WATERMASTER'S REPORT

From	4-1	20 15	То	9-27	,20_/5
			_	DEOFUL	
				RECEIVED	
				DEC 2 8 2015	
Water District No	*** * * * * * * * * * * * * * * * * * *	հյրժեկուի	րվիրորի	Department of Water Resources	
Name of Watermaster_	Water District 74Q John C Amonson Jr			Eastern Region	
	PO Box 51				
P.O. Address	Lemhi ID 83465-0051				1.0
			_		
OTHER OF TO ALLO	AFFIDA	VIT OF W	ATERMASTI	ER	
STATE OF IDAHO) ss.			N/	
COUNTY OF LEMH	I i				
MA MHOT	ionisoni,	being first	duly sworn, d	leposes and says that he is Watermaste	er of Water
District 74-Q	, having been	lawfully app	oointed by	GARY SPACKMAN	_, Director,
Idaho Department of Wa	ter Resources, and that the vo	dumes of w	ater as stated	in this report and prorated by him to	the water
•		71411103 OI W	nici, as stated	in this report and profited by inter-	the water
right holders of the distr	rict are correct.				
				un amontor	
			J	(Deputy) Watermaster District No.	140
8-1	Macfore me, this 24th day	· De	camb. O	20.15	
Subscribed and Awbin'ito	F July	01	CEIMBLIZ		
III SAL.				Darke E Way	
# 1401V	Ar i			Notary Public ()	
(SEAL)	,o			My Commission expires 09/18/6	3020
	AT III		_		
(SEAL) OF OF	Minimum.			Boise, Idaho, Leventher 28	_, 20 <u>/5</u> _
I HEREBY CER	TIFY, that Tolon Amon	50N		was lawfully appointed by me as W	ater Master
of Water District No. Z	40, and that the inf	ormation co		report, as herein sworn to, is, to the	
knowledge and belief, co	оптест.				
-			اسطر	our shoot man	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	My Sheekman Director, Department of Water Resou	irces
			(
			By Par	DENIN (CALIDA)	

J. BIGGS J. AMONSON M. WALKER	74-0278 74-0279A 74-0406A 74-0407A 74-6280	DC DC DC
	74 - 0406A 74 - 0407A	DC DC
M. WALKER	74-0407A	
M. WALKER		DC (DECENIA)
M. WALKER	74-6280	D((RESERVOIR)
M. WALKER		DC
M. WALKER	TOTAL	
	74 - 02798	DC
	74 - 0406 B	DC
	74-0407B	DC (RESERVOIR)
	TOTAL	
WA SNYDER	74-1123	MILIER
E. TYLER	74-028ZA	JOHNSON - CARLSON
	74-0283 A	JOHNSON - CARLSON
	74-0284A	JOHNSON - CARLSON
	74-0288A	CARLSON
	74 - 0289	CARLSON
	74-0286	CARLSON
	TOTAL	
S. JOHNSON	74-0282B	JOHNSON - CARLSON
<u></u>	74-0283 B	JOHNSON - CARLSON
	74-0284B	JOHNSON - CARLSON
	74-16011	JOHNSON - CARLSON
	74-2156	ROCKPILE
	TOTAL	X
R. AMONSON	74-0285	HANSON
E. PETERSON	74-0288B	PFTERSON
	74-0287	PETERSON
	TOTAL	
MCFARLAND LIVESTOCK	74-2159	KAUFR
5. TYLER	74-0955	STODDARD

	1	2		3		4		5				
	Total Delivery	Total Co		Adopted B	_	Credits		Debits	· _	Cost Per 24-Hr. Sec. Ft. \$ 1.5	550049	1
	Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.			11.7
	340.42	52.7	68	475	34			51	84	Total No. Days of Watermaster	37	
2										37 days at \$ 25,00 per day	\$ 925	00
3								<u></u>		Total No. Days of Asst. Watermaster	45	
4										45 days at \$25.00 per day	\$1125	00
5								 		Other expenses charged pro rata	\$2863	64
200	1285.48	1992	56	1639	00			353	56	TOTAL COST	\$4913	'
7		,								Total No. 24-Hour Sec. Feet Delivered	3169	99
8										Cost per 24-Hour Sec. Feet Delivered	¥1.550	049
9												
50	303.38	470	25	872	37	402	12			SALAR	Y # 92	5.00
D	0	(0		0		0		0			Y 中 92	5.00
2											# 20	50,00
3										OTH	ER EXPEN	ISES:
4										A	VEL. 203	- 11
5		_									ICA: Z5	
6				,			89			y y	NEDIC E	59.44
7										SECIS	ALKRY Z	200.00
78	663.94	1029	14	12.31	89	202	75			รา.กร	FUND: 3	00.00
9											\$ 28	63,14
0										-	5.	771
1												
2	_									SAL	JRY . 20	50.00
3							•			OTHER EXT		
9 4	304.32	471	71	449	160			2.7	スI	WD74Q TOTAL COST	,	
135	129.82	_ 81	22		45			100		-/		П
6										Arboted burlind 52	87.09	
7				·-						Creclits - 9	01.93	
B	59.25	91	84	296	U8'	204	7 ll			5 4 1	28.48	N _A
3	11.00		05	74		56				Total Past = 419	7	- 11
60	22.07		21	58	ĺ	23				, , , , , , , , , , , , , , , , , , , ,		
1)	50.31	77.		89.		11 .	90	<u> </u>	44	11		<u> </u>
TAL	5:3169.99	4913.		5287	.09	901.	93	-573, 518.	18	SMEURN		

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.

WATERMASTER'S PROPOSED BUDGET

FOR 2016

RECEIVED DEC 2 8 2015

Water District No. 74@	Department of Water Resources Fastern Region
Stream MILL CREFK	negion
Watermaster Name JOHN AMONGON	
Mailing Address 14 ZEPH CREEK ROA	D LEADORE, TP 83464
Name of Secretary TUDITIT AMONSON	
Secretary Mailing Address 14 ZEPH CREEK	BOAD LEADORE TO 83464

SECTION 42-615, IDAHO CODE

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

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

WATERMASTER

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

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME/REMARKS
Ø1	J. BIGGS	74-0278	DC
2	J. AMONSON	74-0279A	DC
3		74-0406A	DC
4		74-0407A	DC (RESERVAR)
5		74-0208	DC
26		TOTAL	
7	M.WALKER	74-0279B	DC
8		74-0406B	DC
9		74-0407 B	DC (RESERVOIR)
3 10		TOTAL	
⊕u	WA SNYDER	74-1123	MILLER
12	ETYLER	74-0282A	J8 HNSIN - CARLSON
13		74-0283A	JOHNSON - CARISON
14		74-0284A	JOHNSON - CARLSON
15		74-0288 A	CARLSON
16		74-0289	CARLSON
17		74-0286	CARLSON
⑤ 18		TOTAL	
19	S. JOHNSON	74-0282B	TOHNSON - CARLSON
20		74-0283B	JOHNSON - CARLSON
21		74-0284 B	JOHNSON - CARLSON
22		74-46011	JOHNSON - CARISON
23		74-2156	ROCKPILE
6 24		TOTAL	
(7) 25	R. AMONISON	74 - 0285	HANSON
26	E. PETERSON	74-0288B	PETERSON
27		74-0287	PETERSON
2 28		TOTAL	
@ 29	MCFARLAND HIVESTOCK	74-2159	KAUFR
10 30	S. TYLER	74-0955	STODDARD
	V. STRUPP	74-2294	STRUPP

