MAR 1 1 2019 Department of Water Resources

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(This report must be made in Triplicate and forwarded to the Department of Water Resources Eastern Region Boise, Idaho, for Approval.)

WATERMASTER'S REPORT

From <u>April 1</u>, 2018

To ______ October 31 ______ , 2018

Water District No. <u>33</u>

Name of Watermaster David S. Andreason

Address 3794 Little Lost River Hwy. Howe, ID 83244-0031

AFFIDAVIT OF WATERMASTER

STATE OF IDAHO

COUNTY OF <u>Butte</u> } ss.

David S. Andreason ______, being first duly sworn, deposes and says that he is (Deputy) Watermaster on Little Lost ______ Creek in District 33 , having been lawfully appointed by the Director, Department of Water Resources

and that the volumes of water, as stated in this report, prorated by him to the several users, are correct; that the sum of \$______ is justly due as stated.

(Deputy) Watermaster District No. 33

Subscribed and sworn to before me, this <u>&</u> day of <u>March</u>, 2019



andra Mo-

Notary Public

My Commission expires 11-13-2023

Boise, Idaho, 18 March , 2019

I HEREBY CERTIFY, That <u>Anid S. Andreason</u>) was lawfully appointed by me (Deputy) Watermaster of District No. <u>33</u>, and that his bill for services rendered prorated to the several users, as herein sworn to, is, to the best of my knowledge and belief, correct.

Director, Department of Water Resources

By Davois Duron

		Water	Description of Land			
#	Owner or Ditch	Right Ident. No.	Subdivision	Sec.	Twp.	Rge.
1.	Mays, Dean					
2.	Mays, Dean	Pump				
3.	Pancheri, Inc.	O'Maley				
4.	Isham Farms					
5.	Amy, Leo				1	
6.	Mays Land & Livestock					
7.	Mays Land & Livestock	Cowgill				
8.	Mays Land & Livestock	Pump				<u>.</u>
9.	Pancheri, Inc.	Hartmann				
10.	Pancheri, Inc.	Pump				
11.	Pancheri, Inc.	Badger Cr.				
12.	Pancheri, Inc.	Pump				
13.	McAffee, Travis	Sermon				
14.	Pancheri, Inc.	Harshbarger				
15.	Woodie Land & Livestock					
16.	Weeks, Dennis	Pearson		ⁱⁿ tena c 11 g		
17.	Pancheri, Inc.	Jake Amy Pump				
18.	Weeks, Dennis	Thomas	1		4	
19.	Norris, Robert		1,20 m	10	1	
20.	Hawley, Jeff	Hollis		Concerne.		
21.	Hawley, Jeff	Venice				
22.	Hawley, Jeff	L. R.				
23.	Pancheri Inc.	Knollin Ranch				
24.	Blaine County Canal					
25.	Blaine County Canal	Knollin				

Total in 24-hour (Sec. Feet)	Total Cost (\$)	Adopted Budget (\$)	Credits (\$)	Debits (\$)	Cost Per 24-Hr. Sec. Ft. \$2.07462	
856.74	1777.41	1403.90		373.51	Total No. Days of Watermaster	220
0	0	430.99	430.99		220 days at \$103 per day	\$22660
884.00	1833.96	1448.02		385.94	Total No. Days of Asst. Watermaster	0
1134.22	2353.08	2966.74	613.66		0 days at \$0 per day	\$0
114.40	237.34	277.70	40.36		Other expenses charged pro rata	\$12707
1916.48	3975.97	3379.94		596.03	TOTAL COST	\$35367.00
252.28	523.39	457.10		66.29	Total No. 24-Hr. Sec. Feet Delivered	17047.45
289.52	600.64	1760.59	1159.95		Cost per 24-Hr. Sec. Feet Delivered	\$2.07462
834.90	1732.10	1122.84		609.26		
0	0	0	0	0	Payroll Deposits	\$2833.00
319.78	663.42	477.14		186.28	State Tax	\$143.00
156.24	324.14	756.38	432.24		Office (PO Box/Stamps)	\$92.00
422.40	876.32	581.49		294.83	Contract Labor	\$2650.00
757.24	1570.99	1611.42	40.43	-	River Supplies	\$6114.00
835.38	1733.10	1496.12		236.98	Workers Comp. Ins.	\$806.00
191.80	397.91	413.75	15.84		Beaver Payments	\$0
321.54	667.07	115.69		551.38	Bank Fees	\$69.00
208.86	433.31	340.78		92.53	Total	\$12707.00
210.24	436.17	341.50		94.67		
138.60	287.54	268.15		19.39		
561.44	1164.77	868.03		296.74		
427.68	887.27	1113.64	226.37			
210.56	436.83	762.07	325.24			
895.60	1858.03	1441.20		416.83		
1180.37	2448.82	1454.08		994.74		

		Water	Description of Land						
#	Owner or Ditch	Right Ident. No.	Subdivision	ubdivision Sec.		Rge.			
26.	Blaine County Canal	Basinger							
27.	Ross, Rocky								
28.	Crill Ranch								
29.	Pancheri, Inc.	Reed Place							
30.	Oar, Jack	Brabec							
31.	Waymire, Keith	McDaniel							
32.	Andreason, Daryl	R. Amy							
33.	Waymire, Margaret								
34.	Andreason, James O.								
35.	Andreason, David	Landon							

Total in 24-hour (Sec. Feet)	Total Cost (\$)	Adopted Budget (\$)	Credits (\$)	Debits (\$)	Cost Per 24-Hr. Sec. Ft. \$2.07462
2291.82	4754.66	1681.01		3076.65	
245.70	509.73	322.88		186.85	
0	0	0	0	0	
783.98	1626.46	1682.51	56.05		
0	0	0	0	0	
155.52	322.64	246.73		75.91	
336.84	698.82	735.92	37.10		
0	0	0	0	0	
0	0	192.18	192.18		
113.32	235.10	59.93		175.17	
					ω
17047.45	35366.99	30210.42	3570.41	8729.98	

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(This report must be made in duplicate, one copy to be forwarded to the Department of Water Resources, Boise, Idaho, and one copy to the Secretary of the last Annual Water User's Meeting of your District.)

Watermaster's Proposed Budget

FOR 2019

Water District No. 33

Stream _____Little Lost River

Name of Watermaster <u>David S. Andreason</u>

Address 3794 Little Lost River Hwy. Howe, ID 83244-0031

Name of Secretary <u>Rick Pancheri</u>

Address <u>Howe, ID 83244</u>

Section 42-615 - IDAHO CODE ANNOTATED

PROPOSED BUDGET FOR SUCCEEDING YEAR - Said Watermaster shall on or before November fifteenth in each year, also prepare and file with the secretary of said water meeting a proposed budget for the succeeding year, together with a distribution of the amount of said budget to the respective water users, using the actual deliveries for the past irrigation season or seasons, as the basis for said distribution as hereinabove provided, which said 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 the season of 2019.

David S. Andreason, Watermaster

		Water	Description of Land						
#	Owner or Ditch	Right Ident. No.	Subdivision	Sec.	Twp.	Rge.			
1.	Mays, Dean								
2.	Mays, Dean	Pump							
3.	Pancheri, Inc.	O'Maley							
4,	Isham Farms								
5.	Amy, Leo								
6.	Mays Land & Livestock								
7,	Mays Land & Livestock	Cowgill							
8,	Mays Land & Livestock	Pump							
9,	Pancheri, Inc.	Hartmann							
10.	Pancheri, Inc.	Pump							
11.	Pancheri, Inc.	Badger Cr.							
12.	Pancheri, Inc.	Pump							
13.	McAffee, Travis	Sermon							
14.	Pancheri, Inc.	Harshbarger							
15.	Woodie Land & Livestock								
16.	Weeks, Dennis	Pearson							
17.	Pancheri, Inc.	Jake Amy Pump							
18.	Weeks, Dennis	Thomas							
19.	Norris, Robert								
20.	Hawley, Jeff	Hollis							
21.	Hawley, Jeff	Venice							
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27.	Ross, Rocky								
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29.	Pancheri, Inc.	Reed Place							
30.	Oar, Jack	Brabec							
31.	Waymire, Keith	McDaniel							
32.	Andreason, Daryl	R. Amy							
33.	Waymire, Margaret								
34.	Andreason, James O.								
35.	Andreason, David	Landon							
				-					
						i e			

