WATERMASTER'S REPORT

RECEIVED DEC 0 5 2016

DEC U 3 2010
Department of Water Resources

From March 1 20:16 To	November Department of Water Resources Eastern Region
Water District No. 29-0	
Name of Watermaster Richard Curry	1
Name of Watermaster Richard Curre	whon Thank 83212
A PRID AVIT OF WATERNA	4 CORD
STATE OF IDAHO)	ASIER
COUNTY OF Power)	
Richard Curry, being first duly swo	rn, deposes and says that he is Watermaster of Water
District, Having been lawfully appointed by	
daho Department of Water Resources, and that the volumes of water, as s	tated in this report and prorated by him to the water
right holders of the district are correct.	
_	
	(Deputy) Watermaster District No
Subscribed and switting before me, this 28th day of 1100mber	2016
	Both a Cumil-
SEALE PUBLIC OF	Notary Public
SEALE +00	My Commission expires $8/12/2022$
PUBLIC OF	
SEALE OF TO ALLEGATION	Boise, Idaho, December 7, 2016
I HEREBY CERTIFY, that Dichard Cury	was lawfully appointed by me as Water Master
of Water District No. 290 , and that the information contained in	this report, as herein sworn to, is, to the best of my
knowledge and belief, correct.	
_	San Spacknan) Director, Department of Water Resources
	1 Separation of The Resources

BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS

RECEIVED DEC 0 5 2016

WATER DISTRICT No. 29.0

. . . .

Department of Water Resources
Fastern Region

	Eastern negion	
Estimated Amount for Watermaster's Salary\$	3000.00	
Estimateer Amount for Watermaster and other Water District Officials\$	None	
Estimater Amount for Other Expenses\$	2000.00	
TOTAL ESTIMATED EXPENSES FOR 2016/2017\$	5000.00	<u>.</u>

DISTRIBUTION OF THE BUDGET AMONG USERS

	Water		
Individual, Ditch or Canal Company, assessed	Right	Address	Amount of Budget
	Ident. No.		
Stuart H & Judy G Adams	29-10422	1271 Mink Creek Rd	\$50.00
Studit in & July G Addills	29-13504	Arbon ID 83212	\$30.00
	29-13676	2198 Michaud Creek Rd	\$100.00
Oliver Daniel Ames	23-130/0	Pocatelio ID 83204	\$100.00
	29-13677	645 Mathew	\$100.00
Darin Ames	23-136//	Chubbuck ID 83202	\$100.00
	29-7913	2196 Michaud Creek Rd	\$50.00
Rosa Gay Jones	23-/313	Pocatello Id 83204	\$30.00
	29-10549	Arbon School District #383	\$50.00
Arbon School District #383	25-10545	Arbon ID 83212	\$30.00
	29-10505	PO Box 980490	\$50.00
Rickard D Bailey	29-10303	Park City Utah 84098	\$50.00
	29-10507	PO Box 1847	\$50.00
Sharla Dene Kidder	25-10507	New York NY 10150-1847	\$30.00
	29-10504		\$50.00
Vernal F & Blanche E Bailey (Stanley Bailey)	25-10504		750.00
	29-10506	2513 Stansord Way	\$50.00
V Stanley Bailey	23-10300	Antioch Ca 94531	\$50.00
	29-10504	14735 N 4400 W	\$50.00
Ivan & Marti E Bingham		Garland Ut 84312	750.00
	29-477, 29-2565, 29-10857, 29-	% Lyle Eliasen Attorney at Law 202	\$108.39
Dale Bolingbroke	13234	Idaho Street American Falls Id 83211	7200.33
	29-10280	4798 Bailey Rd	\$50.00
Kenneth L Campbell	25-10200	Arbon ID 83212	430.00

F			
Corp of the Presiding Bishop % Darrel Ward	29-13709	Corporation of the Presiding Bishop Facilties Management Dep 50 E North Temple St Salt Lake City Ut 84150	\$50.00
Bill & Deanna Curry	29-2458A	PO Box 21 Arbon ID 83212	\$100.00
D & D Ranches Partnership	29-4349	PO Box 7 Arbon ID 83212	\$100.00
Norman & Shirley Davis (New owner Lyle Woodbury)	29-7630	Lyle Woodbury 305 N Yale Rd American Falls Id 83211	\$100.00
Mike & Cami Gelles (Robert W & Beverly Feld)	29-7184	2147 Michaud Creek Rd Pocatello ID 83201	\$100.00
G5 Land Co	29-13949, 29- 13950, 29-13951		
	29-13952, 29- 13984, 29-13985	1310 S 600 W Oakley ID 83346	\$699.09
Janet Hayball	29-476	PO Box 725 Fort Hall ID 83203	\$145.49
Hans & Twain Hayden	29-2144, 29-7335, 29-10893	C/O Hans Hayden 3747 Mid Crystal Rd Arbon ID 83212	\$245.88
Russell J Hayden; Hans & Twain Hayden	29-13522	C/O Hans Hayden 3747 Mid Crystal Rd Arbon ID 83212	\$229.15
Mid Crystal Farms	29-7110, 29- 7948, 29-7949	C/O Hans Hayden 3747 Mid Crystal Rd Arbon ID 83212	\$176.05
John & Sandra Herrman	29-13858 29-13860	2157 Michaud Creek Rd Pocatello Id 83204	\$50.00
(Orval H Hilliard) sold to JD & Terri Oborn	29-7130	575 Cheyenne Ave Pocatello, ID 83204	\$50.00
Steve & Carol Horne	29-13859 29-13861	2155 Michaud Creek Rd Pocatello Id 83204	\$50.00
J Garth Thompson Family Trust	29-12259	J Garth Thompson Trustee 1136 W Thompson Ln Arbon Id 83212	\$50.00
Wynn Jarvis (sold 7 acres to Byron & Lori Marshall)	29-7483	2171 Michaud Creek Rd Pocatello Id 83204	\$100.00
A Jacob Andersen	29-2470		
	29-13708	1170 Lusk Loop Arbon Id 83212	\$401.56
Kimberly Whittier Williams Trust	29-2237A	3291 Midnight Creek Rd Pocatello Id 83204	\$100.00
Morris Lehman	29-7333	2174 Michaud Creek Rd Pocatello Id 83201	\$50.00
Michaud Creek Ranches Inc	29-2490	2470 Michaud Creek Rd Pocatello Id 83204	\$100.00
Laurence Nelson	29-7868	2184 Michaud Creek Rd Pocatello Id 83204	\$100.00
Power County Highway Dist	29-7938	PO Box 513 American Falls Id 83211	\$50.00

