WATERMASTER'S REPORT

JAN 08 2018

Department of Water Resources Eastern Region

From Fel	<u>)</u>		0	Oct	,20_17
Water District No		zeu			
P.O. Address			in Id,	83263	-
		()		*1	
CTIME OF TO IV		FFIDAVIT OF WATE	ERMASTER		
STATE OF IDAHO COUNTY OF Franki					100
Von Greg	sensen	, being first duly	sworn, dep	oses and says th	at he is Watermaster of Water
District/3-1/	1, having	been lawfully appoint	ed by	ary Space	k man, Director,
Idaho Department of Wa	ter Resources, and that	the volumes of water,	as stated in	this report and	prorated by him to the water
right holders of the distr	ict are correct.			/	
				on In	egrou
				(Deputy) Water	master District No. 13-19
Subscribed and sworn to	before me, this SW	day of Janua	ary_	Bo	Ty Public
(SEAL)	OTARY		M		xpires 03/11/22
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	OF IDAMO		Щ	eston Roise, Idaho,	Wary 8 2018 - 20
I HEREBY CER	IF I, that VON 6	ugozson)		_ was lawfully ap	pointed by me as Water Master
of Water District No.	and that	he information contain	ed in this re	eport, as herein s	worn to, is, to the best of my
knowledge and belief, co	пест.				
			Ja	y Spack	man)
			L	urector, Departm	ent of Water Resources
			By lo	unis Leen	n

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1	Meadow hark Ranch	177184, 885-A	Sec 8 T.1251 R. 39 E.
2	11 11	886-A, 887-A, 889-C	11
3	Merrill Ranch	13/885-B 886-B	Sec, 8 T. 125, 1. 18.39 E.
4	10 11	887-B , 889-D	11 11
5	Treasure ton Irr.	13/875,876	Sec. 8 T.125. A. 39E.
6			
7	Clevelant Irr. co,	13/877,878,879,880	Sec. 34 T.125, A. R. 40 E.
8	Lym Ho Davis		
9	Lynn H. Davis	13/865, 866, 867	Cotton wood Creek
10		868, 869, 870-A	
11	Blaistell	13/872-A, 872-B	Sec. 4, 5, 17, 9 T. 125, R.39 E.
12		870-8	Sec. 28 T. 115, R. 39 E.
13			
14	Henderson	13/871	Drvide Creek
15			
16	Strongarm Res. Irr. Dist.	13/2303	Sec. 8 T. 125, R. 39E,
17			
18		Stockton	
19	Meadowlark Ranches	13/7897, 7754, 7784	stocktou Creek
20			
21	Abbott Ranches	13/55,56	Stockton Creek
22		1/3/	
23	Merrill Rauch	13/57	Sec. 6 T, 135, R. 39E.
24		19	
25		Battle Creek	
26	Strongarm Res Irr, Dist.	13/927, 928, 929, 930	Sec. 2 T.145, R. 39 E.
27		2290, 2286	Sec. 2 T. 145, R. 39 E. Sec. 9 T. 145, R. 39 E. Sec. 34 T. 135, R. 39 E.
28		4194	Sec, 3 T, 145, R, 39E,
29	Shumway	13/ 934, 935	Sec. 24 T.13 S. R. 39 E. Sec. 25 T.13 8. R. 39 E.
30		4027	Sec. 13 T. 135, R, 39 E.

	<u> </u>	2		3		4		5		
/	Total Deliver	y Total C	ost	Adopted B	udget	Credits		Debits		Cost Per 24-Hr. Sec. Ft. \$
	Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.	Cost for 24-in. bot. it. g
1	105			220,	00					Total No. Days of Watermaster 266
2										days at \$ 6/6/ per day \$1758, 70
3	133			220,	00					Total No. Days of Asst. Watermaster
4	1									days at \$ per day \$
5	11			220,	OD					Other expenses charged pro rata \$300.00
6										TOTAL COST \$2,058,70
7	835,23			220,	00					Total No. 24-Hour Sec. Feet Delivered 4,836. 55
8	323,5			1 4 4						Cost per 24-Hour Sec. Feet Delivered \$, 43
10				110,	00					
11	174			110,	00					Note: The budget boted on and
12				1101	00					accepted this year was again a
13										Flat rate of \$110,00 For under 150 24 hr. Sec. Ft. and \$220,00 For over,
14	108			110,	00					Based on 5 yr. aug. (sheet attached)
15							\parallel			Exceptions are: strongarm, Merrill,
16	-0-			220.	60		12			& Meadow lark who I assessed at
17										by rate on 2nd check, (only ones
18										with 2 assessments) also the
19	345			110,	00					Davises barely went over due to
20										Early Flooding which Islled the
21	598,5			220,	00					ditch. I recorded it, but they
22				n.						really had no control on the
23	361			110,	10					Situation. Therefore, I lest them
24					$-\parallel$					at \$110,00 The attached sheet
25							$-\parallel$			will clarify this unusual year,
26	1,037,5			110,0	10					Everyone gat along very well this
27										year! Stream Flows were
28	112 0			110			$-\parallel$		\parallel	amazing!
- [[43,8	T - 4. 1	#,	110,0					_	
20	4,836,55	10/21		2090,0	0	10Ta1	$\perp \! \! \! \! \! \! \! \! \perp$		\perp	

				P	AST	SEASON I	DELIV	/ERIES				AVE		ESTIM	ATED	ADJUS	STED
Ι.		1		2		3		4		5		FOR PA	TZA	BILL		BILL	
		20 <u>1</u>	7	20 <u>1 (</u>	2	20/_	5	20 <u>14</u>		20/	3	6		7		8	
٥	1	105		898,	45	708,	5	646,	2	449,	1	561,	45	\$ 220	00		
t	2																
T	3	133		466,	05	363		546,	3	333,	4	368,	35	3220,	00		
8x0++0	4 5			1								PA		,			
0	6	772		336,	25	430	_	528,	5	471.	9	507,	73	220,	06		
000	7	835.	25	125	nr.	75.	_	FFI		418,		15	111	9			
	8	035,	25	675,	75	771,	1	551		7/0/	6	650,	46	220,	06		
	* 9	323,	5	144,	25	30,	2	154		118,	2	154	13	\$110,			
	10	3.07		7 17	/2	30,	-	7 7		7.0		70 %	, ,	7 7 67	04		
	11	174		0		14		109		0		59,	4	\$110,	00		
	12																
	13																
	14	108		46,	35	52,	9	65.	ゥ	38,	6	62,	31	110,	00		
	15			d						0.01							
	16 17	-0-		238		427	ļ	476		231,	1	274,	42	220,	00		
-	18																
7	* 19	345	Н	346,	45	177.	3					289,	58	3110			
0	20	7 13		3 7 47	(3)	1 / 1/)					2071	00	\$110,	00		
Stock	21	598,	5	597,	75	574	98					590,	41	*220,	00		
+	22			·													
O N	* 23	361		112.	25	70,	6					181,	28	110,	00		
_	24									*							
B	25																
Battlecreek	* 26	1,037,	5	987,	25							1,012,	375	110,	00		
TIP	27 28								-								
Č	29	43,	8	52,	56							UU	19	4			
e	30	7 97	9	J 4 1	96				\dashv			701	10	110,	00		
k						Miles de											

SECTION 42-606 IDAHO CODE

REPORTS OF WATERMASTERS. All watermasters shall make an annual report to the department of water resources prior to the expiration of the watermaster's appointment for the current year. This report shall show the total amount of water delivered by the watermaster during the preceding year, the amount delivered to each water user, the total expense of delivery and the apportionment of expenses among users and all debits and credits to be carried over to the following year. Such report shall also include records of stream flow the watermaster used or made in the process of distributing water supplies. The director may ask for other information deemed necessary in assuring proper distribution of water supplies within the district. The reports of watermasters to the department of water resources shall be filed and kept in the office of the department.

Instructions For Completing Annual Watermaster's Report

This form has been developed to assist the watermaster in complying with some of the annual reporting requirements of Section 42-606, Idaho Code. The form provides for summary of the amount of water delivered by the watermaster to each user, the total expense of delivery and the apportionment of expenses among water users, including debits and credits. Water distribution and hydrologic information including stream flow records, daily diversion data, water right information and water right priority cut summaries should be presented in a separate water distribution report.

Complete this annual report form of delivery and costs 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;
- 2) Enter the total amount of water delivered to each user as total 24-hour second feet under column 1, page 3. Total 24-hour second feet is a flow rate expressed in terms of one day or 24 hours. For example, a continuous diversion of 2 cfs over 20 days would equal 40 24-hour second feet.
- 3) Under column 3, page 3, enter the amount of money assessed or billed to each user at the beginning of the year. The assessment may be found in the previous year's adopted budget report.
- 4) In the work space provided on the right hand side of page 3, add up total watermaster salary costs and expenses and enter as 'TOTAL COST'. Then divide this total cost by the total number of 24-hour second feet delivered (sum of column 1) to obtain the cost per 24 hour second feet delivered, or the unit cost factor.
- 5) Under column 2, page 3, multiply the unit cost factor (obtained in step number 4 above) by each user's total 24-hour second feet delivery in column 1 to obtain the total cost against each user.
- 6) For each user, subtract the total cost amount in column 2 from the adopted budget in column 3 and enter the difference either as a credit or debit (negative differences entered as debits, positive differences entered as credits).
- 7) Sign the report before a notary public and submit the original to the appropriate regional office of the Department of Water Resources. Retain one copy for the Water District.