#						Average Cost for 5 Yr. Period	Proposed Next Year's Budget
	2014	2015	2016	2017	2018		
1	1782.83	2441.81	1471.08	1900.64	1777.41	1874.75	1874.75
2.	919.32	924.63	532.04	0	0	475.20	475.20
3.	2005.63	2684.45	1511.49	2040.07	1833.96	2015.12	2015.12
4,	3620.84	4857.71	3313.63	3589.37	2353.08	3546.93	3546.93
5.	344.87	445.79	325.51	425.33	237.34	355.77	355.77
6.	4564.40	4944.51	3822.25	4376.36	3975.97	4336.70	4336.70
7.	559.71	889.14	676.58	405.61	523.39	610.89	610.89
8.	2313.99	3496.96	1601.94	1453.58	600.64	1893.42	1893.42
9.	1193.41	1951.37	1397.15	1862.75	1732.10	1627.36	1627.36
10.	0	0	0	0	0	0	0
11.	683.86	463.68	235.94	1052.85	663.42	619.95	619.95
12.	1038.87	1395.10	957.82	343.45	324.14	811.88	811.88
13.	674.36	1152.75	563.63	867.55	876.32	826.92	826.92
14.	1598.84	3406.94	2285.28	2109.69	1570.99	2194.35	2194.35
15.	1771.61	2785.99	1707.98	1640.14	1733.10	1927.76	1927.76
16.	481.23	746.32	498.53	423.92	397.91	509.58	509.58
17.	771.24	0	0	0	667.07	287.66	287.66
18.	387.81	533.58	379.69	484.48	433.31	443.77	443.77
19.	378.36	537.45	383.84	488.14	436.17	444.79	444.79
20,	355.72	527.36	271.55	389.88	287.54	366.41	366.41
21.	819.41	1332.49	1155.18	1445.08	1164.77	1183.39	1183.39
22.	1391.33	1881.75	1321.34	1486.02	887.27	1393.54	1393.54
23.	1361.21	1159.04	695.67	585.60	436.83	847.67	847.67
24.	1298.20	2614.11	1881.92	3492.47	1858.03	2228.95	2228.95

#						Average Cost for 5 Yr. Period	Proposed Next Year's Budget
	2014	2015	2016	2017	2018		
25.	1458.27	2013.19	1564.67	2721.46	2448.82	2041.28	2041.28
26.	621.13	1366.48	2305.51	5798.77	4754.66	2969.31	2969.31
27.	329.49	534.51	436.05	479.08	509.73	457.77	457.77
28.	0	0	0	0	0	0	0
29.	1802.59	3334.53	1540.15	1636.10	1626.46	1987.97	1987.97
30.	0	0	0	0	0	0	0
31.	338.67	412.16	234.37	361.67	322.64	333.90	333.90
32.	873.00	1431.60	890.23	890.14	698.82	956.76	956.76
33.	0	0	0	0	0	0	0
34.	342.65	380.17	0	400.80	0	224.72	224.72
35.	126.45	182.89	0	0	235.10	108.89	108.89
		,					
Total:	36209.30	50828.46	33961.02	43151.00	35366.99	39903.36	39903.36

WATERMAST	ER			ASSIST	ANT WATERN	IASTER	Other	Total
Year	Days	Salary	Total	Days	Salary	Total	Expense	Costs
2014	217	100.00	21700.00	0	0	0	14509.32	36209.32
2015	216	100.00	21600.00	0	0	0	29228.47	50828.47
2016	216	102.00	22032.00	0	0	0	11929.02	33961.02
2017	218	100.00	21800.00	0	0	0	21351.00	43151.00
2018	220	103.00	22660.00	0	0	0	12706.99	35366.99
Average	218	101.00	21958.00	0	0	0	17944.96	39903.36
WATERMAST	TER'S PROPO	OSED BUDGET						
Next Year	218	103.00	22454.00	0	0	0	17449.36	39903.36

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

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WATERMASTER'S DAILY RECORD

SOURCE Little Lost River WATER DISTRICT #33 MONTH(S) OF April - May, YEAR 2018 WATERMASTER DAVE ANDREASON ADDRESS PO Box 31 Howe 83244

> RECEIVED MAR 1 1 2019

Department of Water Resources Eastern Region

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- 1. Use the daily record book or personal spreadsheet.
- 2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.

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- 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 <u>estimated</u> 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.
- 6. 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.
- 8. 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.
- 9. 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.

z:

Use cub	ic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of v	vater rights	s, not Tenant.	
	Diversion	Name or	Diversion	Name or	Diversion N	ame or	Diversion	
	Owr		Owr		Owne		Own	
-	PANchev		-1-5 hAW	1 Farms	Amy, Ke	lly	MAYS LI	εL
WR#	O'MA							
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	0		0		0		0	
2	0		0		Q		0	
3	0		0		Q		0	
4	0		0		0		0	
5	0		Q		Q		0	
6	_ 0		<u> Q</u>		Q	2	Q	
7	0		Q		Q		0	
8	Q		-Q		Q		Q	
9			<u> </u>		Q		0	
10	2		-Q		Q		0	
11	2		Q		-Q		Q	
12	9		Q		0		0	
13	0		Q				0	
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17	0		0		0		0	
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20	0		0		0		0	
21	0		0		0		0	
22	0		0		0		0	
23	0		0		0		0	
24	0		8.96		, 88		0	
25	0		8.96		,88		15.	00
26	10.88		8.96		.88		15.	00
27	6.88		8.96		. 88		15.	00
28	6.88		8.96		. 88		150	20
29	6.88		8.96		. 88 , 88		150	00
30	6.88		8.96		.88			00
31								
Total in 24 hr sec ft	34,40		62.72		6.16		90	00

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se cubic	π. per sec. tor Diversion f		Diversion		st owner of wat Diversion I		ot Tenant. Diversion I	Vame or	Use cub	ic ft. per sec.	for 24-hr pe	riods, or 24-H	nr second ft	List owner of	water right	ts, not Tenant	t.
	> Own		Owr		Own		Own			Diversion Own		Diversion Ow		Diversion Own			n Name or
	MAYS LA	i L	MCAFFE		PANcher	TI INC	Woodie	LEL		Hawle	y. Jeff		1 Jeff	Hawley		BLAINE	Co CAI
WR#	Cowgi	LL			HASh	DAVGER			WR#	Holly	12	Venic		LR			Ilin
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Methổ	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
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25	2	40	0		0		0		25	0		ŏ		0		21	91
26	2	40	0		4	40	0		26	Õ		ŏ		ŏ			
27	2	40	3	00	4	40	4,42		27	Ó		X		- 2-			9
	2	40	3	00	4	40	4.42		28	1.10		10.08		EQU		- 21	91
28 29	2	40 40	- 3	00	4	40 40	4.42		29	1.10		6.08		5.94			91
30	2	40	3	00	L L	40	4.42		30	1.10		6.08		5.94		21	91
31								-	31	1.10		6.00		5.94		21	91
tal in hr sec	- 14	40	÷ - 2	00	22	00	Z2.10		Total in 24 hr sec ft	3.30	-	18.24		7.82	2	153	37
SXID				*					Remarks	I_							