.4

Rex Dale Curry	29-8066	PO Box 1 Arbon ld 83212	\$50.00
Gene & Lois Anne Stewart	29-2343	764 Upper Rattlesnake Rd Arbon Id 83212	\$50.00
Ward & Sons Co Inc	29-7291, 29- 7931A, 29-13243	5336 Arbon Hwy Arbon Id 83212	\$478.67
Barry T Williams	29-10990, 29- 13530, 29-13764	1277 Mink Creek Rd Arbon Id 83212	\$315.72
Melanie & Terry Schatz	29-7697	4297 Bailey Rd Pocatillo Id 83204	\$100.00
Byron & Lori Ann Marshall	29-14138	2169 Michaud Creek Rd Pocatello Id 83204	\$100.00
Rhonda & Robert Bodlak	29-1416429-14165 29-1416629-14167	746 Foerster St. San Francisco Ca. 94127-2306	\$100.00
			\$5,000.00

RESOLUTIONS PERTAINING TO THE TIME AND MANNER OF COLLECTING THE BUDGET AS ADOPTED AT THE ANNUAL MEETING OF THE USERS OF

WATER DISTRICT No. 29-0

WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
D & D Ranches	29-4349	Home Place / Ground Water
Jacob Andersen	29-2470	Ground Water / Arteisan Well
	29-13708	Ground Water
	29-2565	Ground Water / Bolingbroke Well
Bill Curry	29-2458A	Home Place / Ground Water
Lyle Woodbury	29-7630	Davis Well / Ground Water
Ryan Cranney / S5 Land Co	29-13984	East Pump / Ground Water
Ryan Cranney / S5 Land Co	29-13949, 13950,	West Pump / Ground Water
	13951, 13952, 13985	
Vance Ward	29-7291, 29-7931A	Home Place / Ground Water
Vance Ward	29-7291, 29-7931A	West Well (unused - orig PD 29-7291)
Vance Ward	29-13243	Spring
Kimberly Whittier Williams	29-2237A	Midnight Creek / Ground Water
Hans / Twane Hayden	29-7949	Box Car Well / Ground Water
Hans / Twane Hayden	29-2144	Clifton Ck div pump, sw div & gw re-div
Hans / Twane Hayden	29-7272, 29-7110	Clifton Ck well, pumps gw int Clifton Ck
Hans / Twane Hayden	29-13215	Hayden Rattle Snake Ck Div/surface water div &
		re-div of gw
Russel Hayden	29-2509	Russel Hayden GW well injects into Rattlesnake Ck
Terry & Melanie Schatz	29-7697	Home Place / Ground Water
V Stanley Bailey	29-10506	Knox Canyon / Surface Water
Rickark D Bailey	29-10505	Knox Canyon / Surface Water
Sharla D Bailey	29-10507	Knox Canyon / Surface Water
Vernal & Blanche Bailey		
% V Stanley Bailey	29-10504	Knox Canyon / Surface Water
Robert & Boverly Feld Mike (29-7184	Ground Water
Orvil H Hilliard/ sold to		
JD Oborn	29-7130	Ground Water
Rosa Gay Jones	29-7913	Ground Water
Michaud Creek Ranches	29-2490	Surface Water / Michaud Creek
Kenneth L Campbell	29-10280	Knox Canyon / Surface Water
J Garth Thompson Family Trust	29-12259	Rattlesnake Creek / Pond
Carol & Steve Horn	29-13861, 29-13859	Michaud Creek
Power County Highway	29-7938	Ground Water / Road Construction
Rex Dale Curry	29-8066	Ground Water / Road Construction
Claudia & Morris Lehman	29-7333	Ground Water
Arbon School District	29-10549	Ground Water/Lawn sprinkling

Ivan & Marti Bingham	29-4083	Unnamed Stream / West Fork of Knox Canyon Ck
•		
	IDWR	
WATER RIGHT OWNER	WATER RIGHT	DIVERSION NAME / REMARKS
	IDENT No.	
Barry & Valorie Williams	29-13530	Springs / Bailey Place
	29-13764	Bannock Creek / Woods Place
Barry Williams	29-10990	Rattlesnake Creek / Rattlesnake Ck Ditch
Janet Hayball	29-476	Rattlesnake Creek / Rattlesnake Ck Ditch
Dale Bolingbroke	29-477, 29-13234	Rattlesnake Creek / Rattlesnake Ck Ditch
Stuart H & Judy Adams	29-13504	Knox Canyon / Surface Water
	29-10422	Bannock Creek / Waste Water
Dale Bolingbroke	29-2565	Ground Water / Home Place & Storage Pond
Wynn Jarvis	29-7483	Ground Water
Bonnie B & O liver Ames	29-7483	Michaud Creek
Darin C Ames	29-13677	Michaud Creek
Laurence Nelson	29-7868	Ground Water
John Herman	29-13860, 29-13858	Michaud Creek
Gene A & Lois Anne Stewart	29-2343	Muddy Creek / Spring
Corp of the Presiding Bishop		
% Darrell Ward	29-13709	Ground Water/Lawn Sprinkling
Byron & Lori Ann Marshal	29-14138	Ground Water
Robert Bodlak &	29-14164	Rattle Snake Creek
Rhonda Bodlak	29-14165	Ground Water
	29-14166	Springs
	29-14167	Irrigation Storage / Irrigation from Storage