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

Southern 1341 Fillmore St Ste 200 Twin Falls, ID 83301 736-3033

Eastern 900 N Skyline Dr Ste A Idaho Falls, ID 83402 525-7161

Northern 7600 N Mineral Dr Ste 100 Coeur D'Alene, ID 83815

WATERMASTER'S DAILY RECORD

SOURCE Stockton Creek

WATER DISTRICT 13-M

MONTH(S) OF May - Oct, YEAR 2017

WATERMASTER Von Gregorsen

ADDRESS 3/29 W. 7200 M. Preston It, &3263

JAN 08 2016

Department of Water Resources Eastern Region

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office

stock tou Ran High all year 4-2-17 Stream Flow high but clear ots of busted Trees From Swow pack Unusually High!

scord book or personal spreadsheet. not mix the users of several streams into one daily record book for each stream you

edivered without a change in the flow or head ace an "A" in the grid space for that day. The "A" d on a given day, but you believe that water the previous flow and head gate setting is day, record the flow in cubic feet per second in ng delivered is measured and the headgate set space. If water diverted at a particular diversion "A" must always be preceded by an actual

an estimated numerical flow that is observed and space under the column meas method for the that the flow rate is estimated. An "E" should ng delivered is not actually measured, enter an

may be entered in the grid space corresponding ne water right is cut off because of unavailability being delivered, enter a "0" (zero) in the proper tays of non delivery. h a horizontal line through the grids that ys when water is not deliverable may be ight could no longer be satisfied, and all

ver be blank while the watermaster is delivering he amount of water being delivered on that day. A bace; means that the watermaster has no

th first. You may supplement this book with a list were are multiple rights at diversion, please list the f the records will likely look for a water right ase list the water right no. in the daily record umber assigned by the district or by the decree. by priority for each diversion.

ith current owners or diversion names. requested, watermasters should submit a holders are allowed to divert remaining water use the creek dries up upstream, and junior ream right holder's water right is no longer al or noteworthy happenings. For instance, if a rights list or reference sheet that associates event should be recorded on the day it happens.

					Soller	Λ
	May		Carl San Carl	Source	S 5-5	to ch tou
Use cubic ft	per sec. for	24-hr period	s, or 24-hr se	cond ft. List	owner of wa	er rights,
	Diversion	Name or ner	Diversion	Name or er	Diversion Own	Name or rer
	Merr:	11	Abbot	1	Meadow	lark
WR#	13/57	-	55	64	See delo	5
Dav	9	_			Amount	Meas.
	(cfs)	Method	(cfs)	Method	(cfs)	Method
	0	-	0			F
2	(ſ		(35	
ω	-					
4			^			
ហ		})			
6)	1	/		
7	0		0	1		-
8	W	ξ	3,5	3/6	3 5	7/03
9	3	A	3.5	1	`	
10	3	A	3.5	A	3.5	
11	3	A	3	2	ري ري	
12	3	A	(J)	8	(3) (3)	
13	w	1	3.5	B	2	
14	u	A	2 5	A	١,٠	
15	3	A	15	8	2	
16	S	8	34	>		
17	3	A	الدا	A		
18	W	A		A	ابر	
19	٥	A		2	2	
20	w	A		D	الما	
21	3	A		7	, C.	
22	1	^	الما	A	7.5	
23	3	A	\ I	2	ارد	
24	3	A	در	A	الحا	1
25	3	A	ھوا پرٽ	A	23	
26	>	A	3.5	A	3.5	
27	3	A	5	A	- 1	
28	3	A	3.5	A		
29	ß	A	3.5	A	3.3	A STATE OF
30	W	D	S	2	العا	
31	w	D	50	1	3 1	
	72		128		120	
Total in 24 hr sec ft						
				- 50	- /	. ~
ⁿ arks					7750	V
						Diversion Name or Owner Cowner Co