Use cubi	Month	May 24-br peri			ist owner of wat		ot Tonant				Ay 20			urce	LLR		
USE CUDI	Diversion N		Diversion		Diversion I		Diversion f	Name or	Use c	bic ft. per sec.	for 24-hr pe					ts, not Tenant.	
	Owne		Own		Own		Own			Diversion		Diversion	Name or	Diversion I Own		Diversion	
	MAYS E) EAN	PANcheri		Isham	FArms	Kelly A	my	<u>A</u> .	MAYS L		MAYO		PANCher		Owr	
WR#			O'M	Aley					WR#	P. P.		Cow		HArtma	_	Brodger	CR
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Methc	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Metho
1			6.88		8.96		188		1 00	15.00	-	2.40		10,72	motriou		Interior
2			6.88		8.96		. 88		2		-	2.40		6.72		X	<u> </u>
3			6.88		8.96		. 88		3			2.40		6.72		A A	<u> </u>
4	6.68		6.88		8.96		, 88		4	the second se		2.40		10.72		X	
5			6.88		8.96		. 88		5			2.40		6.72		8	
6	6.68		6.88		8.96		, 88	1	6			2.40		6.72		ŏ	
7	6.68		6.88		-8.96		188		7			2.40	-	6.72		<u> </u>	
8	10-68		6.88		8.96		,88		8	the second se		2.40		6.72		- X	
9	10.108		6.88		8.96		. 88		9			2.40		10.72	_	0	
10	6.68		6.88		8.96		,88		10	10-0	T	2.40	(1)	6.72		0	
11	6.68		6.88		8.96		, 88		11		-	2.40		6.72	-	5.42	
12	6.68		6.88		8.96		. 88		12		-	2.40	_	6.72		5.42	
13	10.68		6.88		8.96		, 88		13	15.00		2.40		6.72			
14	10.6X		6.88		8.96		. 88		14	15.00		2.40		6.72		5.42	
15	6.68		6.88		8.96		, 88		15			2.40		6:72		5.42	
16	6.63		6.88		8.96		. 88		16	15.00	-	2.40					
17			6.88		8.96	i i	, 88		17	15.00	_	2.40		6.72		5.42	
18	6.68		6.88		8.96		. 88	t — t	18			2.40		672		5.42	_
19			6.88		8.96		. 88		19	10 00		2.40		6.72		5.42	
20	10.68		6.88		8.96		, 88	t+	20	15.00		2.40		6.72		5.42	
21	6.1.8		6.88		8.90		. 88		21	15.00		2.40				5.42	
22			6.88		8.96		. 88	<u>├──</u> ┟	22	15.00		2.40		6.72		5.42	
23			10.88		8.96		. 88	<u>├──</u> ├	23	15.00				6.72		5,42	
24			688		8.96		. 88	┝──┝	23	15.00		2.40		6.12		5.42	
25			6.88		8.96		, 88	<u>├──</u>	24	15.00		2.40		6.72		5.42	
26			6.88		8.96		188		25	15.00		2.40		6.72		5.42	
27	6.68		6.88		8.96		. 88		20	15.00		2.40		6.72	_	5.42	
28			6.88		8.96		. 88		28			2.40		6.72		5.42	
29			6.88		8.96		. 88		20	15.00		240		6.72		5.42	_
30			6.88		8.96		. 88		30	15 W		2.40		6.72		5.42	
31	6.68		6.88		8,96		, 88		30	15 00 15 00		2.40		6.72		5.42	
			0.00		US THE		, 00					2.40		6.72		5.42	
otal in 4 hr sec	200,40		213.28		277.76		21.28		Total in 24 hr sec ft	465.00		74.40		208.32		113.82	
Remarks				\$.	2111				Sec ft					206.52			

McF R# Se ay Am 2 3 3 3 4 3 5 3 6 3 7 5 8 3 9 10 11 3 12 13 13 14	cfs) M 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	Meas. Method	Diversion N Owne Parcher Harsh br Amount (cfs) 4,40 4,40 4,40 4,40 4,40 4,40 4,40 4,4	er 1 Inc	Diversion N Own Waddis Amount (cfs) 4,42 4,42 4,42 4,42 4,42	er	Diversion I Own Weeks Amount (cfs)	er D	WR#	Diversion Own Weeks Thom Amount (cfs)	Name or ner	Diversion Own NoRR13 Amount	Name or ner R Meas.	List owner of o Diversion N Owner Hawley Hollic Amount	Name or Jeff	Diversion Own Hawley Veni Amount	er Jef ce
R# Se ay Am 1 3 2 3 3 3 4 3 5 3 6 5 7 5 8 5 9 10 11 12 13 14	ermaN nount M 3 00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00		Hanshbr Amount (cfs) 4.40 4.40 4.40 4.40 4.40 4.40 4.40 4.4	Meas.	Amount (cfs) 4,42 4,42 4,42	Meas.	Amount (cfs)	√ Meas		Amount	AS Meas.	Amount	Meas.	Hawley Hollic Amount	Jeff	Howley Veni Amount	Jef
ay America 1 3 2 3 3 3 4 3 5 3 6 3 7 3 8 3 9 3 10 3 12 3 13 14	nount (cfs) M 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00		Amount (cfs) 4,40 4,40 4,40 4,40 4,40 4,40 4,40 4,4	Meas.	(cfs) 4,42 4,42 4,42 4,42		Amount (cfs)	Meas		Amount	AS Meas.	Amount	Meas.	Hollic	CE	Veni	C E
ay (c 1 3 2 3 3 3 4 3 5 3 6 7 8 3 9 11 11 12 13 14	cfs) M 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00		(cfs) <u>4,40</u> <u>4,40</u> <u>4,40</u> <u>4,40</u> <u>4,40</u> <u>4,40</u> <u>4,40</u> <u>4,40</u>		(cfs) 4,42 4,42 4,42 4,42		(cfs)	2010/10/10/10/10		Amount	Meas.			Amount	1	Amount	
2 33 3 4 33 5 33 6 27 7 3 8 3 9 3 10 3 11 3 12 3 13 3 14 3 14 3 14 3 13 3 14 3	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00		4.40 4.40 4.40 4.40 4.40 4.40 4.40 4.40		4.42						Mennoo						Meas
3 3 4 2 5 3 6 7 7 7 8 7 10 11 11 12 13 14	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00		4.40 4.40 4.40 4.40 4.40 4.40		4.42		1.40		1 1	2.14		(cfs)	Method	(cfs)	Method	(cfs)	Metho
4 33 6 7 7 8 9 10 11 12 13 13 14	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00		4.40 4.40 4.40 4.40 4.40						2			2.16		1.10		6.08	
5 3 6 7 7 8 9 10 10 11 12 13 13 14	3.00 3.00 3.00 3.00 3.00 3.00 3.00		4.40 4.40 4.40 4.40		4.42		1.40	Ť	3	64.11		2.16		1.10		608	
6 7 8 9 10 11 12 13 14	3.00 3.00 3.00 3.00 3.00 3.00		4.40 4.40 4.40				1.40	-	4			2.16		1.10		6.08	
7 8 9 10 11 12 13 14	3.00 3.00 3.00 3.00 3.00		4.40		4.42		1.40		5			- W		1.10		6.08	
8 9 10 11 12 13 14	3.00 3.00 3.00 3.00		4.40		4.42		1.40		6			2.16		1.10		6.08	
8 9 9 10 11 11 12 13 13 14	3.00 3.00 3.00 3.00		4.40		442		1.40	<u>⊢</u> –⊢	_			2.16		1.10		6.08	
9 10 11 12 13 14	3.00 3.00 3.00				4.42		1.40	└──-	7	2.14		2.16		1.10		6.08	
10 11 12 13 14	3.00		4.40		442		1.40	├ ── -	8	2.14		2.16		1.10	1	6.08	
11 12 13 14	3.00		4.40		4.42		1.40	-	9	2.14	5	2.16		1.10		6.08	
12 13 14			4.40		4.42		1.40	┝──┝	10	214		2.16		1.10		6.08	
13 14	3.00		4.40		4.42		1.40	——L	11	2,14		2.16		1.10		6.08	
14	3 00		4.40		4,42		1.40	<u> </u>	12	2.14		2.16		1.10		6.08	
	3.00		4.40		4.42		1.40		13	2.14		2.16).10		6.08	
	3.00		4,40		4.42		1.40		14	214		2.16		1.10	X	6.08	
	3.00		4.40		4.42		1,40		15	2.14		2.16		1.10		6.08	
	3.00		4.40		4.42			<u> </u>	16	2.14		2.16		1.10		6.08	
	3.00		the second s		4,42		1.40	<u> </u>	17	2.14		216		1.1D		6.08	
	3 00		4.40				1.40		18	2.14		2.16).10		6.08	
					4.42		1.40		19	2.14		2.16		1.10		10.08	
							1.40		20	2.14		2.16		1.10		10.08	
	3.00		4.40		4.42		1,40	<u> </u>	21	2.14		2.16		1.10		6.08	
	3.00		4.40		4.42		1.40		22	2.14		2.16		1.10		6.08	
	3.00		4.40		4.42		1.40		23	214		2.16		1.10		6.08	
	3.00		4.40		4.42		1.40		24	12.14		2.16	4	1.10		6.08	
	3.00		4.40		4.42	·	1.40		25	2.14		2.16		1.10		6.08	
	3.00		4,40		4.42		1,40		26	2.14		2.16		1.10		10.08	
	3.00		4.40		4,42		1,40		27	2.14		2.16		1.10	-	10.08	-
	3.00		4.40		4.42		1.40		28	2.14		2.16		1.10	1	6.08	
	5.00		4.40		4.42		1.40		29	2.14		2.16		1.10		6.08	
	00		4,40		4.42		1,40		30	2.14		2.16		1.10		6.08	
31 3	3.00		4.40		4.42	-	1,40		31	2.14		2.16		1.10		6.08	
sec 93	00		136.40		137.02		43.40		Total in 24 hr sec ft	66.34		66.96		34.10	J.	188.48	

