1976 Bonneville County, Willow Creek Users - continued

	•	TOTAL IN 24-HR.	COST OF
OWNER	DESCRIPTION	SECFT.	DELIVERY
LaFaye Heuer	SE ¹ 4NW ¹ 4 sec. 31, T.3 N., R.39 E.	34	3.77
Max Fullmer	NE ¹ ZNW ¹ Z sec. 31, T.3 N., R.39 E.	34	3.77
Henry Payne &			•
Lula Ferebauer (Qtr Circle O Ranch)	NW4 sec. 9, T.2 N., R.38 E.	424	47.03
Gilbert Price	S5NE4 sec. 25, T.3 N., R.38 E.	•32	3.55
	BONNEVILLE COUNTY - WILLOW CREEK	14,760	\$1,636.44
	MAIN RIVER	1,755	\$ 37.25
	SWAN VALLEY	10,845	470.85
	GRAND TOTAL BONNEVILLE COUNTY	27,360	\$2,144.54

### WATER DISTRICT NO. 01

#### YEAR ENDING SEPTEMBER 30, 1976

#### FREMONT COUNTY

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
BELL DITCH			
Ralph D. Miller	Lots 6 & 7, sec.19, T.8 N., R.42 E., NE4SW4, NE4NW4; S½NW4, Lot 4, sec.20 T.8 N., R.42 E.	442	9.38
MC BEE DITCH			
Virgil Blanchard	SE4NE4; SE4; N2SW4; SE4SW4, sec.18, T.8 N., R.42 E.	488	10.36
SILKEY DITCH			
Harold Martin	Lot 1, sec.13, T.8 N., R.41 E.	50	1.06
John H. Seeley	Lot 2; Lot 3 less S. 13 rods; NE ¹ ₄ SE ¹ ₄ less S. 13 rods, sec.12, T.8 N., R.41 E.	965	20.48
Lynn Loosli	S. 13 rods S½SE¼, sec.12, T.8 N., R.41 E.; NE¼ sec.13, T.8 N., R.41 E.	635	13.48
Nettie Tanner	NE% less river, sec.12, T.8 N., R.41 E.	177	3.76
Dee Blanchard	NE\SE\; lot 6, sec.18, T.8 N., R.42 E.	405	8.60
Oliver Baum	Lot 12, sec.13, T.8 N., R.41 E.	126	2.67
Arthur Blanchard	Lots 3, 4, & 5; SE4NW4, sec.13, T.8 N., R.41 E.	177	3.76
STEWART DITCH			
Conrad Bauer	SW4; SW4SE4, sec.25, T.7 N., R.40 E.	117	2.48
Dennis Stock	10 acres Tax 4, sec.25, T.7 N., R.40 E.	7	.15
Paul Birch	20 acres Tax 4, sec.25, T.7 N., R.40 E.	11	.23
Cal Olsen	Tax 3 (28 acres), sec.25, T.7 N., R.40 E.	18	.38
Annie Wright	N. 40 rods SE ¹ 4, sec.25, T.7 N., R.40 E.	· 24	.51
Boyd Hollist	Tax 5, sec.25, T.7 N., R.40 E.	108	2.30
Birch Brothers	Lot 2; S½SW¼, sec.30, T.7 N., R.41 E.	15	.32
BIGLER SLOUGH			
James Gardner	SE4SW4, sec.36, T.7 N R.40 E.	3	.06
PIONEER DITCH			
Klein Brothers	S½NW¼, sec.30, T.7 N., R.41 E.	52	1.10
Lloyd Griffel	S. 38 rods SE\NE sec.25, T.7 N., R.40 E.	13	.28
Frank Potter	S½NE¼, N. 60 rods SE¼, sec.30, T.7 N , R.41 E.	13	.28

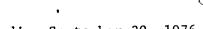


Water District No. 01 - Year Ending September 30, 1976 Fremont County - Continued

OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
PIONEER DITCH	•		
Gary Birch	N¹ ₂ SW¹ ₄ , sec.30, T.7 N., R.38 E.	50	1.06
Alice Birch	Lot 4; SE4SW½, sec.30, T.7 N., R.41 E	. 19	.40
Clarence Leis	SW4NE4, N. 42 rods, SE4NE4, sec.25, T.7 N., R.40 E.	40	.85
GARDNER DITCH			•
Irvin L. Ball	Tax 4, 11, 12, 14, & S. 57 rods NE ¹ ₄ SW ¹ ₄ , sec.36, T.7 N., R.40 E.	0	0
EAMES-THOMPSON DITCH			
Bud Leavitt	NW ¹ 4 S. of river, sec.13, T.7 N., R.40 E.	0	0
Birch Brothers	$NE^{1}$ 4 N. of river, sec.36, T.7 N., R.40 E.	0	0
CURR DITCH			
Floyd Greenhalgh	Tax 1, sec.22; Lot 4, sec.23, all of T.8 N., R.41 E.	544	11.55
Keith Saurey.	Lots 2, 3, & S. 72 rods NE4; N. 50 rods SE4, sec.23, T.8 N., R.41 E.	816	17.32
J. W. Worrell	S½NE½, N½SE¼, NE¼SW¼, SE¼NW¼, sec.24, T.8 N., R.41 E.	1022	21.69
Virgil Blanchard	Lots 2 & 3; SE4SE4, sec.14; lot 11, sec.13; NW4NW4, sec.24; N. 88 rods NE4, sec.23, all of T.8 N., R.41 E.	1360	28.87
Dave Winters	Lots 8, 10, East 55 rods lot 9, sec.13, $N_{2}^{1}NE_{4}^{1}$ less Tax 1, and $NE_{4}^{1}NN_{4}^{1}$ , sec.24, T.8 N., R.41 E.	339	7.20
Mrs. Henry Trupp	Lots 8, 9, 10, 12, 13, & W. part Lot 9, sec.13, T.8 N., R.41 E.	339	7.20
J. W. Worrell	Lot 5, sec.18; lots 1, 2, 3, sec.19, T.8 N., R.42 E.	680	14.43
Jack Allen	W. 25 rods lot 9, sec.13; & Tax 1, sec.24, all in T.8 N., R.41 E.	340	7.22
Earl J. Potter	Lot 5, 13, lots 11 & 12 S. of RR, E. 38½ rods NE½SW¼, sec.19, T.8 N., R.42 E.; Lot 4, Lot 3 S. of RR, Lots		
	10 & 11 less RR, 12 N. of highway, W12NE4SW14, sec.19, T.8 N., R.42 E.	680	14.43
Reed Winters	Lots 1 & rl, sec.22, T.8 N., R.41 E.	680	14.43
ALMY DITCH		•	
Earl J. Potter	Lot 6, sec.21, lot 5, S½SW¼, sec.22; NW¼, sec.27; NE¼, sec.28, all of T.8 N., R.42 E.	120	2.55

Water District No. 01 - Year Ending September 30, 1976 Fremont County - Continued

orny.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	DESCRIPTION		and the second s
UPPER RIVER			
Sterling Magleby	SE¼ sec.13, E½, E½SW¼, SW¼SW¼, sec.24, T.15 N., R.42 E.	600	12.74
Kenneth S. Webster	N½NW¼, S½NE¾, Tax 1, sec.19; lots 1, 2, 3, & 4, E½NW¼, E½SW¼ sec.18; S½SW¼ less Tax 1, SW¼SE¼ sec.7, all of T.15 N., R.43 E.	500	10.61
Wayne Johnson	W12SE14 sec.1; N12NW14, NW14NE14, SE14NW14, E12SW14, W12SE14 sec.12, T.15 N., R.42 E.	, 180	3.82
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	1.27
Moedl Farms, Inc. Rt. 2, Box 67, S. Holmes	S½NW¼, S½ sec.19, T.15 N., R.43 E. Road, Idaho Falls, Idaho	300	6.37
Jennie Craig Lee Rt. 3, Idaho Falls	$S_{2}^{1}N_{2}^{1}SE_{4}^{1}$ , N. 60 rods $S_{2}^{1}SE_{4}^{1}$ , sec.22, T.15 N., R.42 E.	30	.64
Maud C. Lyon	NW4 sec.26, T.15 N., R.42 E.	140	2.97
Salisbury Inv. Co.	All of sec.2, E ¹ / ₂ less Tax 2, E ¹ / ₂ W ¹ / ₂ , lot 4 less Tax 1, sec.3; N ¹ / ₂ NE ¹ / ₄ , SE ¹ / ₄ , S ¹ / ₂ SW ¹ / ₄ less Tax 1, sec.10, W ¹ / ₂ W ¹ / ₂ sec.11, W ¹ / ₂ NW ¹ / ₄ , NW ¹ / ₄ SW ¹ / ₄ , sec.14, of	000	16 09
	T.15 N., R.43 E.	800	16.98
Chet Ellicott	$S_{2}^{1}NE_{4}^{1}$ , $N_{2}^{1}SW_{4}^{1}$ less Tax 1, sec.10, T.15 N., R.43 E.	200	4.25
Clements Bros.	$E_{2}^{1}NE_{4}$ , $NE_{4}^{1}SE_{4}$ , sec.1, T.15 N., R.43 E.; $W_{2}^{1}$ sec.6, T.15 N., R.44 E.	300	6.37
D. F. Richards	SE½ sec.11; S½SW½ sec.12; N½NW¼ sec.13, NE½ sec.14, T.15 N., R.43 E. Lots 4, 5, & 6, NE½SW½ sec.6; Lots 4 6, 7, 10, 11, 12, 13, sec.7; Lots 1,	•	
	3, & 4, sec.17; Lots 1, 2, & 3, sec. T.14 N., R.44 E; N ¹ ₂ SE ¹ ₄ , E ¹ ₂ SW ¹ ₄ , sec. T.14 N., R.43 E.	18,	21.23
Albert T. Frazier	Tax 1, 12, 15, 43. W\( \frac{1}{2}\text{SW\( \frac{1}{4}\text{NW\( \frac{1}{4}NW\(	140	2.97
Phyllis Laird	W½NE¼, sec.36, T.15 N., R.43 E.	100	2.12
J. Albert Laird	NW4 less highway, sec.36, T.15 N., R.43 E.	100	2.12
Rich Orme	All less lots 1, 2, & 3, sec.18; All less lot 12, sec.19, T.14 N., R.44 E.	350	7.43
W. E. Enget	SELSW4, SLSE4, sec.8; SW4SW4, ELSW4, SE4 sec.9; ELNW4, NE4, sec.17, T.14 N., R.44 E.	300	6.37



Water District No. 01 - Year Ending September 30, 1976 Fremont County - Upper River - Continued

		·	TOTAL IN 24-HR.	COST OF
OWNER		DESCRIPTION	SECFT.	DELIVERY
H. B. Rigby & Co.		All of sec.5, NW ¹ 4, N ¹ 2NE ¹ 4, NW ¹ 4SW ¹ 4 sec.8, T.14 N., R.44 E.	500	10.61
Lloyd Mickelson		Sec. 11, T.14 N., R.43 E.	200	4.25
Island Park Land & Cattle Co.	•	E ¹ ₂ , SE ¹ ₄ NW ¹ ₄ , E ¹ ₂ SW ¹ ₄ , SW ¹ ₄ SW ¹ ₄ , sec. 26. All of secs. 35, 36, & 25, T.13 N., R.41 E.; Lots 2, 3, NE ¹ ₄ SW ¹ ₄ sec. 2, T.12 N., R.41 E.; Lots 6 to 9, sec. 19 T.12 N., R.43 E.; W ¹ ₂ W ¹ ₂ sec. 23, Lots 5 6, 7, & 11, E ¹ ₂ SE ¹ ₄ sec. 24; N ¹ ₂ less Lot 3, sec. 25; Lots 3 & 8, W ¹ ₂ SW ¹ ₄ sec. 26; NE ¹ ₄ , N ¹ ₂ SE ¹ ₄ sec. 35, T.12 N., R.42 E.	,	17.40
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.	1632	34.64
Barbara G. Obre		E½SE¼ sec.22; sec.23 less W½NW¼; W½NW¼ sec.24, T.13 N., R.41 E.	200	4.25
Mary Grubb		N ¹ 2, SE ¹ 4, NW ¹ 4SW ¹ 4 sec.11, T.13 N., R.41 E.	200	4.24
•		TOTAL FREMONT COUNTY	19,527	\$414.49

#### WATER DISTRICT NO. 01

## YEAR ENDING SEPTEMBER 30, 1976

## MADISON COUNTY

			•
OWNER	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
SAUREY-SOMMERS DITCH			
Fay Harris	$E_{2}^{1}NW_{4}$ , $W_{2}^{1}NE_{4}$ , sec.35, T.7 N., R.39 E.	47	1.00
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.; E½SW¼SW¼, SE¼SW¼, sec.35, T.7 N., R.39 E.	93	1.97
Brent Bell	Lots 5, 6, 7; W ¹ 2NW ¹ 4, sec.34, T.7 N., R.39 E.	47	1.00
Blair Withers	Tax 16, sec.35, T.7 N., R.39 E.	47	1.00
LeRoy B. Saurey	Lot 5, E ₂ SE ₄ less Tax 8, sec.34, T.7 N., R.39 E.; Tax 18, sec.35, T.7 N., R.39 E.	47	1.00
Don Michaels	Lot 3 & 4, S½NW¼, sec.1, T.6 N., R.39 E.	47	1.00
NELSON COREY DITCH			
Adrian Nelson	S. 43 rods of N ¹ ₂ SW ¹ ₄ , sec.27, T.5 N., R.39 E.	245	5.20
John Nelson	Tax 7, 9, & 10, sec.27, Lots 3 & 4, less Tax 1, sec.28, T.5 N., R.39 E.	245	5.20
Ervena & Velma M. Scott	NE $\frac{1}{4}$ NW $\frac{1}{4}$ and NW $\frac{1}{4}$ SE $\frac{1}{4}$ , sec.27, T.5 N., R.39 E.	245	5.20
Laura S. Anderson	Tax 5, sec.27, T.5 N., R.39 E.	246	5.22
HILL-PETTINGER DITCH			
William Howard Hill	E½ Lot 7, sec.34, T.5 N., R.39 E.	463	9.83
Mary Ann Hill	$W_2$ Lot 7, sec.34, T.5 N., R.39 E.	463	9.83
PINCOCK-BYINGTON DITCH			
George Peterson	N ¹ 2NE ¹ 4, sec.34, T.7 N., R.40 E.	94	2.00
Dean Crain	E. 140 rods N ¹ 2NE ¹ 4, sec.35, T.7 N., R.40 E.	142	3.01
Harold Borreson	Tax 5 & 6, sec.35, T.7 N., R.40 E. (90 acres)	88	1.87
Raymond Mauger	10 acres, sec.35, T.7 N., R.40 E.	12	.25
ROWE DITCH			
Russell Wilding	W½SE¼, E½SW¼, sec.2, T.6 N., R.40 E.	36	.76
PINCOCK GARNER			
Raymond Mauger, et al	$N_{2}^{1}S_{2}^{1}NE_{4}$ , $N_{2}^{1}S_{2}^{1}NW_{4}$ , sec.35, T.7 N. R.40 E.	75	1.59
Henry J. Bishoff	N½S½; SE½NE¼; N½S½S½NW¼ less Tax 15; S½S½SW¼ sec.35, T.7 N., R.40 E.	56	1.19

Water District No. 01 - Year Ending September 30, 1976 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.	63	1.34
S. W. Pincock	SW4SE4SE4; NE4SE4; N4SE4SE4 sec.35, T.7 N., R.40 E.	56	1.18
George Bishoff	E. 50 rods W½SE¼, sec.35, T.7 N., R.40 E.	40	.85
Ruben Bishoff	Tax 16, sec.35, T.7 N., R.40 E.	21	.45
Floyd Gardner	SW4NW4; NW4SW4, sec.36, T.7 N., R.40 E.	77	1.63
Gene Brower	Tax 15, sec.35, T.7 N., R.40 E.	5	.11
BIGLER SLOUGH			
Doyle Otteson	Lot 4; SW4NW4, sec.1, T.6 N., R.40 E.	30	.64
Milton Wilding	$W_{2}^{1}$ Lot 1; $W_{2}^{1}SW_{4}^{1}NE_{4}^{1}$ , sec.2, T.6 N., R.40 E.	11	.23
William Pincock	E½ Lot 1; E½SE½NE½, sec.2, T.6 N., R.40 E.	11	.23
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.	400	8.49
O. J. Neeley Ranch, Inc.	NE4, N2NW4, SE4NW4, sec.19; SW4NW4, S½ sec.18; SW4, sec.17; T.6 N., R.43 E.	200	4.25
Brent E. & E. Blain Covington	W12SW14, SE14, sec.1; NE14NE14, S12NE14, SE14NW14, N12SW14, NE14SE14, sec.11; N12, N12SW14, SE14SW14, SE14, sec.12; W12NE14, N12NW14, sec.13; T.4 N., R.40 E.; NW14 sec.6; NW14 sec.7; T.4 N., R.41 E.	400	8.49
	TOTAL MADISON COUNTY	4,052	\$86.01

3

#### WATER DISTRICT NO. 01

#### YEAR ENDING SEPTEMBER 30, 1976

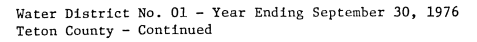
## TETON COUNTY

OLINED	ידי ס	SEC	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
OWNER	T. R. 3N. 451	SEC.	<u>DESCRIPTION</u>	BEG. TI.	DIDIVER
Lyle Kay		1	Lot 4	60	1.27
Peter H. Wright-Clark		1	N ¹ 2SW ¹ 4, SW ¹ 4NW ¹ 4	180	3.82
Walter J. McBride		1	E ¹ 2SE ¹ 4SW ¹ 4	30	.64
William E. Schiess		12	E ^l 2NW ^l 4, SW ^l 4NW ^l 4	120	2.55
Garren Anderson		12 ·	SW4NW4	60	1.27
Peter H. Wright-Clark		1	Lots 1, 2, 3 SELNEL, NELSEL	200	4.25
Alfred Marcum		1	SE4SE4, Tax 6	60	1.27
Laddie Schiess		1	SW4SW4	60	1.27
David R. Park		2 3	NW ¹ 4 N ¹ 2NE ¹ 4NE ¹ 4	150	3.18
Harlan Allen		2	NW ¹ 4SW ¹ 4	60	1.27
Leona Daniels		13	SW¼NW¼, Tax 1198	120	2.55
Laura Bressler		2	S ¹ 2SW ¹ 4	100	2.12
Frank Jones		2	S ¹ ₂ NE ¹ ₄ SW ¹ ₄	30	.64
Audra I. Pence		2	N ¹ 2NE ¹ 4SW ¹ 4	30	.64
Thomas W. Cherry		2	N ¹ 2N ¹ 2NE ¹ 4	60	1.27
Emmil Sherman		2	Tax 1750	8	.17
Delmar Sant		2	Tax 1749	18	.38
Arnold Dertschi		2	Tax 1684	30	.64
Micky Yamashiro		. 2	Tax 1309 Tax 687, SE4SE4	160	3.40
Raymond C. Berger		2	Tax 684, 1321	80	1.70
J. E. Lauritzen c/o Gerald F. Winn		2	Tax 881	40	.85
Eugene B. Lynn		3	NW ¹ 4	240	5.09
Burton Johnson		3	Tax 12, Lot 2	70	1.49
Eldon A. Johnson		3 4 10	SW4 S½NE4, SE4NW4, NE4SE Tax 1327	300	6.37
Ross Wilson		3	SELNEL, SLNELNEL	90	1.91
Verl & Wendell Bagley		3 8 9 16	SEL WINEL, WINELNEL Tax 16, SLSEL SLSEL	360	7.64



## Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	<u>3N.</u>	45E.				
Wendell Bagley			8	E ¹ 2NE ¹ 4NE ¹ 4	30	.63
Helen De Walf		•	4	$W_{2}^{1}NW_{4}$ , Lot 3, $W_{2}^{1}SW_{4}$	200	4.25
Miles Hastings			14 23	E ¹ 2SW ¹ 4 E ¹ 2NW ¹ 4	240	5.09
Art W. Kearsley			4	E ¹ 2SW ¹ 4	120	2.55
Rudolph Corp. of Hawaii		·	4	S ¹ 2SE ¹ 4, NW ¹ 4SE ¹ 4	200	4.25
D. E. Lauritzen			2	Tax 1263	30	.63
Byron Northercott			1 1	SELANWIA, SWIANEIA NWIASEIA, Tax 5	250	5.31
Ralph Jones			4	N ¹ 2NE ¹ 4	120	2.55
Lynn Kearsley			1	$W_{2}^{1}SE_{4}^{1}SW_{4}^{1}$	30	.63
Anderson Dairy			5	Elonwia, Nionela	240	5.09
Victor Ward c/o Dale Marcum			5	SELNEL	60	1.27
Fred Dirksen & Larry Cooke	:	-	5	E ¹ ₂ SE ¹ ₄	120	2.55
Keith Kunz			5 6	N½SW¼ N½SE¼, NE¼SW¼	160	3.40
Udall & Wylie			6 5 7 8	S ¹ 2SE ¹ 4 S ¹ 2SW ¹ 4 N ¹ 2N ¹ 2NE ¹ 4 N ¹ 2N ¹ 2NW ¹ 4	300	<b>6.</b> 37
Ellis Kunz			6	NE ¹ 4	80	1.70
Ferren Kinghorn			5	W ¹ 2NW ¹ 4	40	.85
Monroe Dustin, Jr.			6	E-2NW-4	80	1.70
J. Wendell & Verl Bagley		Week or con	5	W ¹ 2SE ¹ 4	60	1.27
Keith Kunz			6	SE4SW4	20	.42
Rodney Taylor			7 8	S ¹ 2N ¹ 2NE ¹ 4, S ¹ 2NE ¹ 4 S ¹ 2N ¹ 2NW ¹ 4, S ¹ 2NW ¹ 4	120	2.55
Blaine Boyle			7 8	SE ¹ 4 W ¹ 2SW ¹ 4	220	4.67
Robert Lee Blanchard			8	E½SE½	160	3.40
Horace Kearsley			8	W ¹ 2SE ¹ 4	120	2.55
Randal Woolstenhulm			9	NE ¹ 4, Tax 15	300	6.37
Bette Walker			9	El ₂ Wl ₂	100	2.12
Clyde Hamblin			9	winwi, nwiswi	120	2.55
Annie M. Hamblin			9	SW ¹ 4SW ¹ 4	60	1.27
Eric Sprado	1		10	Tax 1444	50	1.06



OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	<u>3N.</u>	45E.	•			
Eugene W. Ashby			10	Tax 1445	10	.21
Frank McBride			10	Tax 18	60	1.28
Delmar Matkin c/o John Dunlop			10	Tax 19	60	1.28
Edward Sulper			10	NW ¹ ₄	160	3.40
Owens & Martens			10	SW ¹ 4	160	3.40
Eugene Downer			11	Tax 1641	30	.64
Emil Sherman			11	NEL NEL	60	1.28
Phyllis H. Kearsley			11	Tax 377	20	.42
Thomas Ryan, et al			11	Tax 845	30	.64
L. L. Rudd			10	Tax 1328	60	1.28
Mrs. T. W. Cherry			11	Tax 1642, 1643, 744	40	.85
Alfred Marcum			11 12	SE ¹ 4NE N ¹ 2NE ¹ 4, SW ¹ 4NE ¹ 4	240	5.09
Roy M. Ono			12	NW4SE4, SW4SE4	120	2.55
Leon Stratton			11	Tax 1067	60	1.27
Phyllis Davis			5	SW4NE4	60	1.27
L. S. Kearsley			8	E ¹ 2SW ¹ 4	100	2.12
Clyde Hamblin			8	SELNEL4	60	1.27
Cleon Ross			13	Tax 1976, 1907	40	.85
Eugene Ross	_		13	W½NE¼, Tax 839, 1197, 1977	240	5.09
Sherrill Ross			13	Tax 1973	30	.64
Boyd Moulton			13	E ¹ 2NE ¹ 4	120	2.55
Laddie Schiess			12	NW4NW4	60	1.27
Claren J. Woolstenhulme			12	SE4SW4	60	1.27
Hal Woolstenhulme			11	SW¼ less Tax 377A	60	1.27
William H. Fischer			13 24	Tax 1630, 1631 Tax 844 W ¹ 2NE ¹ 4	120	2.55
Roy Ono			12	W ¹ 2SW ¹ 4	120	2.55
William H. Barker			12	NE4SW4	60	1.27
LeRoy E. Woolstenhulme			13 24	E½SE¼ E½NE¼	320	6.79
Leon Rammell			13 24	Tax 1957 Tax 1957	320	6.79
Max Rammell			14	Tax 1987 19	150	3.18

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
3	BN.	45E.				
Merrill Rammell .			13 14 24	Tax 1958 Tax 1958 Tax 1958	270	5.73
Dell Matkin c/o Vaughn Ward			14	W ¹ 2NE ¹ 4	120	2.55
Lavana Ross c/o John Owens			14	E ¹ 2NE ¹ 4	80	1.70
Max Rammel1			23	Tax 1987	200	4.25
Merrill Rammell			23	Tax 1958	80	1.70
Phyllis H. Kearsley			14 23	W½SW¼ Tax 40	180	3.82
Jay Calderwood			14	Tax 1542	20	.42
Albert Trail			14	E½NW¼, SW¼NW¼ Less Tax 1624	180	3.82
Mike Calderwood			14	Tax 1624	20	.42
Ray Garden			15	NE ¹ 4 Less Tax 907	240	5.09
Paul Miller			15	Tax 907	60	1.27
Harlan Allen			15	W ¹ 2SE ¹ 4	120	2.55
Paul Miller c/o Albert Trail			14 15	NW4NW4 S½NW4, NW4SW4	240	5.09
Helen Fowler			21	W ¹ 2NW ¹ 2	120	2.55
John Winger, Victor			15 22	E ¹ ₂ SE ¹ ₄ E ¹ ₂ NE ¹ ₄ , Tax 37	300	6.37
Thomas K. Woolstenhulme, et	al		15	N ¹ 2NW ¹ 4	120	2.55
Vernal Parsons	-		15 21	S ¹ 2SW ¹ 4 E ¹ 2NW ¹ 4, NW ¹ 4NE ¹ 4, S ¹ 2NE ¹ 4	260	5.52
Frank McBride			15	NE ¹ 4SW ¹ 4	60	1.27
Fred W. Blanchard			16	N ¹ ₂ SE ¹ ₄ SW ¹ ₄ , Tax 837,838	150	3.18
Larry Cooke			16	N½NW¼, SW¼NW¼ NW¼SW¼, Tax 1139		( 00
			17	S½SE¼, NE½SE¼	320	6.80
Milo Bahr			17	NW4SE4, SW4NW4, E2SW4		5.09
Jack Blanchard			16	S ¹ 2SW ¹ 4	120	2.55
Larry Cooke			17	E ¹ 2NE ¹ 4	120	2.55
Robert L. Blanchard			16	N½SE¼, Tax 836	180	3.82
Bob Blanchard			16	Tax 1284	60	1.27
Horace Kearsley			17	NW\ne Tax 1745	120	2.55
Leon Stratton			17	SWLNEL	60	1.27



Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OUNED	יי די	CEC.	DESCRIPTION	TOTAL IN. 24-HR SECFT.	COST OF DELIVERY
OWNER	<u>T.</u> <u>F</u>	SEC.	Control of the Contro	SEGFI.	DELIVERI
Lorin P. Kearsley	3N. 45	5E. 17 18	nw4nw4 ne4ne4	120	2.55
Lester E. Moulton		21 22	NE½NE½ NW¼NW¼	120	2.55
William A. Strong		22	Tax 38, NE4NW4	120	2.56
Vernon Winger		23	Part of W½NW¼ Tax 993	120	2.56
Geisla Kenyon	3N. 46	E. 19	Tax 1843	180	3.82
Moose Creek Co.		19	Tax 966	50	1.06
Karlheing Gottschall		19	Tax 1842	50	1.06
Lynn Van Daden		20	Tax 1279	20	.42
Connie Woolstenhulme		19	W ¹ 2NW ¹ 4	120	2.56
Siddoway Sheep Company		29	Tax 644	60	1.27
Oren Furniss	4N. 44	E. 1	Tax 954	60	1.27
Lorin A. Murdock		1 12	Tax 955, N ¹ 2SE ¹ 4, SW ¹ 4SE NW ¹ 4NE ¹ 4	¹ 4 240	5.09
Calvin Udall		1	SE ¹ 4SE ¹ 4	60	1.27
Fred Bowen		2	W ¹ 2NW ¹ 4NE ¹ 4	30	.64
Udall & Wylie		12	NELNEL	60	1.27
J. Erwin Furniss		1	Tax 1889	60	1.27
Neil J. Furniss		1	Tax 1344	60	1.27
John Furniss		1	Tax 1741, 1890	60	1.27
Golden Wood		1 12	E ¹ 2SW ¹ 4 E ¹ 2NW ¹ 4	240	5.09
Edwin Hill		1 2	W ¹ 2SW ¹ 4 E ¹ 2SE ¹ 4	240	5.09
Milo & Lowell Bowen		2	S ¹ 2NE ¹ 4	60	1.27
Stephen Bates		12	SW4NE4, NE4SW4	60	1.27
D. C. Buxton		12	SELNEL, NLSEL, SELSEL	160	3.40
J. Farrell Buxton		12	SW4SE4, SE4SW4, W4SW4	240	5.10
O. J. Buxton		13	N½SE¼SE¼, N½SE¼ Tax 799, NE½SW¼	240	5.10
George Foster		13	S½SE¼SE¼, SW¼SE¼	90	1.91
Cloyde V. Bates		13	Tax 114, NW ¹ 4, N ¹ 2NE ¹ 4	210	4.46
Jacob Zohner c/o Gary Zohner		24	Tax 692	20	.42
George Zohner	<u>4N.</u> <u>4</u>	5E. 30	NE1/(NE1/2	20	.42

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	4N.	45E.				
Gary Zohner			19 20 29	e ¹ 2Se ¹ 4, Se ¹ 4Ne ¹ 4 Sw ¹ 4Ne ¹ 4, Nw ¹ 4Sw ¹ 4 N ¹ 2Nw ¹ 4	260	5 <b>.</b> 52
A. C. Christensen			1	N ¹ 2N ¹ 2NE ¹ 4	30	.64
Lenace Burnside			1	N ¹ 2S ¹ 2NE ¹ 4, S ¹ 2N ¹ 2NE ¹ 4	60	1.27
David Johnson			1	S ¹ ₂ S ¹ ₂ NE ¹ ₄	30	.64
Mildred Hillman c/o Clair Hillman			1	SE ¹ 4	240	5.09
Eugene Toone			1 2	S½NW¼, N½SW¼ Tax 1691	420	8.91
Esra Murdock			1	N ¹ 2NW ¹ 4	120	2.55
Dale & James Price			1	S ¹ 2SW ¹ 4	80	1.70
Clarence Murdock			2	SW4SE4	60	1.27
Dale Price			2	N ¹ ₂ SE ¹ ₄ , SE ¹ ₄ SE ¹ ₄	160	3.40
Robert E. Griggs, Jr.			2	Lot 4	40	.85
Dr. K. Head			2	Lots 1 & 2	80	1.70
Vern Little			2 3	SW4 E½SE4, SW4SE4, SE4SW4	280	5.94
Leon Weston			3	Lots 2 & 3	120	2.55
Dale Price			3	Lot 4	60	1.27
Ralph Martin			3	S ¹ ₂ NW ¹ ₄ , N ¹ ₂ SW ¹ ₄ , Tax 884 S ¹ ₂ NE ¹ ₄	360	7.64
Martin Piquet			5	SW4SW4, N2SW4	140	2.97
Morris Josephson			6	S¹2SW¼, SW4SE¼	480	10.18
Jay Dell Buxton			7	Lots 1 & 2	100	2.12
Eugene Toone			12	NW ¹ 4	220	4.67
Blake Dustin			6 5	SELANELA, ELSWLA NLOWLA	260	5.52
Oren Furniss			6	$N_{2}^{1}NE_{4}^{1}$	120	2.55
Glenwood Stone			6	SW4NE4, NW4SE4 S½NW4, N½SW4	180	3.82
Clinton H. Withers			6	Lots 3 & 4	120	2.55
J. D. Buxton			7	NEZNWZ, NWZNEZ	80	1.70
James Egbert			7	Lots 3 & 4	120	2.55
D. C. Burton			7	SELNWL, SWLNEL	80	1.70
Randy Murdock			9 23 10	SE ¹ 4 NW ¹ 4 SW ¹ 4NE ¹ 4 22	200	4.25



### Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	<u>4N.</u>	45E.	-			
Guy Hillman			2	Tax 1073	60	1.27
Clair Hillman			2	Tax 768	60	1.27
Alvie C. Christensen			9	SW ¹ 4	200	4.25
Parley Winger			10	E½NE¼, NE¼SE¼	180	3.82
Silvon Murdock			10	NELSWL, NWLSEL, SELNWL	180	3.82
William W. Lewis			10 15	S ¹ ₂ SW ¹ 4, NW ¹ 4SW ¹ 4 NE ¹ 4NW ¹ 4	280	5.94
Eugene Toone			11	NE ¹ 4	220	4.67
Eldon Winger			11	N ¹ 2NW ¹ 4	120	2.55
Parley Winger			11	S ¹ 2NW ¹ 4	120	2.55
Eugene Toone			12	$N_{2}^{1}NE_{4}$	120	2.55
Jack W. Hansen			12	SW4	220	4.67
Roy L. Hillman			12	S ¹ ₂ NE ¹ ₄	120	2.55
Jack W. Hansen			12	SE14	220	4.67
Virgil Beard			13	NE½NE½	60	1.27
Don Atkinson			13	S ¹ ₂ SE ¹ ₄	120	2.55
Dale Price			12 13 14	NW ¹ 4 S ¹ 2NE ¹ 4, NW ¹ 4NE ¹ 4, W ¹ 2 NE ¹ 4	420	8.92
Dale & James Price			14	SE½	220	4.67
Jack Rasmussen			23	N ¹ 2NE ¹ Z		,,,,,
			24	N-2NW-4, W-2NE-4	300	6.37
Clarence Kunz, Victor			14	SW ¹ ₄	240	5.09
Parley Winger	•		14	NW ¹ 4	240	5.09
Ross Foster, Driggs			15	SE ¹ 4	240	5.09
Parley Winger			15	SINWIA, SINEIA	220	4.67
Sylvon Murdock			15 23	N ¹ 2NE ¹ 4, NW ¹ 4NW ¹ 4 N ¹ 2SW ¹ 4	200	4.25
Reed Christensen			3 5 22	SW\\SW\\\ Tax 1186 S\\\NE\\\ NE\\\NE\\\ NE\\\SE\\\	500	10.62
Alvie Christenson			22	Tax 46, NW4SW4	100	2.12
Douglas Bean			22 27	S ¹ ₂ SE ¹ ₄ N ¹ ₂ NE ¹ ₄	240	5.09



## Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	<u>4N.</u>	<u>45E.</u>				
Edwin Schiess			17	N ¹ 2NW ¹ 4	120	2.55
Duane Kunz			17	S ¹ 2NW ¹ 4	120	2.55
Dale Josephson			18	Lot 1, E½NW¼	60	1.27
Burton Kunz			18	N ¹ ₂ SE ¹ ₄ , SW ¹ ₄ SE ¹ ₄	80	1.70
Rex Miller			19	SELSWL, SWLSEL	100	2.12
Melvin Kunz			19	NW4NE4	60	1.27
Grant Kunz			29 30	SWLNEL, SELNWL ELSWLNWL, ELNWLSWL SLSWL	220	4.67
Homer Kunz			29	W ¹ 2SW ¹ 4NW ¹ 4, W ¹ 2NW ¹ 4SW ¹ 4	80	1.70
Mabel Dewey			21	NELINEL, SIENEL	190	4.03
Dwight C. Stone			23	S ¹ ₂ NE ¹ ₄ , Tax 45, 1106	200	4.25
Max Hammon			23	Tax 1933, 1934	120	2.55
Donald H. Beard			23	Tax 472, NE ¹ 4SW ¹ 4	160	3.40
R. S. Dansie			24	S¹zSW¹z	80	1.70
Boyd Moulton			24	E ¹ 2NE ¹ 4, N ¹ 2SE ¹ 4 SE ¹ 4SE ¹ 4, N ¹ 2SW ¹ 4SE ¹ 4	510	10.81
Stan Nelson			24 25	S½SW½SE¼ NE¼NE¼, E½SW¼NE¼, NW¼ Tax 194	300	6.37
Merle G. Kunz			24	Slanwla, Wlanela	260	5.52
John Clawson			24	$N_{2}^{1}SW_{4}^{1}$	130	2.76
Parley E. Hansen			25	Tax 1377	50	1.06
Hal Rasmussen c/o James Mercill			25 26	N ¹ 4W ¹ 2SW ¹ 4 N ¹ 4E ¹ 2SE ¹ 4	40	.85
Hal Rasmussen c/o Vern Little			25 26	Tax 1378 Tax 1374	200	4.25
Albert Ure			25	E ¹ 2SE ¹ 4	80	1.70
Walter Atkinson			25	W12SW14NE14, 14 part NW14NE	½ 40	.85
Land Syndication			25 26	W ¹ 2SW ¹ 4 NE ¹ 4 E ¹ 2SE ¹ 4	260	5.52
James O. Kay			26 35	S½NW¼ Tax 596	180	3.82
Ned Hibbert			34 35 26	NE4SE4 NW4SW4 Tax 469	180	3.82
A. E. Stone			26	NWYSWY	40	.85
Ray Gordon			26 27	S½SW¼ S½SE¼	150	3.18

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Data Footow	4N.	45E.	. 26	N ¹ zNW ¹ z	180	3.82
Ross Foster			27	S ¹ zNE ¹ z, NW ¹ z	350	7.43
Boyd Moulton			29	SW ¹ 4SW ¹ 4	60	1.27
Eunice Williams			27	SW4, W½NW¼SE¼	260	5.52
Hal Rasmussen			28	SE4, N ¹ ₂ SW ¹ ₄	220	4.67
Daniel Kirkham			27	Tax 1690	10	.21
Deloy Brown			27	Tax 1689	80	1.70
Marlon Kvigne				Sl ₂ SWl ₄ , El ₂ NWl ₄ , SWl ₄ NWl ₄	00	
Otto A. Powers 578 Hyland Dr., Pocatello	)		28 29	E ¹ ₂ SE ¹ ₄	400	8.50
Duane Kunz			29 32	SW4SE4, SE4SW4 N4NE4, Tax 1114	200	4.25
Burton W. Kunz			30	NW4NE4	60	1.27
Denton Dustin			30	SW ¹ 4SE ¹ 4	60	1.27
Marvin H. Williams			30	SE½SE½	60	1.27
LeRoy Miller			30	Lot 1, Tax 820	6 <b>0</b>	1.27
Eva Dustin			31	N ¹ 2NE ¹ 4	120	2.55
Grant Kunz			31	N ¹ 2NW ¹ 4, Tax 822	120	2.55
Edwin E. Schiess			31	Tax 824, 828, 823	160	3.40
William E. Schiess			31	Lot 4, Tax 826, 827	160	3.40
A. M. B. Drake		•	31 32	S½NE¼ W½NW¼, NE¼NW¼	330	7.00
Homer & Clarence Kunz			31	SE4, SE4NW4, NE4SW4	340	7.22
Peter Krafka c/o Homer Kunz	¢.		32	W ¹ 2SW ¹ 4	220	4.67
J. O. Beard			32	W ¹ 2SE ¹ 4	220	4.67
Merle Kunz		1	32	NW4NE4	60	1.27
Lloyd Woolstenhulme			33 34	NE ¹ 4, NW ¹ 4SE ¹ 4, NE ¹ 4NW ¹ 4 NW ¹ 4SE ¹ 4, NE ¹ 4SW ¹ 4	340	7.22
Blake Chapman			35 34	SW4SW4, E4SW4 S½SE4	220	4.67
Keith Parkinson			32	E ¹ 2SE ¹ 4	120	2.55
Eugene B. Lynn			33	NE4SE4	60	1.27
Ralph Jones			33	S½SE¼, SW½NW¼	120	2.55
Eugene Blynn			34	SE4SW4	60	1.27
Dr. K. Head			34	NW4SW4, S½NW4	140	2.97
Merle G. Kunz			34	NIZNWIZ, NIZNEIZ	180	3.82



Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

<u>OWNER</u>	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF DELIVERY
Stan Nelson	<u>4N.</u>	45E.	34	S ¹ ₂ NE ¹ ₄	120	2.55
James Albiston			35	Tax 598	60	1.27
T. W. Cherry			35	Tax 597, NW ¹ 4	100	2.12
Peter H. Wright-Clark			36	E ¹ ₂ E ¹ ₂ NW ¹ ₄ , N ¹ ₂ NE ¹ ₄ SE ¹ ₄ , SE ¹ ₄ SW ¹ ₄	320	6.78
Lyle Kay			36	N ¹ ₂ SW ¹ ₄ , SW ¹ ₄ SW ¹ ₄	160	3.40
Hal E. Rasmussen	•		36	E ¹ 2NE ¹ 4	80	1.70
Albert Ure	4N.	<u>46E.</u>	25 36 30	E ¹ 2SE ¹ 4 W ¹ 2NW ¹ 4, W ¹ 2E ¹ 2NW ¹ 4 S ¹ 2SW ¹ 4	500	10.60
Ned Hibbert			5	Lot 1, 2; Tax 91	200	4.25
Delmar Hill			5	Tax 92, Lot 5, NE4SW4	180	3.82
Boyd E. Bowles			5	Lot 6, SE ¹ 4SW ¹ 4	120	2.55
Basil Hill			5 6	W ¹ 2NW ¹ 4 SE ¹ 4NE ¹ 4	180	3.82
Clint Larson c/o R. F. Hanson			5	W ¹ 2SW ¹ 4	120	2.55
Boyd Bowles			6	Lot 1	60	1.27
Daniel Larson			6	W ¹ 2SW ¹ 4NE ¹ 4, E ¹ 2SE ¹ 4NW ¹ 4 NW ¹ 4SE ¹ 4	120	2.55
George Jensen			6	Lot 2, E ¹ 2SW ¹ 4NE ¹ 4	120	2.55
Wayne Schiess			6	Lots 5, 4, 6	210	4.46
Bryan J. Fullmer			6	Lot 3	60	1.27
David Clair Hillman			6	SE4SW4, Lot 7	120	2.55
Ernest Jorgensen			6	$E_{2}^{1}SE_{4}^{1}$	135	2.87
Henry J. Jorgensen			6	NE4SW4	45	.96
Roy Hillman			7	Lot 2	60	1.27
Don Penfold			7 8	E ¹ 2NE ¹ 4, E ¹ 2SE ¹ 4 W ¹ 2NW ¹ 4, S ¹ 2SW ¹ 4, NW ¹ 4SW ¹ 4	360	7.63
Wilford Jacobson			7	NE4SW4, NW4SE4	120	2.55
Clair Hillman			7	Lot 1 less Tax 1538	40	.85
Virgil Beard			7 18	Lots 3 and 4 Lot 1	180	3.82
John Sessions, Driggs			7	SELSWL, SWLSEL	120	2.55
Otto Weston			8	Lots 1 & 2	120	2.55
Sharon D. Booth			7	N ¹ 2NE ¹ 4NW ¹ 4	30	.64
Aleata Delaney			7	SINELINWI	30	.64
Rosemary Morrell	*		7	NI2NWIANEIA	30	.64