Marry: Abbott Macdon lark Mass Amount Mass Amount Mass Amount Mass Mass Amount Mass	Mervill Abbott Meeden book (5) Sy Amount Meese (cris) M	Use cubit	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant. Diversion Name or Diversion Name or Diversion Name or Owner Owner	or 24-hr perio	ds, or 24-hr s Diversion Own	econd ft. Lis Name or	ft. List owner of wood or Diversion	r of water rights, no ersion Name or Owner	t Tenant. Diversion Name or	Name or	Use c	ubic fi	ubic ft. per sec. for Diversion Own	ubic ft. per sec. for 24-hr periods Diversion Name or Owner	ubic ft. per sec. for 24-hr periods, or 24-hr seco Diversion Name or Diversion Name Owner	ubic ft. per sec. for 24-hr periods, or 24-hr second ft. List of Diversion Name or Owner Owner	se cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rigion Name or Diversion Name or Owner Owner	ubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Diversion Name or Owner Owner	L per sec. for 24-hr periods, or 24-hr second ft. List owner of Diversion Name or Owner Owner
13/57 17/54/56 Sec May Was 13/57 Amount Mees Amount Mees Cris Amount Mees Cris Mees Cris A			Owner //		A 61	44	Monda	ner	Owner	Į.		Morri	1	2 0	A6607	A	6077	bott Mea	6077
Amount Mees. Anount Mees. Anount Mees. (cfs) Method (cfs)	Amount Mess. Amount Mess. Amount Mess. Amount Mess. C(s) Mess. Amount	WR#	13/57		V	1 4 15	500	Mad			WR#		N. STAN	-	5 f	155	135 +36	135 +36	135 +36
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2. 2. 3. 5	Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas	Day	Amount (cfs)	Meas.	od s	Amount (cfs)	Amount (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)
2. 2. 3. 5	2, 25 W/E 2.5	_	(v)	A	3.5	A	3,5	A			1	\ \	_		1 4,5	5	5	5	5 A 2.5 A
2. 25	2. 25 A 3.5 A 2.5	2	2/2	2	3,5	/	20	WE	190		2			A	A 4,5		4,5	4.5 A 2	4.5 A 2.5
2. 3.5 A 2.5	2. 3.5 A 2.5	ယ	در	A	3.5	A	2.5	A .		1	u	1	-	A	A 4,5	4,	4,5	4.5 1 2.5	4.5 1 2.5
2. 3.5 A 2.5	2. 3.5 A 3.5 A 2.5 A 3.5	4	دو	А	3,5	A	عي رح	A			4	2,25	-	A	A 4.5	4	4.5	4.5 A	4.5 A 3.5
2, a.s. A 3.5 A 2.5 A 2.	2, 3, 5 A	5	دع	A	3.5	A	2.5	A			51	3,25		A	A 4,5	14,	1,5	4,5 A	4.5 0 3.5
2.3.5 A 3.5 A 2.5 A 3.5 A <	2, 3, 5 2, 5 2, 5 2, 6 2, 6 2, 7 2,	6	ပ	A	3.5	A	2.5	A	37		6	-		1-79	1-79	9 4.5	9 4.5	9 U.S A Q.S A	9 U.S A Q.S A
2, 2, 3, 5 2, 2, 4 3, 5 2, 3, 6 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 2, 3, 7 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3, 3 3, 3 3, 3, 3 3, 3 3, 3, 3 3, 3, 3 3, 3 3, 3 3, 3 3, 3 3, 3 3,	2, 25 A 3.5 A 2.5	7	23	A	3,3	A	2,5	A			7	IJ	-	W/E	1	IE I	/E H m	/E H m	1 = 1 m/E 1 m/
2. 25 A 2.5 A 2.5 A 2.5 A 112 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2, 2, 3, 4 2, 3, 5 2, 3, 4 2, 5 2, 3, 5 2, 3, 5 2, 3, 5 2, 3, 5 2, 3, 5 2, 3, 5 2, 5 2, 3, 5 2, 5 2, 7 2, 7 2, 7 2, 7 2, 7 2, 7 2, 7 2, 7	8	دو	A		A	رم س	A			8	3		Z	N A H				
8.34 A 3.5 A 2.5 A 111 8.35 A 3.5 A 2.5 A 112 8.36 A 3.5 A 2.5 A 113 8.36 A 3.5 A 2.5 A 116 8.36 A 3.5 A 2.5 A 116 8.37 A 3.5 A 2.5 A 2.5 A 2.5 4.38 A 4.75 W/E 8.5 W/E 22 3.38 A 4.75 W/E 8.5 A 2.5 A	8.85 A 3.5 A 2.5 A 119 8.35 A 3.5 A 2.5 A	٥	00	A		8	2.7	A		5-1	9	CN		A	A 4	l s	l s	l s	l s
8. 3.5	8:85 A 3.5 A 2.5 A 12 11 12 21 22 21 22 22 22 24 25 A 2.5 A	اۃ	o.	A	. !	2	2,2	2			10	W		A	AU	71	71	71	U A I
8: 35 A 3.5 A 4.25 A 3.5 A 3.5 A 3.5 A 4.25 A 3.5 A	3. 3. 5 A	=	00	4		A	2.5	1			11	3		A	$A = \dot{q}$	TE.	TE.	9 1 1	9 1 1
8. 35	8. 3.5	12	2)	A		2	2 5	_			12	3	-00	a A	Ay	AIIIA	AYA	A = 1	A = 1
8, 25	8: R\$ 4 3.5 A 2.5 A 16 16 8: R\$ A 3.5 A 2.5 A 16 16 2.25 A 3.5 A 2.5 A 17 A 19 2.20 19 2.21 20 2.35 A 3.5 A 2.5 A 2	ᆲ	23	A		A	ر درو	À			13	W	-10-	A	AH	IS.	IS.	4 8 1	4 8 1
8.25 A 3.5 A 2.5 A 16 3 8.25 A 3.5 A 2.5 A 17 3 8.25 A 3.5 A 2.5 A 18 3 8.25 A 3.5 A 2.5 A 2.5 A 19 3 8.25 A 3.5 A 2.5 A 2	8.35 A 3.5 A 2.5 A 16 3.5 A 4.35 A 3.5 A 4.35 A 3.5 A 4.35 A 4.35 A 3.5 A 4.35 A 4.35 A 4.35 A 3.5 A 4.35 A 4.35 A 3.5 A 4.35 A 4.35 A 3.5 A	4	20	A	٠ ١	A	2)	A			14	w	4000	A	AY	1	l y	y A	y A
3.35 A 3.5 A 2.5 A	3.25 A 3.5 A 2.5 A	15	23	A		0	R)	2			15	W	-0-1	A	AY	7	4	4	9 A 1
3.35 A 3.5 A 2.5 A	3.25 A 3.5 A 2.5 A	16	נפ	A	٠ ا	A	2,2	A			16	3		A	A 4	77	9	9	4 4
3.25 A 3.5 A 2.5 A 19 3 3.35 A 3.5 A 2.5 A 2.5 A 2.1 3 3.35 A 3.5 A 2.5 A 2.1 3 3.35 A 3.5 A 2.5 A 2.2 3 4.25 A 4.75 W/E 8.5 W/E 2.3 3 4.25 A 4.75 A 2.5 A 2.5 A 2.5 3 4.25 A 4.75 A 2.5 A 2.5 A 2.5 3 4.25 A 4.75 A 2.5 A 2.5 A 2.5 3 3.25 W/E 4.5 W/E 2.5 W/E 2.5 3 3.25 W/E 4.5 W/E 2.5 W/E 3.5 3 3.25 A 4.5 A 2.5 A 2.5 A 2.5 3 3.25 A 4.5 W/E 2.5 W/E 3.5 A 3.5 3 3.25 A 4.5 A 2.5 A	3.25 A 3.5 A 3.5 A 2.5 A	17	الأ	A		1	وي اح	>	*		17	W		A	AY	AYA	0	A SI	A A STATE OF
3.35 A 3.5 A 3.5 A 20 3 3.35 A 3.5 A 3.5 A 21 3 4.35 A 3.5 A 3.5 A 22 3 4.35 A 4.75 A 3.5 A 22 3 4.35 A 4.75 A 3.5 A 24 3 4.35 A 4.75 A 3.5 A 25 3 4.35 A 4.75 A 3.5 A 27 3 3.35 A 4.75 A 3.5 A 28 3 3.35 A 4.75 A 3.5 A 29 3 3.35 A 4.5 A 3.5 A 10 29 3 3.36 A 4.5 A 3.5 A 10 10 10	3.35 A 3.5 A 2.5 A 2.5 A 2.1 A 20 3.35 A 3.5 A 2.5 A 2.1 A 22 4.35 A 3.5 A 2.5 A 2.5 A 2.2 4.35 A 4.75 A 2.5 A 2.5 A 2.5 4.35 A 4.75 A 2.5 A 2.5 4.35 A 4.75 A 2.5 A 2.5 4.35 A 4.75 A 2.5 A 2.5 9.3.75 WE 4.5 WE 2.5 WE 3.5 3.75 WE 4.5 WE 3.5 A 3.5 83.33 /09 76 Totalin 24 hr secitin 24	18	ce	A		A	2	A			18	B		A	ASU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A	A
3.35 A 3.5 A 3.5 A 2.1 3 3.25 A 3.5 A 3.5 A 21 3 4.35 A 3.5 A 3.5 A 22 3 4.35 A 4.75 M/E 3.5 A 22 3 4.35 A 4.75 A 3.5 A 22 3 3.15 M/E 4.75 A 3.5 A 4 22 3 3.15 M/E 4.5 M/E 3.5 A 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 <td>3.35 A 3.5 A 3.5 A 2.5 A</td> <td>19</td> <td>ىع</td> <td>A</td> <td></td> <td>A</td> <td>2.0</td> <td>A</td> <td></td> <td></td> <td>19</td> <td>w</td> <td></td> <td>D</td> <td>AY</td> <td>AYA</td> <td>0 .</td> <td>1 4 1</td> <td>A</td>	3.35 A 3.5 A 3.5 A 2.5 A	19	ىع	A		A	2.0	A			19	w		D	AY	AYA	0 .	1 4 1	A
3.35 A 3.5 A 3.5 A 21 3 4.25 A 3.5 A 2.5 A 22 3 4.25 A 4.75 A 2.5 A 23 3 4.35 A 4.75 A 3.5 A 24 3 4.35 A 4.75 A 3.5 A 25 3 4.35 A 4.75 A 3.5 A 27 3 3.25 WE 4.5 WE 3.5 A 30 3 3.25 WE 4.5 A 3.5 A 10 10 10 82.35 Image: Contract of the section o	2.35 A 3.5 A 3.5 A 2.5 A 22 3.4 4.25 A 22 3.4 4.25 A 22 3.4 4.25 A 23 3.4 4.25 A 23 3.4 4.25 A 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 24 25 25 26 25 26 26 27 27 27 27 28 28 28 28 28 28 29 29 29 29 29 29 30 30 31 31 31 31 31 31 31 31 31 31 32 32 32 32 33 33 33 33 33 34 34 34 34 <td>20</td> <td>دم</td> <td>A</td> <td>3.5</td> <td>A</td> <td></td> <td>X</td> <td></td> <td></td> <td>20</td> <td>w</td> <td></td> <td>A</td> <td>AY</td> <td></td> <td></td> <td>4 A</td> <td>4 A</td>	20	دم	A	3.5	A		X			20	w		A	AY			4 A	4 A
2.35 A 3.5 A 2.5 A 22 3 4,25 W 4,75 W/E 8,55 W/E 23 3 4,25 A 4,25 A 3.5 A 24 3 4,25 A 4,25 A 3.5 A 25 3 4,25 A 4,25 A 3.5 A 27 3 3,25 W/E 4,5 A 3.5 A 30 3 3,25 W/E 4,5 A 3.5 A 4 3.5 A 3,25 W/E 4,5 A 3.5 A 30 3 3,25 A 4,5 A 3.5 A 30 3 3,25 A 4,5 A 3.5 A 76 76 70	2.35 A 3.5 A 2.5 A 22 4.35 W 4.75 W/E 3.5 W/E 23 4.35 A 4.75 A 3.5 A 2.5 4.35 A 4.75 A 3.5 A 2.5 4.35 A 4.75 A 3.5 A 2.5 28 2.35 W/E 4.5 W/E 3.5 W/E 3.5 3.35 W/E 4.5 W/E 3.5 A 3.5 3.35 W/E 4.5 W/E 3.5 A 3.5 3.35 W/E 4.5 W/E 3.5 A 3.5 3.10 Total in 24 hr sec ft.	21	2,2	A	3.5	A	-	A			21	W		A			4	4 A 1	4 A 1
4/35 W 4/75 W/E 3,15 W/E 24 3 4/35 A 4/25 A 3,5 A 24 3 4/35 A 4/25 A 3,5 A 25 3 4/35 A 4/35 A 3,5 A 27 3 3.35 W/E 4/35 A 3,5 A 28 3 3.35 W/E 4/35 W/E 3,5 A 29 3 3.35 A 4/35 W/E 3,5 A 30 3 82,35 A 4/35 A 3,5 A 76 Total in 24 Au	4/35 W 4/75 W/E 8/55 W/E 23 4/35 A 4/25 A 3.5 A 24 4/35 A 4/25 A 3.5 A 25 4/35 A 4/25 A 3.5 A 26 23.25 A 4/25 A 3.5 A 27 3.25 A 4/25 A 3.5 A 29 3.25 A 4/25 A 3.5 A 129 3.25 A 4/25 A 3.5 A 129 3.25 A 4/25 A 3.5 A 109 76 82.35 A 109 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76	22	2	A	3.5	A		B			22	3		A	AU		2	2	2 A
4.35 A 4.35 A 24 3 4.35 A 4.35 A 25 3 4.35 A 4.35 A 26 3 4.35 A 4.35 A 27 3 3.35 A 4.35 ME 3.5 A 129 3 3.35 A 4.5 A 3.5 A 109 30 3 82.35 Ioq 76 76 Totalin 24 Inr secft 109 74	4.35 A 4.25 A 24 4.35 A 4.25 A 25 4.35 A 4.25 A 26 4.35 A 4.25 A 26 27 28 27 28 3.35 W/E 4.35 M/E 2.4 3.45 A 4.75 A 2.5 A 3.25 W/E 4.35 M/E 2.5 A 29 3.25 A 41.5 A 3.5 A 30 30 3.25 A 41.5 A 3.5 A 10 30 31 82.35 109 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76	23	4/2	W			R.£5	w/E			23	w		A	AY	y	y	y	Y A
4,35 A 4,35 A 25 3 4,35 A 4,35 A 26 3 4,35 A 4,35 A 27 3 4,35 A 4,35 A 28 3 3,35 WE 4,5 WE 2,5 WE 29 3 3,35 A 4,5 A 3,5 A 109 30 3 82,35 109 76 Totalin 24 hr secft	4,35 A 4,75 A 25 4,35 A 4,75 A 26 26 26 27 28 4,35 A 4,75 A 28 3,25 W/E 4,5 A 29 3,25 A 4,5 A 30 31 31 31 31 82,35 109 76 Total in 24 hr sect	24	8.4	A	South	A	2.5	1			24	W		A			4	4	Y A 81
4.35 A 4.75 A 3.5 A 26 3 4.35 A 4.75 A 3.5 A 27 3 3.35 W/E 4.35 W/E 3.5 A 28 3 3.25 A 4.5 A 3.5 A 29 3 3.25 A 4.5 A 3.5 A 109 76 Totalin 24 82.35 Inresect Inresect Inresect 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 <td>4.35 A 4.75 A 3.5 A 26 4.35 A 4.75 A 3.5 A 27 3.35 W/E 4.35 W/E 3.5 A 28 3.25 A 4.5 A 3.5 A 30 31 31 31 31 31 31 82.35 109 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 <</td> <td>25</td> <td>4,2</td> <td>A</td> <td></td> <td>A</td> <td>0.000</td> <td>A</td> <td></td> <td></td> <td>25</td> <td>63</td> <td></td> <td>A</td> <td></td> <td>6</td> <td>6</td> <td>6</td> <td>6</td>	4.35 A 4.75 A 3.5 A 26 4.35 A 4.75 A 3.5 A 27 3.35 W/E 4.35 W/E 3.5 A 28 3.25 A 4.5 A 3.5 A 30 31 31 31 31 31 31 82.35 109 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 <	25	4,2	A		A	0.000	A			25	63		A		6	6	6	6
4.35 4 4.75 A 3.5 A 28 3 3.25 WE 4.5 WE 3.5 WE 30 3 3.25 A 4.5 A 3.5 A 30 3 82.25 109 76 Totalin 24 Inr secit 94	4.35 4 4.75 A 27 4.35 4 4.75 A 2.5 A 1 29 3.25 A 4.5 A 2.5 A 1 29 3.25 A 4.5 A 2.5 A 30 31 82.25 109 76 76 Total in 24 hr sec ft 7	26	14	A		A		A	188		26	w		A	-	V .	4	y A	y A
3.25 W/E 4.35 W/E 2.5 W/E 3.5 30 3 3.25 A 4.5 A 3.5 A 30 3 3.25 A 4.5 A 3.5 A Totalin 24 4 82.25 109 76 Totalin 24 hr seciti 44.	93.25 W/E 4.35 W/E 3.5 W/E 3.5 W/E 3.5 W/E 3.5 W/E 3.5 W/E 3.5 W/E 3.7	27	418	A	-	B		A			27	S Co		A	F	N	N	W A	W A
3.25 WE 4.5 WE 2.5 WE 30 3 3.25 A 4.5 A 3.5 A 30 3 82.25 109 76 Total in 24 hr sec ft	3.25 WE 4.5 WE 2.5 WE 30 3.25 A 4.5 A 3.5 A 30 82.25 109 76 Totalin 24 hr sec ft	28	4.	A	2	A		A			28	6		A			4	4	y A
3, 25 A 4, 5 A 3, 5 A 30 5 82, 25 109 76 Totalin 24 hr sec ft 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	29		N		1	2.5	3/M		2	29	10		A	F	F	V.	4 4	4 4
82,25 109 76 Totalin 24 hr sec ft 109	82,25 109 76 Total in 24 hr sec ft	30	3/			A	1 1	A			30	61		A	AU	H	L)	L)	U A A
82,25 109 76 Total in 24 hr sec ft 1	82,25 109 76 Total in 24 hr sec ft.	31									31	W		A	A 4	AYA	9 A	9 A	9 4
		Total in 24 hr sec	188		109						Total in 24	1			127	127	127 40	7 4	7 4