Water Rigth Owner/ Water User	IDWR WATER RIGHT	No	IDWR GPS Site Tag No	Acre Feet alloted to each water right for season	SYSTEM NAME, SOURCE and	Measuring Device or Measurment Method	ACCUMULATED GALS/ACRE FEET		All data a	All data are preliminary	lary				70	DEC 0 5 2016	O O
2016 Water Delivery Records -	ds - Water District 29-0,		Bannock Creek;		Richard Curry, Watermaster		Week 1 4/1	Week 2 4/6	Week 3 4/13	Week 4 4/20	Week 5 4/27	Week 6 5/4	Week 7 5/11	Week 8 5/18	Week 9	Week 9 Easter Region 5/25 6/1	Water user
D & D Ranches Paartnership	29-4349	600820	A0010374	365 AFA	Home Place / Ground Water	Seametrics A2000 Mag mtr (Gal)	50280.7	0	0	0	0	0	0	0	0	53883.1	D & D Ranches
Jacob Andersen	29-2470	600821		1407 AFA	Arteisan Well / Ground Water	Seametrics A2000 Mag mtr (Gal)	26911.0	Meeter	from	Lynn	well	installed	here	0	watered this week	watered this week	Jacob Andersen Arteisan
Jacob Andersen; (formerly W Lynn Andersen)	29-13708	600835		619 AFA	Ground Water (Lynn Andersen well)	Seametrics AG 2000 Mag Mtr (AF)	0.0	New	meeter	installed	0	0	0	0	0	16.49	W Lynn Andersen
Bill Curry	29-2458A	600832	A0010372	348 AFA	Home Place / Ground Water	Seametrics AG2000 Mag mtr (Gal)	67630.5	0.0	0.0	0.0	0.0	0	0	0	0	71344.3	8III Curry
Lyle Woodbury (present owner); N Davis (wr owner)	29-7630	600833	A0010373	520 AFA	Davis Well / Ground Water	Seametrics AG2000 Mag mtr (Gal) not installed	Not Watering	×	×	×	×	×	×	×	×	×	Lyle Woodbury
G5 Land Co (Ryan Crannery)	29-13984			984.2 AFA	East Pump / Ground Water	Seametrics AG2000 Mag Mtr (AF)	1753.18	0.00	0.00	0	0	0	0	0	0	1782.57	Ryan Cranney G Land Co East
G5 Land Co (Ryan Crannery)	29-13949, 13950, 13951, 13952, 13985			1369.8 AFA	West Pump / Ground Water	Seametrics AG2000 Mag Mtr (AF)	1340.83	0	0	0	0	0	0	0	0	1360.8	Ryan Cranney Land Co West
Ward & Sons Co Inc (Vance Ward)	29-7291 29-7931A		A0000218	1305.2 AFA	Home Place / Ground Water	Seametrics AG2000 Mag mtr (Gal)	287753.9	0.0	0.0	0.0	0	0	0	0	0	299743.3	Vance Ward
Ward & Sons Co Inc (Vance Ward)	29-7291 29-7931A		A0000217	7.85 CFS	West Well (unused- orig PD 29-7291)	Well not used	×	×	×	×	×	×	×	×	×	×	
Ward Farms (Vance Ward)	29-13243		770000	0.3 CFS	Spring	Not measured (deminimis)	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	
Kimberly Whittier Williams	29-2237A			0.14 CFS	Midnight Creek / Surface Water	End Gun/Electric Pump	m	m	т	m	m		m	Started watering		(EII	K Whittier Williams
Hans / Twane Hayden	29-7949		A0011040	Comb Limit 1110 AF	Box Car Well; Ground Water	Seametrics AG2000 Mag mtr (Gal)	71091.2	0	0	0	0	0	0	0	0	72665.0	Hans & Twane Hayden Box Car
Hans / Twane Hayden	29-2144			Comb Limit 1110 AF	Clifton Ck div pump, sw div & gw re-div (Clifton Creeek Pump)	Seametrics AG2000 Mag mtr (Gal)	5801.3	0	0	0	0	0	0	0	0	0	Hans & Twane Hayden Clifton Creek
Hans / Twane Hayden	29-7272 29-7110			301.3 AFA 2.2 AFA	Clifton Ck well, pumps gw to Clifton Ck (pond well)	Well Q thru 3" Parshall Flume x hrs pumped	п	m	т	ш	m	т	m	m	m	Started Watering	Hans & Twane Hayden Pond
Hans / Twane Hayden	29-13215				Hayden Rattle Snake Ck Div/surface water div & re-div of gw (wheellines)	Seametrics AG2000 Mag mtr (Gal)	53663.3	0	0	0	0	0	0	0	0	54665.9	Hans & Twane Hayden Wheellines
Russel Hayden	29-2509	600803		Comb Limit 1110 AF	R Hayden GW well injects to Rattlesnake Ck (well head)		Not pumping	×	×	×	×	×	×	×	×	×	R Hayden well to Rattlesnake Ck
Dale Bolingbroke (Jacob Andersen)	29-2565	600819		505.4 AFA	Ground Water	Estimated usage for two weeks pumped at end of October.	Pumped this year	×	×	×	×	×	×	×	×	×	Da e Bolingbroke