			Р	AST S	SEASON D	DELIV	ERIES				AVE DELIV		ESTIM	ATED	A DIL	STED
	ı		2		3		4		5		FOR PA	AST	BILL			LING
	20_1	Ĺ,	20 7	2	2013	3	20]4		20_1	5	6		7	,	:	8
\mathbb{O}^1	0		338	02	361	50	370	89	340	42	365	20				
2																
3																
4																
5																
② 6	980	32	1170	3\$-	1044	82	1214	49	1285	48	1139	n				
7																
8																
9		П														
③10	392	14	φS5	99	518	97	636	39	303	38	541	37				
4) 11	0		0		0		D		0		0					
12																
13																
14																
15																
16																
17																
(5) 18	1409	72	620	ے ہ	z28	Ø-3	926		663	CIL	769	01.				
19	170 1	16-	V 60	62	268	04-	700	15	000	74	16.1	ΔΨ				1
20		П				П										
21	<u> </u>	\Box		-		Н		П								
22		Н		\Box		\vdash		\vdash								
23							_									
(b) 24			201	7,00	101	7~	001	m11	dall		700	<u>_</u>				
(7) 25	309		336		_186	ĮΧ	331	ı ' I	304		293					+
26	140	34	<u> 4</u>	ZI	0	\dashv	-29	48	129	D/=	60	17				
27		-				\dashv		\vdash		\vdash		—				-
3 28	<u> </u>	1).4			£				4	200		5,1				
a 29	321		99		<u>2b</u>	OD.	292		59	1	159					-
10 30	124	'	٠ ا	35	0	\dashv	57	'	11		40	_				\vdash
	93 141.			99	0		<u>52</u> 38.		22 50.		35 53.	63 84				

	/w	WATERMASTER		ASSISTANT W	ASSISTANT WATERMASTER, SECRETARY, STAFF, ETC	RY, STAFF, ETC.		
YEAR	DAYS	SALARY	TOTAL	DAYS	SALARY	TOTAL	OTHER EXPENSES	TOTAL COSTS
1102.	75	17 50	1312 50	13	17 50	227 50	2263 50	3803 50
2015	77	17 50	1347 50	23	1750	402 50	2542 26	429224
2013	7)	02 (1	05 2421	13	1750	227 50	211609	358609
4102	25	25 00	1300 00	39	25 00	97500	301209	5287 09
2015	37	25.70	d155 pp	45	25 00	1125 00	286364	4913 64
AVERAGE	70	20 50	1235 40	26	20 50	591 50	2559 52	4376 52
			WATE	WATERMASTER'S PROPOSED BUDGET	POSED BUDGET			
NEXT YEAR	29	25 00	1550 00	26	25 00	10 50 00	3000 000	00 0929

Complete this proposed budget report form as follows:

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

State

322 E Front St. PO Box 83720 Boise, ID 83720-0098 208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way Boise, ID 83705 208-334-2190

Southern

650 Addison Ave W. Ste 500 Twin Falls, ID 83301 208-736-3033

Eastern

900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

7600 N. Mineral Dr. Ste 100 Coeur d'Alene, ID 83815 208-762-2800

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK

WATER DISTRICT 749

MONTH(S) OF APRIL YEAR 2015

WATERMASTER JOHN AMONSON

ADDRESS 14 ZEPH CREEK ROAD LEADORE, ID 83464

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

PECEIVED

DEC 2 8 2015

Department of Water Resources
Eastern Reconn

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

marks

	T	T	T		military.		T	_	-		T .	T	T	T	Total .	T	_	T .	T					_	-				_			-		1946	T	_	_	-	T
marks	Total in 24 hr sec ft	٩	- 1	E 30	E 29	28	E 27	ı	Г	€ 24				下 20		F 18	E 17	,	F	F 14	13	F 12		FF 10	111	8	E 7	6	Ι'	F 4	(F) 33	FF 2	1	Day	WR#			Use cubic ft	Month
3,60																																		Amount (cfs)	74-2	18.6	Owner Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	APRI
CES										1		Į			1	1																-	1	Meas. Method	278	B1665	er.	4-hr period	L 2
2700	81.00		1	2.70	2,70	2,70	2:70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2,70	2.70	2.70	2,70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	Amount (cfs)	74-2	U. AM	Owner Owner	s, or 24-hr se	210
CES	+ ITTING	1 ~									_								_	v						/		_ /	1		_	(FRAME	Meas.	-79A	AMONSON	er or	cond ft. Lis	Source
2.23	66.90				2,23	2,23	2.23	2.23	'-	7.23	2.23	2,23	2.23	2.23		2.23		2.23		1	2.23	2.23	2.23	2.23	2,23	2.23	2.23	2.23	2.23		2,23	2,23	2,23	Amount (cfs)	74-406	JAMO	Owner Owner	t owner of wat	Se MILL
C#3	700417	211111	-			Ţ	_																				_	_					FLUME	Meas.	16 A	AMOINSON	Name or	ter rights, n	LCRE
4.00 CFS RESERVOIR						1	1													1													-	Amount (cfs)	74 -	J. AN	Diversion N	ot Tenant.	MK K
VOIR																																		Meas. Method	407A	J. AMONSON	Diversion Name or Owner		

emarks	sec ft	3	31	77 30		77		E 27	ŧ	C 72		3 2			E 21	E 20	19	F 18	E 17	77	15	77		E 12		10		1	1	1	ט כ	1	, (r	1	1	Jay	7 7	ED#				
6.4dcFs		90.80		- 012	1		6.37	5.69	5,00	4031	7.01	2/2	200	70.7	21.6	2.03	1,43	2.00	2.08	12	7.24	J	.89	94.	101	1.07	11/3	1.19	1.72	7.27	18.7	-	دنا.	**		<u> </u>	Amount	0.47	J. AMONSON	Owner	Diversion I	lice audia #
Jers		THINK			+									1																	-		-	Ė	+-	_		990	NSON	er	Name or	1
2,70 055													1			1]																			(cfs)	Amount	74-5	M. WALKER	Owner	Diversion I	o de la contraction de la cont
																																	I			Method	Meas.	79 12	LKER LKER	8	lame or	
2.23 c								φ																											(.	(cfs)	Amount	74-15	MALKER	Owner	Diversion I	
C Fr																					5000									1						Method		N	LKER	er	Name or	
4,00 CFS RESERVOIR																																				(cfs)	Amount	74-45	MINACKER	Owner	Diversion Name or Diversion Na	
RYOIR																				-			1				1						1			Method	_	2 2	スホス	er o	or lenant.	
narks	Total in 24 hr sec ft	- 24			1	Í	ſ		7875						f			2740		-														,	į	Day	WR#	1			Usec	1
-	24	1	31	30	67		2	27	26	25	24	23	1	3 5	3 1	2	19	18	17	16	15	14 <	13	12 -	11	10 _	9 -	8	7 -	6	GI	.4	<u>ယ</u>	2		3	#	+			ubic ft. p	THOUSE IN
1,20 CFS																			,																	(cfs)]=		>	Diversion Nation Nation	er sec. for 24	
<i>y</i> ,									$\prod_{i=1}^{n}$							$\frac{1}{4}$																				Method	5.7	1 7	ヘハイフトロ	ame or	-hr period:	
1.64css																					64653		300													(cfs)	IN		# TVI = R	Diversion Nar	s, or 24-hr sec	
S																																			1	Method	82 A		17 20	lame or	ond ft. List	20000
3,20 0		-																					И													(cfs)	N		n +	Diversion Nar	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	ä
CFS		1								1																E.										Method	83 A	17	2 2	Vame or	r rights, no	
1,850																															100					(cfs)	74		n t	Diversion Name or Owne	ot Tenant.	
CES		1																																		Method	284 A	15	7 7 7	me or C		