									***			***			A PERSON LAND	The same	
Use cubic ft.	Use cubic ft, per sec. for 24-hr periods, or 24-hr second ft. List owner or water rights, not left enters. Diversion Name or Diversion Na	ne or	Diversion N	lame or	Diversion t	Vame or	Diversion Name or	Name or	Ose cubic it.	Diversion Na	Vame or	Diversion Name or Diversion Na	ime or	Diversion Nar	ame or	Diversion Name or Owner	me or O
	Marri		ALLAT	7	Mandau bak	6 k				Merrill	*	Abbot	+	Meadon	dowlark		
WR#			13/55 ×	256	See M	nes	5		WR#	13/53	F.	13/559	156	See 1	May		
Day	Amount	Meas.	Amount	Meas.	3	Meas.	Amount	Meas,	Day	Amount	Method	Amount (cfs)	Meas.		Meas.	Amount (cfs)	Meas.
4	57	3	دم	w	, u	3			1	w	A	2.75	A	دو	A		
2	200	A	ىو	A	در	A	io.		2	3	a	2.75	A	بر	A		
ü	رو	B	ಬ	A	نع	A			3	3	A	2.75	A	,	A		
4	1,25	A	ຍ	A	2	A			4	3	A	2,75	B	دو	A		
5	1.25	A	رو	A	دو	A	ě.		ر ن	w	A	2.75	R	رو	A		
6		W	3,75	w	2	WE	100		6	w	J.	2.75	B	نه	1		
7		A	2.75	A	2	A			7	دن	B	2,75	B	نو	A		
8	v	A	3.75	A	رو	A			8	3	A	2.75	A	ی	A		
9	, 5	A	2,75	A	دو	A		-	9	J.	A	2.75	A	2)	A		
10	.,	A	2.75	A	נפ	A	101		10	w	A	3.25	A	ريح	-		
11	6-7	A	3,25	A	g)	A			===	w	A	2,75	A	دم	8		
12	i,	A	2.75	A	2	A		1	12	w	A	3.25	A	رو	A		
13	5	Δ	2,75	A	دو	A		- des	13	3	A	2.25	A	2)	A		
14	27	D	2,75	A	ىد	A			14	3	A	2.75	A	دو	A		
15	, 'S	A	2.35	A	رو	A	0	Jan Barre	15	W)	A	2,75	A	دو	A		
16	אל	A	2 25	A	ע	A	TO THE	- Complete	16	100	A	27.75	A	נג	A		
17	Ly.	B	2 75	A	دو	A		and the	17		A	The .	A	S. S.	0		
18	نحار	A	2.25	2	23	A			18	3 (4	1	· C	4	٩	8		
19		8	2.35	A	ىو	A	100	1000	19	2	A		1	R	1		
20	4	A	3,75	A	2	A		- Landard	20	3	A	N	7	2	-		
21	5	7	2,75	A	su.	A	F	on the same	21	ندا	1	2.25	A	2	A		
22	Ċ,	A	2.75	A	N	A			22	3	A	2.75	A	دو	A		
23		A	2.75	A	لع	A			23	, 55	W	3,5	W/E	10.5	WE		
24	7.7	A	2.25	A	മ	A			24	2.	A	3,5	A		A		
25	,	A	2.35	A	22	A	100000		25	, 5	2	3.4	A		A		
26	. 5	A	2.25	A	2	A			26	, 5 0	A	32,14	A		1		
27		A	2.75	A	v	A			27	. 5	A	3, 3	A		A		
28	, 5	A	2.75	A	2)	A			28	. 3	A	ربي پورا	A	100	A	100	
29	عده	ع	2.75	W	دو	3/cm		20.	29	, 5	A		A	/	A		
30	W	A	2.75	A	e)	A			30	5	A	2, 3	A		A		
31	v	A	2,75	A	90	A			31	- 7	· A						
tal in	26.75		81.5		2)				Total in 24	70		288.5	۲۰	رع			18
No.							-		Name of the last								
ks									ARREST SALES								