Water Rigth Owner/ Water User	IDWR WATER RIGHT ID NO.	No	IDWR GPS Site Tag No	Acre Feet alloted to each water right for season	SYSTEM NAME, SOURCE and	Measuring Device or Measurment Method	ACCUMULATED GALS/ACRE FEET		All data a	are preliminary	Ŋ						
2016 Water Delivery Records - Water District 29-0, Bannock Creek;	ls - Water District	29-0, 1	3annock Cre	and the second second	Richard Curry, Watermaster		Week 1 4/1	Week 2 4/6	Week 3 4/13	Week 4 4/20	Week 5 4/27	Week 6 5/4	Week 7 5/11	Week 8	Week 9 5/25	Week 10 6/1	Water user
Terry & Melanie Schatz	29-7697			18.0 AFA	Home Place / Ground Water	Less than 5 Acres, Manual Calculation	Manual Calculation estimate water usage	т	т	т	m	ш	ш	m	m	Started	Terry & Melanie Schatz
V Stanley Bailey	29-10506			0.08 CFS	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	×	×	×	×	×	×	×	×	×	V Stanley Bailey
Rickard D Bailey	29-10505			No water available 2014 season	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	×	×	×	×	×	×	×	×	×	Rickard D Bailey
Sharla D Bailey	29-10507			No water available 2014 season	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	×	×	×	×	×	×	×	×	×	Sharta D Bailey
Vernal & Blanche Bailey % V Stanley Bailey	29-10504			No water available 2014 season	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	×	×	×	×	×	×	×	×	×	Vernal Balley % V Stanley Balley
Mike & Cami Gelles (Robert & Beverly Feld)	29-7184			7 AFA	Ground Water	Less than 5 Acres, Manual Calculation	т	m	Е	m	m	т	m	ш	т	m	Mike Gelles (Robert & Bervely Feld)
JD & Terri Oborn	29-7130			0.1 CFS	Ground Water	5 Acres, Manual Calculation	×	×	×	×	×	×	×	×	×	×	Orvil H Hilliard
Rosa Gay Jones	29-7913			20 AFA	Ground Water	5 Acres, Manual Calculation	0	0	0	0	0	0	Irrigating 3 rain birds	m	m	ш	Rosa Gay Jones
Michaud Creek Ranches	29-2490			31.5 AFA	Ground Water		Е	m	Œ	П	Е	т	Not irrigating	т	т	m	Michaud Creek Ranches
Kenneth L Campbell	29-10280			7.3 CFS	Knox Canyon Creek	No water available	No water available 2015 season	×	×	×	×	×	×	×	×	×	Kenneth L Campbell
J Garth Thompson Family Trust				20 AFA	Rattlesnake Creek	Floods washed pond out	×	×	×	×	×	×	×	×	×	×	J Garth Thompson
Carrol & Steve Horn	29-13861 29-13859			1.3 AFA	Michaud Creek	Less than 5 Acres, Manual Calculation	Not watering	×	×	×	×	×	Not irrigating	×	×	×	Carrol & Steve Horn
Power County Highway	29-7938			0.6 AFA	Ground Water	water used for water tanker fill up	Not Pumping	×	×	×	×	×	×	×	×	×	Power County Highway
Rex Dale Curry	29-8066			1.2 AFA	Ground Water	Less than 5 Acres, Manual Calculation	2014 Well used for domestic use	×	×	×	×	×	×	×	×	×	Rex Dale Curry
Claudia & Morris Lehman	29-7333			14 AFA	Ground Water	Less than 5 acres; not using water	Not watering	refuses t	to pay assesment fee,	ment fee, st	ates that	states that IDWR has	s no authority to	y to assess	s or regulate		
Arbon School District	29-10549			4 AFA	Ground Water	Less than 5 Acres, Manual Calculation	63 Sprinklers	1.85 GPM, 7	7 days 7.5 hrs per day 24 wk 50	r day 24 wk 50 p	ш	Started Watering	Е	m	н	ш	Arbon School District
Ivan & Marti E Bingham	29-4083			0.3 CFS	Unnamed Stream	Manual Calculation / irrigating approx 3.5 acers	No water available	×	×	×	×	×	×	×	×	×	Ivan & Marti E Bingham
Barry & Valorie Williams	29-13530		:	0.12 CFS	Springs	Manual Calculation, estimate water usage	×	×	×	×	×	×	×	×	×	×	Barry & Valorie Williams
	29-13764			0.7 CFS	Bannock Creek	No water available & no diversion method		×	×	×	×	×	×	×	×	×	
Rattlesnake Ck Ditch - Williams, Hayball, Bollingbroke					Rattlesnake Creek	Parshell Flume (9 inch throat width)	Water not turned into ditch	0	0	0	0	0	0	0	0	0	Barry & Valorie Williams
Barry Williams	29-10990			4.2 CFS	Rattlesnake Creek												
Janet Hayball	29-476			2 CFS	Rattle Snake Creek					!							
Dale Bolingbroke	29-477 29-13234			0.7 CFS (29-477) 2.1 cfs (29-13234)	Rattlesnake Creek												