rks	-	24 hr sec ft	Total in	31	30	29	28	27	26	25	24	23	22	2	20	3 4	5 0	3	17	16	15	14	13	12	==	10	9	_ @	7	٥) U	4 6	١	2 1	ა -	1 2		₩R#				
19.2	0.00				1		1			1	í.	{																1								(cfs)	Amount	74-28	E. TYLER	Owner	Diversion Name or	Use cubic ft. per sec.
GS.	r,																																			Method	Meas.	¥ 8	ER			oer sec. for
6.70	5																N. SCHIEBERT																			(cfs)	- 1	74-2	E. TY	Owner	Diversion N	r 24-hr neriod
CFS	7 1	,								٠																										Method	Meas.	69	TYLER		ame or	e or 24-hr
of.10	1 110		1																																	(cfs)	ă	82-47	E, 14	Owner	Diversion Name or Diversion Name or Diversion Name or	hr second ft. List
CFS	5				-													1																		Method	Meas.	36	LER		ame or	ישוחשר כו ע
1,640	1 1 1							33																												(cfs)	7	74-2	S. JOHNSON	Owner	Diversion	veter rights, r
71	۱ ۱									Ī		ļ						Ī						2									\parallel			Method		82 B	SUN	ler .	Name or	Tenant
ks	7	Tota	T	1	7			-	1		-	-	1	-	1	1.	1		ľ	1	T	ď	1	7						1_			F	F	ľ	1	1	-		1	٦	1
		Total in 24	!	ယ္	30	29	28	27	26	25	24	23	22	21	20	19	168	17	ī	5 2	7 :	14	3	12	=	10	9	80	7	6	5	4	u	N	L	Day	#FT W				Use cubic ft. per	
3,20 cfs							1																					1			•					(cfs)	- 14	Ē,	SiloH			
	J.																																			Method	7	2 4 5	OHN SAN	Vame or	4-hr period	
1,350															Total Control of the																					(cfs)	102 1		Novarion	Diversion Name or Owner	sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
CFS												\parallel																								Method	V	Q. 7.	7°27	ame or	ond ft. List	
, 24 CFS																																				(cfs)	-	711 112	NYS MHOL S	Diversion Name or	owner of water	1
5.																																				Method	11001	7 1	NYST	tame or	r rights, no	
166 CFS																											1					1				(cfs)	1	1 2	A LAHNCAN	Diversion Name or Owner	ot Tenant.	
		- 1	-11		П	11	Ш	П	H	11	Ħ	H	11	П				1		П	П	П		T	П		Т	П	T	П	П	П	П			Method	9617	1	١	am.		1

			WR#	Day		2	ယ			5	6	7	0			10	11	12	13	14		10	16	17	18	5	1 4	20	21	3	3	23	24	25	3 2	26	27	သူ	6	29	3	20	<u>သ</u>		Total in	24 hr	sec ft	_	rks	2	ema
Use cubic ft, per sec.	Owner Owner	Z, AM	74-2	Amount	lora)					1)			Λ														1				1				1			1		1	1		ľ			6.36			
. per sec. f		AMONSON	-85	Meas.	, mondo																																						Ī		1			75			
or 24-hr periods	Owner Owner	E, PETI	74.28	Amount	(cia)																																											60			
s, or 24-hr	ame or	PETERSON	88 B	Meas.	and and a																																						1					CES			
for 24-hr periods, or 24-hr second ft. List owner of	Owner Owner	E. PETERSON	74-28	<u></u>	(cia)																																							1				3.20 c			
owner of v	me or	RSON	7	Meas.	- Indiana																																											ر ال			
water rights, not Tenant.	Owner Owner	LIVESTO	74-21	Amount	(cla)																																											2200	(
ot Tenant.	ame or	C 2 2	59	Meas.	Mentod																																			T			1		-			711.7			
Use			\ \		- -	1			1		-	1	T	-			=	-	+		-	1=	1		ľ	ľ			-	7		ipia						f	I		1	1		ľ		Total in 24	hr sec ft	/	ks	71	mari
Use cubic ft. p			WR#	Dav	4	<u>ه</u> .	3 N	C.	4	5	20	1		œ	9	70	4	3	1	ū	14	15	16	17	_	Т	19	20	2	3 !	7	23	24	Т	25	26	27	Т	28	ပ္ခ	2	30	2	2		ਸ਼ 24 	≓				
per sec. for 2	Diversion Na Owner	S. TYLER		Amount	(cfs)																						1) 										1									9.50 A E			
4-hr perioc	Vame or er	ER	5		Method																																											n			
is, or 24-hr	Diversi C	γ·ς.		Amount	(cfs)																					$\ $				ļ			$\ $															T and a):00 OF 3		
second ft. List ov	sion Name or Owner	STRUPP	2294	- 1	_							$\ $								#		+													1													7	- (
st owner of	Diversi			Amount	╁					1				•																	Ш																				
vater rights	Diversion Name or Diversion Name or Owner Owner Owner Owner			Meas.	-					+					4	+								1	-		P		+								+			1											
not Tanant	Diversion Name or Owner			Amount	+					+																					4.																				
	Vame or C			Meas.	Method																			T				1															T								

State

322 E Front St. PO Box 83720 Boise, ID 83720-0098 208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way Boise, ID 83705 208-334-2190

Southern

650 Addison Ave W. Ste 500 Twin Falls, ID 83301 208-736-3033

Eastern

900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

7600 N. Mineral Dr. Ste 100 Coeur d'Alene, ID 83815 208-762-2800

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK

WATER DISTRICT 740

MONTH(S) OF MAY

YEAR 2015

WATERMASTER JOHN AMIONSON

ADDRESS 14 ZEPH CREEK ROAD
LEADORE, 10 83464

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

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 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.
- 6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
- 7. If possible, list the water right number 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 a 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.
- If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

marks

270 cfs

RESERVOIR

			T		Г	Г	Г	T		T	T					Ť	Г							Table 1				1						ă -	1		-1		Т
	hr sec ft		31	30	29	28	27	26	25	24	23	23	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Day	WR#	2		Use cubic fi	Month
0				1																														Amount (cfs)	74 2	J. BI	Diversion Name or Owner	. per sec. for :	MAY
		-																																Meas. Method	78	BIGG5	Name or er	24-hr perioc	20
2 7 2		83.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2,70	2.70	2.70	2,70	2.70	2.70	2,70	2.70	2.70	2.70	2.70	2.70	2-70	2.70	2.70	2,70	2.70	2.70	2.70	2.70	Amount (cfs)	74-2	U, AM	Diversion Name or Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	प
20		nume		~																_	_					-				1	_)	FLHME	Meas.	79 A	AMONSON	lame or er	ond ft. Lis	Source
2		69,13	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2,23	2.23	2:23	2.23	2.25	2.23	2.23	2,23	2.23	2.23	2.23	2,23	2.23	2.23	2.23	2.13	2,23	2.23	2,23	Amount (cfs)	74-4	J. AMONSON	Diversion Name or Owner	t owner of wat	e MIL
3		flura					_						/										-	_									theme-	Meas.	406 A	NEEN	Name or ter	er rights, n	L CR
11 22																											0							Amount (cfs)	74	J. Ar	Diversion N	ot Tenant.	スツブ
																					ļ													Meas. Method	407 A	J. AMWNSON	Diversion Name or Owner		