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF DELIVERY
Larry Booth	<u>4N.</u>	46E.	7	S ¹ 2NW ¹ 4NE ¹ 4	30	.64
Ernest Weston			8	E ¹ 2NW ¹ 4	120	2.55
Boyd Bowles			8	Lots 3, 4; NE\SW\	180	3.82
Arthur Bowles			17	Lot 1, NE 4NW 4	120	2.55
R. R. West			17 18	S½SW¼, Lot 4 S½SE¼	200	4.25
Clifton Yearsley		-	17	NW ¹ 2NW ¹ 2	60	1.27
Mark Zohner			17	N ¹ 2SW ¹ 4, S ¹ 2NW ¹ 4, Lot 2&3	240	5.09
Bill D. Hanson			18	Tax 1695	60	1.27
Reed Smith			18	E-2NW-4, W-2W-2NE-4	180	3.82
Dale Price			18	NE ¹ ₄ SW ¹ ₄ , N ¹ ₂ SE ¹ ₄ Lots 2 & 3	300	6.37
Don D. Atkinson			18 19	S ¹ ₂ SW ¹ 4 N ¹ 2NW ¹ 4	240	5.09
Vernal Foster			19	N ¹ 2NE ¹ 4	120	2.55
Leo E. Nikolas			19	S ¹ 2NE ¹ 4	220	4.67
R. R. West			19	SE ¹ 4	200	4.25
Merle G. Kunz			19 30	Lot 4 Lot 1	120	2.55
David J. Shakes			30	Tax 1605	60	1.27
Gloria Parrish			30	Tax 1789	120	2.55
Charles M. Parrish			30	NE4SW4	40	.85
E. Hal Rasmussen c/o Vern Little			31	Lots 1 & 2	120	2.55
Albert Ure			30	Lot 4	60	1.27
Clarence Kunz			19	S ¹ 2NW ¹ 4, N ¹ 2SW ¹ 4	240	5.09
Alan Fenton			19	SE ¹ 4SW ¹ 4	60	1.27
J. Lynn Bevan	<u>5N.</u>	<u>44E.</u>	1	W ¹ 2SW ¹ 4	120	2.55
Ray Sorensen			1 12	SE4, E½SW4 S½NE4, N½SE4, NE4SW4		
			J. 20	SW4NW4	400	8.49
James E. Hatch			2	SE4SW4, SW4SE4	40	.85
Richard Egbert			2	NW4; E½SE½; N½SW¼; SW¼SW¼	100	2.12
Murel H. Kay			4	Tax 726, 729, SELSEL	180	3.82
Vernal Kay			4	Tax 727, 728	160	3.40
Donald Jardine			4 9 10	Tax 725 NE4, Tax 1224 NE4	360	7.65

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	5N.	44E.				
Ehco, inc. Earl Hoopes	***************************************		6	E ¹ 2SE ¹ 4	60	1.27
Gary Lerwell			9	Tax 1780	40	.85
Harold Lerwell			9	S ¹ 2, Tax 1781	140	2.97
J. Lynn Bevan			11 12	SW4, NE4NE4 W4NW4	240	5.09
Floyd Bagley			15	SE ¹ 4	100	2.12
Raymond Ripplinger			<b>22</b> <b>3</b> 5	SE¼ E½SE¼	320	6.79
Floyd Bagley	•		22 27	NE¼ NE¼, NE¼NW¼	360	7.65
Nona H. Ripplinger			26	SW ¹ 4	160	3.40
Weston Ripplinger			26	SE ¹ 4	160	3.40
Fred Bowen			35	W ¹ 2SE ¹ 4	120	2.55
Ivan Kay			36	N¹₂ State Contract	240	5.09
Lorin Murdock			36	$W^{1}_{2}SW^{1}_{4}$	120	2.55
Wm. Knight	<u>5N.</u>	45E.	10 11	N ¹ 2NE ¹ 4 N ¹ 2NW ¹ 4	240	5.09
Joyce Rowberry			10	SW ¹ 4	240	5.09
Erma Egbert			10 11	S½NE¼ S½NW¼	240	5.09
Gail A. Sheppherd			10 11	S ¹ ₂ SE ¹ ₄ S ¹ ₂ SW ¹ ₄	240	5.09
Earl Hamblin			10 11	N ¹ ₂ SE ¹ ₄ N ¹ ₂ SW ¹ ₄	240	5.09
Grant Packer			12	Elanwaswa, nelaswa	60	1.27
George C. Hatch			11	WI2NWI4NEI4	30	.64
Jay Dell Butler			11 12 26	E½NW¼NE¼, NE¼NE¼ N½NW¼ SW¼NW¼, Tax 841	450	9.56
Troy Butler			11 12	S½NE¼ S½NW¼, NE¼	400	8.49
L. H. Little c/o Rex Rigby			11	SE4	240	5.09
Floyd Bagley			12 13 24	SE4, Tax 787 NE4	820	17.42
Barbara Dittmore			13	Tax 781	160	3.40
William A. Strong			13 14	NW ¹ ζ NE ¹ ζ	320	6.79
Calvin G. Kite			14	N ¹ 2NW ¹ 4	120	2.55

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
L. H. Little c/o Rex Rigby	5N.	45E.	12 14 15	S ¹ 2SW ¹ 4, W ¹ 2NW ¹ 4SW ¹ 4 S ¹ 2NW ¹ 4 E ¹ 2NE ¹ 4, N ¹ 2SE ¹ 4, N ¹ 2SW ¹ 4	840	17.83
Reese Chambers			13 14	SW ¹ 4 SE ¹ 4	360	7.64
Daniel J. Leatham			14 15	N ¹ 2SW ¹ 4 S ¹ 2SW ¹ 4	260	5.52
Lavell Johnson			14	S ¹ 2SW ¹ 4	120	2.55
John E. Hatch			23	N½NW¼, less Tax 1816	100	2.12
Leroy Fowler			23	Tax 1816	20	.42
Warren O. Erbe			23 24	Tax 1433 Tax 1433	60	1.27
Alvin Dalley			23 24	Tax 1379 Tax 1379	160	3.40
Lavell Johnson			15	SE4SE4	60	1.27
John Sperry			15	NW ¹ ₄	160	3.40
Lavell Johnson			22 23	$E_{2}^{1}NE_{4}^{1}$ , $NW_{4}^{1}$ $N_{2}^{1}SW_{4}^{1}$ , $S_{2}^{1}NW_{4}^{1}$	480	10.19
Dan Leatham			15	SW ¹ 4SE ¹ 4	60	1.27
J. Lynn Bevan			19	E ¹ 2SW4, E ¹ 2NW ¹ 4, NE ¹ 4	120	<b>2.</b> 55
Thodore E. Bloch			19	N ¹ ₂ SE ¹ ₄ , SE ¹ ₄ SE ¹ ₄	100	2.12
Clinton H. Withers			19 30 31	Lot 4 NW ¹ ₄ S ¹ ₂ SW ¹ ₄	300	6.37
Ralph Martin			22	W12NE14, NW14SE14, NE14SW14	240	5.09
Lowell Curtis			22	S ¹ ₂ SE ¹ ₄	120	2.55
Byron J. Curtis			22 23 26 27	NE ¹ 4SE ¹ 4 S ¹ 2SW ¹ 4 Tax 568 E ¹ 2NE ¹ 4, SW ¹ 4NE ¹ 4, N ¹ 2SE ¹ 4	480	10.19
E. L. Casper	•		23 24	NE ¹ 4 NW ¹ 4	480	10.19
Byron W. Christensen			24 25	S½SE¼ SE¼, NE¼, less 1673 Tax 1567, 1569	620	13.16
Driggs Ward			24	N ¹ 2SE ¹ 4	0	
Alvin Dalley			25	N ¹ 2NW ¹ 4	120	2.55
Milton Butler			25 26	Tax 560, 1569 SW4NW4, Tax 841, 514	202	4.29
Claud & Ellen Dalley			25	S ¹ 2NW ¹ 4	120	2.55



#### Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF DELIVERY
D	<u>5</u> N.	45E.		- 66 401		2 55
Ross Foster			26	Tax 66, 134, 135	120	2.55
Cleo Kirkham			27	NE ¹ 4NW ¹ 4	60	1.27
Dale Price			26	Part NW4NE4, Tax 1502 Part SW4NE4		
			33 34	SE ¹ 4 SW ¹ 4	520	11.02
Dave Bergener			26	Tax 842, 515	30	.64
George H. Foster			26	Tax 136, 137	30	.64
George Spencer			26	Tax 133	60	1.27
Steve Harrop			27	S¹2SE¹4	120	2.55
Dale Price	•		26	NW4SW4, Tax 146	320	6.78
W. J. Casper			30	S12SE14, NW14SE14, NE14SW14	240	5.09
Mabel Buxton			30	S12SW14, NE14SE14	200	4.25
Mable J. Buxton			31	N ¹ 2NW ¹ 4	120	2.55
Ivan Kay			31	Lot 2; SELNWL; SLNEL	120	2.55
Clinton H. Withers			31	Lot 4; SE4SW4	120	2.55
Oren Furniss			31	SE4, Lot 3	120	2.55
Alvie Christensen			35 36	Tax 1215, NE4SE4 S4SW4	140	2.97
Val Christensen			35 36	SW14NW14 S12NW14; N12SW14	120	2.55
Blake Dustin			32	$W_2^1SE_4^1$	130	2.76
Cooperative Sec. Corp.			35	Tax 1385	120	2.55
Mark E. Christensen			34	NW ¹ 4, NW ¹ 4NE ¹ 4	120	2.55
Mark J. Zohner		» .	34	SELSEL, SLNELSEL	60	1.27
Gordon Sorenson			34	W ¹ 2SE ¹ 4	120	2.55
Grant Grover			35	Tax 1612	60	1.27
Robert E. Griggs, Jr.			35	Tax 936	60	1.27
Dr. K. Head			35	S ¹ ₂ SE ¹ ₄	120	2.55
Ezra Murdock			36	SE ¹ / ₄	160	3.40
Pratt Ward	<u>5N.</u>	<u>46E.</u>	8	Lot 3, Tax 1121	120	2.55
Ray Durtschi			8	Tax 1236	120	2.55
Earl Bainbridge			8	Tax 1237	60	1.27



Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SEC. FT.	COST OF DELIVERY
	5N.	46E.				
Doris Peacock			7	N ¹ 2NE ¹ 4	120	2.55
Ronald D. John			7	Tax 1793	60	1.27
Floyd Bagley			7 19	S¹2SW¹4, NW¹4SW¹4 NW¹4	380	8.07
Joe Peacock			7 8	N ¹ ₂ SE ¹ ₄ Tax 99, Tax 1126	200	4.25
Examiner Realty			7	S ¹ 2N ¹ 2, S ¹ 2NW ¹ 4	180	3.82
Herman Hastings			17	$NW^{L}_{4}$ , Lots 1 and 2	320	6.79
Teton Targhee Ranch			17 18	N ¹ ₂ SW ¹ ₄ , Lots 3 & 4 SE ¹ ₄	480	10.18
Franz Mel Hammond			17	S ¹ 2SW ¹ 4	120	2.55
Floyd S. Bagley			18	$W^{\underline{1}}_{\underline{2}}$	200	4.25
Twinot, Inc.			18 . 7	NE ¹ 4 S ¹ 2SE ¹ 4	120	2.55
W. L. Casper			19	NE ₄ ; N ₂ SE ₄ , less 1664	360	7.64
Driggs Ward			19	N ¹ 2SW ¹ 4	120	2.55
Leland Sorenson			31	S ¹ 2NW ¹ 4	120	2.55
Ray Moss, Driggs			20 29	Tax 105, N½NW¼, Tax 1 Tax 111	196 <b>20</b> 0	4.25
Byron Christensen			19 20	S½S½ S½NW¼, Tax 1191, 104 SW¼SW¼	460	9 <b>.</b> 75
Targhee Investment Ventures			20	Lots 1, 2 & 3 Tax 1190	160	3.40
Wayne Wright			29	Tax 1270	120	2.55
Fred Weston			29 30	Part Lot 4, S½SW¼ SE¼SE¼	220	4.67
Willis Moffat			29	Tax 106	90	1.91
Boyd Bowles			29	Tax 107, 108	180	3.82
R. O. Christensen			30	N ¹ 2SE ¹ 4, NE ¹ 4SW ¹ 4	180	3.82
Robert E. Griggs, Jr.			30	NE4NE4	60	1.27
Lorraine Grover			30	Tax 991, S½NE¼	120	2.55
Darby Ward			30	S ¹ 2SW ¹ 4	120	2.55
Bryce Sorenson			30	SW4SE4	60	1.27
Douglas P. Sorenson			31	N ¹ 2NE ¹ 4	120	2.55
Ned Hibbert			31	S½NE¼; N½S½,		*
			32	less Tax 1822 N ¹ 2NW ¹ 4, Tax 1012	320	6.78
Phil Hathaway			31	NW ¹ 2SW ¹ 4	60	1.27



### Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

OWNER	<u>T.</u>	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
	<u>5n.</u>	46E.				
Bill Hansen			31	S½SE¼	120	2.55
Basil Hill			32	$S^{1}_{2}SW^{1}_{4}$ , Lots 3 & 4	180	3.82
Leon Weston			31	S ¹ ₂ SW ¹ ₄	120	2.55
Walter Durtschi	,		32	Lot 1	60	1.27
Wayne Wright			32	Lot 2	40	.85
Ned Hibbert			32	N ¹ ₂ SW ¹ 4, Tax 1011	120	2.55
G. W. Bithel	<u>6N.</u>	44E.	26	S ¹ 2SW ¹ 4, W ¹ 2NW ¹ 4	180	3.82
Elvin McCulloch	<u>7N.</u>		2 34	N ¹ 2, N ¹ 2S ¹ 2 N ¹ 2S ¹ 2, SE ¹ 4SE ¹ 4, SE ¹ 4NE ¹ 4, SW ¹ 4NW ¹ 4	115	2.44
Shayne Linderman	<u>7N.</u>	43E.	15 21 22	$E^{l_2}$ all	0	
Ray Brown		44E.	24 25 19 20 29	SW ¹ 4, W ¹ 2SE ¹ 4 NW ¹ 4 Lots 2 & 3, NW ¹ 4SW ¹ 4 S ¹ 2NW ¹ 4, SW ¹ 4, W ¹ 2SE ¹ 4 NW ¹ 4, part of NE ¹ 4	<b>20</b> 5	4.35
				TETON CO. REGULAR TOTAL	65,338	\$1,386.91

Water District No. 01 - Year Ending September 30, 1976 Teton County - Continued

<u>OWNER</u>	<u>T.</u>	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Leigh Creeks, Swamp, Cache,	, & S _F	ring	Creeks	,		
John Reilley	<u>6N.</u>	45E.	3	SE4	120	3.54
Alfred Ricks			6	Lot 1	60	1.77
Tetonia Ward			5	Lot 4, Sl ₂ NWl ₄	60	1.77
Francis Williams			5	E½SE¼, SW¼SE¼, SE¼SW¼	160	4.71
Floyd Bagley			6	$W^{\underline{1}}_{\underline{2}}$	200	5.89
Donald Eck			6	Tax 1195, Tax 444	120	3.54
Herb Phillips			22	W ¹ ₂ SE ¹ ₄ , SE ¹ ₄ SW ¹ ₄	180	5.30
Dale Breckenridge	<u>5N.</u>	44E.	1	N ¹ 2NE ¹ 4, N ¹ 2NW ¹ 4	24	.71
Jim Breckenridge			2 1	E½NE¼ S½NE¼, S½NW¼	270	7.96
Richard A. Egbert			2	E ¹ ₂ SE ¹ ₄	120	3.54
Harold K. Dunn			12	SE ¹ 4SE ¹ 4	50	1.47
Talmadge Michelsen			13	N ¹ ₂ SE ¹ ₄	120	3.54
Floyd Bagley			15 22	S½NE¼, SE¼ NE¼	180	5.30
Alleen L. Miller	<u>5n.</u>	45E	2	Tax 1698	50	1.47
Valley Bank			1 2	$N^{\frac{1}{2}}$ Lot 1	100	2.95
Vernal Lofthouse			2	Lots 3 & 4	120	3.54
John Stewart			2	Tax 1670	20	.59
Lorna L. Fullmer			2	Tax 1697	60	1.77
Douglas M. Alvard			2	Tax 52	60	1.77
Earl Spencer, Idaho Falls		-	3	$S_{2}^{1}N_{2}^{1}$	230	6.78
John J. Stewart			3	$N_{2}^{1}S_{2}^{1}$	230	6.78
Arnold Kunz			3	$N_{2}^{1}N_{2}^{1}$	230	6.78
Floyd Baler			3	S ¹ ₂ SW ¹ ₄	120	3.54
Clem Hansen			3	S ¹ 2SE ¹ 4	120	3.54
Donald Lundblade			4	N ¹ 2NE ¹ 4	120	3.54
Bessie Fullmer Wilson			4	S ¹ 2NE ¹ 4	120	3.54
Arden Klingler			4	SE ¹ 4	230	6.78
Tetonia Ward			4	NW ¹ 4NW ¹ 4	60	1.77
Susie Buxton			4	Elinwi, Swinwi	170	5.00
O. L. Larsen			4	Tax 971	20	.59
Edward Hemsley			4	Tax 1795	200	5.90



Water District No. 01 - Year Ending September 30, 1976
Teton County, Leigh Creeks, Swamp, Cache & Spring Creeks - Continued

			•	,	momar ra	
OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Y. W. Hanami	<u>5n.</u>	45E.	9	N¹2NE¹4 State Contract	120	3.54
Richard A. Egbert			5	Lot 1	60	1.77
Darwin Baxter			5	SW ¹ 4NW ¹ 4	60	1.77
James Hatch			5	E½NW¼; S½NE¼, Lot 2 NE¼SW¼	600	17.68
Clendon & Kerry Gee			9 5	NW ¹ 4 SE ¹ 4, S ¹ 2SW ¹ 4	360	10.61
Floyd Hansen			6	Lots 1 & 2	120	3.54
Mack Bell			6	SE ¹ 4	240	7.07
Jim Breckenridge			6	Lot 5	40	1.18
William E. Crowell			6	S ¹ 2NE ¹ 4	120	3.54
Owen Larsen			6	N ¹ ₂ Lot 4	30	.88
Wayne Tibbetts			6	$S^{1}_{2}$ Lot 3, $S^{1}_{2}$ Lot 4	120	3.54
Donald McCracken			6	SELNWL	60	1.77
H. K. Dunn			7	SW4NE4, SE4NW4, NE4SW4, NW4SE4, W2SW4	400	11.79
Talmadge Michelson			8 9	E½SW¼, SE¼ SW¼	600	17.68
Darwin Baxter			7	NW4NE4, N12NW4, SW4NW4	240	7.07
Vernice Douglas			7 18	S½SE¼, SE¼SW¼ NW¼NW¼	200	5.89
Vernon Christofferson			7 8 16	E½NE¼, NE¼SW¼ W½W½ SE¼NW¼		
			8	NE4, E½NW4	900	26.52
N. J. LeRoy Hansen			9 10	S ¹ 2NE ¹ 4 NW ¹ 4	360	10.60
David Rushton			9	SE ¹ ₄	240	7.07
John Sperry			15	W ¹ 2NE ¹ 4	100	2.95
Martin & Chambers			16 17	Tax 1434 NE4, SE4, S2SW4, E2NW4	. 560	16.50
Talmadge Michelson			17 18	NW4SW4 S½NE4, NW4	540	15.91
C. O. Douglas			18 17	NEZNEZ NWZNWZ	120	3.54
Examiner Realty Co.	<u>5N.</u>	46E.	5	NW4, NW4SW4	160	4.71
Joseph W. Peacock			5 8 7	SW\zSW\z, Lot 6 Tax 100, 1126 N\zNE\z, N\zSE\z, NE\zNW\z	420	12.38



Water District No. 01 - Year Ending September 30, 1976 Teton County, Leigh Creeks, Swamp, Cache & Spring Creeks - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
George Hatch	<u>5N.</u>	46E.	6	W ¹ 2NE ¹ 4	120	3.54
Joseph W. Peacock			8	Tax 99	60	1.77
Clara Ward	6N.	44E.	1	NE ¹ 4	100	2.95
Stanley Ward			1	SW4, W2SE4	80	2.36
Reuland Ward	*		1	E ¹ ₂ SE ¹ ₄ , NW ¹ ₄	240	7.07
Clint Hoopes			4	Lots 2 & 3, S ¹ ₂ NE ¹ ₄ ,		
			3	SW4NW4; Tax 1970, S½NW4, Part of SW4	120	3.54
Ehco Corp.			3 4	SW ¹ 4 less 300' SE ¹ 4, E ¹ 2SW ¹ 4	120	3.54
Steve Harrop, et al			23	E ¹ 4, E ¹ 2NW ¹ 4, E ¹ 2SW ¹ 4 SW ¹ 4SW ¹ 4		
			24	W ¹ 2NW ¹ 4, W ¹ 2SW ¹ 4, SE ¹ 4SW ¹ 4 SW ¹ 4SE ¹ 4		
			26	NW4NE4, NE4NW4	630	18.56
Ralph Ure			24	SELANWIA, NELASWIA, NWIASEL	180	5.30
J. J. J. & D. Corp.			24	E ¹ 2NE ¹ 4, E ¹ 2W ¹ 2NE ¹ 4	120	3.54
Ralph Ure			25 26	N ¹ 2NW ¹ 4, NW ¹ 4NE ¹ 4 NE ¹ 4NE ¹ 4	240	7.07
Bert Summers			25 26	NE ¹ 4NE ¹ 4, S ¹ 2N ¹ 2, NW ¹ 4SW ¹ 4 NE ¹ 4SE ¹ 4, SE ¹ 4NE ¹ 4	200	5.89
Reece Brothers			25	N ¹ 2SE ¹ 4, NE ¹ 4SW ¹ 4	180	5.30
Don Fullmer			25 36	S ¹ 2S ¹ 2 NW ¹ 4NE ¹ 4, N ¹ 2NW ¹ 4	380	11.20
Betty Breckenridge			26	WINWIX; NWISWIX	180	5.30
Isabella Breckenridge			26	S12SE14; SE14NW14; NE14SW14	100	2.95
Dale Breckenridge			26	SWINEI, NWISEI	100	2.95
Isabella Breckenridge			35	S ¹ 2N ¹ 2, SE ¹ 4	160	4.71
Dale Breckenridge			36	$S_{2}^{1}; S_{2}^{1}N_{2}^{1}$	600	17.68
Leland Widdison	<u>6N.</u>	45E.	30	NW ¹ ₄	240	7.07
Geopon Corporation			33	W ¹ 2NW ¹ 4	120	3.54
Dale Robson	<u>7N.</u>	45E.	6 31	Lot 2 SE ¹ 4, W ¹ 2	320	9.43
Ralph Ure	6N.	45E.	. 7	Tax 1767	210	6.19
Floyd Bagley			7	NE4NW4 less Tax 1767	30	.88
Shane B. Linderman			7	SELNWL, Lots 1 & 2	0	0
Francis Williams			8	$N^{l_2}$	300	8.84
Phillips Farms, Inc.			8 17	SE ¹ 4, Tax 397 NE ¹ 4	360	10.61
Royce Reiley			10	NEZNEZ	40	1.18