1	Month	May	2018	So	ource Li	He Lo	st River	_	Month	MA	1 201	8	Sourc	ce LLF	2		
Use cubic	ft. per sec. for	24-hr perio	ods, or 24-hr s	second ft. Li	ist owner of wat	ter rights, no	ot Tenant.		Use cubic f			ds, or 24-hr sec		Lipina Service 2.7	A-5.	ot Tenant	
	Diversion I	00x 20000000	Diversion		Diversion		Diversion			Diversion M	Name or	Diversion N		Diversion			
	Own		Owr		Own		Own	er		Own	er	Owne		Owr		Diversion N	ame or Owr
	Howley.	Jeft		RITNE		LO CANA	BCC			BCC		Rocky R	2055	PANcher	i Inc		
WR#	LR			RANCH			KNOllin	/	WR#	BASSING	PR			REEC	4		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Methyd	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	5.94				23.68		8,98		1	4.34		3.10		4.98			
2	5.94		0		23.68		8.98		2	4.34		3.10		4.98			
3	5.94		Q		20.68		8.98		3	4.34		3.10		4.98			
4	5.94				20.68		8.98		4	4.34		3.10		4.98			
5	5.94				20.68		8.98		5	4.34		3.10		4.98			
6	5.94		Q		20.68		8.98		6	4.34		3.10		4.98			
7	5.94		0		19.68		8.98		7	4.34		3.10		4.98			
8			0		19.68		8.98		8	4.34		3.10		4.98			
9	J. 1.1		0		19.68		8.98		9	4.34		3.10		4.98			
10			\bigcirc		19.68		8.98		10	4,34		3.10		4.98			
11	5.94		0		19.68		8.98		11	4.34	_	3.10		4.98			
12	594		0		19.68		8.98		12	4.34		3.10		4.98			
13	5.94		0		19.68		8.98		13	4 34		3.10		4.98			
14	594		2.24		19.68		8.98		14	4.34		3.10		4.98			
15	5.94		2.24		19.68		8.98	1	15	4 34		3.10		4.98			
16	5.94		2.24		19.68		8.98		16	4 34		3.10					
17	5.94		2.24		1968		8.98		17	4.34		3.10		4.98			
18	5.94		2.24		19.68		8,98		18	4.34		3.10		4.98	-		
19	5.94		2.24		19.68		8,98		19	4.34	_			1.0			
20	5.94		2.24		19.68		8.98		20					4.98			
21	5.94		2.24		19.68		8 98 8 98		20	4.34		3.10		4.98			
22	5,91		2.24		19.68		8.98	_		4.34		3.10		4.98			
23	5.94		2.24		19.68				22			3.10		4.98			
24	5.94		2.24		19.68		8.98		23	4.34		3.10		4.98			
25	5.94		2.24				8.98		24	4.34		3.10		4.98			
26	5.94		2.24		19.68		8.98		25	4.34		3.10		4.98			
27	594				19.68		8.98		26	4.34		3.10		4.98			
28	5.94				19.68		8 98		27	4.34		3.10		4.98			
29	5.94			_	19.68		8.98	4	28	4.34		3.10		4.98			
_			2.07		19.68		8.98		29	4.34		3.10		4.98			
30	5.94		2.24		19.68		8.98		30	4.34		3.10		4.98			
31	5.94		2.24		19.68		8.98		31	4 34		3.10		4.98			
al in hr sec	184.14		40.32		620.08		278.38		Total in 24 hr sec ft	134.54		96.10		154.38			
Syla			*						Remarks								

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

意:

WATERMASTER'S DAILY RECORD

SOURCE Little Lost River

WATER DISTRICT #33

MONTH(S) OF JUNE - July, YEAR 2018

WATERMASTER DAVE ANDREASON

ADDRESS PO BOX 31 HOWE 83244

RECEIVED MAR 1 1 2019 Department of Water Resources Eastern Region

- 1. Use the daily record book or personal spreadsheet.
- 2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.

An

- 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 <u>estimated</u> 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.
- 6. 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.
- 8. 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.
- 9. 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.

*

	Diversion Owr		Diversion Owr	ner	Diversion N Owne		Diversion N Owne	
	MAYS	DEAN	PANChe	IRI IM	Isham	FArms	Kelly A	my
WR#		L.	0 M	Aley				1
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	6.68		6.88		8,96		188	
2	6.68		6.88		896		.88	
3	10.68		10.88		8.96		.88	
4	6.68		6.88		8.96		.88	
5	10.68		6.88		8.96		.88	
6	6.68		6.88		8.96		.88	
7	6.68		6.88		8.96		. 88	
8	6.68		6.88		8.96		.88	
9	6.68		6.88		8.96		.88	
10	6.68		6.88		8.96		.88	
11	6.68		6.88		8.96		,88	
12	6.68	<u>N</u>	6.88		8.96		, 88	
13	6.68		6.88		8.96		. 88	
14	6.68		6.88		8.96		, 88	
15	6.68		6.88		8.96		, 88	
16	6.68		6.88		8.96		, 88	
17	10.68		688		8.96		, 88	
18	6.68		6.88		8.96		. 88	
19	6.68		6.88		8.96		.88	
20	6.68		6.88		8.96		.88	
21	6.68		688		8.96		,88	
22	6.68		6.88		8.96		. 88	
23	1.68		6.88		8.96		. 88	
24	6-68		6.88		8.96		,88	
25	6.68		6.88		8.96		,88	
26	6.68		6.88		8.96		.88	
27	6.68		6.88		8.96		. 88	
28	6.68		688		8.96		. 88	
29	6.68		6.88		8.96		. 88	
30	6.68		6.88		8.96		.88	
31						-		
otal in 4 hr ec ft	200.40		206.40		268.80		26.40	

		24-hr perio	20 (8 ds. or 24-hr s		st owner of war		St River		_		NE 20			urce L	LR		
	Diversion N		Diversion		Diversion I		Diversion I	Name of	Use ci	Diversion			r second ft. Name or	List owner of Diversion N			
	Owne	er	Owr	ner	Own	er	Own			Ow		Ow		Own		Diversion I Own	
	Mays LE	L	MAUS	LaL	MAUSI	LEL	PANCLERI	Inc	1	PANcheri	Inc	MCAFFee	Travis	PANcheri	INC	Woodie L	εL
WR#	1		Conail		Pump		HANTMAN	N	WR#	BAdger	CR.	Serm		Harshbai	AER		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea: Meths	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1	15.00		240				6.72		1	5.42		3.00		4:40		4.42	
2	15:00		2.40				6.72		2	5.42		3.00		4.40		4.42	
3	1500		2.40		0		6.72	4	3	5.42		3.00		4.40	1	4.42	
4	15.00	e	2.40		0		6.72		4			3.00		4 40		4.42	
5	15.00		2.40		- 0		6.72		5	5.42		3.00		4.40		4.42	
6	15.00		2.40		0		6.72		6	5.42		3.00		4.40		4.42	
7	15.00		2.40		6.58		6.72		7	5.42	1	3.00		4.40	×	4 42	
8	15.00		240	l	6.58		6.72		8	5.42		3.00		4.40	11	4 42	
9	15.00		2.40		6.58		6.72		9	5.42	14	3.00		4.40		4.42	
10	15.00		2.40		6.58		6.72		10		d	3.00		4.40	- N	4.42	
11	15.00		2.40		6.58		6.72		11	5.42		3.00		4,40	1	4 42	
12	15.00		2,40		6.58		6.72		12			3.00		4.40	20	4.42	1
13	15.00		2.40		6.58		10.72		13	1547		3.00		4.40		4.42	
14	15.00		2.40		6.58		6.72		14			3.00		4.40		4.42	
15	15.00		2.40		6.58		1,72		15			3.00		4,40		4.42	
16	15.00		2.40		6.58		6.72		16			3.00		4 40		4.42	
17	15.00		2.40		6.58		10.72		17	5.42		3.00		4.40		4.42	
18	15.00		2.40		6.58		6.72		18	5.42		3.00		4.40		4.42	
19	15.00		2.40		6.58		672		19	5.42		3.00		4,40		4.42	-
20	15.00		2.40		0		6.72		20	5.42		3 00		4 40	. 1	4.42	
21	15.00		2.40		0		6.72		21	5.42		3.00		4,40		4.42	
22	15.00		2.40		0		6.72		22	5,42		3.00		4.40		4.42	
23	15.00		2,40		0		6.72		23	5.42		3.00		4.40		4.42	_
24	15.00		2.40		- 0		6.72		24	5,47		3.00				-	
25	15,00		2.40		0	-	6.72		25	5.42		3.00		4.40		1.1.4	
26	15.00		2.40	-	- 0		6.72		26	5.42		3.00		4.40		4.42	
27	15.00		2.40		0		6.72		27	5.42		3.00		4.40		4.42	
28			240		ŏ		6.72		28	5.42		3.00		4.40			_
29	15.00		2.40		0		6.72		29	5.42		3.00		4.40		4.42	
30			2.40		0		6.72		30	5.42		3.00		4.40			
31									31			5.00		4.40		4.42	
al in hr sec	450.00		72.00		85.54		201.60		Total in 24 hr sec ft	162.60		90.00		132.00	2	132.60	
amarks				z				,	Remarks								