IDWR OFFICES

State
322 E Front St
Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

Southern 1341 Fillmore St Ste 200 Twin Falls, ID 83301 736-3033

Eastern 900 N Skyline Dr Ste A Idaho Falls, ID 83402 525-7161

Northern 7600 N Mineral Dr Ste 100 Coeur D'Alene, ID 83815

WATERMASTER'S DAILY RECORD

SOURCE Cotton wood creek

WATER DISTRICT 13-14

MONTH(S) OF May - oct, YEAR 2017

WATERMASTER Un bregorsen

ADDRESS 3/29 W. 7200 N. Areston Id. 83263

JAN 08 2018

Department of Water Resources Eastern Region

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office

Rules for Record Keeping

- Use the daily record book or personal spreadsheet.
- Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.
- 3. If the Water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion is not measured on a given day, but you believe that water continues to be delivered without a change in the flow or head gate setting, place an "A" in the grid space for that day. The "A" represents that the previous flow and head gate setting is "assumed." An "A" must always be preceded by an actual numerical flow rate.
- 4. If the water being delivered is not actually measured, enter an "E" in the grid space under the column meas method for the particular day that the flow rate is estimated. An "E" should always follow an estimated numerical flow that is observed and set in the field.
- 5. If water is not being delivered, enter a "0" (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non delivery.
- A blank grid space; means that the watermaster has no knowledge of the amount of water being delivered on that day. A grid should never be blank while the watermaster is delivering water.
- 7. If possible, please list the water right no. in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference. If there are multiple rights at diversion, please list the most senior right first. You may supplement this book with a list of water rights by priority for each diversion.
- Record unusual or noteworthy happenings. For instance, if a senior downstream right holder's water right is no longer available because the creek dries up upstream, and junior upstream right holders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.
- If necessary or requested, watermasters should submit a separate water rights list or reference sheet that associates water rights with current owners or diversion names.

Cottonwood 2017

Notes:

4-2-17

Drove in as Far as the south end of Lewis Valley - upper level snow going Fast. Mit level mostly gone,

5-9 Water was overbanking the creek,
Flooding out the Fish Trap, & contrawn,
into the Davis Ditch & on to Blassdells.
(Should help the Frage)

Stockton Ran High all year & made; t 50 Those users I. I not call For any till late Jume & then only 1 Ft. till Early August, Junior Rights were able to Use Cotton wood all season.

Strongarm did not use any of 13-2303 Storage - Battle creek also ran high all year,

People sure got along well this year!

Diversion Name of Owner Diversion Name of Owner	Diversion Name or Dive	Use cubic	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	-hr perior	s, or 24-hr se	cond ft. List own	owner of water	ter rights, no	not Tenant.		Use cubic fi	per sec. for 24-h	4-hr per		ods, or 24-hr seco	ods, or 24-hr second ft. List ov	ods, or 24-hr second ft. List owner of wat	ods, or 24-hr second ft. List owner of water rights, not Te
Blass dely Davis Will 870-8823-84 Will 870-8823-84 Will 860-870-870 Will 860-870-870 Will 860-870-870 Amount Meas. Amount Meas. Amount Meas. (cis) Merical Cision Amount Meas. Amount Meas. (cis) Merical Cision			Diversion Name or Owner	ne or	Diversion N	lame or er	Diversion Own	Name or er	Diversion Owr	Name (Diversion I	Diversion Name or Owner	Diversion Name or Diversion No.	Diversion Name or Diversion Name or Owner Owner	Diversion Name or Diversion Owner Owner Owner Owner	ne or Diver
			215		Davis			* E				6	1/2:30	9	:sdell Da	:sdell Da	isdell Danis	isdell Davis Tre
Amount Mess. Amount Mess. (cfs) Method (cfs)	Amount Meas. Amount Meas. (cfs) Method (cfs)		870-8			398,(93					WR#	7	0	SEP MAN	May See	o May See Muy	o May See Muy 1.	o May See Muy 1.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Day		Meas.	Amount (cfs)	Meas.	Amount (cfs)	Meas.	Amount (cfs)	Med	Day	Total State of	Ĭ		Meas.	Meas.	Meas. Amount Meas. Ar	Meas. Amount Meas. Amount Meas. Method (cfs) Method (cfs) Method
2.75 W/E 2.75 W/E 2.75 W/E 2.75 W/E 2.75 A 2	2.75 W/E 7.75 W/E 2.75 A 2.75	_		P.	0					1	1		2.75	75	75 A 3	75 A 2.75	75 A 2.95 A	75 A 3.75 A 2.5
2.75 W/E 7.75 W/E 2.75 W/E 7.75 W/E 2.75 A 7.75 A 7.75 A 2.75 A 7.75 A 7.	2.75 W/E 2.75 W/E 2.75 W/E 2.75 W/E 2.75 A 2.75 A	2	/			37		11.			2		3	18 E	, 5 E 1.5	, 5 E 1.5 .E	1.5.	1.5 . E 3.5
2.75 W/E 7.75 W/E 2.75 M/E 7.75 W/E 2.75 A 2.75 M 2.75 A 2.75 A	2.75 W/E 2.75 W/E 2.75 W/E 2.75 W/E 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 2.75 A	3	5								ယ		17	, S A	5 A 1.5	5 A 1.5 A	, 5 A 1,5 A 5,5	4
2.75 W/E 7.75 W/E 2.75 M/E 7.75 W/E 2.75 A 7.75 M/E 2.75 A 7.75 M/E 2.75 A 7.75 M/E 2.75 A 7.75 A 2.75 A	2.75 W/E 2.75 W/E 2.75 W/E 2.75 W/E 2.75 A 2	4	1		/						4		, ~	, 5 A	, 5 A 1,5	. 5 A 1.5 A		7.5
3.75 W/E 2.75 W/E 3.75 W/E 2.75 W/E 3.75 A 2.75 A 3.75 A 3.75 A Totalin 22 Totalin 24 T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ο Ί	,		5						5		. 3	. S A	. 5 A 1,5	. 5 A 1/5 A	. 5 A 1/5	. 5 A 1/5 A 9.5
2.75 W/E 7.75 W/E 2.75 A 7.75 W/E 2.75 A 7.75 A 3.75 A 7.75 A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	1		7		N. C.					6	6 / 3	6 . 5 . 1		15 10 1.5	15 1 1.5 A	15 A 1.5 A 10.5
2.75 W/E 2.75 W/E 2.75 A 2.75 A 2.	2.75 W/E 2.75 W/E 2.75 A 2.75 A 2.	7			1							7	7 , 5	7 , £ A	7 5 1 1 5	, 5 A 1 5 .	5 A 11 5 A	3. El D 4.1 V 5.
2.75 W/E 2.75 W/E 2.75 A 2.75 A 2.	2.75 W/E 2.75 W/E 2.75 A 2.75 A	8	0		0							00	8	8 3	8 2 3	1 1 1 2 2	, S A 1, 8 A	15 1 1 1 1 2 1
2.75 A 2.	2.75 A 2.	9		E		3/m						9	5 6	9 3 1	9 5 1 7 5	5 1	S A 1.5 A	5 A 1.5 A 15
2.75 A 2.	2.75 A 2.	10		A	2.75	1			2			0	10 5	10 . 5 . 1	10 . 5 / / 5	5 1 1,5	5 1 1 5 A	5 / / S A
8.75 A 2.75 A 8.35 A 2.75 A 8.	8.75 A 3.75 A 8.	=1	5	۵	766	1			Y.			Ξ	1 3		1 6	1	1 1 1 6	1 1 1 6
8.25 A 2.75 A 2.	8.25 A 3.75 A 8.75 A 3.75 A 8.75 A 3.75 A 8.75 A 3.75 A 8.75 A 3.75 A 2.75 A 3.75 A 3.75 A 3.75 A 63.25 C Total in	12	3	A	3 75	2						2	2 , 3	2 , 3 1	13 1	13 1	13 1	1. F. A
3.75 A 3.75 A 3.75 A 3.75 A <td>8-75 A 2-75 A 2-</td> <td>13</td> <td>3</td> <td>A</td> <td>2.75</td> <td>1</td> <td></td> <td></td> <td>13</td> <td></td> <td>_</td> <td>ω</td> <td>3 , 5</td> <td>3 . 5 /</td> <td>3 . 5 / 1 / 7</td> <td>3 . 5 1 1 1 . 5 1 1</td> <td>1 1 1 2</td> <td>1 8 1 1 E</td>	8-75 A 2-75 A 2-	13	3	A	2.75	1			13		_	ω	3 , 5	3 . 5 /	3 . 5 / 1 / 7	3 . 5 1 1 1 . 5 1 1	1 1 1 2	1 8 1 1 E
2.75 A	2.75 A 2.	14	٩	4	2.75	2					1,	4	4 .5	1 5 1	4 . S A 1. 5	1.5 1/1.5	. S A 1.5 A	1 8 1 1 8 8 15 A Si
3.95 A 3.98 A 3.95 A 3.98 A 3.95 A 3.98 A 3.95 A 3.98 A 3.97 A 3.98 A 3.	3.95 A 3.98 A 3.78 A	15	Α .	A		A			A STATE OF		15		יל	is A	.5 1 1.5	· 5 A 1.5 A	31 A 1.5 A 3.	· 5 A 7.5 A 15 A
a.75 A 2.75 A a.75 A 3.75 A a.76 A 3.75 A a.76 A 3.75 A a.77 A a.77 A 3.75 A a.77 A a.	a.75 A 3.75 A a.	16		A		A					16	- 0		. S A	.5 A 1.5	S A 1.5 A		
2.75 A 2.	2.75 A	17		A	2.75	2			9.0		17		1.5	. 5 A	1.5 A 1.5	. is A 1.5 A	· 5 A 1.5 A 15	15 A 1.5 A 15 A
2.75 A 2.	2.75 A 2.	18	. 1	A	2.75	1				37	18	-	, 54	15 A	15 A 1.5	, S A	1.5 A 1.5 A	1.5 A 1.5 A
3.75 A 3.25 A A 3.26 A 3.25 A 3.27 A 3.28 A 3.	3.75 A 3.	19	.9	Aci	2.75	A		503			15	۳	٠,٢	.5 A	5 A 1.3	5 A 1.3 1	.5 A 1.3 1	S A 1.3 1
2.75 A 2.75 A 2.75 A 2.25 A 2.75 A 2.75 A 2.75 A 2.75 A 2.76 A 2.75 A 2.	2.75 A 2.	20	2.75	A	2.25	A		0			2	님	1	0	0 3 1 1.5	0 . 3 A 1.5 A	0 , 3 1 1,5 1 15	1.5 A 1.5 A 1
3.75 A 3.75 A 3.76 A 3.75 A 3.76 A 3.75 A 3.77 A 3.75 A 3.78 A 3.75 A 3.78 A 3.75 A 3.78 A 3.75 A 3.78 A 3.78 A	3.75 A 3.25 A 3.75 A 3.75 A 3.75 A 3.75 A 2.75 A 3.75 A 2.75 A 3.75 A 2.75 A 3.75 A 3.75 A 3.75 A	21	V	A	2,25	9					21	F	.5	.5 A	.5 A 1.5	.5 A 1	.5 A 1	.5 A 1.5 A 1
9.75 A 3.75 A 8.75 A 3.75 A 2.75 A 3.75 A 3.75 A 3.75 A 3.75 A 3.75 A 3.75 A 3.75 A 3.75 A 3.75 A 70alin	2.75 A 2.	22	3.75	A	5.75	A					25	1.0	in	: S A	5.7 A 1.5	. S A (.S A	.5 A (.5 A /2	1 8 S.1
2.75 A 2.75 A 2.71 A 2.75 A 2.71 A 2.75 A 2.	2.75 A 2.75 A 2.71 A 2.75 A 1.75 A 1.	23	2.75	A	3,35	A					23	1	in		.5 / 1.5	.5 1 1.5 A	.5 1 1.5 A 15	·5 / 1.5 /
8:75 A 3.75 A	8:75 A 3.75 A 3.	24	2.75	A	3.95	>				r	24		in				1.5 A 1.5	1.5 A 1.5
2.75 A 7.75 A 7.75 A 7.75 A 7.76 A 7.75 A 7.76 A 7.76 A 7.77 A 7.78 A 7.78 A 7.78 A 7.78 A	2.75 A 63.25 A 7.75 A Total in hr sec f	25	2175	Z	2.75	A					25	Т		· 5 A	· 5 A 1.5	· 5 A 1.1 A	3 A 1.5	3 A 1.5
2.25 A 2.25 A 2.35 A 3.35 A 63.25 G3.25	2.25 A 2.25 A 2.35 A 2.35 A 2.35 A 2.35 A 2.35 A 2.35 A 3.35 A 3.35 A 63.25 Total in hr sec f	26		A	1.35	A		1.00	10 CH	-	26	4	in	SA	· 5 A 1.5	· 5 A 1.3 A	· S A 1.3 A 1.5	S A 1.3 A 1
2.75 A 2.75 A 2.75 A 63.25 63.25 Total in brescot	2.75 A 7.75 A 7.75 A 63,25 63,25	27	2.75	A	2.25	A					27	Т	100	. 3 1	1.3	, 5 A 1.3 A	1.3	1.3 A
2.75 A 2.75 A 2.75 A 7.75 A 63.25 63.25	2.75 A 2.75 A 2.75 A 2.75 A 2.75 A 7.75 A Total in hr sec.	28	2.95	4	2.35						28	1	i	· S A	, 5 A 1.1	· S A 1.1 A	-	JA
3.75 A 7.75 A 2.25 A 7.75 A 63.25 Total in br sect	3.75 A 7.75 A 2.75 A 7.75 A 63.25 Total in hr sec in	29		A	2.75	24					29	1	5	.5 10	1.5			
63,25 63,25 A Total in hr sec f	2.25 A 2.25 A Total in hr sec f	30	Р.	A	235	A			3 7 4		30	1	. 5	. 5 A	. 5 A 1.5		5	5
63.25	63.25	31		A	2.25	A					31							
		- 555	2		63.25						otal in 24		17,25	4	17:25 46:25	5 46.25	4	5 46.25