Water District No. 01 - Year Ending September 30, 1976 Teton County, Leigh Creeks, Swamp, Cache, & Spring Creeks - Continued

OWNER	<u>T.</u>	<u>R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Merrill Brower	<u>6N.</u>	45E.	8	Tax 2037	70	2.06
Ted Brower			8	Tax 2038	50	1.47
Tibbetts Farms, Inc.			11	NE ¹ 4	160	4.71
David Lofthouse			11	S ¹ 2NW ¹ 4	60	1.77
Amy Beard			10 11 15	W ¹ 2SW ¹ 4; SE ¹ 4SW ¹ 4 SW ¹ 4 E ¹ 2		
Tod Dunner			23	N ¹ 2NW ¹ 4	320	9.43
Ted Brower			17	Tax 1608	0	0
Reed Brower			17	Tax 1010	60	1.77
Leo Lynn Brower			17	Tax 1611	60	1.77
Merrill Brower			17	Tax 1609	60	1.77
Milo D. Bahr, Jr.			19	SW ¹ 4, SE ¹ 4	360	10.61
Dale Robson			20	Tax 84 and 163 Tax 1214	230	6.78
Merrell H. Fullmer			33	S½NE¼, NE¼SE¼	180	5.30
A. K. Smellie			28	Tax 1540	60	1.77
G. R. Fullmer			28	Tax 1060	40	1.18
Russell Rammell			28	Tax 626	40	1.18
Wayne Stevens			29	NW ¹ 4NE ¹ 4	40	1.18
Elvin McCulloch		-	29	NW4, Tax 1246, SW4NE4	240	7.07
Adrian Cook			29 33	E½SW¼, W½SE¼ Tax 1381, Tax 932, W½	360	10.61
Wayne Atchley			33	Tax 1382	60	1.77
Martin Hill			33	Tax 1383	40	1.18
Royce Riley			34	NW ¹ ZNW ¹ Z	60	1.77
Elmer Beard			29 30	W ¹ 2SW ¹ 4 N ¹ 2S ¹ 2, SE ¹ 4SE ¹ 4	240	7.07
Clifton & Rulon Muir			30	NE ¹ 4	240	7.07
Don Fullmer			30 31	Lot 4 Lot 1	120	3.54
Ferrell Buxton			31	S ¹ ₂ NE ¹ ₄ , Tax 1021	170	5.01
Nelson H. Gibbons			31	SE14	170	5.01
Miles Hansen			31 30	NEIGNWIG SEIGSWIG, SWIGSEIG	180	5.30
Charles Thomasen			31	Lot 3, Sknwk	200	5.89
Owen Larsen			31	Lot 4	60	1.77



Water District No. 01 - Year Ending September 30, 1976
Teton County, Leigh Creeks, Swamp, Cache, and Spring Creeks - Continued

OWNER	<u>T. I</u>	R. SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Tibbetts Produce	6N. 45	5E. 31	E½SW¼	120	3.54
Frank B. Hansen		32	W ¹ 2NE ¹ 4	120	3.54
Richard A. Egbert		32	E½NE¼, E½SE¼, NW¼SE¼	280	8.25
Adrian Cook		32	S½NW¼, NE¼NW¼, SW¼	400	11.79
Dean Wade		31 32	NELNEL, Tax 608 NWLNWL	160	4.71
Floyd Hansen		32	SW4SE4	60	1.77
Donald W. Lundblade		33	S½SE¼, NW¼SE¼	180	5.30
Phillip Egbert		33	N ¹ 2SW ¹ 4, SE ¹ 4NW ¹ 4	180	5.30
Susie Buxton, Preston		33	SE ¹ 4SW ¹ 4	60	1.77
L & P Investment Co.	,	33	Tax 1381	60	1.77
Tetonia City		33	SW ¹ 4SW ¹ 4	60	1.77
C. M. Fullmer		34	SELANELA, NL2SELA	160	4.71
William Hansen		34	N ¹ 2NE ¹ 4, NE ¹ 4NW ¹ 4	120	3.54
Charles Fullmer		34	E ¹ 2SW ¹ 4NE ¹ 4	40	1.18
Junior Hansen		34	W ¹ 2SW ¹ 4NE ¹ 4 ( ¹ 2)	30	.88
W. H. Hopkins		34	S ¹ 2NW ¹ 4, N ¹ 2SW ¹ 4	240	7.07
H. K. Fischer		34	S ¹ ₂ SE ¹ ₄ , S ¹ ₂ SW ¹ ₄	240	7.07
Ren B. Kofoed		35	S ¹ 2NE ¹ 4; N ¹ 2NE ¹ 4SE ¹ 4, N ¹ 2NW ¹ 4SE ¹ 4	240	7.07
Lincoln Hatch		<b>3</b> 5	Tax 1693	40	1.18
E. E. Gillette		35	W¹2SW¹4, Tax 547	160	4.71
James E. Hatch		<b>3</b> 5	NW ¹ 4NW ¹ 4	60	1.77
Rexburg Realty Co.		35	S ¹ 2NW ¹ 4SE ¹ 4	30	.88
J. E. Fox		<b>3</b> 5	Part SE ¹ 4SW ¹ 4	60	1.77
Ruby Fullmer		35	S ¹ 2NW ¹ 4	100	2.95
James W. Beard		36	SE ¹ 4NE ¹ 4, W ¹ 2NE ¹ 4 NW ¹ 4SE ¹ 4, NW ¹ 4, N ¹ 2SW ¹ 4	240	7.07
Vaughn Nelson		35 36	SELSEL SLSEL, SLSWL, NELSEL	300	8.84
Vernal Lofthouse	6N. 46	SE. 19	E ¹ 2NW ¹ 4, SW ¹ 4NE ¹ 4, NE ¹ 4SW ¹ 4	240	7.07
George Hatch		31	SW4	180	5.30
W. A. Fawcett		31	W ¹ 2SE ¹ 2	180	5.30



Water District No. 01 - Year Ending September 30, 1976
Teton County, Leigh Creeks, Swamp, Cache, and Spring Creeks - Continued

OWNER	<u>T. R.</u>	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Gem State Broadcasting	/				
Company	6N. 46E.	19 30	S ¹ 2SW ¹ 4, S ¹ 2SE ¹ 4 N ¹ 2NE ¹ 4	200	5.89
Roland Baylor		30	S ¹ 2	400	11.79
Andrew D. Little		31 32	$N^{\frac{1}{2}}$ $NW^{\frac{1}{4}}$ , Lots 1, 2 & 3	480	14.14
Lloyd H. Fullmer		31 32	E ¹ 2SE ¹ 4 Lot 4, SW ¹ 4	420	12.38
M. J. Baler	6N. 45E	· 25 26	N½NW¼, Tax 1055 NE¼NE¼	160	4.71
James E. Hatch		26	$S_{2}^{1}S_{2}^{1}SW_{4}^{1}$	30	.88
Henry Beard		23	S ¹ 2NW ¹ 4	60	1.77
Mitchel Beard	-	23	N ¹ 2NW ¹ 4	60	1.77
Frank Hansen		22 23 25 26	SE4SE4 S½SW4 S½NW4, N½SW4 SE4NE4, Tax 576		
		20	N ¹ ₂ SE ¹ ₄ , E ¹ ₂ NW ¹ ₄ , N ¹ ₂ SW ¹ ₄	560	16.49
Dennis Thomas		22 23	S½NE¼SE¼ S½N½SW¼	60	1.77
J. T. Beard		22 23 24	n ¹ 2ne ¹ 4Sw ¹ 4 n ¹ 2n ¹ 2Sw ¹ 4, ne ¹ 4ne ¹ 4 nw ¹ 4nw ¹ 4	220	6.48
R. S. Beard	•	23	SWIZNEIZ, NWIZSEIZ	120	3.54
Stephen Hansen		23	Tax 1951	40	1.18
Martel Hansen		23 24	Tax 1952 E ¹ ₂ SW ¹ ₄	120	3.54
Clem Hansen		23 24	SW4SE4 W4SW4	120	3.54
G. F. Knight		24 25	Tax 527 Tax 584	60	1.77
Junior Hansen		24 26	Tax 1054 N ¹ ₂ S ¹ ₂ SW ¹ ₄	90	2.65
Nora Jean Hill		24	E ¹ 2NW ¹ 4, SW ¹ 4NW ¹ 4	180	5.30
Easten Hansen		25	S ¹ ₂ SE ¹ ₄ , S ¹ ₂ SW ¹ ₄	160	4.71
LeRoy Hansen		26 27	S ¹ ₂ SE ¹ ₄ E ¹ ₂ NE ¹ ₄	240	7.07
Mrs. William Hansen		27	SE ¹ 4SE ¹ 4	60	1.77
Marie Baler		25	SINEL, NISEL	160	4.71

Water District No. 01 - Year Ending September 30, 1976 Teton County, Leigh Creeks, Swamp, Cache, & Spring Creeks - Continued

OWNER	<u>T.</u>	R.	SEC.	DESCRIPTION	TOTAL IN 24-HR. SECFT.	COST OF DELIVERY
Ed O. Hansen	6N.	45E.	26 35	W ¹ 2NW ¹ 4 N ¹ 2NE ¹ 4	240	7.07
William O. Brien			27	NE ¹ 4SW ¹ 4, W ¹ 2SE ¹ 4	240	7.07
David Lofthouse	6N.	46E.	30	NW ¹ 4	240	7.07
				LEIGH CREEKS, SWAMP, CHE, & SPRING CREEKS	29,214	\$860.87
			TETON	BASIN REGULAR	65,338	\$1,386.91
			TOTAL	TETON COUNTY	94,552	\$2,247.78

Water District No. 01 Year Ending September 30, 1976

	TOTAL IN 24-HR.	AM. FALLS SPECIAL	REGULAR DELIVERY	TOTAL COST OF
OWNER USERS (above Neeley)	SECFT.	CHARGE	COST	DELIVERY
Aberdeen-Springfield Canal Co.	148,771	65.08	3,157.92	\$3,223.00
Arnsberger Canal Arrington Concrete Co.	300 460		6.37 9.76	6.37 9.76
Baker, Richard	500		10.61	10.61
Barkdull Corp.	800		16.98	16.98
Baum, Clark	140		2.97	2.97
Baum, Russell	50	.22	1.06 6.05	1.06 6.27
Bear Island (Ray Andrus, Jr.) Bear Trap Slough	285 2 <b>,</b> 500	• 22	53.07	53.07
Blackfoot Irrigation Co	43,624	15.02	926.00	941.02
Boom Creek Canal Co.	1,008		21.40	21.40
Bramwell-Lewisville Inv. Corp.	450		9.55	9.55
Bramwell (Hollis Becker) Brown, Lorin & Harold	892 225		18.93 4.78	18.93 4.78
Brown, Ray	200		4.25	4.25
Burgess Canal Co.	131,793	11.17	2,797.54	2,808.71
Butler Island Canal Co.	4,989		105.90	105.90
Butler Island No. 2	564	5 40	11.97	11.97
Butte and Market Lake Canal Co.	34,565 4,189	5.49	733.70 88.92	739.19 88.92
Canyon Creek Irrigation District Carter, Earl W.	230		4.88	4.88
Cheney Canal (includes Steele)	2,191		46.51	46.51
Chester Canal & Irrigation Co.	9,801		208.04	208.04
City of Rexburg	1,372		29.12	29.12
Clark Ditch (Bradley Foster)	500		10.61 285.54	10.61 285.54
Clark & Edwards Irrigation Co. Conant Creek Canal Co.	13,452 1,994		42.33	42.33
Consolidated Farmers Canal Co.	22,123		469.60	469.60
Corbett Slough Ditch Co.	25,311	4.00	537.27	541.27
Croft Ditch	418		8.87	8.87
Danskin Ditch Co.	26,886		570.70 57.35	570.70 57.35
Dewey Canal Co. Dilts Irrigation Co.	2,702 4,372	1.04	92.80	93.84
East Labelle Canal	17,576	1,04	373.08	373.08
Egbert, Z. J.	200		4.25	4.25
Egin Irrigation Co.	39,794		844.70	844.70
Ellis Canal	395	11 00	8.38	8.38
Enterprise Irrigation Dist. (North F	ork) 9,594 27,309	11.99 10.50	203.65 579.68	215.64 590.18
Enterprise Canal Co. Fall River Irrigation Co. (Incl E.Te		10.00	746.80	746.80
Falls Irrigation District	13,813	27.41	293.20	320.61
Farmers Friend Canal Co. (North Fork	) 14,316		303.88	303.88
Farmers Friend Canal Co. (South Fork			1,194.20	1,194.20
Farmers Own Ditch Co.	8,567 39,955		181.85 848.11	181.85 848.11
Ft. Hall Proj. (U.S.)(Reservation) Fox, Dewey	250		5.31	5.31
Good Luck Company	345		7.32	7.32
Griffel, Lloyd	100		2.12	2.12
Griffel, Mary	120		2.55	2.55
Griffel, Earl	40 70		.85 1.49	.85 1.49
Griffel, Henry Hagenbarth, D. V.	250		5.31	5.31
Half Circle Cattle Co.	800		16.98	16.98
Harrison Canal & Irrigation Co.	82,194	14.15	1,744.71	1,758.86
Heise Canal (M. Newby)	350		7.43	7.43
Henry's Fork Ranch (Robert Lee)	130 100		2.76 2.12	2.76 2.12
Holcomb, Tom Idaho Irrigation District	121,815	26.95	2,585.74	2,612.69
Independent Canal Co.	34,565	20.93	733.70	733.70
Island Irrigation Co.	24,805		526.53	526.53
Island Ward Canal Co.	1,855		39.38	39.38
Jackson, Marvin M.	100		2.12	2.12
Jensen, Owen	90 1 <b>,</b> 186		1.91 25.17	1.91 25.17
Kite & Nord Canal Last Chance Canal Co.	14,596		309.83	309.83

	TOTAL IN 24-Hr.	AM. FALLS SPECIAL	REGULAR DELIVERY	TOTAL COST OF
OWNER-USERS (above Neeley)	SECFT.	CHARGE	COST	DELIVERY
Lenroot Canal Co.	20,648	4.55	438.29	442.84
Liberty Park Irrigation Co.	15,808		335.55	335.55
Long Island Irrigation Co.	53,904		1,144.21	1,144.21
Loosli, Curtis	620 620		13.16 13.16	13.16 13.16
Loosli, Lynn Lowder Slough Canal	8,481		180.02	180.02
McCulloch, John	150		3.18	3.18
McCulloch, Elvin	120		2.55	2.55
Mattson-Craig Canal	2,597		55.13	55.13
Martin Canal Co.	4,500	2.36	95.52	97.88
Marysville Irrigation Co. Michaud Division (U.S. Gov't)	16,935 16,973	56.12	359.47 360.28	359.47 416.40
Nedrow, George, Jr.	160	30.12	3.40	3.40
Nedrow, James	140		2.97	2.97
Nelson Ditch (Amle Landon)	319		6.77	6.77
Nelson, Gordon	50		1.06	1.06
New Lava Side Ditch	16,660	20 27	353.64	353.64
New Sweden Irrigation Dist.	101,595	30.27	2,156.53 21.80	2,186.80 21.80
Nielsen-Hansen Ditch North Rigby Canal	1,027 9,0 <b>7</b> 1		192.55	192.55
North Salem Canal	331		7.03	7.03
Osgood Canal (U&I Sugar Co)	6,553	15.83	139.10	154.93
Owners Mutual Irrigation	741		15.73	15.73
Parks and Lewisville Canal	47,429		1,006.75	1,006.75
Parkinson, Preston	300		6.37	6.37 122.48
Parsons Ditch Co. Peoples Canal Co.	5,770 52,436	25.19	1,113.05	1,138.24
Poplar Irrigation District	3,347	.79	71.05	71.84
Progressive Irrigation District	121,286	14.69	2,574.51	2,589.20
Reid Canal Co.	29,617	3.00	628.67	631.67
Rexburg Irrigation Co.	17,649		374.63	374.63
Reynolds, Mac	400		8.49	8.49
Rigby Canal Co.	26,424 18,411		560.90 390.81	560.90 390.81
Riverside Ditch Co. Ross and Rand Canal	469		9.96	9.96
Roxana Canal	384		8.15	8.15
Rudy Irrigation Canal	39,267	3.12	833.51	836.63
St. Anthony Union Canals	71,056		1,508.29	1,508.29
Salem Union Canal	18,663	0.0	396.15	396.15
Smith Pump (Clement Brothers)	215 100,064	.08	4.56 2,124.03	4.64
Snake River Valley Irrig. Dist Steward, Roy	70	31.02	1.49	2,155.05 1.49
Steinke, E. J.	400		8.49	8.49
Stott, P.L.	60		1.27	1.27
Sunnydell Irrigation Dist.	28,847		612.33	612.33
Squirrel Creek Irrigation Co.	1,348		28.61	28.61
Teton Pipe Irrigation Assoc.	3,000		63.68	63.68
Teton Irrigation Canal (Incl. Siddow Teton Island Feeder	ay) 7,863 24,284		166.91 515.47	166.91 515.47
Texas Canal Co.	15,808		335.55	335.55
Trego Ditch	7,845	1.55	166.52	168.07
Twin Groves Canal Co.	15,025		318.93	318.93
Watson Slough Canal	15,809		335.57	335.57
Wearyrick Ditch Co.	8,267		175.48	175.48
West Labelle Irrigation Co.	13,985 530		296.86 11.25	296.86 11.25
White Canal Wilford Irrigation & Mfg. Co.	10,254		217.66	217.66
Woodruff, David (Ashton)	100		2.12	2.12
Woodville Canal	13,397	7.11	284.37	291.48
Woodmansee-Johnson Canal	1,143		24.26	24.26
Yellowstone Canal Co.	1,191		25.28	25.28
TOTAL ABOVE NEELEY	2,034,793	388.70	\$43,192.02	\$43,580.72



OWNERS-USERS (below Neeley)	TOTAL IN 24-HR SECFT.	AM. FALLS SPECIAL CHARGE	REGULAR DELIVERY COST	TOTAL COST OF DELIVERY
A & B Irrigation District	25,364	55.99	526.96	582.95
American Falls Reservoir Dist No. 2	221,160	470.60	4,594.77	5,065.37
Burley Irrigation District	122,346	185.81	2,541.83	2,727.64
Idaho Power Co.	14,750	52.94	306.44	359.38
Milner Low Lift	29,738	53.75	617.83	671.58
Minidoka Irrigation Dist.	236,095	98.31	4,905.06	5,003.37
North Side Canal Co.	514,917	516.04	10,697.81	11,213.85
Twin Falls Canal Co.	526,313	177.86	10,934.57	11,112.43
TOTAL OWNER USERS BELOW NEELEY	1,690,683	\$1,611.30	\$35,125.27	\$36,736.57
TOTAL OWNERS-USERS DIRECT CHARGE	3,725,476	\$2,000.00	\$78,317.29	\$80,317.29

# SUMMARY OF BILLING WATER DISTRICT NO. 01 WATER YEAR ENDING SEPTEMBER 30, 1976

	TOTAL IN 24-HR. SECFT.	REGULAR COST OF DELIVERY
Bonneville County Fremont County Madison County Teton County	27,360 19,527 4,052 94,552	\$ 2,144.54 414.49 86.01 2,247.78
INDIRECT CHARGE	146,796	4,892.82
DIRECT CHARGE	3,725,476	78,317.29
GRAND TOTAL GENERAL EXPENSE	3,872,272	83,210.11
GRAND TOTAL GENERAL EXPENSE American Falls Reservoir Spe	ecial Charge_	\$83,210.11 2,000.00
GRAND TOTAL ALL EXPENSE	ES .	\$85,210.11

#### RATES:

General rate for canals below American Falls	.02077579
Rate for canals above American Falls	.02122674
Rate for Swan Valley Canals (Incl. Canal Dist.)	.04341669
Rate for Leigh Creeks, Cache, & Swamp Creek users	.02946 <b>7</b> 65
(Incl. for Canal Distribution)	
Rate for Willow Creek users	.11086969

Delilo Credits Adopted Budget Total Cost Total in 24-hour Cost Per 24-Hr, Sec. Ft. 8 Sec. Feet cts. cts. cts. cts. Total No. Days of Watermasier days at S per day Total No. Days of Asst. Watermaster days at S per day Other expenses charged pro rata TOTAL COST Total No. 24-Hour Sec. Feet, Delivered Cost per 24-Hour Sec. Feet. Delivered

October 15, 1976

Mr. Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls,Idaho 83401

Dear Art:

Enclosed please find a card containing information on a new water permit No. 21-7093, issued within your district.