	Г		Г	Т	Т	Т	Т	Т	Т	Т	Т	Т		Т	Т	Т			Г	Г		<u> </u>	Г									1	L		_		Т	1
3	31	30	29	28	27	26	2 2	24	23	22	21	20	9	18	17	16	15	14	13	12	===	5	9	8	7	6	σı	4	အ	2		Day	WR#				2	
	7.47	6.67	6,47	6.67	6.67	6.67	6.3	6.67	6.47	6.47	6.37	6.17	6,57	6.37	6.47	7.87	7,07	6.67	7.87	6.47	6.47	6.17	6.47	6.17	6.47	6.47	7.07		6,47	6.37	11.07	Amount (cfs)	74-2	J. AM	Diversion I	Use cubic ft.	Month	
flecime							E													_			-			_		-			-flume	Method	98	NOSNO	Vame or er	per sec. fo	MAY	
																									1							Amount (cfs)	74-	M.WA	Diversion	or 24-hr peri	2015	
														\parallel											+					+	H	Meas. Method	نہ ا	SEC.	n Name or	ods, or 24-h		
																														,			74.	MIN	Diversio	r second ft.	Source	
			-	+		+	1	#			+			#			#	1												$\ $	H		2	ACKEK	on Name or wner	List owner	MICE	
	İ	İ	1	1	İ		1	Ì	1	1		İ	1	li		1	Ì	(-		1		1	1	1							74-	3	Divers	of water righ		
																													$\frac{\parallel}{\parallel}$				407 8	ALKE	sion Name o Owner	ts, not Tens	T I	
1	\ 		_				1		,	\ 		(('				ļ,		U	1	1			\ 	<u>}</u>		1				į (N	7	1	Ħ,		L
Total in 2	ယ	ω	2	2	2	,	N	2	-														1	1	1	Ť		†		1	-	Day	WR#	_		Use cub	Mon	
4	1	Ö	9	8	<u> </u>	6	5	24	23	2	27	0	9	8	7	6	<u>5</u>	4	<u>3</u>	<u> </u> 	=	<u> </u>	9	œ ! }	7	6	51 <u>.</u>	<u> </u>	<u>ω r</u>	S	- -	Ап	7		Div.	ic ft. per s	5	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			\parallel																												11		111-+	4.SNY	ersion Nau Owner	ec. for 24-		
7			1	}	_				1													1	1		}							Meas. Wethod	23	DEX	ne or	ar periods.		
9.20		1.64	1.64	1,64	1,64	1.64	1.64	1.64	1,64	1,64	1,64	1.64	1.64	49,	1.64	1.64	1.64	1.64	1.64	1.64	164	1.60	1,64	7.1.1	1744	101	111			1.64		Amount (cfs)	74-2	는, 그	Diversion Owl	or 24-hr se		
flune																				+	+		+	+			+	†	+	-	- I-Com	Meas.	82 A	LER	Name or ner	cond ft. Lis	Sour	
76.74	3.20	200	22.20	3,20	3,20	3,20	3,20	3.20	3.20	3.20	3,20	3.20	3,20	2,93	3.20	3.20	2,93	1.72	1,42	1.20	1.20		54	2,43	11.10	110	27/2	70	707	Z	I	>	74-2	17.3	Diversio	t owner of w	Se	
flume						 -	* >							17						-		+	+	+		+	+	+	+	+	- dlumi		83A	1LER	n Name or	ater rights.		
		2.40	- 285	2.08	1.85	2.68	2.33	3,66	2.68	3,43	1.69	40,	2,33		- 28	30,03			1													D	74	E .7	Diversion	not Tenant	,	
Hune	1																-			#	+		+	+	1	1	1	•	+		1	Meas.	1 284	77.	Name or			
	Total in 24 hr sec #	11 7.47 1 31 - 1.64 3.20 1 2.66 In 210.57 flume - 1.64 1 3.20 flume 76.74 flume 35.48 Total in 24 hr see th	30 6:67 3,20 2.42 11 7.47 31	10 6:47 31.20 1:85 10 6:67 1:64 3.20 2.42 11 7.47 31 1:64 3.20 2.42 11 7.47 49.20 1.64 3.20 2.66 11 7.47 49.20 1.64 35.48	28 — 1.64 3.20 2.08 29 6.47 1.64 3.20 1.85 10 6.67 30 — 1.64 3.20 1.85 11 7.47 — 31 — 1.64 3.20 2.42 11 7.47 — 49.20 flure 76.74 flure 35.48	27 1.64 3.20 1.85 1.85 1.64 3.20 2.08 1.64 3.20 2.08 1.64 3.20 2.08 1.64 3.20 1.85 1.64 3.20 1.85 1.64 3.20 1.85 1.64 3.20 2.42 3.20 2.42 3.20	26 6.67 3.20 2.68 27 6.67 1.64 3.20 1.85 28 6.67 1.64 3.20 2.08 10 6.67 1.64 3.20 2.08 10 6.67 1.64 3.20 1.85 11 7.47 1.64 3.20 2.42 11 7.47 1.64 3.20 2.42 11 7.47 1.64 3.20 2.42 11 7.47 1.64 3.20 2.42 12 70tal in 24 70tal in 24 76.74 76.74 76.74 76.74	25 6.37 26 6.67 27 6.67 28 6.67 29 6.47 29 6.47 20 1.64 21.64 229 21.65 21.65 21.65 229 230 2.08 21.85 21.65 21.65 229 230 2.08 21.85 21.7.47 21.57 21.64 229 229 230 2.08 2.08 2.08 2.08 2.08 2.08 2.08 2.0	24 6.67 25 6.37 26 6.67 27 6.67 28 6.67 29 6.67 20 1.64 21.64 22.33 23 1.64 24 1.64 25 1.64 25 1.64 27 1.64 28 1.64 28 1.64 29 1.64 29 1.64 20 2.68 20 2.68 20 1.64 20 2.66 21 7.47 21 7.47 22 1.64 23 20 2.66 21 7.47 21 7.47 22 1.64 23 20 2.66 23 1.85 24 2.66 25 1.64 27 1.64 28 20 2.66 28 20 2.66 29 1.64 20 2.66 20 2.66 20 2.66 20 2.66 20 2.66	23 6.47 23.20 2.68 24 6.67 3.20 2.68 25 6.37 25 26 1.64 3.20 3.66 26 6.67 26 27 1.64 3.20 2.68 27 6.67 28 1.64 3.20 2.68 28 6.67 29 6.47 3.20 2.68 29 6.47 3.20 2.68 20 6.67 31 7.47 3.20 2.66 21 7.47 31 7.47 4 3.20 2.42 22 7 1.64 3.20 2.66 23 7 1.64 3.20 2.66 24 7 1.64 3.20 2.66 25 7 1.64 3.20 2.66 26 7 1.64 3.20 2.66 27 1.64 3.20 2.66 28 7 1.64 3.20 2.66 29 1.64 3.20 2.66 20 1.64 3.20 2.66 20 1.64 3.20 2.66	22 6.47 23 6.47 24 1.64 25 6.37 26 6.67 27 6.67 28 6.67 29 6.47 29 6.47 20 7.47 20 7.47 21 7.47 22 1.64 3.20 3.66 3.66 3.66 3.66 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.66 3.70 3.70 3.66 3.70 3.70 3.66 3.70 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.66 3.70 3.7	22 6.47 22 6.47 23 20 1.64 3.20 3.43 23 6.37 1 6.67 25 6.67 27 6.67 29 6.47 20 6.67 29 6.47 20 6.67 29 6.47 20 6.67 29 6.47 20 6.67 20	20 6.17 21 6.37 22 6.47 22 6.47 23 22 6.47 24 1.64 25 1.64 25 1.64 27 6.67 28 6.67 29 6.47 20 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 21 7.47 22 7.42 23 7.42 24 7.42 25 7.42 26 7.42 27 7.43 28 7.20 2.48 29 7.20 2.48 20 7.20	19 6.77	18 6.37 19 6.37 19 6.37 19 6.37 20 1.64 3.20 2.33 10 6.17 21 1.64 3.20 2.43 22 1.64 3.20 2.68 23 6.47 23 6.47 24 1.64 3.20 2.68 25 1.64 3.20 2.68 26 6.67 27 6.67 28 6.67 29 1.64 3.20 2.68 27 6.67 28 6.67 29 1.64 3.20 2.68 20 1.64 3.20 2.68 21 1.64 3.20 2.68 22 1.64 3.20 2.68 23 1.64 3.20 2.68 24 1.64 3.20 2.68 25 1.64 3.20 2.68 26 1.64 3.20 2.68 27 1.64 3.20 2.68 28 6.67 29 1.64 3.20 2.68 20 1.64 3.20 2.68 20 1.64 3.20 2.68 21 1.64 3.20 2.68 22 1.64 3.20 2.68 23 1.64 3.20 2.68 24 1.64 3.20 2.68 25 1.64 3.20 2.68 26 1.64 3.20 2.68 27 1.64 3.20 2.68 28 29 1.64 3.20 2.68 29 2.68 20 2.68 20 2.68 20 2.68 21 2.68 22 2.68 23 2.68 24 2.68 25 2.68 26 2.68 27 2.68 28 29 1.64 29 20 2.68 20 2.68	17 6.47 18 6.37 19 6.37 10 6.17 20 6.17 21 6.37 22 6.47 23 6.47 24 1.64 3.20 2.68 36 6.67 36 6.67 37 6.67 38 6.67 39 6.67 30 6.47 31 7.47 49.20 flux 76.74 49.20 flux 35.48 10 6.67 10 6.67 11 7.47 11 7.42 11 7.42 12 6.44 13 6.57 14 7.0 flux 76.74 14 3.20 2.68 3.64 3.75	16 7.87 17 6.47 18 1.64 2.67 2.73 2.6.47 2.10 2.20 2.10 2	16 7.87 16 7.87 16 4 2.43 3.20 3.03 17 6.47 3.20 3.03 18 6.37 18 6.37 19 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.43 1.64 3.20 2.45	14 6 6 7 1 1 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1	13 7.87 14 6.67 15 7.67 16 7.87 17 6.47 18 6.37 19 6.37 10 6.47 11 6.47 12 2.43 13 2.0 14 2.20 1.64 2.73 1.64 2.73 2.74 2.75 2	12 6.47	12 6.47 13 164 1.20	10 6.47 10 6.47 10 1.34	10 6,47 10 10 1,64 1,74	8 6.47 8 6.47 10 6.47 10 1.64 1.74 1.72 1.64	7	7 b. 47 8 b. 17 8 b. 17 8 b. 17 8 b. 17 8 b. 17 8 b. 17 10 b. 17 11 b. 47 11	5 5 7.07 5 7.07 7 1.64 2.76 7 1.64 7 1	5 7.077 6 4.7077 6 5 1.644 7.707 7 6.0447 7.706 7 7 6.0447 7 7 7 6.0447 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 1.647 1.77 5 1.64 1.75 1.64 1.76 1.76 1.77 1.64 1.77 1.77 1.64 1.77 1.77 1.64 1.77 1.64 1.77 1.77 1.64 1.77 1.77 1.64 1.77	3 2 6 37 164 175 176 177 177 1		Action Mass. Amount Amount Mass. Amount Amount Mass. Amount Amou		J. Aphrobsky M. WALKER M. WALKER M. WALKER W. A. S. VPER E. TYLER TYLER D. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER E. TYLER TYLER E. TYLER TYLER E. TYLER TYLER E. TYLER TYLER Annual Manach Manhod Color TYLER Manhod Color TYLER E. TYLER TYLER Manhod Color TYLER TYLER TYLER TYLER TYLER TYLER TYLER	Comman		Description, transport South periodic, transport Sou