		JUNE	2018			LR			Mo	nth J	UNE	2018	So	urce	LLR		
e cubic	Diversion N		Diversion		st owner of wat		Diversion		Use cu	bic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of	water righ	ts, not Tenant.	
	Owne		Own		Own		Own	2.2.2		Diversion Owr	Name or	Diversion	Name or	Diversion I	Name or	Diversion I	0.07700125
	Week 5	D.	Weeks	D	Norris	R	Howley 5	Teff -		Howley		- Owi Howles	-	Own		Own	
VR#	PEARS	ON	Thom	R5			Hollic	٤ -	WR#			1 R	-	PANcheri		BLAINE C	o Ch
Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Mear		Venic	Meas.	Amount	Meas.	KNOLLIN	1		
1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Meth	Day	(cfs)	Method	(cfs)	Method	(cfs)	Meas. Method	Amount (cfs)	Meas Metho
2			2.14				110		1	19100		5.94		2.24		19.68	
2	1.40		2.14				1.10	<u> </u>	2			5.94		2.24		19.68	
4	1.40				d. 0		1.10		3	6.08		5.94		2.24		19.68	
			2.14		a.ly		1.10	-	4	6.08		5.94		2.24		19.68	
5	1.40		2:14		2.16		1.10	—_T	5	6.08		5.94		224		19.68	
6	1.40		2:14		2.16		1.10	T	6	10.08		5.94		2.24		19.08	
7	1.40		2.14		2.16		1.10		7	6.08		5.94		2.24		19.68	
8	1.40		2.14		2.16		1.10		8			5.94		224	*	19.68	
9	1.40		2.14		2.16		1.10		9			5.94		2.24		19.68	
10	1.40		2.14		2.16		1-10		10	10.08		5.94		2.24	H		_
11	1.40		2.14		2.16		1,10		11	10.08		5.94		2 24			_
12	1.40		2.14		2.16		1.10		12		_		_			19.68	
13	1.40		2.14		2.16		1.10		13	10.08	_			2.24		19.68	
14	-1.40		2.14		2.16		1.10		14	6.08		5.94		2.24		19.68	
15	1.40		2,14		2.16		1.10	├──┼		6.08		5.94		2.24		19.68	_
16	1.40		2,14		2.16		1.10	<u>├</u>	15	6.08		5.94		2.24		0	
17	1.40		2.14		2.16		1.10	┝──┟	16	6.08		5.94		2.24		0	
18	1.40		2.14		2.16		1.10	<u>├</u> ──	17	6.08		5.94		2.24		0	
19	1.40		2.14		0.11		1,10	┝──↓	18	6.08		5.94		2.24		0	
20	1.40		2.14						19	6.08		5.94		2.24		0	
					2.16		1.10		20	6.08		5.94		0		0	
21	1.40		2.14		2.16		1.10		21	6.08		5.94		0		0	
22	1.40		2.14		2.16		1.10		22	6.08		5.94		0	~	Õ	
23	1.40		2.14		2.16		1.10		23	6.03		5.94		0		Ă	
24	1.40		2.14		2.16		1.10		24	6.08		5.94		0		- X	
25	1.40		2.14		2.16		1.10		25	6.08		5.94		0		ŏ	_
26	1.40		2.14		2.16		1.10		26	6.08		5.94		8		X	
27	1.40		2.14		2.16		1.10		27	6.08		5.94		8		8	
28	1.40		2.14		2.16		1.10		28	6.08		5.94		0		· ~	
29	1.40		2.14		2.16		1.10		29	6.08		5.94		2.24		8	_
30			2.14		2.16		1.10		30	6.08		5.94		2.24		X	_
31									31			J. IT		2.27		0	
al in nr sec	42.00		64.20		64.80		33.00			182.40		178.20	Ľ	47.04		275,52	
8				ž					Remarks								

lse cubio	ft. per sec. for	24-hr perio	ds. or 24-br s	econd ft. Li	ist owner of wat	er rights, r	ot Tenant		Mo			2018			RIVER		
	Diversion		Diversion		Diversion		Diversion	Name or	Use cu					List owner of			
	Owne	er	Own	er	Owne		Own			Diversion Owr		Diversion Ow		Diversion I Own		Diversion Owr	
	BBC		BCC		Ross, Tr	Rocky	PANCheri	NC		WAYMIRE	K	ANDREA	30N	ANDREASO	N DAVE		
WR#	KNOLLIN		BASSIN	-			REED	1	WR#	MC DAN			RYL	LAND			
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea: Metho	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas.	Amount	Meas
1	8.98		4.34		3.10		4,98	\square	1		Method		Wethod	(cfs)	Method	(cfs)	Metho
2	8.98		4.34		3.10		4.98		2			6		ő			<u> </u>
3	8.98		4.34		3.10		4.98		3			6		~~~		_	<u> </u>
4	8.98	14	4.34		3.10		4.98		4		1	4.44		- 2			<u> </u>
5	8.98		4.34		3.10		4.98	-	5				-	- 2 -			
6	8.98		4.34		3.10		4.98	+	6			4,44		-2			<u> </u>
7	8.98		4.34		3.10		4.98	-	7			4.44		0			<u> </u>
8	8.98		4.34		3.10		4.98		8			4.44		1,08			
9	8.98		4.34		3.10		4.98	-	9			4.44	_	1.08			<u> </u>
10			4.34		3.10		4.98		10	1.44			-	1.08			<u> </u>
11	8.98		4.34		3.10		4.98	-	11			4,44		1.08			
12	8.98		4.34		3.10		4.98	┝──┝	12	1.44		4,44		1.08			<u> </u>
13	8 98		434		3.10		4.98	<u>├──</u> -		1.44		4,44		1.08		_	
14	8.98		4.34		3.10		4.98		13	1.44		4,44		1.08			
15	8.98		30.68		3.10		4.98		14	1.44	_	4,44		1.08			
16			30.68		3.10		498		15	1.44	_	4.44		1.08			
17	8.98		30.68		3.10		4.98	┝──┤	16	1.44		4.44		1.08			
18			30.68		3.10		4.98	┝──┝	17	1.44		4,44		1.08			
19			30.68		3.10		4.98	┝──┝	18	1.44		4,44		1.08			
20			30.68	-	3.10		4.98		19	1.44		4.44		1.08			
21	8.98		30.68		3.10		4.98	<u> </u>	20).44		4,44		1.08			
_									21	1.44		4,44		1.08			
22			30.68		11.		4.98		22	1.44		4.44		1.08			
23			30.68				4.98		23	1.44		4.44		1.08			
24			30.68		3.10		4.98		24	1.44		4.44		1.08			
25			30.68		3.10				25	1.44		4.44		1.08			
26			30.69		3.10		4.98		26	1.44		4.44		1.08			
27			30.68		3.10		1.10		27	1.44		4.44		1.08			
28	8.98		30.68		3.10		4.98		28	1.44		4.44		1.08			
29			30.68		3.10		4.98		29	1.44		4,44		1.08			
30			30.69		3.10		4.98		30	1.44		4.44		1.08			
31									31						-		
tal in hr sec	269.40		551.H		q3.00		149.40		Total in 24 hr sec ft	38.88		119.88		25.92			
Remarks				ž.				<u> </u>	Sec ft					2			

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

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WATERMASTER'S DAILY RECORD

SOURCE Little Lost River WATER DISTRICT #33 MONTH(S) OF <u>August</u>, YEAR 2018 WATERMASTER DAVE ANDREASON ADDRESS PO BOX 31 HOWE 83244

> RECEIVED MAR 1 1 2019 Department of Water Resources Eastern Region

- 1. Use the daily record book or personal spreadsheet.
- 2. Use a separate daily record book for each stream you administer. Do not mix the users of several streams into one daily record.

the second states

- 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 <u>estimated</u> 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.
- 6. 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.
- 8. 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.
- 9. 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.