If you have any questions, please feel free to contact me.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent November 1, 1976

Mr. Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a card containing information on a new Water Permit No. 22-7196, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

**Enclosure** 

December 14, 1976

Mr. Arthur Larson, Watermaster Water District 01 Box 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a card containing information on a new Water Permit No. 22-7187 and a copy of transfer No. 23-4002, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:CW

**Enclosures** 

January 17, 1977

Mr Arthur Larson, Watermaster Water District 01
Box 1099
Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a copy of a new Water Permit No. 21-7096 and Transfer No. 22-0195/22-0196, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

LOY/H. JOHNSON Senior Water Resource Agent

LHJ:CW

**Enclosures** 

c. Arthur Larson, Watermaster ater District 01 sox 1099 Idaho Falls, Idaho 83401

Dear Art:

Enclosed for your records is a copy of an approved Transfer No. 21-2012 in the name of Forrest Howell, issued within your district.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

RONALD D. CARLSON Supervisor, Eastern Region

RDC:CW

Enclosure

February 25, 1977

Mr. Arthur L. Larson, Watermaster Water District 01 P.O. Box 1099 Idaho Falls, ID 83401

Dear Art:

It has been the policy of the Eastern Region Office of the Department of Water Resources to visit the water districts at the time they hold their Annual Water District Meeting, to become more acquainted with the elected officers and the water users of the district.

Ron Carlson of our office is planning to attend your meeting. He will be available to help you with or answer any questions on problems you may have.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:ME

February 25, 1977

RE: | MATER

RE: ) WATER DISTRICT NO. 01

Mr. Arthur L. Larson PJO. Box 1099 Idaho Falls, ID 83401

Dear Art:

Please find enclosed the necessary forms and literature needed for your next Annual Water Users Meeting to be held March 7, 1977.

If you have any questions or if I may be of assistance, please feel free to contact this office.

Very truly yours,

LOY H. JOHNSON Senior Water Resource Agent

LHJ:ME

**Enclosures** 

THIS A REEMENT, made and entered to this 22nd day of December, 1975, by and between TETON IRRIGATING AND MANUFACTURING COMPANY, hereinafter called "Lessor", and TETON PIPE IRRIGATION ASSOCIATION, hereinafter called "Lessee",

#### WITNESSETH:

#### 1. Property Leased.

Lessor does hereby lease to Lessee and Lessee does hereby lease from Lessor the following described water rights in the Teton River, to-wit:

6 cfs with priority of July 1, 1891 and 7.68 cfs with priority of July 1, 1892.

#### 2. Term of Lease; Option.

The lease shall run for a term of two irrigation seasons namely, 1976 and 1977.

Lessee is granted the option to renew the lease for an additional term of two irrigation seasons, namely, 1978 and 1979, upon the same annual rental. To exercise the option Lessee must give Lessor notice in writing on or before the end of the initial lease.

#### 3. Rental.

Lessee shall pay to Lessor the sum of \$5,472.00 for each irrigation season. Rent for the first irrigation season has been paid down on execution hereof, receipt of which is hereby acknowledged, and for the subsequent season of the lease, and of any renewal, rent shall be paid on or before the 22nd day of December of the year prior to the irrigation season.

#### 4. Diversion and Expenses.

Lessee shall divert the water from the Teton River at its own expense. Lessor shall have no obligation to divert nor to convey the water.

#### 5. Default.

If the condicated the fail to have any rent when due to con-

shall not excuse the Lessee from damages for breach of the lease.

Lessee shall pay to Lessor all reasonable attorney's fees that are incurred by Lessor in enforcing the covenants and agreements of this lease or collecting damages for the breach thereof, with or without suit.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be executed this 22nd day of December, 1975.

"LESSOR"

TETOM IRRIGATING AND MANUFACTURING COMPANY

By Sques Siddoway

"LESSEE"

TETON PIPE IRRIGATION ASSOCIATION

By I Waaped

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

All Figure

		Snow	Water	Content	1958-72	Percent of
Station	Drainage	Depth	Content	<u>Year Ago</u>	<u>Average</u>	Average
Arizona	Jackson Lake	19	3.7	16.2	12.8	29
Aster Creek	11 11	21	4.1	24.4	21.1	19
Base Camp	11 11	21	4.3	18.5	13.9	31
Colter Creek	11 11	25	5.7	23.2		
Glade Creek	11 11	27	5.8	23.8	14.7	39
Huckleberry Divide	11 11	23	5.1	18.9	13.1	39
Lewis Lake Divide	11 11	29	6.8	38.0	27.5	25
Moran	11 11	20	4.0	11.5	9.6	42
Moran Bay	11 11	25	5.7	21.7	14.7	39
Snake Ri. Station	11 11	23	5.2	21.3	13.8	38
AVERAGE - 9 STA	TIONS	23	5.0	21.8	15.7	32
Togwotee Pass	Buffalo Fork	36	9.0	24.9	20.0	45
Blackrock	11 11	30	6.3	19.6	14.5	43
Turpin Meadows	11 11	18	3.0	11.6	7.4	41
Four-Mile Meadows	11 11	20	3.6	11.3	9.0	40
AVERAGE - 4 STA	TIONS	26	5.5	16.8	12.7	43
Big Springs	Henrys Fork	23	3.4	15.3	14.4	24
Island Park	11 11	21	3.1	12.9	11.6	27
Valley View	11 11	20	2.2	12.0	12.3	18
Howard Spring	11 11	20	2.6	11.1	12.0	22
Sawtelle Mountain	11 11	26	5.1	22.2	26.1	20
White Elephant	11 11	24	4.1	18.6		
AVERAGE - 5 STA	TIONS	22	3.3	14.7	15.3	9622
Fred's Mountain	Teton River	28	7.0	23.0	18.1	39
Pine Creek Pass	11 11	18	3.5	16.3	11.5	30
State Line	11 11	16	2.7	12.8	9.9	27
Garn's Mountain	11 11	30	7.8		23.8	33
AVERAGE - 4 STA	TIONS	23	5/2		15.8	33
Grassy Lake	Falls River	38	9.9	34.4	23.2	43

9 1077

FFB 8 1977

Department of Water Resources

NRTMENT OF INTERIOR - GEOLOGIC SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON FEB. 7, 1977

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

Enc Jud R LAK ARKTAN

Summer of Argres 12 200 200 200 200 200 200 200 200 200	-		
Eastern District Office STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	58.48	588,100(a)	627,000(a)
Snake River at Moran	1.73	100	456
Island Park Reservoir	99.97	112,000(a)	100,000(a)
Henrys Fork blw Island Park	Dam 2.45	301	578
Ririe Lake	23.05	60(a)	3,900(a)
Willow Creek	Est.	30	, 0
Palisades Reservoir (usable)	9.31	1,033,000(a)	950,000(a)
Snake River near Heise	Avg.	1,600	4,770
Snake River near Shelley	Est.	3,300	5,100
American Falls Reservoir	40.70	1,013,600(a)	925,000(a)
Snake River at Neeley	4.64	3,570	8,640
Lake Walcott	40.84	48,800(a)	63,000(a)
Snake River near Minidoka	5.49	4,140	8,530
Milner Lake	4.70		6.80
Snake River at Milner	8.80	4,180	8,790

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

#### PRECIPITATION

				Snow I	Depths
	<u> Last Week</u>	Month to Date	Normal for Feb.	1977	1976
Moran	0	0	2.28"	18"	42"
Island Park	. 0	0	3.47	21	47
Palisades	0	0	1.59	8	15

Some comparable snow survey data for past dry years on the Upper Snake River watershed on Feb. 1 are:

Year	Snow Depth	Water Content	Percent of Normal
1931	30 <b>''</b>	6.2"	39
1934	35	12.9	82
1960	37	7.7	49
1961	36	9.3	59·
1973	43	12.3	78
1977	23	5.0	<u>32.</u> :

In 1934, Palisades and Island Park dams were not yet built. Storage was limited to Jackson and American Falls, with each filling about 50 percent.

The dry year of 1961 followed the low year of 1960 when the snowpack was not sufficient to fill the reservoirs. For instance, Jackson Lake filled 62 percent, Palisades 51 percent, American Falls 94 percent, and Island Park 70 percent.

This season will start with all reservoirs full, and with careful water management, the Upper Snake River Valley users should have enough water.

DECENTARY 1977

DEPARTMENT OF INTERIOR - Geological Survey

Department of Water Reservees
Eastern District Office

SNAKE RIVER WATER REPORT ON JAN. 31, 1977

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	58.39	586,000 (a)	627,000 (a)
Snake River at Moran	2.18	230	454
Island Park Reservoir	99.62	109,500 (a)	101,000 (a)
Henrys Fork blw Isl. Park Dam	2.50	324	574
Henrys Lake 1/27	15.72	84,000	83,000
Ririe Lake	22.35	-215	3,200 (a)
Willow Creek	2.30	38	0
Palisades Reservoir (usable)	8.89	1,026,900 (a)	970,000 (a)
Snake River near Heise	Avg.	2,500	4,040
Snake River near Shelley	6.40	4,290	6,130
American Falls Reservoir	39.92	980,180 (a)	931,000 (a)
Snake River at Neeley	4.81	4,590	8,140
Lake Walcott	40.70	47,400 (a)	62,000 (a)
Snake River near Minidoka	5.78	4,830	8,170
Milner Lake	4.10	· · · · · · · · · · · · · · · · · · ·	5.90
Snake River at Milner	9.43	4,830	8,260

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

#### PRECIPITATION

	Last Week	Month of January	Normal for Jan.	Snow Depths 1977 1976
Moran	0	1.92"	2.35"	18" 37 46"
Island Park	0.08"	2.59	3.62	23 52444
Palisades	0	1.21	1.95	8 677,12

DEPARTMENT OF INTERIOR - Geological Suryer 25 1977

SNAKE RIVER WATER REPORT ON JAN. 24 Department of Water Resources

(From reports by Bureau of Reclamation, Geological

Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CO	NT. YEAR AGO
Jackson Lake	58.34	584,800 (a	) 628,000 (a)
Snake River at Moran	2.32	280	460
Island Park Reservoir	99.31	107,300 (a	) 102,000 (a)
Henrys Fork below Island Park	Dam 2.54	357	595
Ririe Lake	22.00	-330 (a	) 2,800 (a)
Willow Creek	1.62	30	⁵ O
Palisades Reservoir (usable)	9.12	1,030,300 (a	) 990,000 (a)
Snake River near Heise	***	2,000	4,000
Snake River near Shelley	6.57	4,740	6,600
American Falls Reservoir	39.24	951,800 (a	915,000 (a)
Snake River at Neeley	4.80	4,560	7,880
Lake Walcott	40.71	47,500 (a	(a) 61,300 (a)
Snake River near Minidoka	5.70	4,630	7,880
Milner Lake	3.80	****	5.80
Snake River at Milner	9.21	4,610	8,100
**			

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

#### ${\tt PRECIPITATION}$

				Snow Depths
	Last Week	Month to Date	Normal for Jan.	<u>1977</u> <u>1976</u>
Moran	0,"	1.92"	2.35"	19" 446"
Island Park	0	2.51	3.62	23 48 48
Palisades	0	1.21	1.95	8 12
Ririe	0	.94		

Fil

JUJ.

#### DEPARTMENT OF INTERIOR - Geological Survey 18 1977

SNAKE RIVER WATER REPORT ON JAN. 17, 1977
Department of Water Resources

(From reports by Bureau of Reclamation, Georgian District Office
Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR	CONT.	YEAR AC	<u>G0</u>
Jackson Lake	58.29	583,600	(a)	628,000	(a)
Snake River at Moran	2.32	273		458	
Island Park Reservoir	99.02	105,300	(a)	105,000	(a)
Henry's Fork blw Isl. Park Dam	n 2.54	357		600	
Ririe Lake	21.35	<b>-</b> 58 <b>0</b>	(a)	1,500	(a)
Willow Creek		30		ī. <b>O</b>	
Palisades Reservoir (usable)	9.20	1,031,500	(a)	1,000,000	(a)
Snake River near Heise	est.	3,800		4,000	
Snake River near Shelley	est.	6,200		6,520	
American Falls Reservoir	37.93	898,600	(a)	901,000	(a)
Snake River at Neeley	4.65	4,110		7,630	
Lake Walcott	40.41	44,300	(a)	58,000	(a)
Snake River near Minidoka	5.45	4,050		7,800	
Milner Lake	3.20			5.40	
Snake River at Milner	8.85	4,240		8,060	

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

#### PRECIPITATION

					Depths
•	<u>Last Week</u>	Month to Date	Normal for Jan.	1977	1976
Moran (incl Sun)	.67"	1.92"	2.35"	24"	48"
Island Park	1.09	2.51	3.62	30	49
Palisades	.52	1.11	1.93		15
Ririe Lake	.07	.94			

With several recent storms in the Jackson Lake area, the snow pack appears to have improved from 20 percent of normal on January 1st to about 50 percent of normal now.

DEGETTYER ()

Department of Water Resources Eastern District Office

### DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON JAN. 10, 1976

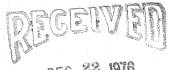
(From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

<u>STATION</u> .	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	58.17	580,800(a)	625,000(a)
Snake River at Moran	2.29	269	458
Island Park Reservoir	98.71	103,100(a)	107,000(a)
Henrys Fork blw Isl. Park	2.70	433	669
RiriesLakex	20.70	-800(a)	
Willow Creek	1.62	3.0	
Palisades Res.(usable)	10:59	1,052,500(a)	1,009,000(a)
Snake Ri nr Heise	Avg.	3,800	3,840
Snake Ri nr Shelley	est.	5,400	5,900
American Falls Res.	36.47	842,000(a)	877,000(a)
Snake River at Neeley	4.63	4,050	7,160
Lake Walcott	39.78	37,680(a)	58,000(a)
Snake River nr Minidoka	5.29	3,630	7,650
Milner Lake	3.20	made some Artis	5.40
Snake River at Milner	8.85	4,240	7,860

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

#### Precipitation

				Snow 1	Depths
	Last Week	Month to Date	Normal for Jan.	1977	1976
Moran	.87"	1.25"	2.35"	23"	49"
Island Park	.96	1.42	3.62	22	60
Palisades	.19	.59	1.93	10	17
Ririe Dam	.14	.87	****	8	



#### DEPARTMENT OF INTERIOR - GEOL CAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON DEC. 21, 1976

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

END FA

Department of Water Respurces	y, and coo	peracing parcies,	
Eastern DistriSTATTON	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	57.84	573,000 (a)	616,000 (a)
Snake River at Moran	2.27	260	453
Island Park Reservoir	98.06	98,700 (a)	108,300 (a)
Henrys Fork blw Isl. Park Dam	2.72	442	536
Henrys Fork nr Rexburg 12/17	5.05	1,700	2,350
Ririe Lake	20.00	- 1,070 (a)	- 2,100
Willow Creek	1.66	32	0
Palisades Reservoir (usable)	13.84	1,102,300 (a)	1,026,000 (a)
Snake River near Heise	Avg.	4,000	3,80 <b>0</b>
Snake River near Shelley	7.07	6,310	5,850
American Falls Reservoir	31.83	676,00 <b>0</b> (a)	838,10 <b>0</b> (a)
Snake River at Neeley	4.52	3,720	7,300
Lake Walcott	39.97	39,650 (a)	59,700 (a)
Snake River near Minidoka	5.47	4,010	7,600
Milner Lake	3.90	,	5.25
Snake River at Milner	8.85	4,250	7,840

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

		PRECIPITATION		Snow Depths
	<u>Last Week</u>	Month to Date	Normal for Dec.	<u>1976 1975</u>
Moran Island Park Palisades	0 0 0	.97 .63 .21	2.36 3.48 1.59	7" 26" 4" 36" 1" 2"

For the three-month period October through December, the normal amount of precipitation at Moran, Wyoming is 5.69". To date this year the accumulated total is 1.66", compared to 2.73" for October through December 1933. Therefore, 1.07" of precipitation must fall during the remainder of December to equal the comparable period of the dry water year 1933-34.

## DEPARTMENT OF INTERIOR - GEOLOGICAL SUR Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON JANUARY 3, 1977N

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

Eastern District Office

<u>STATION</u>	GAGE HT.	DISCH. OR CONT.	YEAR AGO
	•	omeron of the state of the sta	
Jackson Lake	58.07	578,400(a)	618,000(a)
Snake River at Moran	2.28	265	458
Island Park Reservoir	98.49	101,600(a)	108,000(a)
Henry's Fork blw Isl. Park Dam	2.72	443	481
Ririe Lake	20.55	-825(a)	
Willow Creek nr Ririe	1.62	<b>3</b> 0 ·	-
Palisades Reservoir (usable)	11.67	1,068,900(a)	1,015,000(a)
Snake River near Heise	Avg.	3,800	3,800
Snake River near Shelley	6.71	5 <b>,</b> 150	5,600
American Falls Reservoir	35.17	793,300(a)	857,000(a)
Snake River at Neeley	4.61	3,990	7,340
Lake Walcott .	39.76	37 <b>,</b> 470(a)	59,000(a)
Snake River near Minidoka	5.47	4,010	8,000
Milner Lake .	3.30		5.80
Snake River at Milner	8.88	4,270	8,500

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

#### PRECIPITATION

		-		Snow I	Depths
	Jan. 1-2	Month of Dec.	Normal for Dec.	<u>1976</u>	<u>1975</u>
Moran	.48"	1.42"	2.36"	21"	40"
Island Park	. 46	1.05	3.48	14	52
Palisades	.40	.24	1.59	4	5

DECEMBER

SNOW SURVEYS AT END OF DECEMBER, 1976

JAN 4 1977

(By U. S. Soil Conservation Service, Bureau of Reclamations of Water Resources and Forest Service)

Eastern District Office

#### (All Figures in Inches)

Station	Drainage	Snow Depth	Water Content	Content Year Ago	1953-67 Average	% of Average
SNAKE RIVER						
Moran	Jackson Lake	12	1.4	7.3	5.3	. 26
Arizona Station		12	1.2	10.3	7.8	15
Huckleberry Div		15	2.2	13.3	7.9	28
Snake Ri. Sta.	Jackson Lake	16	2.0	12.7	8.2	24
Lewis Lake Div.	Jackson Lake	20	2.9	26.6	17.0	17
Aster Creek	Jackson Lake	13	1.3	17.7	12.7	10
Glade Creek	Jackson Lake	17	2.0	15.6	8.6	23
Base Camp	Jackson Lake	13	1.6	11.2	8.1	20
Thumb Divide	Jackson Lake	12	1.3	11.1	9.2	14
Togwotee Pass	Buffalo Fork	21	3.7	<u> 17.7</u>	<u>13.2</u>	<u>28</u>
AVERAGE -	10 STATIONS		2.0	14.4	9.8	20
HENRY'S FORK	•					
Island Park	Henry's Fork	. 8	1.4	8.8	6.1	23
Big Springs	Henry's Fork	10	1.8	10.5	7.8	23
Valley View	Henry's Fork	8	1.4	7.8	6.3	22
Howard Spring	Henry's Fork	11	2.0	8.2	6.2	32
White Elephant	Henry's Fork	11	0.7	14.0	11.3	6
Sawtelle Mtn.	Henry's Fork	15	1.5	17.1	16.7	9
Grassy Lake	Falls River	24	3.5	22.9	14.1	25
AVERAGE -	7 STATIONS		1.8	12.8	9.8	18

### PARTMENT OF INTERIOR - GEOLOGICA Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON DEC. 13, 1976

(From reports by Bureau of Reclamation, Geological 14 1976

Survey, and cooperating parties)

Department of Water Resources

L SPRVEY

STATION	GAGE HT.	DISCH. OR CONT.	Eastern District Office YEAR AGO
Jackson Lake	57.8 <b>0</b>	572,200 (a)	616,000 (a)
Snake River at Moran	2.26	258	307
Island Park Reservoir	97.80	97,000	109,000 (a)
Henrys Fork blw Island Park I	Dam 2.81	467	550
Ririe Lake	20.00	-1,070 (a)	6,800 (a)
Willow Creek	2.23	- 72	0
Palisades Reservoir (usable)	15.64	1,130,500 (a)	1,033,000 (a)
Snake River nr Heise	3.06	4,590	3,800
Snake River nr Shelley	7.12	6,470	6,020
American Falls Reservoir	29.17	590,300 (a)	820,300 (a)
Snake River at Neeley	4.65	4,110	3,100
Lake Walcott	40.57	45,980 (a)	45,900 (a)
Snake River nr Minidok <b>a</b>	5.76	4,680	5,000
Milner Lake	3.50		4.10
Milner S.S. Canal	2.78	308	-50 <b>0</b>
Snake River at Milner	9.68	5,080	8,000

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

#### PRECIPITATION

		* ** ** * *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *		Snow	Depths
.*	Last Week	Month to Date	Normal for Dec.	1976	1975
				and the same of th	
Moran	.90"	.97"	2.36"	9"	26"
Island Park	.63	.63	3.48	4	33
Palisade <b>s</b>	.13	.21	1.59	0	2
				1	and the same of th

DEPARTMENT OF INTERIOR - GEOL CAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON DEC. 21, 1976

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

Department of Water Resources		e		. •	
Eastern DistricTATTON	GAGE HT.	DISCH. OR	CONT.	YEAR AGO	)
		•		•	
Jackson Lake	57.84	573,000	(a)	616,000	(a)
Snake River at Moran	2.27	260		453	
Island Park Reservoir	98.06	98,700	(a)	108,300	(a)
Henrys Fork blw Isl. Park Dam	2.72	442	*	536	
Henrys Fork nr Rexburg 12/17	5.05	1,700		2,350	
Ririe Lake	20.00	- 1,070	(a)	- 2,100	
Willow Creek	1.66	32		0	
Palisades Reservoir (usable)	13.84	1,102,300	(a)	1,026,000	(a)
Snake River near Heise	Avg.	4,000		3,800	
Snake River near Shelley	7.07	6,310		5,850	
American Falls Reservoir	31.83	676,000	(a)	838,100	(a)
Snake River at Neeley	4.52	3,720		7,300	
Lake Walcott	39.97	39,650	(a)	59,700	(a)
Snake River near Minidoka	5.47	4,010		7,600	
Milner Lake	3.90			5.25	
Snake River at Milner	8.85	4,250		7,840	

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

		PRECIPITATION		Snow D	enths
	Last Week	Month to Date	Normal for Dec.	1976	1975
Moran Island Park Palisades	0 0 0	.97 .63 .21	2.36 3.48 1.59	7" 4" 1"	26" 36" 2"

For the three-month period October through December, the normal amount of precipitation at Moran, Wyoming is 5.69". To date this year the accumulated total is 1.66", compared to 2.73" for October through December 1933. Therefore, 1.07" of precipitation must fall during the remainder of December to equal the comparable period of the dry water year 1933-34.