lema	rks	Total in 24 hr sec ft	37	3	29	28	27	26	25	24	23	22	22	20	19	18	17	16	15	14	13	12	===	10	9	8	7	<u>ග</u>	យ	4	မ	2		Day	WR#			T	T
•	2.80	40.14	2.80	1/2	Ņ	Т	Т	Т	12	2,80	2			2.80			2.80	\top				1				1	1				3	2		(cfs)	Amount Amount		WO WO	Diversion	Usa Cuhic
	C.⊬.>	aving !	-															- -				-	- -	_		L			-			+	- Huma	Method	Y AA7	3 5	Owner	Diversion Name or	ner sec f
	6.40	60,47	640	6:40	6.40	6,40	6.40	6.40	6,40	4.26	1,71	1	1	1.715	-8-	3.99	3,19			}		1)				J							Amount - 2	モ・ナイト	Owner	Diversion Name or Divers	for 24-hr pariods
01.0	CFS	Hanne	; 							-	+	+	18		1													-		_			Llime	Method	120	LEK	er	Vame or	to or 34-hr
	6.40	34.73	7.13	6,95	64.0	6,40	6.40	.80	591								1	1														1		(cfs)	14-2	ドゴイ	Owner	Diversion Name or	hr second # 1 is
	CES	- Park																			-				_							-	June	Method	90	しとして	"	dame or	to numer of
	1.64cFS	49.20	1.64	164	1.64	1.64	1.64	1.64	164	1.64	1.64	1.64	1.64	1.64	1164	1.64	1.64	1.64	1.64	1.64	1.64	1.64	1.64	1.64	49.1	1.64	十9・1	49.1	1.64	1.64	十9.1	1.64	-	(cfs)	7-4/	S. JoH	Owner	Diversion Name or	() in the second
	CES	fumal	-			-							1146		_						-					-			-		_		Lemne	Method	\neg	V Sor	E	Name or	
- T	/	후 a	1								H		4								-				7	1	ľ	ľ	-	1	1	1	1	ጃ ፦	1			-	1
mari		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	1	10	9		7	6	υ ₁ .	4	اس	s l	_	Day	WR#			se cubic t	monu
	3,20 CFS	76.74	3.20	320	3,20	3,20	3,20	3,20	3.20	3,20	3,20	3,20	3,20	3,20	2,20	2.93	3,20	3,20	2,93	1.72	1.42	1, 20	1.20	75.1	26.1	2,42	21.0	\Box	1	1,79		1		Amount (c/s)	74-283 B	S. Jar	Owner	ft. per sec. for	
	\$	flums	-	/	-	-							-	7						7		-		+	+	+	+	1		+	+		Elme	Meas.	83 B	5. JOHNSON	her or	24-hr perio	
	1.35 cFS	25.73	1192	1176	1.35	1.50	1.35	1.94	1.69	2:65	1,94	2,49	1.23	200	1,69		1.35	2.19		ŀ		-					1	}				ı	T	Amount (cfs)	74-284 B	S. Up-	Owner Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
	ces	Lume																						-	†	+	+	+	+				Talouna	Meas.	84 B	S. JOHNSON	Name or	cond ft. Lis	Source
	·24cFS	.91	,24	.24		.24	119		7																			1					ıΤ	Amount (cfs)	74-16011	NOSNHOP'S	Diversion	t owner of wa	Ce
	145	flune		-		1			7		1	1		+	7	7	+				1	7	†	1	+	+	+	†		+	#	0.00	· Home	Meas.	1100	Noon	Owner Owner	ter rights, a	
ROCKPILE	,66crs											1					2 2 2 2												\)			1	Amount (cfs)	74	HOP'S	Diversion Name or Owner	not Tenant	
JUE	CES	frunc	$\frac{1}{1}$	-	1		1	\int	1	$\frac{1}{1}$	\int				1		1			1											-	1		Meas.	2156	NOSNHOL, S	lame or O	8	