Water Rigth Owner/ Water User	IDWR WATER RIGHT ID NO.	No	IDWR GPS Site Tag No	each water right for season	SYSTEM NAME, SOURCE and TYPE	Measuring Device or Measurment Method	GALS/ACRE FEET		All data a	All data are preliminary	VAE						
2016 Water Delivery Records - Water District 29-0, Bannock Creek; Richard Curry, Wa	rds - Water Distri	ct 29-0,	Bannock Cre	eek; Richard Curry	, Watermaster		Week 1 4/1	Week 2 4/6	Week 3 4/13	Week 4 4/20	Week 5 4/27	Week 6 5/4	Week 7 5/11	Week 8 5/18	Week 9 5/25	Week 10 6/1	Water user
Stuart H & Judy Adams	29-13504			.42 CFS	Knox Creek	Measuring device not installed	×	×	×	×	×	×	×	×	×	×	Stuart H & Judy Adams
	29-10422			0.36 CFS	Bannock Creek / Waste water	irr less than 5 acers	Not watering	Not watering	Not watering	Not watering Not watering	Started	m	m	ш	т	т	
Wynn Jarvis	29-7483			45.5 AFA	Ground Water	Measuring device not installed	Watered approx 5	0	0	0	0	0	0	0	0	0	Wynn Jarvis
Bonnie B & Oliver Ames	29-13676			28 AFA	Michaud Creek	Measuring device not installed	Not watering	0	0	0	0	Started Watering	ŧπ	п	m	ш	Bonnie B & Oliver
Darin C Ames	29-13677			17.5 AFA	Michaud Creek	Measuring device not installed	Not watering	0	0	0	0	Started Watering	ш	m	т	ш	Darin Ames
Laurence Nelson	29-7868			60 AFA	Ground Water	Measuring device not installed	Watering garden approx 3 acers	0	0	0	0	Started Watering	0	0	0	0	Laurence Nelson
John Herrman	29-13860 29-13858	Ì		19.7 AFA	Michaud Creek	Measuring device not installed	Not watering	×	×	×	×	×	×	×	×	×	John Herrman
Gene A & Lois Anne Stewart	29-2343			0.24 CFS	Muddy Creek	Measuring device not installed	No water available 2015 season	×	×	×	×	×	×	×	×	×	Gene A & Lois Anne Stewart
LDS Church	29-13709			0.07 CFS	Ground Water	3.5 acres + or -	154 sprinklers	0	0	0	0	Started Watering	m	m	m	Е	LDS Church
Byron & Lori Ann Marshall	29-14138			24.5	Ground Water	Just purchased ground and water rights	Watered approx 5	0	0	0	0	Started watering	m	m	m	ш	Byron & Lori Marshall
													:				
X in weekly readings	s = Does not plan to water this seases system not set up for irrigating.	o water up for i	this season bu	Does not plan to water this season because of lack of water, or system not set up for irrigating.	ter, or no water available or	ole or											
E in weekly readings = System in use , estimate water usage, water user plans to irriga	s = System in use , (estimate	water usage,	water user plans to	irrigate this season. No change in	o change in											
O in weekly readings = System in use, measuring device exists, but no water diversion	s = System in use, I	measuri	ng device exis	ls, but no water dive	ersion or use for weekly reading.	/ reading.											
SW/ in weekly reading	nds = Stack water o		at un for liver														
מייי יוי ייייניין ורשמיים שי ביייים איזייניין שישיריון שליר עף וכן ווייניטר משמקת		yaccin	כנימים וסו ייאפים	מלים מים													į