> Arthur L. Larson Engineer-in-Charge, U.S.G.S. Snake River Watermaster, Idaho

END SA



DEC 7 1976

Department of Mater Resource

DEPARTMENT OF INTERIOR - GEOLOGICAL SARVED istrict Office Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON DEC. 6, 1976

(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 Henrys Fork blw Isl. Park Dam Ririe Lake Willow Creek Palisades Reservoir (usable) Snake River near Heise Snake River near Shelley American Falls Reservoir Snake River at Neeley Lake Walcott Snake River near Minidoka Milner Lake	57.71 2.27 97.63 2.83 19.90 1.59 17.31 3.07 27.10 5.50 41.45 6.69 5.40	569,900 (a) 261 95,900 (a) 420 -1,100 (a) 23 1,156,900 (a) 4,620  528,300 (a) 6,980 55,400 (a) 7,170	1EAR AGO  611,000 (a) 311 108,000 (a) 584 1,032,000 (a) 3,800 5,950 780,000 (a) 5,950 60,200 (a) 8,400 6.10
Snake River at Milner	12.13	7,820	8,000

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

#### PRECIPITATION

			parenter and the second second	Snow D	epths
	Last Week	Month to Date	Normal for Dec.	1976	1975
Moran Island Park Palisades	.07	.07	2.36" 3.48 1.59	2"  	25" 30 3

### DEPARTMENT OF INTERIOR - GEOLOGICAL SURV

Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON NOV. 29, 1976 epartines of Victor Resources (From reports by Bureau of Reclamation, Geological District Office

Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	57.70	569,700 (a)	604,000 (a)
Snake River at Moran	2.27	262	311
Island Park Reservoir	97.50	95,040 (a)	108,000 (a)
Henry's Fork blw Island Park	Dam 2.81	414	542
Ririe Lak <b>e</b>	19.00	-1,370 (a)	
Willow Creek	2.19	65	nerter derival derival
Palisades Reservoir (usable)	18.61	1,177,600 (a)	1,030,000 (a)
Snake River near Heise	2.60	3,440	3,450
Snake River near Shelley	est.	4,200	4,700
American Falls Reservoir	26.18	502,000 (a)	762,00 <b>0 (a)</b>
Snake River at Neeley	5.16	5,070	5,730
Lake Walcott	42.64	68,300 (a)	57,600 (a)
Snake River near Minidoka	6.33	6,170	7,700
Milner Lake	6.00		5.75
Milner S.S. Canal	3.37	455	470
Snake River at Milner	11.13	6,630	7,00 <b>0</b> -

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

#### PRECIPITATION

				Snow 1	Depths
	Last Week	Month to Date	Normal for Nov.	1976	1975
Moran	.12"	.16"	1.88"	1"	35"
Island Park	.05	.05	2.74	1	40
Palisades	.03	.03	1.76	0	13

#### NOTICES:

The Committee of Nine is scheduled to meet at the Ramada Inn in Burley at 10:00 A.M., Thursday, Dec. 2, 1976.

Idaho Water Users Association meets at the Rodeway in Boise on Dec. 8, 9, 10th.

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON NOV. 22, 1976

NOV 23 1979/

(From reports by Bureau of Reclamation, Geological timent of Water Resources

Survey, and cooperating parties)

Fastern District Office

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	57.71	569,900 (a) *	600,000 (a)
Snake River at Moran	2.27	269	307 🕏
Island Park Reservoir	97.33	93,940 (a)	107,000 (a)
Henrys Fork blw Isl. Park Dam	2.79	475	648
Ririe Lake	20.57	−820 <i>(a</i> )	
Willow Creek near Ririe	2.21	76 -	
Palisades Reservoir (usable)	19.10	1,185,500 (a)	1,026,000 (a)
Snake River near Heise	2.51	3,260	3,400
Snake River near Shelley	est.	3,900	4,630
American Falls Reservoir	24.61	458,700 (a)	730,000 (a)
Snake River at Neeley	4.84	4,560	4 <b>,</b> 760
Lake Walcott	43.16	74,070 (a)	72 <b>,</b> 2 <b>0</b> 0 (a)
Snake River near Minidoka	5.67	4,460	7,000
Milner Lake	7.10		7.10
Milner S.S. Canal	3.42	478	523
N.S. in Gooding	est.	600	0
Gooding Project	2.00	248	0
Snake River at Milner	8.04	3,340	7,000

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

#### PRECIPITATION

				Snow	Depths
	Last Week	Month to Date	Normal for Nov.	<u>1976</u>	<u>1975</u>
Moran	.00"	.01"	1.88"	0	16"
Island Park	.00	0.0	2.74	0	19"
Palisade <b>s</b>	.00	0.0	1.76	0	

NOTICE: The Committee of Nine is scheduled to meet at the Ramada Inn in Burley at 10:00 A.M., Thursday, Dec. 2, 1976. Besides the routine presentation by the USBR on operations of the Minidoka Project, including the latest on the American Falls Dam rebuilding, Steve Allred of the Idaho Department of Water Resources will review the State Water Plan.

The Power Loss Committee will meet at the USBR offices at 9:00 A.M.



OCT 21 1976

Department of Water Resources

Eastern District Office

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON OCTOBER 18, 1976

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



STATION	GAGE HT.	DISCH. OR	CONT.	YEAR AGO
Jackson Lake	57 <b>.</b> 57	566,600	(a)	583,000 (a)
Snake River at Moran	2.39	316	(4)	300
Island Park Reservoir	92.25	64,900	(a)	104,000 (a)
Henrys Fork blw Island Park D	)am	10	(-)	625
Palisades Reservoir (usable)	14.99	1,120,200	(a)	1,026,000 (a)
Snake River near Heise	1.78	2,300	` ,	4,600
Ririe Lake	26.00	1,200	(a)	
Willow Creek nr Ririe	***	10	` ,	
Snake River near Shelley (10/	17) 6.09	3,470		4,800
American Falls Reservoir	17.52	283,500	(a)	440,000 (a)
Snake River at Neeley	5.09	5,760	` ,	5,200
Lake Walcott	45.30	98,800	(a)	90,000 (a)
Snake River near Minidoka	6.16	5,300		4,900
Milner Lake	7.48	****		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Milner S.S. Canal	5.20	1,050		900
N.S. in Gooding	2.14 - 3.20	885		880
Snake River at Milner	8.50	3,850		3,900

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

#### PRECIPITATION

	<u>Last Week</u>	Month to Date	Normal for Oct.
Moran Island Park Palisades Ririe Lake	0" 0 0 0	.29" .65 .61 .87	1.45" 1.91 1.15

Notice: Outflow from Palisades cut to a minimum to assist in reconstruction of City of Idaho Falls lower power dam and a number of canal headgates in the Shelley-Blackfoot area.

# DE TMENT OF INTERIOR - GEOLOGICA Idaho Falls, Idaho

, Idano

SNAKE RIVER WATER REPORT ON NOV. 15, 1976

(From reports by Bureau of Reclamation, Geological

Survey, and cooperating parties)

Department of Water Resources

		•	"Eastern District Office
STATION	GAGE HT.	DISCH. OR CONT	
		Tarty •	•
Jackson Lake	57.70	569,700 (a)	597,000 (a)
Snake River at Moran	2.28	273	307
Island Park Reservoir	97.06	92,120 (a)	107,000 (a)
Henry's Fork blw Island Park	Dam 2.86	511	580
Palisades Reservoir (usable)	19.12	1,185,800 (a)	1,024,000 (a)
Snake River at Heise	2.04	2,500	3,600
Ririe Lake	20.57	-820	
Willow Creek near Ririe	2.23	78	66
Snake River near Shelley	est.	3,100	5,100 ⁻
American Falls Reservoir	23.28	423,400 (a)	683,400 (a)
Snake River at Neeley	4.81	4,020	4,380
Lake Walcott	42.95	71,700 (a)	90,500 (a)
Snake River near Minidoka	5.67	4,460	4,400
Milner Lake	7.24		7.04
Milner S.S. Canal	3.67	553 ⁻	475
N.S. in Gooding		625	466
Gooding Project	2.00	249	240
Snake River at Milner	8.17	3,490	3,300
(:			

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

#### PRECIPITATION

				Snow I	epths
	<u>Last Week</u>	Nov. to Date	Normal for Nov.	1976	1975
Moran	0	.01"	1.88"	0	11"
Island Park	0	0	2.74	0	18
Palisades	0	0	1.76	0	

NOTICE: The Committee of Nine is scheduled to meet at the Ramada Inn in Burley at 10:00 A.M., Thursday, Dec. 2, 1976. Besides the routine presentation by the USBR on operations of the Minidoka Project, including the latest on the American Falls Dam rebuilding, Steve Allred of the Idaho Department of Water Resources will review the State Water Plan.

The Power Loss Committee will meet at the USBR offices at 9:00 A. M.

NOV 2 1976

Department of Water Resources

Eastern District Office

# DEPARTMENT OF INTERIOR - GEOL CAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON NOVEMBER 1, 1976

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

F Em

STATION	GAGE HT.	DISCH. OR CON	T. YEAR AGO
Jackson Lake	56.64	568,300 (a)	592,000 (a)
Snake River at Moran	2.38	311	303
Island Park Reservoir	95.11	80,255 (a)	
Henrys Fork below Island Park		10	80 <b>0</b>
Palisades Reservoir (usable)	17.88	1,166,000 (a)	1,028,000 (a)
Snake River near Heise	1.78	2,080	4,100
Snake River near Shelley	est.	2,600	5,310
Ririe Lake	21.00	-700 (a)	•
Willow Creek nr Ririe	3.19	140	ever even even
American Falls Reservoir	20.54	354,100 (a)	565,000 (a)
Snake River at Neeley	4.57	3,750	4,300
Lake Walcott	43.68	79,930 (a)	9 <b>2,</b> 000 <b>(</b> a)
Snake River near Minidoka	5.59	4,280	4,350
Milner Lake	7.30	nim quay hiệt	7.42
Milner S.S. Canal	4.04	664	520
N.S. in Gooding		620	520
Gooding Project		220	205
Snake River at Milner	7.69	3,080	3,50 <b>0</b>

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

#### PRECIPITATION

and the state of		Month of	October	
	<u> Last Week</u>	1976	1975	Normal for Oct.
Moran	.17"	.53"	3.54"	1.45"
Island Park	.27	1.18	3.64	1.91
Palisades	0	1.29	3.36	1.15



### DEPARTMENT OF INTERIOR - GEOLO AL SURVEY Idaho Falls, Idaho

OCT 6 1976

SNAKE RIVER WATER REPORT ON OCT. 4, 1976

Eastern District Office

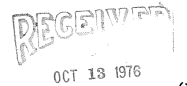
Department of Water Resources (From reports by Bureau of Reclamation, Geological Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR	CONT.	YEAR AGO	2
		•		•	
Jackson Lake	57.50	565,000	(a)	577 <b>,</b> 000 (	a)
Snake River at Moran	~2.59	399		284	
Island Park Reservoir	88.78	50,000	(a)	104,400 (	(a)
Henrys Fork blw Island Park D	am 3.78	669		800	4
Palisades Reservoir (usable)	15.01	1,120,500	(a)	1,058,000 (	(a)
Snake River near Heise	2.70	4,000		6 <b>,</b> 90 <b>0</b>	
Snake River near Shelley	6.20	3,720		3,840	
Ririe Lake	25.05	850	(a)		
American Falls Reservoir	16.50	261,100	(a)	422,000 (	(a)
Snake River at Neeley	5.31	6,540		6,400	
Lake Walcott	45.18	97,350	(a)	94,700 (	(a)
Snake River near Minidoka	6.24	5,500		5,100	
Minidoka N.S. Canal	4.30	478		795	
Minidoka S.S. Canal	2.144:	370		676	
Minidoka N.S. Pump		56		89	
Milner Lake	9.54			10.54	
Milner S.S. Canal	6.94	1,760		2,100	
Milner N.S. Canal	4.70	1,190		1,300	
P.A. Lateral		0		41	
Milner Low Lift	•	114		150	
N.S. in Gooding	1.71 - 2.30	521		836	
Gooding Project	7.08	1,080		1,150	
Snake River at Milner	5.90	1,360		541	

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

#### PRECIPITATION

•	Last Week	Month of Sept.	Normal for Sept.	<u>Oct. 1-4</u>
Moran	.18"	1.67"	1.28"	.18"
Island Park	.65	3.33	1.48	.65
Palisades	. 0	1.58	1.84	.61
Ririe Lake	.87	0.99		.87



# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON OCTOBER 12, 1976

(From reports by Bureau of Reclamation, Geological Department of Water Resources Survey and cooperation

Eastern District Office

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	57.53	565,700 (a)	580,000 (a)
Snake River at Moran	2.62	412	280
Island Park Reservoir	90.64	57,510 (a)	104,000 (a)
Henrys Fork below Island Park		10 est	632
Palisades Reservoir (usable)	15.02	1,120,700 (a)	1,030,000 (a)
Snake River near Heise	2.89	4,530	4,840
Ririe Lake	24.50	600 (a)	
Willow Creek near Ririe	2.50	85	
Snake River near Shelley (10/1		4,060	4,630
American Falls Reservoir	16.70	265,500 (a)	416,000 (a)
Snake River at Neeley	5.34	6,660	6,220
Lake Walcott	45.16	97,100 (a)	93,000 (a)
Snake River near Minidoka	6.33	6,150	5,060
Minidoka N.S. Canal	4.39	494	487
Minidoka S.S. Canal	1.81	312	721
Minidoka N.S. Pump		38	51
Milner Lake •	8.24	·	9.68
Milner S.S. Canal .	4.80	912	1,100
Milner N.S. Canal		. 0	0
P.A. Lateral		0	0
Milner Low Lift		0	0
N.S. in Gooding		925	987
Gooding Project		0	201
Snake River at Milner	9.35	4,750	4,000

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

#### PRECIPITATION

	<u>Last Week</u>	Month to Date	Normal for Oct.
Moran	0.22**	0.29"	1.45"
Island Park	0.65	0.65	1.91
Palisades	0.00	0.61	1.15
Ririe Lake	0.00	0.87	Annu majo <del>ann</del>

DECENTAIN

MINUTES OF MEETING OF COMMITTEE OF NINE WATER DISTRICT NO. 01
WESTBANK RESTAURANT - IDAHO FALLS, IDAHO

OCT 27 1976

Department of Water Resources
Eastern District Office

OCTOBER 14, 1976

The Committee of Nine of Water District No. 01 met at the Westbank Restaurant, Idaho Falls, Idaho, October 14, 1976, for a luncheon meeting.

Committee members present were Leonard Graham, Al Peters, Clifford Scoresby, Reed Murdock, Lynn Loosli, Burdell Curtis, Lester Saunders, and Carlos Randolph. Also present were Leo Busch, Art Larson, and Kent Foster.

Chairman Graham called the meeting to order at 1:30 P.M., asking for a report on the Teton flood as it affected the various areas of Committee responsibilities. Mr. Walker and Mr. Anderson were not present to comment on the areas most directly affected. Mr. Randolph summarized much of the Bureau of Reclamation's involvement in the flood.

Mr. Randolph indicated that reconstruction of the American Falls Dam is proceeding on schedule. Mr. Randolph noted that since the Committee's May 6 meeting, all irrigation companies and districts have signed the operation procedure, except Falls Irrigation District, and will participate equally in the available water supply passing American Falls Dam during the latter part of the 1977 irrigation season. Those above American Falls reservoir will be asked to use their water efficiently, keeping return flow to the main river to a minimum and bearing in mind that the river must be kept as low as possible below Blackfoot.

Leo Busch reviewed the river and reservoir operation for 1976, and proposed operations for 1977, taking into account the need for minimum flow through the American Falls Dam during September, 1977. He emphasized that water supplies below American Falls would be reduced beginning the middle of August as falling reservoir levels and restricted gate capacity would limit the outflow from the reservoir.

Kent Foster spoke briefly on the status of the State Water Plan, NPDES permits, minimum streamflow legislation, and the ultimate status of the Teton Dam. He urged that the Committee of Nine sould make themselves heard on these issues and keep in close contact with the legislators and governor.

Respectfully Submitted

s/Clifford N. Scoresby, Secretary Committee of Nine Water District No. 01



#### DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

OCT 13 1976

### SNAKE RIVER WATER REPORT ON OCTOBER 12, 1976

(From reports by Bureau of Reclamation, Geological Department of Water Resources Survey, and cooperation

Eastern District Office			*
STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
그 사람들은 사람들이 되었다.	•	•	•
Jackson Lake	57.53	565 <b>,</b> 700 (a)	580,000 (a)
Snake River at Moran	2.62	412	280
Island Park Reservoir	90.64	57,510 (a)	104,000 (a)
Henrys Fork below Island Park	Dam	10 est	632
Palisades Reservoir (usable)	15.02	1,120,700 (a)	1,030,000 (a)
Snake River near Heise	2.89	4,530	4,840
Ririe Lake	24.50	600 (a)	·
Willow Creek near Ririe	2.50	85	
Snake River near Shelley (10/	11) 6.34	4,060	4,630
American Falls Reservoir	16.70	265,500 (a)	416,000 (a)
Snake River at Neeley	5.34	6,660	6,220
Lake Walcott	45.16	97,100 (a)	93,000 (a)
Snake River near Minidoka	6.33	6,150	5,060
Minidoka N.S. Canal	4.39	494	487
Minidoka S.S. Canal	1.81	312	721
Minidoka N.S. Pump	-	38	51
Milner Lake •	8.24	-	9.68
Milner S.S. Canal .	4.80	912	1,100
Milner N.S. Canal	*	0	0
P.A. Lateral		0	0
Milner Low Lift		0	0
N.S. in Gooding		925	987
Gooding Project		0	201
Snake River at Milner	9 <b>.3</b> 5	4,750	4,000
		=	=

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

#### PRECIPITATION

	Last Week	Month to Date	Normal for Oct.
Moran	0.22"	0.29"	1.45"
Island Park	0.65	0.65	1.91
Palisades	0.00	0.61	1.15
Ririe Lake	0.00	0.87	2000 0000 0000 0000

### DEF MENT OF INTERIOR - GEOLOGICAL RVEY

Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON SEPT. 27, 1976

SEP 28 1976

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

Eastern District Office

. STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	57.43	563,100 (a)		
Moran	2 <b>.9</b> 8	586		
Palisades Reservoir (usable)	15.14	1,122,600 (a)		
Island Park Reservoir	89.02	50,880 (a)		
Henrys Fork below Island Park	4.18	896		
Snake River at Heise	2.96	4,680		
Ririe Lake	27.91	1,910 (a)		
Willow Creek near Ririe	4.05	. 222	•	
Snake River near Shelley	6.34	4,360		
Snake River near Blackfoot	4.07	3,020		
American Falls Reservoir	16.85	268,700 (a)		
Michaud Pump		33	0	33
Neeley	5.32	6,580	603	5 <b>,977</b>
Lake Walcott	45.13	· 96,750 (a)		
Minidoka N.S. Canal	4.85	578)	0	1,034
Minidoka S.S. Canal	2.55	<b>456)</b>	U	1,034
Snake River near Minidoka	6.18	5,350	874	4,476
Minidoka N.S. Pump		48	0	48
Milner Lake	9.62	A STATE OF THE STA		
Milner S.S. Canal	6.82	1,760	0	1,760
Milner Low Lift	*	114	0	114
Gooding Project	7.04	1,070	0	1,070
N.S. in Gooding	1.71-2.30	589)		
P.A. Lateral	1.02	42)	0	1,951
Milner N.S. Canal	4.74	1,320)		
Snake River at Milner	6.24	1,590		

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

#### PRECIPITATION

	Last Week	Month of September	Average for September
Moran	.18"	1.78"	1.28"
Island Park	.35	3.33	1.48
Palisades	.56	1.58	1.84
Ririe Dam	.22	.89	

The Milner spill voids what might otherwise be some minor storage charges. No storage being charged at this time, and unless diversions increase substantially soon, it would appear no more storage will be chargeable this year.

REMINDER: The annual USBR sponsored reservoir tour is being held this Thursday and Friday, with busses leaving from the Westbank at 8:00 A.M. and Pocatello Airport at 9:30 A.M. to visit American Falls and Palisades Dams the first day, overnight at Jackson and back on Friday with stops at Jackson Dam and Teton Dam.