	N	2 Month M	MAY	2015		Source ^	MILL	CREEK	, -		Month				3				
		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	sec. for	24-hr periods,	or 24-hr	second ft. List	owner of	vater rights, no	ot Tenant.		Use cubic ft, per	it, per sec. for	24-hr period	sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant	nd ft. List ov	owner of wate	r rights no	Tenant	
	I	Owner Owner	9	Diversion Na Owner	me or	Diversion Na Owner	ame or	Diversion Na Owner	lame or	_ 1	1	Diversion Name or	Name or	Diversion Name or	me or	Diversion Name or	ame or	Diversion Name or Owne	me or Owne
		R. AM ONSON	NO	E, PETERSON	RSON	E. PETERSON	ROSA	ME FARLAN	C V S			9, 7,	TYLEK	V. STRUPP	ag	Called	7		
	WR#	1/2	al	74-28	88 B	74-287	7	74-21	2159	-3	WR#	74-9	155	1	294				
	Day	Amount M (cfs) Me	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Z +	Day	Amount (cfs)	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
	- 1		time.		Unic		Cure		- Lime		_	1	Home		ten	(417)		(cia)	alemon.
	2				_				7		2				1				
	ယ		-								ω				1				
	4		_]	4				$\frac{1}{2}$				E
	5	<u> </u>	11							丁	51		+		-				
	6		_		-					7	5				+				
	7]	7				-				
	8		-								20				†				
	9				_					- [9				†				
	10			\							10				1				
	=======================================		-			1				-	11		<u>*</u>						
	12			Į			L			Ľ	12								
	13						-			Ľ	13								
	4	1			-		L				14								
) [F		L			Ľ	15		_		_				
	10		_	3						L	16		_		_				
	1			2100	-					1	17								
	12			3, 75			-				18		_						
	919		F	1.70]		匚	19				<u></u>				
	2 2		F	1:45		1	L				20								
	12)		1.53				$\left \right $			21		-						
	22			46.		1	-				22		_						
	23	1	0.	2,30							23								
	24	1		25.76		İ		}			24							Ξ	
	25	2887		3,60							25								
	26	1	F	3.60				1			26								
_	27	6		3,60		2,65		1		-	27		_						
	28	т	F	3,60	_	3,20		1			28								
	29	2,48		3,60	_	3.20				H	29				+				
	30	7		3,60		3,20				100	30				_				
	31	86,38		3,60	L	3,60	_	1		Н	31				-				
	Total in	36.44 66	Johns 4	43.40 4	flore	15.85	flum.		Herm				James .	P	2				
	24 hr sec ft			ł	,			(<u> </u>	Total in 24 hr sec ft			-	a Cum				
	(8	6.36 cFs	~	3.60 €	CF5	3,200	CFS	2.200	CFS			2.50 00	\$	5.00 CFS	\$		_		
_	lemar										mark								

State

322 E Front St. PO Box 83720 Boise, ID 83720-0098 208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way Boise, ID 83705 208-334-2190

Southern

650 Addison Ave W. Ste 500 Twin Falls, ID 83301 208-736-3033

Eastern

900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

7600 N. Mineral Dr. Ste 100 Coeur d'Alene, ID 83815 208-762-2800

WATERMASTER'S DAILY RECORD

SOURCE MILL CKEEK

WATER DISTRICT 74 Q

MONTH(S) OF LUNE

/EAR 201

WATERMASTER JOHN AMONSON

ADDRESS 14 ZEPH CREEK ROAD LEADORE, ID 83464

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

PEC 2 8 2015

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 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.
- 6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
- 7. If possible, list the water right number 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 a 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.
- If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

9marks

RESERVOIR

-			-																			I				33			T				ž *			4		T
/	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	2	1	Day	WR#			Use cubic fi	Month
3.60	61.60		3.60	3,60	3.60	3.60	3.60	3.60	3,60	3.60	3.60	09.6	09.6	3,60	3.60	3,60	3,60	09.60	2,00	2.00	2.00	2,00	2.00	2,00						1			Amount (cfs)	74-2	5 <i>55181</i> 0	Diversion Name or Owner	per sec. for a	JUNE
CES	Leidme						_					200														-		-		_		Adelynia	Meas. Method	78	·G5	Name or er	4-hr period	2015
2.76	\$1.00		2.70	2,70	2.70	2.70	2.70	2.70	2:70	2.70	2.70	2.70	2.70	2.70	2.70	2.76	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2:70	2.70	2,70	2.70	2.70	2.70	Amount (cfs)	74-279	J. AMONSON	Diversion Name or Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	15
O CFS	There				_	_														_												Lehan	Method	9A	NSON	ame or	ond ft. List	Source
2,23	66.90		2.23	2,73	2.23	2.23	2.23	2,23	2.23	2.23	2.23	2.23	2.23	2,23	2,23	2.23	2.23	2.23	2.23	2,23	2,23	2.23	2.23	2.23	2.23	2.23	2.23	2:23	2.23	2.23	2.23	2.23	Amount (cfs)	74-406 A	J. AMBNSON	Diversion Name or Owner	owner of wate	e MICC
CES																																4	Method	A 9	NOSK	Vame or er	er rights, ne	
400		1	1						1			1	1		1	1		1	1	1				1	1						1	1	(cfs)	74	JIAM	Diversion Na	ot Tenant.	REEK
CFS		1								9																							Method	407A	AMONSAN	Diversion Name or Owner		
		_		_					-																													