븄

	Diversion Owr	Name or		Name or	List owner of v Diversion N Owne	lame or	Diversion	
	ĥΛ	DEAN	PAncher				1 1	Kelly
WR#			O'M			1	Zind	icity
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1	4.14		3.68		7.64		. 88	
2	4.14		3.68		7.64		. 88	
3	4.14		3.68		7.64		.88	
4	4.14		3.68		7.64		. 88	
5	4.14		3.68		7.64		. 88	
6	4.14		3.68		7.64		. 88	
7	4.14		3.68		7.64		. 88	
8	4.14		3.68		7.64		, 88	
9	4.14		3.68		7.64		. 88	
10	4.14		3.68		7.64		, 88	
11	4.14		3.68		7.64		. 88	
12	4.14		3.68		7.64		. 88	
13	니.[4]		3.68		7.64		.88	
14	4.14		3.68		7.64		. 88	
15	4.14		3.68		7.64		. 88	
16	4.14		3.68		7 64		.88	
17	4.14		3.68		7.64		. 88	
18	4.14		3.68		7.64		. 88	
19	4.14		3.68		764		88	
20	4.14		3.68		4.64		. 88	
21	4.14		3.68		7.64		.88	
22	4.14		3.68		7.64		. 88	
23	4.14		3.68		7.64		.88	
24	4.14		3 68		7.64		.88	
25	4,14		3.68		7.64		, 88	
26	4.14		3.68		7.64		.88	
27	4.14		368		764		. 88	
28	4.14		3 68		7.64			
29	4.14		3.68		7.64		. 88	
30	4.14		3.68		7.64		. 88	
31	4.14		3.48		7.64		.88	
fotal in 24 hr sec ft	128.34		114.08		236.84		27.28	

	Month	Augus				LR	_	-	Мо	nth /	lugust	2018	So	urce L	LR		
se cubic	ft. per sec. for Diversion I		ds, or 24-hr s Diversion		st owner of wa Diversion				Use cu	bic ft. per sec.	for 24-hr pe	riods, or 24-h	nr second ft.	List owner of	water right	s, not Tenant.	
	Own		Own		Own		Diversion Own	1		Diversion Owr		Diversion Ow	Name or ner	Diversion N Owne		Diversion I Own	
	MAUS 1	EL	MAYS	LeL	MAYS		PAncher	INC	5u - 3	Pancheri	INC :	MCAFH	EE T	Pancher	i Inc	Woodie	LEL
NR#	- 33.		Cowgi	LL ,	Pum	ρ	HArtma	NN	WR#	BAdger ('r Pump	Serm		Harshb		14000	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Methc	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea: Metho
1	11.20		1.20		0		3.80		1	4.34		2.40		4.36		4.42	
2	11.20		1.20		<u> </u>		3.80		2	4.34		2.40		4.36		4.42	
3	11.20		1.20		0		3.80		3	4.34		2.40		4.36		4.42	
4	11.20		1.20		0		3.80		4	4.34		2.40		4.36		4.42	
5	11.20		1.20		6.58		3.80		5	4.34		2.40		4.36		4.42	
6	11.20		1.20		6.58		3.80		6	4.34		2.40		4.36		442	
7	11.20		1.20		6.58	120	3.80		7	4.34		2.40		4.36		4.42	
8	11.20		1.20		6.58	-	3.80		8	4,34		2.40		4.36		4.47	
9	11.20		1.20		6.58		3.80		9	4.34		2.40		4.36		4,42	
10	11.20		1.20		6.58		3.80		10	4.34		2.40		4.36		4.42	
11	11.20		1.20		6.58		3.80		11	4.34		2.40		4.36		442	
12	11.20		1.20		0		3 80		12	4.34		2.40		4.36		442	
13	11.20		1.20		0		3.80		13	4.34		2.40		436		4.42	
14	11.20		1.20		0		- 3.80		14			2.40		4.36		4.42	
15	11,20		1,20		0		3.80		15			2.40		4.36		442	
16	11.20		1.20		0		3.80		16			2.40		4.36		4.42	
17	11.20		1.20		0		3.80		17			2.40		4.36		4.42	
18	11.20		1.20		0		3.80		18	0		2.40		4.36		4.42	
19	11.20		1.20		0		3,80	1	19	0		2.40		4.36		4.42	
20	11.20		1.20		0		3.80		20	0		2.40		4.36		4.42	
21	11.20		1.20		0		3.80		21	0		2.40		4.36		4.42	
22	11.20		1.20				3.80		22	0		2.40		4.36		4.42	
23	11.20		1.20		0		3.80		23	0		2.40		4.36		442	_
24	11.20		1.20		Q		3.80		24	Ŏ I		2.40		4,36		4.42	_
25	11.20		1.20		0		3.80		25	Ō		2.40		4.36		4.42	
26	11.20		1,20		0		3.80		26	0		2.40		4.36		4.42	
27	11.20		1.20		Q		3.80		27	Õ		2.40		4.36		4.42	
28	11.20		1.20		0		3,80		28	0		2.40		4.36		4.42	_
29	11.20		1.20		6.58		3.80		29	0		2.40		4.36		4.42	_
30	11.20		1.20		6.58		3.80		30	0		2.40		4.36		4.42	
31	11.20		1,20		6.58		3.80		31	0		2.40		4.36		4.42	
al in nr sec	347 20		37.20		65.80		11.7.80		Total in 24 hr sec ft	56.42	¢.	74.40	-	135.16		137.02	
8				ž				+::	Remarks								

	Month A					LR	_	[Mo	nth 🖌	higust	2018	Sc	ource	i Hle	Lost R	iver
e cubic t	t. per sec. for Diversion I		ods, or 24-hr se		st owner of wa Diversion			-	Use cu				r second ft	List owner of			
	Own		Diversion I Own		Own		Diversion Owr	Detection of the state of the s			Name or		Name or	Diversion N Own	Name or	Diversion I Own	
	Meeks	D	PANcheri	INC	Weeks	Dennis	NORRI.	<u>5 R.</u>	114	Haivley	12	HAWLER		BLAINE CO	_	BCC	
/R#	Pears	oN	JAKE A	my Runo	Thow	TAS			WR#	Holli		Venics	2	KNOlli		BASSING	AP
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea Meth	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Mea Meth
1	1.40		4.66				.90		1			2.80	metrica	3,42	Method	17.08	weu
2	1.40		4.66		. 90		, 90		2	1.10		2.80		3.42			
3	1.40		4.66		,90		. 90	-	3	4 1 4		2.00		3.42		14.58	
4	1,40		4.66		,90		.90		4			0				14.58	_
5	1,40		4 66		,90		.90		5							14.58	
6	1.40		4.66		.90		,90		6			<u> </u>		3.42		14.58	
7	1.40		4.66		.90		, 90		7			2.86	_	-112		12.58	
8	1.40		4.66		.90		,90		8			2.86		3.42		12.58	
9	1.40		4.66		,90		.90		9			2.86		3.42		12.58	_
10	1.40	-	4.66		.90		. 90	+	10							12.58	_
11	1.40		4.66		,90		,90	+	11			2.86		3.42		12.58	
12	1.40		4.66		,90		. 90	+	12	1.1.2		2100		3.42	<u> </u>	12.58	
13	1.40		4.66		. 90		.90	+-+	13			2.96		3.42		12.58	_
14	1.40		4.66		. 90		. 90	+		1.0	-	2.86		3.42		12.58	_
15	1.40		4.66		. 90		. 90	+	14	1110		2.86		3.42		12.58	
16	1.40		4.66		.90		. 90	╉═╾┥	15			2.86		3.42		12.58	
17	1.40		4.66		.90		. 90	╋╼╍┥	16	1 10		2.86		3.42		12:58	
18	1.40		4.66		. 90		.90	+	17			2.86		3.42		12 58	
19	1.40		466		; 90		, 90		18	1. 1. 2.		2.86		342		12.58	
20	1.40		4.66		. 90		,90	+	19	1.1.2		2.86		3.42		11.08	
21			1111		,90		. 90		20			2.86		3.42		11.08	
22	1.40		1.00		. 90		. 90	┼──┤-	21			0		342		11,08	
	1.40		U-U-				. 90	+	22			0		3.42		11.08	
23 24	1.40		1.60		, 90		. 90	<u> </u>	23			_0		3.42		11.08	
24	1.40		111		.90		. 90	<u>+</u>	24			0		3.42		11.08	
25 26	1.40		4.66		.90		. 90	<u> </u>	25			0		3.42		11.08	
	1,40		4.66		.90		. 90	+-	26			0		3.42		11.08	
27	1.40		1.00		1 10				27			0		3.42		11.08	
28	1.40		4.66	_	,90		, 90	<u>+ </u>	28	1.10		0		3.42		11.08	
29	1.40		4.60		.90		, 90	<u> </u>	29	1.10		Q		3.42		11.08	
30	1,40		4.66		. 90		. 90	+	30	1 1 4		O		3.42		11.08	
31	1.40		4.66		. 90		, 90	<u> </u>	31	1.10		0		3.42		11.08	
in sec	43.40		144.46		27.90		27.90		Total in 24 hr sec ft	34.10		48.50		106.02		382.98	
									T	I		HAWLEY Well ON 15	Erchan	9E			
1			ž	l.				2	Remarks			Wei 15	DRY				