#### DEP. IMENT OF INTERIOR - GEOLOGICAL RVEY Idaho Falls, Idaho



SNAKE RIVER WATER REPORT ON AUGUST 2, 1976

(From reports by Bureau of Reclamation, Geological Partment of Water Resources Eastern District Office Survey, and cooperating parties)

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	66.89	793 <b>,</b> 500 (a)		
Moran	6.19	3,500	1,764	1,736
Palisades Reservoir (usable)	9.54	1,036,600 (a)	·	
Island Park Reservoir	98.39	101,000 (a)		
Henrys Fork below Island Park	. 5.34	1,950	1,000	950
Snake River at Heise	5.46	12,800	3,770	9,030
Ririe Lake	68.95	27,950 (a)		•
Willow Creek nr Ririe	5.03	325		
Snake River near Shelley	7.91	9,370	2,478	6,892
Snake River near Blackfoot	5.60	6,160	2,264	3,896
American Falls Reservoir	29.47	599, <b>7</b> 00 (a)	*	-
Michaud Pump		112	112	0
Neeley	6.42	11,200	5,918	5,282
Lake Walcott	45.12	96,600 (a)		
Minidoka N.S. Canal	7.04	1,070)	T.( /	7 706
Minidoka S.S. Canal	533	1,220)	564	1,726
Snake River nr Minidoka	7.38	8,590	5,034	· 3 <b>,5</b> 56
Minidoka N.S. Pump		223	<b>2</b> 23	0
Milner Lake	11.10	36,300		•
Milner S.S. Canal	10.33	3,810	810	3,000
Milner Low Lift		186	186	0
Gooding Project	9.53	1,630	1,630	0
N.S. in Gooding	1.86-3.30	958)		
P.A. Lateral	1.26	53)	3,325	556
Milner N.S. Canal	8.22	2,870)		
Snake River at Milner	<b>1.</b> 52	7	7	, , 0
Diversions Heise to Shelley		9,830	1,628	8,202
Diversions Shelley to Blackfoo	t	3,657	307	3,350

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

#### PRECIPITATION

n yn - f .	Last Week	Month of July	Normal for July
			-
Moran	.51"	.91''	.97''
Island Park	.38	<b>.6</b> 8	1.02
Palisades	.48	.91	<b>.</b> 95
Ririe Dam	.06	.17	

FILLING PART OF THE OCTOBER 7, 1905, DECREED WATER RIGHTS.

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

REGERVEN

JUL 27 1976

Department of Water Resources
Eastern District Office

#### SNAKE RIVER WATER REPORT ON JULY 26, 1976

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

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	67.96	820,500 (a)		
Moran	6.18	3,480	1,814	1,666
Palisades Reservoir (usable)	11.97	1,073,500 (a)		
Island Park Reservoir	0.35	114,800 (a)		
Henrys Fork below Island Park	4.92	1,690	1,000	690
Snake River at Heise	5.71	13,800	3,818	9,982
Ririe Lake	72.84	31,400 (a)		
Willow Creek near Ririe	5.14	340		
Snake River near Shelley	7.57	8,230	2,789	5,441
Snake River near Blackfoot	4.95	4,820	1,442	3,378
American Falls Reservoir	31.70	671 <b>,</b> 700 (a)		
Michaud Pump	-	149	149	0
Neeley	6.52	11,800	5,631	6,169
Lake Walcott	45.06	95 <b>,</b> 900 (a)		
Minidoka N.S. Canal	8.62	1,470)	1,124	1,726
Minidoka S.S. Canal	5.76	1,380)	-	•
Snake River nr Minidoka	7.54	9,380	4,937	4,443
Minidoka N.S. Pump		248	248	0
Milner Lake	11.06			
Milner S.S. Canal	10.38	3,940	940	3,000
Milner Low Lift		300	300	0
Gooding Project	9.50	1,620	1,620	0
N. S. in Gooding	1.86-3.30	873)		
P.A. Lateral	1.34	65)	2,525	1,443
Milner N.S. Canal	8.50	3,030)		
Snake River at Milner	1.53	6	6	0
Diversions Heise to Shelley		10,676	2,224	8,452
Diversions Shelley to Blackfoo	t	3,978	434	3,544

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

CONTINUING TO FILL PART OF THE OCTOBER 7, 1905, DECREED WATER RIGHTS.

#### PRECIPITATION

	Last Week	July to Date	Normal for July
Moran	.00"	.40"	.97"
Island Park	.11	<b>.</b> 53	1.02
Palisades	.00	<b>.</b> 57	<b>.</b> 95
Ririe Dam	.00	.11	

### DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY

#### Idaho Falls, Idaho

EP 14 1976

SNAKE RIVER WATER REPORT ON SEPTEMBER 13, 1976

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

. STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	57 <b>.</b> 30	560,300 (a)		
Moran	3.65	986	202	784
Grassy Lake 8/31	7197.30	11,430 (a)		
Palisades Reservoir (usable)	16.48	1,143,700 (a)		
Island Park Reservoir	90.61	57,400 (a)		
Henrys Fork below Island Parl		1,140	0	1,140
Snake River at Heise	3.77	3,810	3,260	550
Ririe Lake	40.70	8,100 (a)		
Willow Creek near Ririe	4.56	274		
Snake River near Shelley	6.46	4,680	2,750	1,930
Snake River near Blackfoot	3.79	2,620	1,480	1,140
American Falls Reservoir	16.99	271,700 (a)		
Michaud Pump		. 65	65	0
Neeley	5.65	7,920	4,256	3,664
Lake Walcott	45.38	99,760 (a)		
Minidoka N.S. Canal	5.14	636)	810	E 2 /.
Minidoka S.S. Canal ·	3.54	708)	010	534
Snake River near Minidoka	6.54	6,720	3,590	3,130
Minidoka N.S. Pump		94	94	0
Milner Lake	10.28			
Milner S.S. Canal	8.62	2,730	0	2,730
Milner Low Lift		150	150	0
Gooding Project	8.44	1,380	1,380	0
N.S. in Gooding	1.92-3.00	865)		
P.A. Lateral	1.24	58)	2,493	400
Milner N.S. Canal	6.24	1,970)		
Snake River at Milner	5.05	500	350	150
Diversions Heise to Shelley		7,537	326	7,211
Diversions Shelley to Blackfo	oot	2,691	18	2,673
		-		•

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

#### PRECIPITATION

	Last Week	Total for Month	Normal for Sept.
Moran	.48"	.58"	1.28"
Island Park	1.41	2.30	1.48
Palisades	. 34	<b>.</b> 57	1.84
Ririe Dam	.35	.35	GATE MARK STOP ALSO SHOP

FILLING PART OF MARCH 26, 1903, DECREED WATER RIGHTS.

## DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY

#### Idaho Falls, Idaho

SEP 21 1976

SNAKE RIVER WATER REPORT ON SEPT. 20, 1976

Department of Water Resources

(From reports by Bureau of Reclamation, Geologicaltern District Office Survey, and cooperating parties)

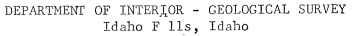
. <u>STATION</u>	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	57.37	561,900 (a)		
Moran	2.59	399	-201	600
Palisades Reservoir (usable)	15.52	1,128,600 (a)		
Island Park Reservoir	89.90	54,400 (a)		
Henrys Fork below Island Park	4.22	1,120	200	920
Snake River at Heise	3.15	4,920	-328	4,592
Snake River near Shelley 9/19	6.34	4,360	-97	4,263
Snake River near Blackfoot	3.86	2,710	1,056	1,654
American Falls Reservoir	16.93	270,400 (a)		
Michaud Pump		47	47	0
Neeley	5.18	6,080		4,724
Lake Walcott	45.10	96,400 (a)		
Minidoka N.S. Canal	4.27	, 473 <b>)</b>	0	831
Minidoka S.S. Canal	2.17	358)	-	
Snake River near Minidoka	6.07	5,450	1,557	3,893
Minidoka N.S. Pump		56	56	0
Milner Lake .	9.90			
Milner S.S. Canal .	7.80	2,260	0	2,260
Milner Low Lift		114	114	0
Gooding Project	7.50	1,170	1,170	0
N.S. in Gooding	1.69-2.30	557)		
P.A. Lateral	1.02	42)	566	1,633
Milner N.S. Canal	5.40	1,600)		
Snake River at Milner	4.35	488	350	138
Diversions Heise to Shelley		6,245	. 11	6,234
Diversions Shelley to Blackfo	oot	2,051	0	2,051

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

FILLING PART OF OCTOBER 7, 1905, DECREED RIGHTS.

#### PRECIPITATION

	Last Week	Month to Date	Average for Sept.
Moran	1.02"	1.60"	1.28"
Island Park	.80	3.18	1.48
Palisades	.75	1.03	1.84



JUN 30 1976

SNAKE RIVER WATER REPORT ON JUNE 28, 1976

Department of Water Resources
Eastern District Office

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

STATION	GAGE HT.	DISCH. C	OR CONT.	YEAR AG	0
Jackson Lake	65.24	752,300	(a)	638,800	(a)
Snake River at Moran	5.52	2,660		987	
Henrys Lake (6/21)	16.55	89,400		86,00 <b>0</b>	
Island Park Reservoir	3.00	135,200	(a)	137,200	(a)
Henry's Fork blw Island	d Park	•			
,	Dam 3.59	800		1,200	
Henry's Fork nr Rexburg	g <b>(</b> 6/25 <b>)</b>				
,	8.31	5,190		6,620	
Palisades Reservoir					
(useable)	5.35	974 <b>,</b> 80 <b>0</b>	(a)	969,000	(a)
Ririe Lake	84.42	43,100			
Snake River near Heise	4.45	9,440		9,750	
Snake River near Shell	ey 7.51	8,050		9,930	
Falls Irrigation	and sink and	154		104	
American Falls Reservo	ir 41.57	1,051,500	(a)	1,130,000	(a)
Snake River at Neeley	6.66	11,500		10,900	
Lake Walcott	45.38	99,760	(a)	98,200	(a)
Snake Ri nr Minidoka	7.53	9,100		8,960	
Minidoka N.S. Canal	9.39	1,640		1,200	
Minidoka S.S. Canal	5.32	1,240		1,120	
Minidoka N.S. Pump	and the sea	186		18 <b>0</b>	
Milner Lake	11.00	and the self-		11.12	
Milner S.S. Canal	10.04	3 <b>,</b> 660		3,410	
Milner N.S. Canal	7.34	2,530		2,400	
P.A. Lateral	1.28	73		72	
Milner Low Lift		250		194	
N.S. in Gooding	1.93 - 3.50	1,020		82 <b>0</b>	
Gooding Project	9.00	1,480		1,470	
Snake River at Milner	4.15	373		978	

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

#### PRECIPITATION

	Last Week	Month to Date	Normal for June
Moran	.25"	1.55"	1.77"
Island Park	.22	2.77	2.86
Palisades	.16	2.33	2.37

# DEPA MENT OF INTERIOR - GEOLOGICAL

## Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON SEPTEMBER 7, 1976

(From reports by Bureau of Reclamation, GeologicalDepartment of Vialer Resources
Survey, and cooperating parties)

Eastern District Office
NORMAL

SEP 8 1976

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	58.28	583,400 (a)		600
Moran	6.30	3,640	3,040	600
Palisades Reservoir (usable)	16.43	1,143,000 (a)		
Island Park Reservoir	90.81	58,200 (a)		1 1/0
Henrys Fork below Island Park	4.23	1,140	0	1,140
Snake River at Heise	3.85	7,090	2,515	4,575
Ririe Lake	46.00	11,100 (a)		
Willow Creek near Ririe	4.42	~ 260	2.70	0.060
Snake River near Shelley	6.20	4,010	950	3,060
Snake River near Blackfoot	2.99	1,590	1,350	240
American Falls Reservoir	19.15	320,750 (a)	<i>-</i> -	0
Michaud Pump		. 65	65	0
Neeley	6.15	10,200		3,386
Lake Walcott	45.08	96,150 (a)		
Minidoka N.S. Canal	6.77	-982)	2,052	0
Minidoka S.S. Canal	4.65	1,070)		0.006
Snake River near Minidoka	6.95	7,880	4,494	3,386
Minidoka N.S. Pump	1 × = 1	140	140	0
Milner Lake	10.30	*		
Milner S.S. Canal	9.26	3,080	80	3,000
Milner Low Lift	** * * *	192	192	0
Gooding Project	8.44	1,320	1,320	0
N.S. in Gooding	L.94-3.00	879)		006
P.A. Lateral	1.24	58)	2,791	386
Milner N.S. Canal	7.00	2,240)		•
Snake River at Milner	4.04	-380	380	0
Diversions Heise to Shelley		8,043	1,577	
Diversions Shelley to Blackfo	oot	2,896	32	

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

CUT OFF THE JUNE 1, 1895, RIGHTS ON SEPTEMBER 3.

### PRECIPITATION

•	Last Week	Month to Date	Normal for September
Moran Island Park Palisades Ririe	0.42" 0.89 0.23 trace	0.42" 0.89 0.23 trace	1.28" 1.48 1.84

Arthur L. Larson Engineer-in-Charge, U.S.G.S. Snake River Watermaster, Idaho

***

#### DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY

#### Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON JULY 12, 1976

Department of Water Resources
Eastern District Office

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

	-	,		
STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	68.89	844,200 (a)		
Moran	6.08	3,350	0	3,350
Palisades Reservoir (usable)	13.08	1,090,500 (a)		
Island Park Reservoir	2.09	128,000 (a)		
Henrys Fork below Island Park	4.73	1,540		
Snake River at Heise	5.73	13,900	1,550	12,150
Ririe Lake	76.45	34,950 (a)		
Willow Creek nr Ririe	5.19	419		
Snake River nr Shelley	7.49	7,990	845	7,145
Snake River near Blackfoot	4.56	4,120	1,789	2,331
American Falls Reservoir	33.80	743,900 (a)		
Michaud Pump	•	150	150	0
Neeley	6.65	12,400	5,024	7,376
Lake Walcott	45.32	99,040 (a)		
Minidoka N.S. Canal	8.80	1,480)	1 1 / / /	1 726
Minidoka S.S. Canal	5.75	1,390)	1,144	1,726
Snake River nr Minidoka	7.65	9,720	5,520	4,200
Minidoka N.S. Pump		267	267	0
Milner Lake	11.16			
Milner S.S. Canal	10.40	3,950	950	3,000
Milner Low Lift		318	318	0
Gooding Project	9.52	1,610	1,610	0
N.S. in Gooding	1.92-3.30	960)		
P.A. Lateral	1.34	65)	1,375	2,650
Milner N.S. Canal	8.45	3,000)		

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

Snake River at Milner

Filling part of August 23, 1906, right.

#### PRECIPITATION

1.72

	<u>Last Week</u>	July to date	Normal for July
Moran	.31"	.40"	.97"
Island Park	.42	.42	1.02
Palisades	.52	.52	.95

Arthur L. Larson Engineer-in-Charge, U.S.G.S. Snake River Watermaster, Idaho

11

11

0

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVE. Idaho Falls, Idaho





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

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	65.63	762,00 <b>0</b> (a)		
Moran	6.18	3,480	2,470	1,010
Palisades Reseraoir (usable)	9.34	1,033,600 (a)		
Island Park Reseraoir	96.34	87,700 (a)		
Henrys Fork below Island Park		1,390	550	840
Snake River at Heise	4.26	8,420	2,260	6,160
Rir <b>ie</b> Lake	65 <b>.17</b>	24 <b>,</b> 770 (a)		
Willow Creek nr Ririe	4.87	308		
Snake River near Shelley	7.06	6,570(, (b)	1,890	4 <b>,</b> 680
Snake River near Blackfoot	5.00	4,920	1,947	2 <b>,</b> 973
American Falls Reservoir	2 <b>8.7</b> 3	576,8 <b>00 (a)</b>		
Michaud Pump		. 86	86	0.
Neeley	6.11	9,700	3 <b>,</b> 710	5 <b>,</b> 990
Lake Walcott	44.98	94 <b>,</b> 95 <b>0 (a)</b>		
Minidoka N.S. Canal	7.68	1,220)	445	1,726
Minidoka S.S. Canal .	4.56	95 <b>1)</b>	443	
Snake River nr Minidoka	<b>7.</b> 25	8,200	3 <b>,</b> 936	4,264
Minidoka N.S. Pump		147	147	0
Milner Lake	10.66	34 <b>,</b> 900		
Milner S.S. Canal	10.06	3,62 <b>0</b>	62 <b>0</b>	3,00 <b>0</b>
Milner Low Lift		144	144	0
Gooding Project	8 <b>.</b> 9 <b>0</b>	1,480	1,480	0
N.S. in Gooding	1.82 - 3.30	941)		
P.A. Lateral	1.04	42 <b>)</b>	2 <b>,</b> 2 <b>89</b>	1,264
Milner N.S. Canal	7.60	2,570)		
Snake River at Milner	1.50	5	5	0
Diversions Heise to Shelley		5 <b>,56</b> 7	982	4 <b>,</b> 58 <b>5</b>
Diversions Shelley to Blackfo	ot	2,840	4	2,836

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

FILLING PART OF OCT. 7, 1905, DECREED WATER RIGHTS.

#### PRECIPITATION

	Last Week	August to Date	Normal for August
Mora <b>n</b> Island Park	•47" •51	.47" .51	1.30" 1.38
Palisades	.50	.50	1.16

## DEPAR ENT OF INTERIOR - GEOLOGICAL

Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON AUGUST 30, 1976

REGERMAN AND SA 1976 AND SA 1976

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

Eastern District Office

*Γ*EΥ

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	60.21	629,400 (a)		
Moran	6.51	3,940	3,160	780
Palisades Reservoir (usable)	15.08	1,121,600 (a)		
Island Park Reservoir	91.78	(62,700 (a)		
Henrys Fork below Island Parl	4.20	1,130	200	930
Snake River at Heise	3.35	5,520	795	4,725
Ririe Lake	51.93	14,830 (a)		
Willow Creek near Ririe	4.53	270		
Snake River near Shelley	6.60	5,090 🏅 🥻 🚜	o 980	4,110
Snake River near Blackfoot	4.19	3,200 3	739	2,461
American Falls Reservoir	22.66	407,300 (a)		
Michaud Pump		48	48	0
Neeley	5.95	9,280	3,298	5,982
Lake Walcott	45.18	97 <b>,</b> 350 (a)		•
Minidoka N.S. Canal	7.55	1,160)	382	1,726
Minidoka S.S. Canal	4.28	948	302	
Snake River nr Minidoka	6.78	7,390	3,134	4,256
Minidoka N.S. Pump ••		121	121	0
Milner Lake	10.18			
Milner S.S. Canal	9.26	3,080	80	3,000
Milner Low Lift		164	164	0
Gooding Project	8.40	1,310	1,310	0
N.S. in Gooding	1.93 - 3.30	977)		
P.A. Lateral	1.12	49)	1,880	1,256
Milner N.S. Canal	6.70	2,110)	•	
Snake River at Milner	3.56	240	240	0
Diversions Heise to Shelley		6,092	75	6,017
Diversions Shelley to Blackfo	oot	2,397	5	2,392
Measured inflow to American (a) Acre-feet; other quantit		oir, Blackfoot to N	Weeley: 3,	146 cfs.
· · · · · · · · · · · · · · · · · · ·				

FILLING PART OF OCTOBER 7, 1905, DECREED WATER RIGHTS.

#### PRECIPITATION

<u>Last Week</u>	Month to Date	Normal for August
.49"	1.38"	1.30"
.92	2.17	1.38
.57	1.85	1.16
.66	1.48	
	.49" .92 .57	Last Week         Month to Date           .49"         1.38"           .92         2.17           .57         1.85

## DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY

#### Idaho Falls, Idaho

#### SNAKE RIVER WATER REPORT ON

AUG 17 1976

(From reports by Bureau of Reclamation, Geologipedertment of Water Resources Survey, and cooperating parties)

Eastern District Office

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	63.87	718,400 (a)		
Moran	6.80	4,370	3,310	1,060
Palisades Reservoir (usable)	10.66	1,053,500 (a)	•	•
Island Park Reservoir	94 <b>.7</b> 5	77,600 (a)		
Henrys Fork below Island Park	4.81	1,550	750	800
Snake River at Heise	3.98	7,440	1,450	5,990
Ririe Lake	60.61	21,100 (a)	-	•
Willow Creek nr Ririe	4.76	295		
Snake River near Shelley	6.44	4,630	1,230	3,400
Snake River near Blackfoot	3.62	2,660	1,130	1,530
American Falls Reservoir	25.73	489 <b>,</b> 400 (a)		
Michaud Pump	,	· 86	86	. 0
Neeley	6.44	11,400	7 <b>,</b> 164	4,236
Lake Walcott	45.00	95 <b>,</b> 200 (a)		
Minidoka N.S. Canal	7.04	1,030)	1,404	836
Minidoka S.S. Canal -	5.16	1,210)	1,404	030
Snake River nr Minidoka	7.34	8,560	5,160	3,400
Minidoka N.S. Pump		186	186	0
Milner Lake	11.16	36 <b>,</b> 500 (a)		
Milner S.S. Canal	10.20	3,720	720	3,000
Milner Low Lift		174	174	0
Gooding Project	8.66	1,370	1,370	0
N.S. in Gooding	1.83 - 3.30	957)		
P.A. Lateral	1.18	54)	3,291	400
Milner N.S. Canal	7.85	2,680)		
Snake River at Milner	3.63	258	258	0
Diversions Heise to Shelley		8,214	796	7,418
Diversions Shelley to Blackfoo	t	2,933	16	2,917

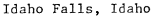
(a) Acre-feet; other quantities in cfs.

#### PRECIPITATION

	<u>Last Week</u>	Month of August	Normal for August
Moran	.14"	.61"	1.30"
Island Park	.11	.62	1.38

FILLING PART OF MARCH 26, 1903, DECREED WATER RIGHTS.