Pariodo ar 24 hannand & Lint amount		monn				Source	'			
me or Divers	Diversion Name or	Use cubic	ft. per sec. for 24-hr per Diversion Name or	hr periods, me or	Diversion Name or	≌ ₹	ame or	ame or Diversion N	nd ft. List owner of water rights, not ame or Diversion Name or	- ist ow
+	Owner		Owner		Owner	דו			Owner	Owner
WACKER M. WACKER	M. WACKER		W. A SNYDER	YDER	E, TYLER		7	<u>.</u>	EK ETYLER	<u>.</u>
74-279 B 74-406 B	74-407 B	WR#		23			PA			
Amount Mess. Amount Mess. (cfs) Method (cfs) Method	Amount Meas.	┰┼	Amount	Meas.	Amount		Meas.	3 ,50	3 ,50	Amount (cfs)
	-			}	1,64	4	Lune	N	2,70	2,70 tempe 3
	1		2	1	164	-		3,70	3,70	
] 		3		1.64	_			3	3,20
			4		1.64			W		3,20
		51			1.64					3,20
		6			1,64	F	4	-	-	3,20
			7		1.64	7	+			3,20
			8		-16	4	4		=	=
		9	()		1.64	4	7			3,20
]	10			1.64	4	4			3,20
		11			1.64	4	4			3.20
		12			1.6	49	4			3.20
		13			29:1	7	4,			3.20
-		14			1:64	P	4		'n	'n
		15				1	1	1	1	1
70 2.23	1	16				<u> </u>	<u> </u>]		
	1	17			1		-	1	1	1
2.70 2.23	1	18			1	1	l _i			
	1	19			7	4	**************************************	4 3.20		
		2			1.1	4	4,			3,20
		21			1.64	4	4	25.60		3,20
		22			-	+9:	1 +9	_	_	3,20
	1	23			-	+9	7			2,92
		24			-	+64	64			
		25		1	-	64	64			
		26	1		=	1.64	64	,	7	7
	1	27			-	49	64			
2.70 2.23	1	28)		1-1	164	64 1	1 +11 1 +9	1.	1.
	1	29			-	32	32	32	32	32
2.70 2.23	1	30			-	-	7		/	
		31)						
50 Jeune 33.45 Jeune	. 11	Total in 24		1	77.17		19 fems	feme 65,62	flure	feme 65,62
76 efs 2.23 cfs	4.00 crs	6	1.20 0	CFS	<u>~</u>	640	1. byces	3,20		3,20
	RESERVOIR	9marks								
	_		1			1	1	1		1 1 .

	רכיין	Source MICO CKEEK	2 CKEEK		Month			Source	1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N		
Diversion Name of	c. for 24-hr periods, or	24-hr second ft. List own	Use cubic it, per sec. for 24-hr periods, or 24-hr second it. List owner of water rights, not Tenant.		ubic ft. per sec. fo	r 24-hr periods	, or 24-hr seco	nd ft. List c	wner of wat	er rights, n	<u>ā</u>
Owner	Owner Owner	Owner Owner	Owner Owner	7	Diversion Name or Diversion Name or Diversion Name or Diversion	sion Name or	Diversion Na	Ime or	Diversion	Name or	Diversion Name or Owner
T. TYLER	C. TYLER	E.TYLE	NOS NHOP 'S NE		5,77	NOSNHOF 3	NOSNHOJ SIS	X051	NOSNYTIOL. S	NOSN	NOSINHOLSON
WR# 74-288A	74-28	74-286		WR#	1	8 28	74.284 B	40	74-16011	IID	1
Day (cfs) Method	s. Amount Meas. od (cfs) Method	Amount (cfs)	Meas. Amount Meas.	*			Amount	Meas.	Amount	Meas.	Amount
1000	- 6:40 tem	- 7:13 Ma	64	+	1 11 11 11	-	2.26	theme	76	meunoa	(612)
000	6,40	7.19	1.64	7	2 3,20	-	1,40		,74		
0.00	6.40	6.76	1.164		Т		100,	-	24	T	
4 2.80	6.90	6.40	1.64	-		Ì	150	+	24	-	I
397	6.40	6.40	1.64	 			159	+	75	7	1
6 2.80	6,40	6.40	1.64	7	6 3.20		- 52	+	74	7	
	6.45	6.76	1.64		\neg		1,76		24		H
1	94.9	6.95	1.64				176		75.		H
8 10	61.0	6.76	1.64			Ť	176		.24		d
2000	6,40	7.32	1.64	_	10 3,20		1.84		.24		П
2 2 20	640	6.16	7.64		11 3,20	١	1.84		+24		
3	6.60	6,21	29.1		12 3,20		1.67	_	724		П
T	6,6	- 10	1.64	 	13 3,20		1.59		,24		
1	i i	5,14	1.64		14 3,20	0	1,14	_			
100			1.64		15 3,20		2,09		.24		1
17			1.64		16 3,20	0	-63		.24		1
18			1.64		17 3.20		1.48	_	,24		1
0 0		{	1.64		Г		1.48		. 24	_	
3 3			1.64		19 3,20	O.	2:09	_	.24		
21			1.64		Г		1.84		, 24		
3 5	1	100	1.64		W		1.38		,24		
3 6			1.64		22 3.20	9	.60	-			
3 2			1.64		23 2.92	-			}		
2 1			1.64		24 2.10						
36			1.64								
27			1.64		26 ,92	-					
200			1,64		Г						
3 8		4	1.64		28 .14			-			
20			1.32		29			_			
2 6			1),11		30						H
Ш					31			-		÷	1
Total in 40.01 Luve	89.60 June	31.97 June	F 41.79	Total in 24	65,62	Crime	36.74	Glime 1	08.4	Huma	1.32
2,80cFS	6.40 CFS	6,40 CFS	1.1640=5	s	320.CES	2	(.35c	CLES	,24cFS	FES	
Remar				emarks							ROCKPILE