se cuoir:	It. per sec. for	24-hr nerie	ds. or 24-hr e	econd ft 1	ist owner of wa	ter righte	ot Tenant	-	Mo			2018			LR		
	Diversion		Diversion		Diversion		Diversion	Name of	Use cu	bic ft. per sec.	for 24-hr per	riods, or 24-l	hr second ft	. List owner of	water right	s, not Tenant.	
	Own	er	Own	ier	Owr		Owi			Diversion Ow			n Name or mer	Diversion Own		Diversion	
	Ross. T	locky	Pancher	I INC	WAYMIR	εK	ANDREAS	SON T		1	. 5					Ow	her
WR#		- 4	REEC	4	MCDAN		DATY			ANDREAS			_	Pancheri			
Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Mea	WR#	Amount	Meas.	A	1 11	KNOllin			
1	(cfs) • 40	Method	(cfs) 4,36	Method	(cfs)	Method	(cfs)	Meth	Day	(cfs)	Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
2	. 40		4.36		144		2.88	+L	1	1.08				2.24			1
3	. 40		4.36		1.44		2.88	+	2	1.00				2.24			
4	40		4.36		1.44		2.88		3	1.08				2.24			1
5	.40		4.36	_	1.44			<u>+ 1</u>	4	1.08				2,24			1
6	. 40	-	4.36				2.88	+[5	1.08				2,24			<u> </u>
7					1,44		2.88	4E	6	1.08	(0			224			
	.40		4.36		1.44		2.88	<u></u>	7					2.24			
8	.40		4.36		1.44		2.88		8					2.24		_	
9	. 40		4.36		1.44		2.88		9	1,08				2.24			<u> </u>
10	40		436		1.44		2.88		10	1.09				2.24	<u>├</u>		<u> </u>
11	.40		436		1.44		288		11	1.08				2.24			
12	+0		4.36		1.44		2.88		12	1,08							
13	.40		4 36		1.44		2.88		13	1.08				2.24			
14	. 40		4.36		1.44		2.88	-	14	1.08				2.24			
15	.40		436		1-44		2.88	<u>†</u> −	14	and the second se			_	2.24			
16	40		4.36		144		2.88		16	1.08				2.24			
17	.40		4.36		1.44		2.88	<u>†</u> −	10	1.08				2.24			
18	.40		4.36		1.44		2.88			108				2.24			
19	0		4.36		1.44		2.88		18	1.08				2.24			
20	Õ		4.36		1.44		2.88		19	1.08				2.24			
21	0		4.36		1.44		2.88		20	1.08				2.24			
22	- 1		4.36		$1, +\tau$ $1, 4\psi$		2.88	<u> </u>	21	1.08				2.24			
23	<u> </u>	-	4.36	_	1.44				22	1.08				2.24			
24	X		4.36					· · ·	23	1.08				2.24			
25	X				1.44		d. OD		24	1.08				2.24			
25	X		436		1.44		2.88		25	1.08				2.24			
20	X				1.44		2.88		26	1.08				2.24			_
	R		4.36		1.44		2.88		27	1.08				2.24			
28	0		4.36		1.44		2.88		28	1.08				2.24			
29	0		4.36		1.44		2.88		29	1.08				2.24			
30	0		4.36		1.44		2.88		30	1.08				0			
31	0		4,36		1.44		2.88		31	1.08				X			
tal in	7.20		- 110				20	3									
tal in hr sec	1.20		135.16		44.64		89,28		Total in	33.48				196			
_							0.1		24 hr sec ft		12			64.96			
								5	1								
29																	
8xim.			3						Remarks								

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

2

WATERMASTER'S DAILY RECORD

SOURCE Little Lost River

WATER DISTRICT #33

MONTH(S) OF SEPT - October, YEAR 2018

WATERMASTER DAVE ANDREASON

ADDRESS PO Box 31 Howe Id 83244

RECEIVED MAR 1 1 2019 Department of Water Resources Eastern Region

- 1. Use the daily record book or personal spreadsheet.
- 2. 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 <u>estimated</u> 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.
- 6. 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.
- 8. 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.
- 9. 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.

 $\hat{\mathcal{I}}_{i}$

USC COL	Diversion Owr	Name or	Diversion Owr	Name or	List owner of v Diversion N Owne	lame or	Diversion I Own	
	MAYS	DEAN	Pancher	ri JNC	Isham		MAYS L	eL
WR#	1		OM	Aley	Farw	15	1	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Arnount (cfs)	Meas. Metho
1	4.14		3.68		3.70		11.20	
2	4.14		3.68		3.70		11.20	
3	4.14		3,68		3.10		11.20	
4	4.14		3.68		3.70		11.20	
5	4.14		3.68		3.70		11.20	
6	4.14		3.68		3.70		11.20	
7	4.14		3.68		3.70		11.20	
8	4.14		3.68		3.70		11.20	-
9	4.14		3.68		3.70		11.20	
10	4.14		3.68		3.70		11.20	
11	4.14		3.68		3.70		11.20	
12	4.14		3.68		<u>Q</u>		11.20	
13	4.14		3.68		0		11.20	
14	4.14		3.68		0		11.20	
15	4.14		3.68		0		11.20	
16	4.14		3.68		0		11.20	
17	4.14		3.68		0		0	
18	4.14		3.68		0		0	
19	4.14		3.68		0		0	
20	4,14		3.68		0		\bigcirc	
21	4.14		3.68		0		0	
22	4.14		3.68		Q		\bigcirc	
23	4.14		3.68		0		0	
24	4.14		3.68		0		0	
25	4.14		3.68		0		0	
26	4.14		3.68		0		0	
27	4.14		3.68		0		0	_
28	4.14		3.68		0		0	
29	4.14		3.68		0		0	
30	4.14		3.68		0		0	
31						-		
Total in 24 hr sec ft	124.20		110.40		40.70		179.20	
	124.20		110.40		40.70	-	179.20	