	Total in 24 hr sec ft	3	30	29	228	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Day	WR#			Use cubi		
	759,25	1	20,00	Qc.	8.3	00	8,25	f.at	8.25	8,25	2.35	8.25	8.05	20,25	26.3	225	8.25	8,85	8,25	8.25	8000	8.25	28.38	St. 18	2.25	8.25	00		F-25	2.	8.25	-0-	Amount (cfs)	1,648 6	10	Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	Month	
		100	1	8	4	1	4	A	A	A	1	A	7	A	A	A	A	7	A	A	A	À	A	A	A	A	A	A	A	A	w	A	Meas.	080	and	ter of	r 24-hr perk	June	
13/882-8	ىر		-	-	0																											0	Amount (cfs)	Sec	Merri	AO Ose Ose Ose Ose Ose Ose Ose Ose Ose Os	ods, or 24-hr		(
5-8-5			A	3																													Meas. Method	Below	11:3	Owner	second ft. L	So	
15	15.5		U	13	, 5	100	, ,		i,	3	, 5	7.5	3 /	07	5	, , ,	2 /	2 '	۲,	דע	, 5	31	, 5	7 5	, 5	'n	3	77	5 / 11	7.5	5	1 . 5	Amount (cfs)	Sec	Blais	O O	st owner of v	Source Con	
Leg		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	רונ	A	A	1	A	A	A	Meas. Method	Mary	Sdell	Owner	water rights,	How !	(
C4	65	2	2	2)	2	2	2	دم	2	2	IJ	در	U	ی	7 8	0	رو	U DI	ಖ	2	J	J	رو	يع	لو	ابر	1 1 2	1 5 1	1:5	1,85	1, 5		Amount (cfs)	See	Paurs	O	not Tenant.	man of	2
		A	2	A	AS	A	A	A	A	A	A		1	A	1	A	A	A	A	4	À	۵	A	7	A	3	A	4	7	A	A	A	Meas	man	15	Owner Owner		100	
	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3			Day	WR#			Use cubic ft.	Month	
	27		9/	10	10		10	10	10	10		1						(1			513		0/	3 10	10	17	17	1 /	3 17	17	1 /7	Amoun (cfs)	13/875	Trea	Civera	ft. per sec. 1	4 3	
		OA	N	8	0 1	0 1	2 1	A	OA	A	A	A	A		0	A		A		A	A	A	A	A	7	٤	A	A	1	A	2	A		-876	easureton	Owner	or 24-hr peri	July	
	ربر در در د			0 .	-							-	-			-		-			_		-	i i			1.3	1,3	1,3	1.3	1/2		Amount (cfs)	10	H	Diversi	ods, or 24-hr		
		A	A	A	1	1	A		A	1	A	A	A	A	A	1	A	A	A	A	A	A	A	A	A	M		A	2	A	A		nt Meas.	711/453	ender son	Owner Owner	second ft. L	Source	7
	2007	7,5	2.5	2,6	. 7,5	7.5	> 7.5	2,5	77,	7,	7,	7,5	3,	3	7	2		7.0	2,5	- 1	7.5	2,5	2,5	7,5	7	7,5	در	8,25	20	رم ده ده	80			Sec	Cleu	Divers	ist owner of	rce (67	
		A	À	A	A	A	S A	1	5 A	5 A		A		A 2		A	A .		2			A	4		2		5					7	it Meas.	June	eveland	Owner	per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	ton	
	3	17						- 1							1	-	_									1					-	1	Amount d (cfs)	See	Mer	Diversion	not Tenant.	poor	
		A	A	A	V	A	A	A	A	7	D	2	A	A	,	A	2	2	A:	A	0	/	2	1	A		8	A .	7			A	t Meas.	June	1111	Diversion Name or Owner			