### 1000 245.03 245.03 1000 245.03 245.03 246.2 Well not set up with meter, not irrigating 1000 1000 246.2 416.2 416.2 416.2 416.2 5pring does not flow into tributary, Perforated piple from spring to stock troughs (deminimis use) 1000 Nozzle size 5/6" rich, Pressure 75# (est 101 gpm) 1002 1000 10										<							
Well not set up with meter, not irrigating Well not set up with meter, not irrigating Spring does not flow into tributary. Perforated from spring to stock troughs (deminimis use) Nozzle size 5/8" inch, Pressure 75# (est 101 gpm) 1 nozzle watered 24 hrs per day for 4 days a week for 8 weeks Boxcar well normally diverts to pressurized mainline, rarely to Clifton CK; comb use limit 29-2144, 2509, 7272, 7948, 7949 Boxcar well normally diverts to pressurized mainline, rarely to Clifton CK; comb use limit 29-2144, 2509, 7272, 7948, 7949 29-7272 was not pumped into Clifton creek this year. 29-7110 Pumped 4 days a week 24 hrs per day for 9 weeks for 8 week 29-809, 13215, 13522, 2509, 7272; Re-div pump for gw rts 29-2509 & 7272; total comb div rate = 2.40 cfs;sw rts off after Williams/Haybali rts turned on		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	not pumping
Well not set up with meter, not irrigating Well not set up with meter, not irrigating Well not set up with meter, not irrigating Spring does not flow into tributary. Perforated pipe from spring to stock troughs (deminimis use) Nozzle size 5/8" inch, Pressure 75# (est 101 gpm) 1 nozzle watered 24 hrs per day for 4 days a week for 8 weeks Boxcar well normally diverts to pressurized mainliline, rarely to Clifton CK; comb use limit 29-2144, 2509, 7272, 7948, 7949 29-7272 was not pumped into Clifton creek this year. 29-7110 Pumped 4 days a week 24 hrs per day for 9 weeks nozzle size 9/16, pressure 70		0 73201.2	0	0	0	off for season	0	73201.2	0	73201.2	0	73201.2	0	0	66281.4	5979.2	59794.2
Well not set up with meter, not irrigating Well not set up with meter, not irrigating Spring does not flow in to tributary. Perforated pipe from spring to stock troughs (deminimis use) Nozzle size 5/8" inch, Pressure 75# (est 101 gpm) I nozzle watered 24 hrs per day for 4 days a week for 8 weeks Boxcar well normally diverts to pressurized mainliine, rarely to Clifton CK; comb use limit 29-2144, 2509, 7272, 7948, 7949 comb use limit 29-2144, 2509, 7272, 7948, 7949		m	ш	m	m	m	Е	п	m	m	т	m	т	П	m	п	m
Well not set up with meter, not irrigating Well not set up with meter, not irrigating Spring does not flow into tributary. Perforated pipe from spring to stock troughs (deminimis use) Nozzle size 5/8" inch, Pressure 75# (est 101 gpm) 1 nozzle watered 24 hrs per day for 4 days a week for 8 weeks Boxcar well normally diverts to pressurized mainline, rarely to Clifton CK; comb use limit 29-2144, 2509, 7272, 7948, 7949		0 7407.8	0	0	0	7407.8	0	7408	0	7407.8	0	7236.6	0	0	6066.5	5801.3	5801.3
Well not set up with meter, not irrigating Spring does not flow in to tributary. Perforated pipe from spring to stock troughs (deminimis use) Nozzle size 5/8" inch, Pressure 75# (est 101 gpm) 1 nozzle watered 24 hrs per day for 4 days a week for 8 weeks		0 116797.9	0	o	0	116797.9	0	116797.7	0	112920.5	0	102284.1	0	0	87200.1	79233.9	79233.9
Well not set up with meter, not irrigating Spring does not flow into tributary. Perforated pipe from spring to stock troughs (deminimis use)		m		m	ETI .	m	m	e		m		m	m	3	ra .		
Well not set up with meter, not irrigating		ws ws	SW	WS	WS	SW	WS	ws	WS	WS	WS	WS	WS	WS	WS	WS	WS
Well not set up with meter, not irrigating		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Weli not set up with meter, not irrigating	-	0 397712.9	0.0	0	385969.5	376321.70	0	370565.0	0	365312.8	0	343618.3	0	0	317307.5	308996	308996
Well not set up with meter, not irrigating		0 1734.97	0	0	1734.97	1734.97	0	1716.56	0	1620.72	0	2004.59	0	0	1415.14	1369.41	1369.41
Well not set up with meter, not irrigating		0 2169.4	0	0	2161.66	2142.00	0	0	0	2088.36	0	0	0	0	1858.91	1799.41	1799.41
		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	-	0 98319.2	0	0	95469.0	92179.9	0.0	89459.2	0	88281.7	0	84421.1	0	0	74420.7	73320.1	73320.1
		0.0 245.03	0	0	202.99	183.50	0	150.10	0	125.71	0	81.28	0	0	40.12	27.42	27.42
		0 110846.5	0	0	110846.5	105710.0	0	97906.4	0	78548.2	0	76673.0	0	0	0	49762.0	49762.0
24389.6 325851 gal = 1 Acre foot 1000		0 74670.3	0	0	74670.3	74670.3	0	71272.9	0	65608.5	0	60008.0	0	0	57225.7	57225.7	57225.7
Sum of 1st wk - last reading		Week 10/17 Last reading	Week 9/30 Wee	Week 24 9/7	Week 8/31	Week 8/24	Week 8/17	Week 8/10	Week 8/3	Week 7/27	Week 7/20	Week 7/13	Week 15 7/6	Week 14 6/29	Week 13 6/22	Week 12 6/15	Week 11 6/8
Comment Meter Mult					eliminary	All data are preliminary							All data are preliminary	All data an			PAGE 2 OF 1

PAGE 2 OF 1			All data are preliminary	preliminary							All data are	All data are preliminary		7 154				Comment
Week 11 6/8	Week 12 6/15	Week 13 6/22	Week 14 6/29	Week 15 7/6	Week 7/13	Week 7/20	Week 7/27	Week 8/3	Week 8/10	Week 8/17	Week 8/24	Week 8/31	Week 24 9/7	Week 9/30	Week 10/17	Last reading 10/31	Sum of 1st wk - last reading	
m	m	m	m	п	m	ш	m	m	m	т	m	m	m	m	т	т		5/32 Nozzle,50 psi, 5.15 gpm. Ran 10 sprinklers for 24 hr per day for 1 day, ran 9 sprinklers for 24 hrs per day for 4 day per wk
×	×	×	×	×	×	No water avaliable	×	×	×	×	×	×	×	×	×	×		No water available
×	×	×	×	×	×	no water avallable	×	×	×	×	×	×	×	×	×	×		No water available
×	×	×	×	×	×	no water avaliable	×	×	×	×	×	×	×	×	×	×		No water available
×	×	×	×	×	×	no water avallable	×	×	×	×	×	×	×	×	×	×		No water available
Started Watering	m	Е	m	m	m	ш	m	m	m	m	m	m	m	т	ш	m		18 nozzels-5/32-40 psl-watered 3 days per per week. Watered 9 times
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		May irr next year 2016
m	m	т	ш	m	m	m	т	m	т	m	m	ш	E	æ	т	m	•	Nozzle size (5/32) Pressure (60psi) 5.65 gpm 3 sprinklers 24 hrs per day 3 days per wk for 15 wk.
Started irrigating	ш	т	m	Е	ш	ш	E	E	m	m	m	m	П	т	ш	Е		estimated 15 weeks irrigation
×	×	×	×	×	×	no water available	×	×	×	×	×	×	×	×	×	×	·	No water available
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		reservoir washed out, insufficient water suppply
×	×	×	×	×	Started watering	m	m	т	m	т	m	Е	т	m	п	ш		2 sprinklers run off of house well,3/16" 40 psi watered approx 3 acres 24 hrs per wk for 10 wks
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		No water used from well 2016
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		No water used from well for irr in 2016
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		No irrigation again this year and no sprinkler equipment on properity
E	m	т	m	ш	ш	Е	ш	m	ш	m	ш	ш	m	ш	m	ш		52 Nozzles 3/32, 50 PSI, 1.85 GPM, 1 hr per day, 7 days per wk, 26 weeks
×	×	×	×	×	×	no water available	×	×	×	×	×	×	×	×	×	×		Not irrigating this season, low water supply.
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		Measuring device not installed. Not irrigating, stock use only (deminimis)
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		No water available & no diversion method
0	0	0.85	0.85	0.85 21 days 99.7 AF	0.875	0.875	0.875	0.875	0.875	0.875 42 days 210.3 AF	0.9	0.9	0.9 38 days 196.9 AF	0.95	0.95	0.95 31 days 174.5 AF Total AF used 681.4		values shown are measured gage height for flume; did not start diversion until week of 6/22; 132 days total use
								•										