Inc Mc A Inc Mc A N N Sc Meas. Amon Method (cfs 2.4	Method 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	Owr Panche Hmrshb Amount (cfs) 4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36	ri Inc	$\begin{array}{c} \text{Diversion} \\ \text{Own} \\ \text{Own} \\ \hline \\ \text{Where is } \\ \hline \\ \text{Amount} \\ (cfs) \\ \hline \\ \text{4.42} \\ \hline \\ \text{4.42} \\ \hline \\ \text{4.42} \\ \hline \\ \text{4.42} \\ \hline \\ \\ \text{4.42} \\ \hline \\ \\ \text{4.42} \\ \hline \\ \hline \\ \hline \\ \text{4.42} \\ \hline \\ \hline \\ \hline \\ \text{4.42} \\ \hline \\ $	er	Use cub WR# Day 1 2 3 4 5 6 7 8 9 9 10	ic ft. per sec. Diversion Own Week: Pears Amount (cfs) 1,40	Name or ner SD	Diversion Own Dawcher Jake Am Amount (cfs) 4.66 4.66 4.66 4.66 4.66 4.66 4.66	Name or ner i JNC	List owner of Diversion I Own Wee K-S Thom/ Amount (cfs) , 90 , 90 , 90 , 90 , 90 , 90 , 90 , 90	Name or er	Amount (cfs) , 90 , 90 , 90 , 90	ler
INC MCA NN Sc Meas. Amon Method (cfs Q:4 Q:4	ffεε_T rmoN int Meas. Method 0	Panche Harrsh b Amount (cfs) 4 36 4 36 4 36 4 36 4 36 4 36 4 36 4 36	ri INC DArger Meas.	Amount (cfs) 4.42	Lel	Day 1 2 3 4 5 6 7 8 9	Own Week: Pears Amount (cfs) 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	ner SD- SON Meas.	Own Pancher Jake Am Amount (cfs) 4.66 4.66 4.66 4.66 4.66 4.66 4.66	ier I INC IV Pump Meas.	Own Weeks Thom? Amount (cfs) , 90 , 90 , 90 , 90 , 90	er D AS Meas.	Owr Norri: Amount (cfs) .90 .90 .90	ner S R Meas
N Sec Meas. Amointain and the second secon	r m oN int Meas. Method Met	Hrrsh b Amount (cfs) 4.36	Meas.	Amount (cfs) 4.42 4.42 4.42 4.42 4.42 4.42 4.42 4.4	Meas	Day 1 2 3 4 5 6 7 8 9	Pears Amount (cfs) 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	Meas.	JAKE AM Amount (cfs) 4.66 4.66 4.66 4.66 4.66 4.66 4.66	Ny Pump Meas.	Thom: Amount (cfs) , 90 , 90 , 90 , 90 , 90	Meas.	Amount (cfs) . 90 . 90 . 90	Meas
Meas. Amound Method (cfs 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	Meas. Method 0	$\begin{array}{c} \text{Amount} \\ (cfs) \\ 4.36 \\ 4.3$	Meas.	(cfs) 4.42	Contract of the second	Day 1 2 3 4 5 6 7 8 9	Amount (cfs) 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40	Meas.	Amount (cfs) 4.66 4.66 4.66 4.66 4.66 4.66	Meas.	Amount (cfs) , 90 , 90 , 90 , 90 , 90	Meas.	Amount (cfs) . 90 . 90 . 90	Meas
	0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36	Method	$\begin{array}{c} 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \\ 4.42 \end{array}$	Meths	1 2 3 4 5 6 7 8 9	(cfs) 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40		(cfs) 4.66 4.66 4.66 4.66 4.66 4.66		(cfs) , 9() , 90 , 90 , 90 , 90		(cfs) .90 .90 .90	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42 4.42 4.42 4.42		2 3 4 5 6 7 8 9	1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40		4.66 4.66 4.66 4.66 4.66 4.66		, 90 , 90 , 90 , 90		.90 .90 .90 .90	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42 4.42 4.42 4.42		3 4 5 6 7 8 9	1,40 1.40 1.40 1.40 1.40 1.40 1.40		4.66 4.66 4.66 4.66 4.66 4.66		, 90 , 90 , 90 , 90		. 90 . 90 . 90	
	HO D D HO HO HO HO HO O O O O O	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42 4.42 4.42 4.42		4 5 6 7 8 9	1.40 1.40 1.40 1.40 1.40 1.40		4.66 4.66 4.66		. 90 . 90 . 90		, 90 , 90	
	0 0 10 10 10 10 10 10 10 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4,42 4.42 4.42 4.42 4.42 4.42 4.42 4.42		5 6 7 8 9	1.40 1.40 1.40 1.40 1.40 1.40		4.66 4.66 4.66		. 90 . 90		. 90	_
	D D D D D D D D D D D D D D	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42 4.42 4.42 4.42		6 7 8 9	1.40 1.40 1.40 1.40 1.40		4.66 4.66 4.66		. 90			
	0 0 0 10 10 10 0 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42 4.42 4.42		7 8 9	1.40 1.40 1.40 1.40		4.66					
	+0 +0 +0 0 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42 4.42 4.42		8 9	1.40 1.40 1.40		4.66		9/1		90	
	+0 +0 0 0 0	4.36 4.36 4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42 4.42 4.42		8 9	1.40				. 90		.90	
	+0 +0 0 0 0	4.36 4.36 4.36 4.36 4.36		4.42 4.42 4.42		9	1.40		4,66		. 90		. 90	
	+0 0 0 0	4.36 4.36 4.36 4.36		4.42		10			4.66		. 90		. 90	
24	0 0 0	4.36 4.36 4.36		4.42			1.440		466		.90		. 90	
24	0	4.36				11	1.40		4.66		. 90		.90	
2.4 2.4 2.4	0	4.36		442		12	1.40		4.66		90		.90	
24	0			1.76		13	1.40				.90			
2.4				4.42		14	1.40		1 4 4				,90	
	A	4.36		4.42	-	15	0		4.66		. 90		, 90	_
21	0	4.36		4,42	-	16	8		4.66		0		_2	
d	0	4.36		4.42		17	0				<u> Q </u>		Q	
2.4	0	4.36		4.42	-	18	8		4.66		0		\mathcal{Q}	
24	0	4.36		4.42	i.	19	8		$-\Omega$		0		-Q	
2.4	0	4.36		4.42	_		8						-Q	
2.4	0	4.36		4.42	-	20	8		0				\bigcirc	
2.4	0	4.36		4.42	-	21	<u>Q</u>		0		\underline{Q}		0	
		4.36		4,42	_	22	0		0		0		0	
					_		Q		0		_()		\bigcirc	
					_		0		0		$\Box O$		0	
							Q		0	_	0		0	
					<u> </u>		0		0		0		0	
		4.36				27	Q		0		0		0	
0		4.36	V.	4.47	<u> </u>		Q		0		0		0	
0		4.26					0		0		0		0	
	-						0		0		0		0	
67.	_0	130.80		132.60		Total in 24 hr	9.60		79.22	1	2.60		12.60	
	2.4 2.4 2.4 2.4 2.4 0	2.40 2.40 2.40 2.40 2.40 2.40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

	Month				ist owner of wat	. R	ot Tonant		Мог		tember				LR		
se cubit	Diversion I		Diversion		Diversion I		Diversion	Name o	Use cu	bic ft. per sec.	for 24-hr pe Name or						
	Own		Owr		Own		Own			Oversion		Ow	n Name or mer	Diversion Own		Diversion Ow	
	BLAINE C	6 CANAL	BCC		PANCheri	INC	WAYMIR	εK		ANDREA	SIN	ANCIREA	SON DAVE	5			
WR#	KNolli	N	BASSIN	gER	REED)	MCDANI	εĹ	WR#	D	ARY	LANC	1				
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea: Meth⇒	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1	3.42		11.08		4.36		1.44		1	2.88		1.08					<u> </u>
2	3.42		11.08		4.36		1.44		2			1.08					1
3	3.42		11.08		4.36		1,44		3			1.08					
4	3.42		11.08		4.36		1.44		4			1.08					
5	3.42		11.08		4.36		1,44		5			1.08					1
6	3.42		11.08		4.36		1.44	1	6			1.08					-
7	3.42		11.08		4.36		1.44		7	288		1.08					
8	3.42		9,92		4.36		1.44		8	288		1.08					
9	3.42		9.92		4.36		1.44		9	2.88		1.08					
10			992		4.36		1.44		10	0		1.08					<u> </u>
11			9.92		4.36		1.44	+	11	ŏ		1.09					
12			9.92	1	4.36		1.44		12	0		1.08					
13			9.92		4.36		1.44	+	13	0		1.08					
14			9,92		4.36		1.44		14	X		1.09					<u> </u>
15			9.92		4.36		1.44		15	Ő		1.08					
16			9.92		4.36		1.44		16	0		1.08					
17			9.92		4.36	-	1.44	┼──┝	17	8		1.08					-
18			9.92		4.36),44	<u>+</u> +	18	0		1.08					
19			9.92		4.36		1.44	†	19	0		1.00					
20			9.92		4.36			+	20	X							
21			9.92		4.36		6	+	21	<u>-</u> X-		2					
22			9.92		4.36		1 ŏ	+	22			ň					
23			9.92		4.36		1 X	++	23	~~~		- 2					<u> </u>
23			9.92		4.36		1-8-	++	24	X		0					<u> </u>
24			9.92		4.36		-X	+	24	0		2					
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State of Idaho DEPARTMENT OF WATER RESOURCES Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falis ID 83402-1718

Phone: (208) 525-7161 • Fax: (208) 525-7177 Website: idwr.idaho.gov • Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Governor March 19, 2019

GARY SPACKMAN Director

David Andreason 3794 Little Lost River Hwy Howe Id 83244-0031

WATER DISTRICT #33

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 Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falls ID 83402-1718 Phone: (208) 525-7161 • Fax: (208) 525-7177 Website: idwr.idaho.gov • Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Governor

GARY SPACKMAN Director

March 19, 2019

Water District 33 Rick Pancheri PO Box 46 Howe ID 83244-0046

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Sharla Cox Administrative Assistant

Enclosures