Aithin th mar oan	for SALAT TOP	arda or odhir s	acond # 1 is	st owner of wat	er richts no	ot Tenant		Flee cubic	H nor son for 3/	Mahr marind					
Ose cubic it. per sec. for 24-hr periods, or 24-hr second it. List owner of water rights, not Tenant.	or E- I pui	000, 01			in Reserve	or 1 disease		COE CANIC	יי שמו ספרי וכו	CALIN has ton	IS, OF 24-DI SE	cond if Fist	owner of wate	er rights, not	Tenant.
O	Owner Owner	Diversion Na Owner	Name or ver	Diversion Na Owner	Vame or er	Diversion Name or Owner	Name or ser		Diversion Name or Diversion Name or Diversion Name or Diversion	Name or	Diversion Na	Name or	Diversion I	lame or	Diversion Name or Owner
Blass	dell	Davis	5	Treasureton	retay	Henderson	N051		clea	chocloud	Merrill	11:4	Mandou	1 Sack	
WR# See	May	Jee ,	yang	13/675	4576	48/81	1	WR#	25	June	Ser June	care	550	Bolow	
Day Amount (cfs)	Meas.	Amount (cfs)	Meas.	Amount (cfs)	Meas.	Amount (cfs)	Meas.	Day	Amount	Meas.	Amount	Mees.	Amount	Meas.	Amount
1 . 5	E	2,5	WE	4/5	3	.75	E		727	-	,		(0.0)	and and	(cia)
2	A	2.5	A	2	w	74	A	2		\dashv	-	8	1	-	
3	A	2.5	A	6	A	175	A	3	22.2	1	-	8	1	1	
4 15	A	2,8	A	6	A	195	D	4	72.	D		•	1		
5	A	22.54	A	6	A	,75	8	(J)	28	A	-	A	0	1	
6	A	2	A	-0-	3	56'	A	6	1	۵	2,2		7		
7 , 5	A	2,5	Ä			75	A	7	22	7	7 7	2 6	776	28	
8 , 5	A	دو و	A	1		75	A	8	625	A	2 4	1		A	
9	A	2,5	A		/	,75	A	9	7 2 5	A	2	A	7		
10 , 5	A	2 5	A		1	,75	A	10	1	A	2 7		~	A :	
11 , 5	A	2.5	A		/	77	A	=1	1	A	2 5	4	-	8	
12 , 5	A	27.72	A			, 75	A	12	307	A		4	~ .	7	100000
13 , 5	, A	ره ح	À			20	A	13	167	1			10 1		
14 . 5	A	2.5	A			75	٥	14	257	A	29.	2	7		
15 , 3	Λ	2.5	A			75	A	15	1.36		7		7	-	
16	۵	23	A			>0	1	16	100	A	2	A	7		
17 , 5	A	2	A			>7'	A	17	125	Δ	08	4	7		
18	8	215	A			36.	A	18	263	A	2	A	7	D :	
19	A	2),2	A			.45	A	19	6.25	Δ	بد	A	-	0	
20	A	23	A			,75	A	20	625	A	2	A	2.5	À	
21 , 5	A	27	A			17.	-	21	-1	A	2.2	A	7.7	Δ	1000
22	A	22,55	A		/	75	0	22		0		2	7		
23	A	સ. 5	A	/		75	4	23	200	A	225	A	7	>>	
24 , 5	A	2.5	A			75	A	24	26.7	A	2)		-	ì	
25 . 3	A	ನ. 5	A			. 75	A	25	3.5	0	25			2	
26 , 5	A	2,5	A		1	35	A	26	6.25	8	7	4	7	2	
27 , 5	A	20,15	A			.75	A	27	625	D)	2	۵.	7	>	
28	A	2,5	A			. 35	A.	28		A	2)	A	4	A	
29	K	2,5	Alm	-0-	B	ir	EI	29	5,75	3	-	3	7	3	
30	1	3,5	A	0		15	A	30	, 2	A	7	Δ	(5)	A	
31 2	A	2,8	A	0-		15	A	31	5,33	A	1,5	۵	لح	A	
Total in 20		77.5		28,5		27.62			192.25		67	100	30	88	1
24 IV 88C								Total in 24 hr sec ft							

Checker Name of Checker Na	Use cubic ft.	per sec. for	24-hr perio	ds, or 24-hr	second ft. Li	st owner of water rights not To-	the rights as			Han within #	mer sec for 26	A he naring	The ord he age	and to line	THE PARTY OF LINES	THE PLANTS	
		Diversion N	lame or	Diversion	Name or	Diversion	Name or	Diversion I	Name or	Cod Curic	Diversion	Name or	Diversion I	lame or	Diversion I		e or
Wilth See Many See Was Mass Many Mass Many Mass Many Mass Many Mass Many Mass Many Ma	6	Plaisde	cli	0	7	8	200	OWI			Clour	lass of	Mark	·/	Mondou	ha	1
Day Amount Mane Amount Mane		60	any		104	(60)	10'			WR#	See J	ORD	Sec Ju	460	See	ua	
1		Amount (cfs)	Meas.	Amount (cfs)	Meas.			Amount	Meas	Day	Amount	Meas.	Amount	Meas.	Amount	Meas	7. 1
2 2 3 4 3 5 4 5 5 4 5 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 6 5 5 7 5 5 6 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5	-	دو	A	عرم	A	5	A	(eig)	Minam	_	5, 75	A	1,5	2	5	A	
A A A A A A A A A A	2	دو	A	الم	A	5	-			2		A		2	Sq.	4	
S		دو	A	الرا	A	, 5	A			ယ	5.75	A	- 7	A	4	D	
S S S S S S S S S S		P)	A	وي در.	A	, Let	A			4	5, 93	A		4	lay	0	
Total Control Contro		2	A	2)	A	15	A	2		5	5.75	A		A	Ly	8	
Record Processing Process		٥	A	2 5	A	, 5	A			6	5,75	A	7	A	27	A	
10 2	T	0	A		A	5 '	A			7	5,75	A	1.5	A	7	A	
10 A A A S A S A S A S A S A S A S A S A	T) 2	A	2,5	A	. 5	A			8	5.75	Α		A	7	0	
110	T	2	A	2.8	A	. 3	N			9	5.75	A		A		A	
12	T	19.	A		A	, VI	A	128		10	\$ 25	A		A	Ne.	A	1
13	T	100	1		A	is	A			=	5.75	4	1.5	A	5	B	
14 2		3/9	1	2	A	. 5	A			12	5.75	A	1,5	A	Ċ-	A	
15 2	T	7	1	3,18	A	2.	A			13	5,35	A	1,5	A	5	A	
16 2 4 2.5 A .5		9	1	1.8	A	, G	A			14	5.75	A		A	. 5	A	
17		1 0	A	2.5	A	-	A			15	5.75	A		A	, 5	A	
18) 2.	1	3	A	15	A			16	5.55	Z		A	. 5	A	
19 2		7	1	2,5	A	, 5	Ä			17	5.25	>	1.5	A	٠, ٧	A	
20 2.3	T	100	1	2	A	.5	A			18	5.75	A	1.5	2	٠,	A	
21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ţ		A	0 0	A	. 5	A	181		19	5.75	A	115	A	70	1	
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T	1	A	1	A	,	A			20	5.75	A	1.5	A	67	A	
23 2 3.75 A 3.5 A		100	A	1.	A	2	A			21	5.75	A	1.5	2	2	A	
24 2 24 2 24 2 24 2 25 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T	1 2	A	2.5	0	15	A			22	5.75	A	1:5	A	by	A	
25	3 2	7	A	3/2	A	. 5	A			23	143	A	-0-	3	115	3	
26 2 A 2.1 A .5 A .25 Z .75 A .0 I.5 Z .75 A .0 I.5 Z .75 A .0 I.5 Z .75 Z .75 A .0 I.5 Z .75 Z				درو د	0		A			24	5.35	Ä	0		1.5	A	
27 2 4 3 5 4 5 5 5 5 6 5 75 4 6 1.5 28 28 8 77.5 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 4 6 1.5 28 5.75 5 1.5 28 5.75 5 1.5 28 5.75 5 1.5 28 5.75 5 1.5 28 5 1.5 28 5 1.5 28 5 1.5 28 5 1.5 28 5 1.5 28 5 1.5 28 5 1.	T	-	A	3/5	-	Ĉ,	A			25	5,75	B	6		1.3	B	
28 2	T		1	2.	A	Ġ	A	100	1	26	5,75	A	0			A	
29 2 A 3.5 A 5 8 29 5.75 A 0 1.5 30 -0 4.5 A 1.5	T	12	1	2	A	\ U+	0			27	5.75	0	0			A	
30 -0- E 3/5 W 15 E 30 -0- W -0- 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1			A	3.5	A	- 5	2		1	28	5,25	8	0		1.5	A	
31		4	1	1	A	. 5	A		2	29	5.75	D.	0		Same	A	
31 31 stal in 58 77.5 15 Total in 24 in 24 in resoft	l	0	3	11	3	,5	20			30	-0-	3				V	
test in 58 77.5 15 Total in 24 hr sec ft hr sec ft 166.75										31	-0	60	٥			2	
hr sec	V	00	_ >	17.5		15				Total in 24	166.75		33		S S S		