PAGE 2 OF 1			All data are preliminary	preliminary							All data are preliminary	oreliminary						Comment	Meter
Week 11 6/8	Week 12 6/15	Week 13 6/22	Week 14 6/29	Week 15 7/6	Week 7/13	Week 7/20	Week 7/27	Week 8/3	Week 8/10	Week 8/17	Week 8/24	Week 8/31	Week 24 9/7	Week 9/30	Week 10/17	Last reading 10/31	Sum of 1st wk - last reading		
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×			
т	m	m	m	m	m	m	т	m	m	m	m	m	म	m	т	m	a 57 C	Used end gun that pulled itself across meadow. 5/8" nozzle, 45 psi 78.2 gpm. Watered 18 hrs per day 4 days per wk foe 5 wk	
0	Started watering	m	m	m	m	m	m	m	ш	m	т	т	т	m	т	m	× e 1	12 nozzles - 5/32 - 50 lb pressure; watered 2 days every other wk, 10 nozzles 1 day wk every other wk; 5.15 gpm/nozzle. 10 waterings.	
m	Е	m į	m	m	m	т	m	m	m	m	m	m	m	т	т	т	¥ 12	10 nozzles-5/32-60 psi-watered 2.5 days/wk-5.65 gpm- watered 24 hr per day 3 days per wk for 20 wks	
ш	m	m	m	m	m	m	m	m	m	Е	m	m	m	т	т	m	89 12	10 nozzles-5/32-50 psl-watered 2.5 days/wk-5.15 gpm-watered 20 wks	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- V	Watered 48 hrs per wk for 24 weeks 5/32 - 10 birds, 50 psi	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	-	Two field checks, did not water, lack of water.	
×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	-	Low water supply	
г	т	m	m	m	ĺΤΊ	m	т	m	m	m	ш	m	m	m	т	m	1 W	154 nozzles 60 PSI 3.62 GPM 7 hrs per wk 26 weeks irr	
П	m	т	E	Е	m	ш	т	т	П	m	m	m	ш	ш	п	m	d 2	20 nozzles-5/32-65 psl-5.39 gpm-lrr 24 hrs per day 2.5 days per wk for 20 wks	

33.4	0.0	60.0	12.70	4.9	140.3	14.3		0.0	337.5	394.1	416.2	0.0	94.2	245.03	257.6	74.8	Volume (Acre-feet)
Estimated this year, flow meeter will be installed in 2017 season.	No Use 2016	Measured	Field visits confirming use for 29	insufficent water	Measured	Full year est	Stock use only (deminimis)	No Use 2016	Measured	Measured	Measured	No use in 2016; field checks confirm no use	Measured	Measured	Measured	Measured	Volume Qualifier

	681.4	0.0	0.0	0.0	3.2	0.0	0.0	0.0	0.6	0.0	0.0	31.2	3.4	0.0	6.6	0.0	0.0	0.0	0.0	12.8	2015 Total Volume (Acre-feet)
	Measured. Water used was divided between Williams, Hayball & Bolingbrouke	No Use	No Use	No Use	Estimated	No Use	No Use	No Use	Estimated	No Use	No Use	Estimated	Estimated	No Use	Estimated	No Use	No Use	No Use	No Use	Estimated	Volume Qualifier

				2896.5	23.8	13.3	0.0	0.0	10.9	5.7	5.7	7.7	5.2	0.0	Volume (Acre-feet)
				(AF)	l iii	Full year estimated	No Use	No Use	Full year est	Full year estimated	Full year estimated	Full year est	Stopped watering in August because of lack of water	No Use, Lack of water	Volume Qualifier

*

WATERMASTER'S PROPOSED BUDGET

FOR 20___

Water District No	- 0		
Stream Bannock	Drainage		-
	hard Curry		
Mailing Address 436	3 arbon Hay	arbon	Id. 832/2
Name of Secretary	Same		
Secretary Mailing Address	Same		

SECTION 42-615, IDAHO CODE

PROPOSED BUDGET FOR SUCCEEDING YEAR. Each watermaster shall, at least fourteen (14) days prior to the annual meeting of the water users of the water district, also prepare a proposed budget for the succeeding year, together with a distribution of the amount of the budget to the respective water users, using the actual deliveries for the past irrigation season or seasons, as the basis for distribution. The proposed budget and distribution shall be submitted to the water users for consideration and approval at the next annual water meeting.

In conformity with the above statute, I hereby submit a Proposed Budget for (YEAR)

Dated: 12/2/201

(This report must be forwarded to the Secretary of the last Annual Water User's Meeting of your District.)