# D. ARTMENT OF INTERIOR - GEOLOGIC





SNAKE RIVER WATER REPORT ON AUGUST 23, 1976 AUG 24 1976

(From reports by Bureau of Reclamation, Geologianal Inent of Water Resources Survey, and cooperating parties)

Eastern District Office

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	62.03	673,400 (a)		
Moran	6.78	4,340	3,225	1,115
Palisades Reservoir (usable)	.12.54	1,082,200 (a)		
Island Park Reservoir	92.69	67,100 (a)		
Henrys Fork below Island Park	4.82	1,560	700	860
Snake River at Heise	3.80	6,920	1,245	5,675
Ririe Lake	56.50	18,000 (a)		
Willow Creek nr Ririe	4.70	290		
Snake River near Shelley	6.77	5,630	1,590	
Snake River near Blackfoot	4.16	3,160	1,230	1,930
American Falls Reservoir	23.93	440,400 (a)	-	
Michaud Pump	*	. 66	66	. 0
Neeley	5.93	8,870	3,952	4,918
Lake Walcott	45.14	96,870 (a)		
Minidoka N.S. Canal	7.42	1,120)	220	1 510
Minidoka S.S. Canal.	3.77	737)	339	1,518
Snake River nr Minidoka	7.14	7,960		3,400
Minidoka N.S. Pump		+29	29	0
Milner Lake	10.24			
Milner S.S. Canal	9.56	3,270	270	3,000
Milner Low Lift		164	164	0
Gooding Project	8.40	1,310	1,310	0
N.S. in Gooding	1.86-3.30	961)		
P.A. Lateral	.90	34)	2,885	400
Milner N.S. Canal	7.10	2,290)		
Snake River at Milner	3.62	255	255	0
Diversions Heise to Shelley		7,318	340	6,978
<u>Diversions Shelley to Blackfoot</u>		2,817	12	2,805
(a) Acro-foots other mustissis				

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

FILLING PART OF MARCH 26, 1903, DECREED WATER RIGHTS.

#### PRECIPITATION

	Last Week	August to Date	Normal for August
Moran	.34"	.89"	1.30"
Island Park	.79 *	1.79	1.38
Palisades	.37	1.28	1.16
Ririe	1.14 **	2.14	

*includes .54" of night of Aug. 22.

**includes .66" of night of Aug. 22.

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

Department of Water Resources
Eastern District Office

#### SNAKE RIVER WATER REPORT ON JULY 12, 1976

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

STATION	GAGE HT.	DISCH. OR CONT.	STORED	NORMAL
Jackson Lake	68.40	831,700 (a)		
Moran	2.61	394	0	
Palisades Reservoir (usable)	13.90	1,103,200 (a)		
Island Park Reservoir	2.85	134 <b>,</b> 000 (a)		
Henrys Fork below Island Park	3.34	663		
Snake River at Heise	5.22	11,800	-2,000	9,800
Ririe Lake	79.63	38 <b>,100 (</b> a)		
Willow Creek nr Ririe	5.21	344		
Snake River near Shelley	6.83	5,830	-1,902	3,928
Snake River near Blackfoot	3.32	2,250	-1,132	3 <b>,</b> 382
American Falls Reservoir	36.96	860,600 (a)		*
Michaud Pump		150	150	0
Neeley	6.75	13,000	5 <b>,</b> 396	7 <b>,</b> 604
Lake Walcott	44.88	93 <b>,</b> 790 (a)		
Minidoka N.S. Canal	9 <b>.9</b> 8	1,800)	1,596	1,604
Minidoka S.S. Canal	5.78	1,400)	1,570	
Snake River nr Minidoka	7.76	10,100	4,100	6,000
Minidoka N.S. Pump		277	277	0
Milner Lake	11.90	-		
Milner S.S. Canal	10.34	3,870	870	3,000
Milner Low Lift		318	318	0
Gooding Project	9.38	1 <b>,</b> 570	1,570	0
N.S. in Gooding	1.91 - 3.30	961)		
P.A. Lateral	1.34	77 <b>)</b>	1,018	3,000
Milner N.S. Canal	8.40	2,980)		
Snake River at Milner	1.55	. 6	6	. 0
Diversions Heise to Shelley		11,693	3,852	7,841
Diversions Shelley to Blackfoot		4,381	698	3 <b>,683</b>

(a) Acre-feet; other quantities in cfs

Cut off 1916 flood rights this date.

M



DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEXpartment of Water Resources

Idaho Falls, Idaho Eastern District Office

### SNAKE RIVER WATER REPORT ON MARCH 22, 1976

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	60.49	636,100 (a)	630,400 (a)
Snake River at Moran	2.76	453	401
Island Park Reservoir	96.88	91,050 (a)	122,300 (a)
Henrys Fork below Island Park	Dam 3.30	734	543
Teton Reservoir	68.04	67,500 (a)	(a)
Palisades Reservoir (usable)	85 <b>.19</b>	712,200 (a)	869,000 (a)
Snake River near Heise	4.64	10,200	8,060
Ririe Lake	42.8	19,200 (a)	a> a⇒ a⇒
Snake River near Shelley	8.49	11,100	9,600
American Falls Reservoir	42.60	1,097,500 (a)	1,100,000 (a)
Snake River at Neeley	6.93	13,900	12,800
Lake Walcott	44.76	92,390 (a)	88,700 (a)
Snake River near Minidoka	8.98	14,400	13,200
Milner S. S. Canal	1.87	111	96
Snake River at Milner	16.62	14,800	13,200

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

#### PRECIPITATION

	Last Week	Month to Date	Normal for March	Snow 1 1976	Depths 1975
Moran	.65"	1.56"	2.08"	59"	52"
Island Park	.66	1.95	2.72	57	56
Palisades		1.28	1.28	16	17





Department of Water ....ources

DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEYEastern District Office Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON MARCH 29, 1976

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	60.59	638,500 (a)	633,500 (a)
Snake River at Moran	2.76	543	408
Island Park Reservoir	96.43	88,250 (a)	123,100 (a)
Henrys Fork blw Island Park Dam	3.05	600	538
Teton Reservoir (3/26)	70.3	69,300	JJU
Palisades Reservoir (usable)	76.78	618,100 (a)	799,000 (a)
Snake River near Heise	4.97	11,400	8,010
Ririe Lake (2/29)	48.9	22,900 (a)	~ ~ ~
Snake River near Shelley	8.69	11,800	9,350
American Falls Reservoir	42.40	1,088,500 (a)	1,090,000 (a)
Snake River at Neeley	7.27	15,500	11,600
Lake Walcott	44.82	93,090 (a)	90,500 (a)
Snake River near Minidoka	9.49	15,950	13,900
Milner Lake	8.64		8.72
Milner S. S. Canal	1.88	113	
Milner N. S. Canal	1.62	219	10 155
Snake River at Milner	17,46	16,500	13,600

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

#### PRECIPITATION

	Last Week	Month to Date	Normal for March	Snow 1 1976	Depths 1975
Moran Island Park Palisades	1.27" 1.36	2.65" 3.31 1.45	2.08" 2.72 1.28	66" 65 17	53" 72 13



DEPARTMENT OF INTERIOR - GEOLOGICAL SURMEYnent of Water Rescuises Idaho Falls, Idaho Eastern District Office

#### SNAKE RIVER WATER REPORT ON MARCH 8, 1976

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	60.24	630,100 (a)	626,300 (a)
Snake River at Moran	2.79	495	392
Island Park Reservoir	97.69	96,160 (a)	118,100 (a)
Henrys Fork blw Island Park Dam	3.27	718	545
Teton Reservoir (3/5)	65.5	64,860 (a)	w ## #
Palisades Reservoir (usable)	97.28	862,460 (a)	969,000 (a)
Ririe Reservoir	39.3	17,300 (a)	
Snake River nr Heise	3.60	6,600	2,990
Snake River near Shelley	7.59	8,320	4,710
American Falls Reservoir	40.10	1,030,800 (a)	1,070,000 (a)
Snake River at Neeley	4.15	2,990	5,460
Lake Walcott	41.83	59,450 (a)	62,200 (a)
Snake River near Minidoka	4.86	2,860	6,150
Milner Lake	3.40	\$40 MD 484	5.10
Snake River at Milner	7.66	2,960	6,870
(a) Acre-feet; other quantities	in cfs.		

#### PRECIPITATION

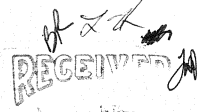
Month to Date .Normal for March	Snow Depths 1976 1975
Moran .60" 2.80"	62" 55"
Island Park       .74       2.72         Palisades       .42       1.39	60 43 17

SNOW SURVEY AT END OF FEBRUARY, 1976

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

## All Figures in Inches

Station	Drainage	Snow Depth	Water Content	Content Year Ago	1958-72 Average	Percent of Average
Arizona	Jackson Lake	70	21.9	16.2		
Aster Creek	11	90	30.0	21.3	16.5	133
Base Camp	99 99	70	22.5	16.0	26.6	113
Colter Creek	44 64	81	29.3	19.6	17.8	126
Glade Creek	44 44	82	27.5		19.7	149
Huckleberry Divide	11	75	24.1	19.6	19.0	145
Lewis Lake Divide	11 11	125	45.5	17.8	16.9	143
Moran	11 11	51	15.3	32.2	35.9	127
Moran Bay	. 11	82		12.9	11.9	129
Snake River Station	89 80	74	26.9	18.7	19.2	140
AVERAGE - 10 STAT	IONS	74	23.9	16.9	18.3	131
			26.7	19.1	20.2	132
Togwotee Pass Blackrock	Buffalo Fork	98	32.0	24.4	25.4	126
		76	23.6	17.7	18.6	127
Turpin Meadows	99	46	13.6	9.0	9.6	142
Four-mile Meadows	98 18	48	13.6	10.6	11.6	117
AVERAGE - 4 STATIO	DNS		20.7	15.4	16.3	127
Big Springs	Henrys Fork	e 1.	41 6			
Island Park	11 11	64	21.5	18.0	18.6	116
Valley View	86 81	58	18.4	15.6	14.7	125
Howard Spring	88 99	53	14.6	12.8	15.4	95
Sawtelle Mountain	** **	50	16.0	10.9	13.5	119
Lucky Dog	11 11	79	29.0	25.4	30.4	95
Latham Springs	11 11	67	23.6	23.6	21.6	109
Black Moose	11 11	93	35.0	27.8	27.9	125
AVERAGE - 10 STATI		99	39.4	33.8	36.2	109
	VNO		24.7	19.9	22.3	111
Grassy Lake	Falls River	110	40.4	29.8	30.1	134
Fred's Mountain	Teton River	91	28.7	18.2	60 en en	
Pine Creek Pass	11 11	73	21.7	16.6	15.4	1/1
State Line	88 89	65	18.0	14.1		141
			10.0	14.1	12.6	143



SNOW SURVEYS AT END OF MARCH, 1976

MAY 11 1976

# (By U. S. Soil Conservation Service, Bureau of Reclamation, and Forest Service) Eastern District Office

(All Figures in Inches)

		197	6	1975	Normal	Perce	ent of
		Snow	Water	Water	Water	Aver	age
Station	Drainage	Depth	Content	Content	Content	1976	197
Snake River							
Lewis Lake Divide	Jackson Lk	125	58.5	49.4	43.5	135	114
Grassy Lake	11 ##	108	50.9	43.1	34.3	148	126
Togwolee Pass	111 11	100	41.2	39.2	33.9	122	116
Glade Greek	11 11	67	33.0	40 NO 400 NO	29.3	113	
Henrys Fork							
Island Park	Henrys Fk	43	17.4	21.4	10.2	171	209
Big Springs	51 FF	50	20.3	24.2	17.1	119	142
Valley View	<b>#</b> \$ <b>#</b> \$	39	16.0	23.5	14.2	113	194
Howard Springs	91 11	52	15.9	17.3	15.4	103	112
Sawtelle	21 17	99	36.8	43.4	38.1	97	114
Teton River							
Pine Creek Pass	Teton Ri.	62	24.1	22.8	14.7	164	155
State Line	11 11	48	18.6	20.2	9.5	196	213
Willow Creek							
Sheep Mountain	Willow Crk	39	14.4	15.4	9.9	145	156
Mud Creek	MYTTOM OFK	52	18.0	21.8	15.7	115	139
Hell Creek	15 91	40	15.4	20.4	12.8	120	159
Aspen Grove	\$1 21	50	16.8	17.3	11.4	147	152
Tex Creek	**	38	12.8	13.6	8.8	145	155

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY Idaho Falls, Idaho

MAY 11 1976

SNAKE RIVER WATER REPORT ON MAY 10, 19 P8partment of Water Resources Eastern District Office

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	52.34	445,600 (a)	568,700 (a)
Snake River at Moran	6.72	4,080	4,660
Island Park Reservoir	99.35	107,600 (a)	110,700 (a)
Henrys Fork blw Isl. Park Dam	2.60	357	901
Teton Reservoir*	26.1	43,400 (a)	as as up
Henrys Fork nr Rexburg	9.21	7,000	2,810
Palisades Reservoir (usable)	26.76	173,000 (a)	266,000 (a)
Snake River nr Heise	6.81	17,800	8,900
Ririe Lake**	7 <del>0.9</del> 69.9	28,800 (a)	KOOF GOD 1650
Snake River near Shelley	11.58	22,800	11,200
American Falls Reservoir	45.21	1,218,800 (a)	1,120,000 (a)
Snake River at Neeley	8.72	25,700	17,700
Lake Walcott	45.16	97,100 (a)	95,800 (a)
Snake River nr Minidoka	11.33	23,000	18,900
Minidoka N. S. Canal	6.79	970	248
Minidoka S. S. Canal	3.55	778	99
Minidoka N. S. Pump	-	197	0
Milner Lake	10.26	and 400 Can	10.76
Milner S. S. Canal	8.92	2,860	1,070
Milner N. S. Canal	5.42	1,560	1,420
P.A. Lateral	1.14	46	0
Milner Low Lift	to cal day	200	0
N.S. in Gooding	2.42-2.50	762	0
Gooding Project	6.76	<b>97</b> 8	818
Snake River at Milner	17.61	16,800	15,700

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

#### PRECIPITATION

	Last Week	Month to Date	Normal for May	Snow or 1976	1975
Moran	.31"	.31"	1.85"	9"	22"
Island Park	.95	• • 95	2.60	15	41
Palisades	.09	.09	1.82	thus tool and	***

^{*} Storage reported is now in terms of active storage (88,070 A-F dead storage not included).

^{**} Storage reported is now in terms of active storage (10,000 A-F dead storage not included).

DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON MAY 3, 1976 Department of Water Resources Eastern District Office

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	53.76	477,970 (a)	617,000 (a)
Snake River at Moran	7.18	4,780	3,970
Grassy Lake	96.15	11,100	79770
Island Park Reservoir	97.50	95,040 (a)	110,700 (a)
Henrys Fork blw Isl. Park Dam	3.00	573	762
Teton Reservoir	13.9	116,200 (a)	,
Henrys Fork near Rexburg	5.94	2,640	2,720
Palisades Reservoir (usable)	24.29	155,200 (a)	297,000 (a)
Snake River near Heise	6.90	18,200	12,400
Ririe Lake	54.4	16,500 (a)	*****
Snake River near Shelley	10.79	19,700	14,500
American Falls Reservoir	44.54	1,187,000 (a)	1,100,000 (a)
Snake River at Neeley	8.35	23,100	16,200
Lake Walcott	45.16	97,100 (a)	96,900 (a)
Snake River near Minidoka	10.91	21,300	16,800
Minidoka N.S. Canal	5.93	792	360
Minidoka S.S. Canal	2.74	430	62
Minidoka N.S. Pump	<b>***</b>	33	0
Milner Lake	10.50	क्क <b>रहे</b> । वृत	9.88
Milner S. S. Canal	7.54	2,020	1,070
Milner N.S. Canal	4.03	974	112
P.A. Lateral			0
Milner Low Lift	<b>₩</b> • • • • • •	100	Ö
N.S. in Gooding	2,38-2.50	706	0
Gooding Project	6.20	890	836
Snake River at Milner	17.60	16,800	12,700

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

#### PRECIPITATION

	Last Week	Month of April	Normal for April	Snow 1 1976	Depths 1975
Moran	.91"	2.51"	1.73"	20"	41"
Island Park	1.17	2.81	1.72	36	55
Palisades	1.18	2.36	1.61	444 600 400	4



### DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY APR 27 1976 Idaho Falls, Idaho

Department of Water Resources

SNAKE RIVER WATER REPORT ON APRIL 26, 1976 Eastern District Office

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

STATION		GAGE HT.	DISCH. OR C	CONT. YEAR AG	<u>0</u>
Jackson Lake		56.06	531,200 (	a) 638,800	(a)
Snake River a	t Moran	7.34	5,170	961	
Island Park R		96.99	91,700 (		
Henrys Fork b	lw Isl.Park Da	am 3.00	573	786	
Teton Reservo		05.90	106,700 (		
Henrys Fork n		5.88	2,670	2,970	
Palisades Res	ervoir (usable	e) 34.78	231,700 (		
Snake River n	ear Heise	6.57	16,900	12,400	
Ririe Lake		60.1	20,700	***	
Snake River n		10.59	18,900	15,100	
American Fall	s Reservoir	43.80	1,152,400 (		(a)
Snake River a	t Neeley	8.02	20,800	15,900	-
Lake Walcott		45.16	97,100 (	a) 96,400	(a)
Snake River n	ear Minidoka	10.53	19,900	16,700	
Minidoka N.S.		3.38	<b>32</b> 5	197	
Minidoka S. S		1.63	241	0	
Minidoka N. S	Pump	-	22	0	
Milner Lake		9.16	. grins	9.40	
Milner S.S. C.	anal	5.56	1,150	782	
Milner N. S. (	Canal	3.73	863	848	
N. S. in Good:	ing 1.	.68-1.50	350	0	
Gooding Proje		4.94	651	350	
Snake River at	Milner	17.58	17,600	14,900	
(s) Acre-feet	other quanti	ties in cfs.			

### quantities in cis.

#### PRECIPITATION

	LAST WEEK	MONTH TO DATE	NORMAL FOR APRIL	SNOW 1976	DEPTHS 1975
Moran	•44	1.77	1.73	28"	41"
Island Park	•66	1.64	1.72	37"	55"
Palisades	•74	1.75	1.61	0	4"

AL SURVEYPR 13 1976

# DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEYPR 13 1976 Idaho Falls, Idaho

SNAKE RIVER WATER REPORT ON APRIL 12, 1976 stern District Office

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

STATION	GAGE HT.	DISCH. OR CONT.	YEAR AGO
Jackson Lake	59.87	621,200 (a)	637,100 (a)
Snake River at Moran	5.05	2,140	3,770
Island Park Reservoir	96.57	89,100 (a)	117,200 (a)
Henrys Fork blw Isl. Park Dam	2,99	568	1,150
henrys Fork near Rexburg	5.80	2,600	2,990
Falisades Reservoir (usable)	56.85	417,900 (a)	705,300 (a)
Smake River near Heise	6.33	15,900	16,300
Firie Lake	61.3	31,600 (a)	
Snake River near Shelley	10.29	27,800	18,900
American Falls Reservoir	42.25	1,082,000 (a)	1,101,000 (a)
Snake River at Neeley	7.73	19,000	16,900
Lake Walcott	44.92	94,200 (a)	94,200 (a)
Snake River near Minidoka	10.14	18,500	17,400
Milner S. S. Canal	3,85	580	673
Milner N. S. Canal	1.85	272	529
N.S. in Gooding	3,24	381	0
Snake River at Milner	17.91	17,400	17,500
Milner Lake	8.44	<b>™</b> ∞ ∞	8.50
Teton Reservoir (a) Acre-feet; other quantities	. 84.5	83,300 (a)	<i>∰</i>

#### PRECIPITATION

	Last Week	Month to Dat	e Normal	for April
Moran	0.66"	.90"	1	73"
Island Park	. 59	.59	1	72
Palisades	. 52	.59	1	61

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
Eastern District Office
1515 Lincoln Road • Idaho Falls, Idaho
83401







Lulu Payne Ferebauer
Route 1, Box 491
Idaho Falls, Idaho 83401

BEGEIVED

MAR 19 1976

Departma:

Eastern District Office

STATE OF IDAHO

DEPARTMENT OF WATER RESOURCES

Eastern District Office

1515 Lincoln Road • Idaho Falls, Idaho

83401



REGERVE

MAR 19 1976

Department of Water Resources
Eastern District Office

J. Milton Phillips Route 2, Box 259 Idaho Falls, Idaho 83401



STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
Eastern District Office
1515 Lincoln Road • Idaho Falls, Idaho
83401





MAR 19 1976

Department of Water Resources
Eastern District Office

Lorin Nelson 1980 N. Yellowstone Idaho Falls, Idaho 83401





NOT DELIVERABLE
AS ADDRESSED
UNABLE TO FURWARD
RETURN TO WELLER AS



STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
Eastern District Office
1515 Lincoln Road • Idaho Falls, Idaho
83401



Derrold Ricks
Route 3 Samuelde Land
Idaho Falls, Idaho 83401



1976

Department of Water Resources
Eastern District Office



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES Eastern District Office 1515 Lincoln Road • Idaho Falls, Idaho 83401



Bertha M. McDonald 425 N. 3500 E. Idaho Falls, Idaho 83401

MAR 19 1976

Department of Water Resources Eastern District Office





NOT DELIVERABLE TO MAN AS ADDRESSED - 🤄 UNABLE TO FORWARD RETURN TO WELLE

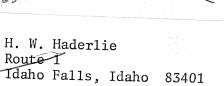
FM 75 MAR 17 5)



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES Eastern District Office . 1515 Lincoln Road Idaho Falls; Idaho 83401



Route I







MAR 22 1976

Department of Water Resources Eastern District Offica