les while fr								III CIMIN ACITI	LAUL SOO AND	The same and the same	Children and party of the con-	TAXABLE AS LABOUR	Allenn II & APPLANT			
Diversion Name or Diversion Name or Diversion Name or Owner Owner	sion Name or Owner	Diversion Nau Owner	Name or	Diversion	Name or	Diversion Name or	Name or		Diversion Name or Owner	Vame or er	rersion Name or Diversion Name or Owner Owner Owner	lame or	Diversion Nar Owner	lame or er	Diversion Name or Owner	me o
Mendo	Meadow lath					Called			B1 100801		Day:		1 stanton	Sold Services	Hender	200
WR# Sec	Aug.							WR#	508 -M		38		-528 JE	236		
9 1	Meas.	Amount (cfs)	Method	Amount	Meas.	Amount	Meas	Day	Amount (cfs)	Meas.	Amount (cfs)	Meas.	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1 1/5	2					(010)	To the second	_								
2 1,5	2					2		2	.5	th	1.5	m	, S Ug	to V	1 3	Die
3 1.5	A	7					1	ယ					(3) (4)	16.7		
4 1.3	A							4					500	tica		
5), }	A							5	i de				7.5	w		
6 1.5	A							6					9.35	The		
7 1.5	A							7					1016	80		
8 1,5	A							8					20	100		
9 1.5	A					P		9					-			
10 1,5	A				3	101		1 2					-			T
11/5	A							3 =				1	The second second			
	A					1811		12 1								
14	A							14		1						1
15	A						1	15								
								16								
),	0							17								
11	1						Ţ	18								
	A							19								
	A							20								
	A							21						L		
11	A							22								
//	A							23						3.		
24 //5	A				,			24								
	A							25								
	A							26				8		1		
27 1,3	A							27								
28 //5	A						7	28								
29 1.5	A					0.	1×	29						1		T
30 2,5	3							30								I
31 -0-	S					18		31								
Total in L/6								Total in 24								W.G.
			7/4				1	The second second								

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

Southern 1341 Fillmore St Ste 200 Twin Falls, ID 83301 736-3033

Eastern 900 N Skyline Dr Ste A Idaho Falls, ID 83402 525-7161

Northern 7600 N Mineral Dr Ste 100 Coeur D'Alene, ID 83815

WATERMASTER'S DAILY RECORD

SOURCE Battle Creek

WATER DISTRICT /3-M

MONTH(S) OF Feb - Sept, YEAR 2017

WATERMASTER Von Gregersen

ADDRESS 3/29 W. TROOM Preston It 83263

Department of Water Resources Eastern Region

After the irrigation season the Watermaster must forward record keeping information and the annual Watermaster report to the appropriate IDWR Regional Office

Rules for Record Ke

- ы Use a separ daily record administer.
- ယ gate setting represents continues to on a particu If the Water numerical fi the proper ("assumed." is not meas
- 4 always folic "E" in the g particular d If the water set in the fir
- ÇI designated subsequent of water, a z represent th to the day ti grid space. If water is n
- 9 grid should A blank gric knowledge vater.
- 7 of water rig most senior reference. **Future user** rather than If possible,
- 9. œ separate wa If necessar senior dowl Record unu upstream ri available be upstream, t

water rights

Reso

- Going through steengarin Res Plenty of water through 2-8-17 about 60 sec. Ft. the Butine Irrigation Scason. Flooding Concerns earlier unusually wet year,
- 2-13 Estimate about 120 sec. Ft. going through strong asin Res.
- 2-21 about 200 Ft. Country in to transportan Res. Releasing 120-150 Ft.
- 3-1 Flooding receding Glad For
- 3-16 water on the rize again, but managable.
- 4-8- Bip rain storm Back up to 100+ Ft. 90ing down Battle creek. close to 200 ft. Owing in to Treeway Battle creek naw 4-5 about 50 Ft gong oben u Battle creek From Treasure ton Res. 3-26 Still Sent 100 + Ft down

Use cubic		WR#	Day	1	N	3	4	5	6	7	a	9	10	=	12	13	14	5 2	17	18	19	20	21	23	23	24	25	26	2 2	200	2 2	3 6	٥	Total in 24 hr sec		narks		
Diversion Ow	strongarm	See	Amount (cfs)	12	ر ا	2	ره/	14	H	14	N	8	2	q	7	-				-)(9	9	9	2	9	15	10	10	10	10	10	10	354				
sion Name or Owner	gar in	June	Method	3/W	A	A	A	ME	A	A	J		3/14	^	A	3/m	A	A	A	7	A	WE	A	A	A		1	W/E	1	A	2	A	A		1			
Diversio	Shus	See	Amount (cfs)	0									-	0	1,46	1146	1.46	1.46	100	1000	1.46	1.46	1.46	1,46	0			T			-		0	16.06				
-hr second ft. Li sion Name or Owner	Shumway	June	Meas.	1					F	F		-	-		n			1.	A		A	A	A	THE STATE OF THE S		F	-		-		F	+						
Use cubic it, per sec. for 24-hr periods, or 24-hr second it. List owner of water rights, not Tenant. Diversion Name or Diversion Name or Diversion Name or Owner Owner			Amount (cfs)																																			-
of water rights, n sion Name or Owner		LANGE.	Meas.																														T					
Diversion	-		Amount (cfs)	6 5 1				· S	9			ji.				181	3				51		101		E E			180				100						
sion Name or Owner		Circle Co.	Meas.							I.	Sandana.	1	1		CONTRACT OF	7.5	1			- Cartesian			books.	and the						,	4		The state of the s					
Use cubic ft		WR#	Day	1	2	မ	4	5	6	7	000	9	10	11	12	13	14	100	17	18	19	20	21	22	23	24	25	26	2/	28	29	30	31	Total in 24	hr sec n	Parks		
. per sec. for Diversion Ow	Stron	See	Amount (cfs)	7	2	7	7	ሳ	10	16	12	12	12	13	12	00	00	×	1	10	00	7	7	7	2	1	6	6	1	4	9	2-0	7	247	-			
Use cubic ft. per sec. for 24-hf periods, or 24-hr second ft. List owner of water rights, not Tenant. Diversion Name or Owner Owner Owner	rong arm	Jane	Meas.	W/K	A	Ä	A	A	W/E	A	W/E	A	1	Δ	A	3W	A	1	A	A	A	A	A	A	A	A	A	A	1-	3/20	D	2	2					
s, or 24-hr secon Diversion Nar Owner	Shu		Amount (cfs)	0					6	1,46	1,46	1.46	1.46	1.46	1,46	1,46	1.46	- 1	146	0					-						-	-	0	16.06		43.8 70tal F		
cond ft. List Name or ner	Shamway	,	Meas.							a		A		A			-	12	TE												İ	İ				For	Į.	
Owner of water r Diversion Nar Owner	ż		Amount (cfs)																									J									ı	
er rights, no Name or er	サコンケ	84.77	Meas. Method					33.18																					13									
Diversion Name or Owner	X C		Amount (cfs)			150	3						101						2											1								
ime or O			Meas. Method		L																																	

		#RW	Day	1	2	ယ	4	Si Si	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total in 24 hr sec
Diversion Nau Owner	Strong	See V	Amount (cfs)	3	6	6	6	6	6	00	7	11	8	On	٥٥	On	8	æ	5	5	رح	2	4	ſ	5	2	در	es.	ىع	e)	N	-0-	0	0	156
Diversion Name or Owner	g arm	me	Meas.	A	3/M	A	A	A	A	3/10	3/m	A	3/1	A	A	A	A	A	ME	A	A	A	A	A	A	3/10	A	A	A	A	A	ξ	A	A	
Diversion Name Owner			Amount (cfs)																																
Name or ner			Method																																
Owner			Amount (cfs)																								-								
Name or ner		128	Meas. Method																													-			
Owner Owner		100	Amount (cfs)		a,	70.				-7.	30	20	10.11		188							101													1
ner	1000		Mea														1		-		- 10				-		-	+	+	1			-	+	A Section

4-10 - about 60 Ft, going through Treasureton Res.
5-19 - about 25 Ft pag through treasureton Res.

6-1 - Started Langating.

Note: Strong arm did not need to use war no. 13-2303 For Strage From Cotherwood this year due to Alentiful Battle creek unto.

Note: Being able to use Trascreton Reservoir as a buffer to control early Flooding probably saved the road below the reservoir From washing out. Possibly Huy 91 also.

We estimated The reservoir would have filled 5 times with the amount of with

Filled 5 times with the amount of water there was this year, It was amount of!



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

January 12, 2018

Von Gregersen 3129 W 7200 N Preston ID 83263

WATER DISTRICT #13M

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



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

January 12, 2018

Water District 13M Clendon Christensen 7376 N 2600 W Preston ID 83263

WATER DISTRICT #13M

Dear Secretary:

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 watermaster 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

Énclosures



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

October 25, 2017

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

RE: Requesting Watermaster's Report / Daily Record Books

Dear Watermaster:

In accordance with Chapter 6, Section 42-614 of the Idaho Code, and department regulations, the Watermaster of each district is required to submit an annual report to the Department of Water Resources, at 900 N Skyline Dr Ste A, Idaho Falls ID 83402 by December 31, 2017. You should forward a copy to the County Treasurer, if applicable. Please be certain all of the report is complete.

In accordance with Chapter 6, Section 42-615 of the 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.

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

Do not fail to send the Watermaster's Daily Record Books along with the Watermaster Report.

Sincerely,

Sharla Cox

Administrative Assistant