1	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME/REMARKS
2			
3			
4		<u> </u>	
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19 20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

		PAST	SEASON DELI	VERIES		AVE. DELIVERY	ESTIMATED	ADJUSTED
	1	2	3	4	5	FOR PAST SEASONS	BILLING	BILLING
	20	20	20	20	20	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16 17								
18		-						
19								
20								
21				- 1				
22	.							
23		-						
24		-				-		
25								
26		-						
27								
28		 						
29					_			
30								
] ۳								<u> </u>

	SIS	8/					81
	TOTAL COSTS	#SDEC					\$500C
	SES	B					16
	OTHER EXPENSES	\$ 200 St 2000 B	•			,	\$ 2000 PM \$5000 PM
ASSISTANT WATERMASTER, SECRETARY, STAFF, ETC.	TOTAL						
SECRE							
WATERMASTER,	SALARY					POSED BUDGET	
ASSISTANT	DAYS					WATERMASTER'S PROPOSED BUDGET	
						WAT	
	TOTAL					!	
		18					वी
WATERMASTER	SALARY	\$3000 E				•	\$ 3000 =
11	DAYS						
	YEAR	7007					NEXT YEAR

Complete this proposed budget report form as follows:

- 1) Enter water right holder name, corresponding IDWR water right number or numbers, and corresponding diversion name and/or remarks on page 2;
- seasons on page 3. You have the option of using at least the past two seasons or up to five seasons for averaging. You also have the option of using last year's delivery or one year's delivery as a basis of determining assessments for the next season. Enter deliveries as total 24-hour second feet. Total 24-hour second feet is a flow rate expressed in terms of one 2) If you wish to estimate next season's assessments based on the average delivery of past seasons, then enter the actual water deliveries to each user for the past two to five day or 24 hours. For example, a continuous diversion of 2 cfs over 20 days would equal 40 24-hour second feet.
- 3) If using the averaging method, enter the average delivery for past seasons in column 6 of page 3. If you are not averaging, then enter each user's delivery from last year in column 5 and skip column 6.
- 4) In the work space provided at the top of this page, enter next year's proposed watermaster salary, secretary and/or staff salaries, and expenses. You may use the past season costs and expenses, or average past seasons' costs and expenses as an aid in determining next year's budget. A more detailed listing or itemization of expenses and salaries can be attached to this form.
- 5) Divide the total proposed budget amount for next year by the total past season delivery (total of column 5, page 3) or average past seasons deliveries (total of column 6, page 3) to obtain a unit cost factor.
- 6) Under column 7, page 3, multiply the unit cost factor by each user's past season or average past seasons deliveries to obtain the estimated billing for the next year.
- 7) Use column 8, page 3, to enter the adjusted billing amount if the district wishes to carryover debits and credits from the previous season. (Refer to the last watermaster report. If a user had a credit, subtract that credit from his or her estimated billing in column 7 of this report, and enter the difference or adjusted amount in column 8. If a user had a debit, then add that debit to his or her billing amount shown in column 7 and show as adjusted billing in column 8.
- 8) Sign the report and retain to present to the water users at the next annual meeting for the water district.



State of Idaho DEPARTMENT OF WATER RESOURCES

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

Phone: (208) 525-7161 FAX: (208) 525-7177 www.idwr.idaho.gov

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

December 15, 2016

Richard Curry 4363 Arbon Hwy Arbon ID 83212

WATER DISTRICT #290

Dear Watermaster:

Enclosed herewith is a copy of the Watermaster's Annual Report for the past season.

The same has been prepared by the watermaster and approved by this Department in conformity with Sections 42-610, 42-614 and 42-615, Idaho Code.

During the 1993 legislative session, the legislature enacted a new law which amends Section 42-619(9), Idaho Code and removes the independent financial audit requirement for most state water districts. The new law, referenced by Section 67-450B, Idaho Code (copy enclosed) identifies minimum audit requirements for all local government entities. Under the new statute, the governing body of any local government entity (i.e.; water district) whose annual budget does not exceed one hundred thousand dollars (\$100,000) has no minimum audit requirements under this section. This means that any district which handles its own money and whose budget is one hundred thousand dollars (\$100,000) or less does not have to have an independent public account firm conduct a financial audit every few years as previously required by Section 42-619(9).

Please note that only the statutory requirement regarding the independent financial audit has been changed. Districts handling their own fund (i.e.; districts who collect and / or disburse their own funds) must still submit their own statement of the water district's financial affairs at the end of each fiscal year. As recommended in the Department's February 16, 1993 letter and the 1993 Watermaster Handbook, a copy of the financial statement may be submitted either with the annual water masters report or with the minutes of the annual meeting for the ensuing year. An example of an annual financial statement may be found in Appendix C of the 1993 Watermaster Handbook.

The purpose of this letter is to remind all water districts that workers compensation insurance is required for all water district employees. This requirement applies to all water districts in Idaho, regardless of annual budget. Insurance should be applicable at least to all paid water district staff, including the water master as week as well as watermaster assistants, advisory committee, secretary and treasurer. The costs associated with workers compensation insurance is paid directly by the water district and should be considered an expense of the district. For information about obtaining insurance costs etc., please contact the Idaho State Insurance Fund. The State Insurance Fund has offices in Boise, Coeur d'Alene, Idaho Falls, Pocatello and Twin Falls. Water Districts are also reminded that all paid water district staff may be subject to state and federal taxes. These tax requirements will vary depending on salaries and total income of each watermaster or employee. In many water districts, particularly smaller districts with part-time staff, payment of watermaster or each employee. Districts may wish to contact the State Tax Commission or the Internal Revenue Service for information about state and federal withholding taxes.

Sincerely.

Sharla Cox

Administrative Assistant

Enclosure