	Month JU Use cubic ft, per i Diversion Name Owner RAMOUN! 74-28 Amount Me (cfs) Me 5.88 4.70 4.70 4.70 6.80 7.85 6.11 6.42 8.50 7.75	Month JANE Se cubic ft, per sec. for 24+	onth JUNE 2015 aubic ft, per sec. for 24-hr periods, of version Name or Owner Owner Owner Owner A MUNSON E. PETER: 14-285 74-288 Amount Meas.	onth JUNE 2015 Sou aubic ft. per sec. for 24-hr periods, or 24-hr sec version Name or Diversion Name or Owner O	onth JUNE 2015 Source N eublic ft, per sec. for 24-hr periods, or 24-hr second ft, List iversion Name or Owner Diversion Name or Owner Owner	Onth JUNE 2015 Source MICL acubic ft, per sec. for 24-hr periods, or 24-hr second ft. List owner of wiversion Name or Owner Diversion Name or Owner of wiversion Name or Owner Diversion Name or Owner of wiversion Name or Owner .4 Mount Meas. F. PETERSON F. PETERSON 14-285 74-288 74-287 Immount Meas. Amount Meas. (cis) Amount Meas. (cis) (cls) Method 4-74 -70 3.60 4-74 -70 3.60 4-74 -70 3.60 4-74 -70 3.60 3.20 -80 3.60 3.20 -10 3.60 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 3.20 3.20 -3.60 <t< th=""><th>Onth JUNE 2015 Source MILL CREER aubic ft, per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, iversion Name or Owner Diversion Name or Owner of Owner of Owner of Owner Diversion Name or Owner of Owner of Owner of Owner Diversion Name or Owner of Owner of Owner Diversion Name or Owner of Owner Diversion Name or Owner of Owner Diversion Name or Owner</th><th>JUNIE 2015 Source MILL CREEK th. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, no n Name or Owner Owner Owner Owner ADNSON E. PETERSON E. PETERSON E. PETERSON E. PETERSON Diversion No Owner ADNSON E. PETERSON E. PETERSON McFARRO Amount Meas. Amount Meas. Amount Meas. Amount Meas. Amount Method (cfs) Abum. 3.60 4.74 2.20 3.60 3.60 3.72 4.74 2.20 3.60 3.72 4.74 2.20</th><th>2 4</th><th>2 4</th><th>Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18</th><th>Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18</th><th>Month Use cubic ft, per WR# Day A 11 12 13 14 10 11 20 20</th><th>Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18</th><th>Month Use cubic ft, per WR# WR# A 11 11 22 33 34 10 31 32 34 36 37 11 27 11 27 38 38 39 40 30 31 41 41 42 43 43 44 44 45 46 47 47 48 48 48 48 48 48 48 48</th><th>Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18</th><th>2 Mc</th><th>D</th><th>7₹</th><th>WR#</th><th>Day</th><th>16</th><th>2 5</th><th>4 /</th><th>Т</th><th>1</th><th>Т</th><th>8</th><th>9 6</th><th>10 6</th><th>11 8</th><th></th><th></th><th></th><th></th><th>, ,</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Onth JUNE 2015 Source MILL CREER aubic ft, per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, iversion Name or Owner Diversion Name or Owner of Owner of Owner of Owner Diversion Name or Owner of Owner of Owner of Owner Diversion Name or Owner of Owner of Owner Diversion Name or Owner of Owner Diversion Name or Owner of Owner Diversion Name or Owner	JUNIE 2015 Source MILL CREEK th. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, no n Name or Owner Owner Owner Owner ADNSON E. PETERSON E. PETERSON E. PETERSON E. PETERSON Diversion No Owner ADNSON E. PETERSON E. PETERSON McFARRO Amount Meas. Amount Meas. Amount Meas. Amount Meas. Amount Method (cfs) Abum. 3.60 4.74 2.20 3.60 3.60 3.72 4.74 2.20 3.60 3.72 4.74 2.20	2 4	2 4	Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Month Use cubic ft, per WR# Day A 11 12 13 14 10 11 20 20	Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Month Use cubic ft, per WR# WR# A 11 11 22 33 34 10 31 32 34 36 37 11 27 11 27 38 38 39 40 30 31 41 41 42 43 43 44 44 45 46 47 47 48 48 48 48 48 48 48 48	Month Use cubic ft, per pdd Day A 11 12 12 12 13 14 15 16 17 18 17 18 18 19 19 10 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 Mc	D	7₹	WR#	Day	16	2 5	4 /	Т	1	Т	8	9 6	10 6	11 8					, ,								
Month Source Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List ov Diversion Name or Owner Diversion Name or Diversion Name or Owner S. TYLER V. STISLIPP WR# 74-955 74-2254 Manount Meass. Amount Meas. (cfs) Method 1 4,3) Humal 5.00 5 7.20 5,00 7 8 5,00 7 10 3.46 5,00 5,00 12 1,19 5,00 7 7 7 7 7 7 7 7 7 7 7 7 7 11 2,63 5,00 5,00	Month Source	Month Source	Month Source	Month Source	Month Source	Month Source	Month Source	Source Sac. for 24-hr periods, or 24-hr second ft. List owner of water rights, no version Name or Owner O	Source Sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, no version Name or Owner or Owner Owner	Source 24-hr periods, or 24-hr second ft. List owner of water rights, no Name or Diversion Name or Owner CER V. STRUP 955 714-2254 Meas. Amount Meas. Amount Meas. (cfs) Method Liural 5.00 5,00 5,00 5,00 5,00 5,00	Source Source ds, or 24-hr second ft. List owner of water rights, not Tenant. Diversion Name or Owner Owner V. STRUPP 74-2254 Amount Meas. Amount Meas. (cfs) Method (cfs) Method (cfs) Method (cfs) S.00 S.00 S.00	Source second ft. List owner of water rights, not Tenant. on Name or Diversion Name or Owner TISUPP 2254 Meas. Amount Meas. Amount Method (cfs) Method (cfs) Method (cfs)	st owner of water rights, not Tenant. Diversion Name or Diversion Owner Amount Meas. Amoun d (cfs) Method (cfs)	water rights, not Tenant. On Name or Diversion t Meas. Amoun Method (cis)	not Tenant. Diversion d (cfs)		П	enant.			cfs)					ı										11111	_	 1	-					

State

Boise, ID 83720-0098 322 E Front St. 208-287-4800 PO Box 83720

REGIONAL OFFICES

Western

2735 Airport Way Boise, ID 83705 208-334-2190

Southern

650 Addison Ave W. Ste 500 Twin Falls, ID 83301 208-736-3033

Eastern

900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

7600 N. Mineral Dr. Ste 100 Coeur d'Alene, ID 83815 208-762-2800

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK

WATER DISTRICT 74Q

MONTH(S) OF JULY

YEAR 2015

WATERMASTER JOHN AMOUSON

ADDRESS 14 ZEPH CREEK ROAD

LEADORE, ID 83464

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

RECEIVED DEC 2 8 2015

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

emarks

RESERVOIR

	$\overline{}$		-						-				_						1				-											-		_		1	T	
ks	Total in 24 hr sec ft		£ 31	30	E 29	万 28		E 26	1	E 24	23	F 22	l'''	E 20	F 19		E 17	· 16	E 15		E 13	E 12	11	E 10	9		`			77 4	သ	2		Day	WR#			Use cubic ft.	Month	
3.60		111.60	3,60	3,60	_	3.60	360	3.60	3,60	3,60	3.60	3.60	3.60	3.60	3.60	3.60	3,60	3.60	3.60	3.60	3.60	3.60	3,60	3.60	3.60	3.60	3,60	09.8	3.60	3,60	3.60	3,60	3.60	Amount (cfs)	74-298	J. B1	Diversion Name or Owner	. per sec. for	YULY	
CFS		مستبته		-																				_									-fline	Meas.	78	B14G5	Name or	24-hr period	25	
2.70		83.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2:70	2.70	2,70	2.70	2.70	2.70	2.70	2,70	2.70		2.70	2.70	2.70	-	e	2.70	2.70	2.70	2.70	Amount (cfs)	74-1	JIAM	Diversion Name or Owner	s, or 24-hr se	015	
70 cFS		of liver-				_																								+			Lame	Meas.	279 A	J. AMONSON	Name or	cond ft. Lis	Source	
2.23		39.42	.09	51.	. 21	ر 23	.34	60	·47	.53	.60	.67	.73	.79	- 86	.92	86	1.05	1,24	1,43	1.62	1.81	2.00	2.23	2.23	2.23	2,23	2.23	2	2,23	2.23	2.23	2,23	Amount (cfs)	74-4	J. AMONSUN	Diversion Name or Owner	per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	ce Mici	
5 CFS		Lume								_						1							_		_							-	Lyme	Meas.	06 A	NOSNI	Name or ner	ter rights, n	2	
4.00																									1						1	1.		Amount (cfs)	74	J. Ar	Diversion I	ot Tenant.	η Μ Χ	
CFS										7												1												Meas.	407 A	AMONSON	Diversion Name or Owner			
- 1		*						_									'		1						1	. '		<u> </u>			<u> </u>	1					e l			

emarks	Total in 24 hr sec ft		7 2	3 6	N 10		1			23	¥ 22	E 21	€ 20	€ 19	F 18	E 17		E 15		1			E 10		m oo	l'''	ı	F 51		Į.			Day	¥I,			
6.40cFs	0.0	2							1				Ī		1	1)	1	-	1		1	.19	48.		1.84	6 2.34	_	44.14	3 5,04	6	16,40	(cfs)	777	. 0	Diversio	Use cubic
CTS .	1	1 June	+				-					I						-	-	ļ	Ė	-			,			-				Amer	Method	\neg	J. AMONSON	Sion Name or Owner	ft. per sec.
2.70 crs		_ `	2.10	210	2.70	2.70	2.70	2.70	2.70	2.70	2.70	2.70	270	2,70	2.70	2.70	2.70	2.70	2.70	2.70	1 1	2.70	2.70	2.70	2.70	270		-2.70	2.70	2.70	П	2.70	(cfs)	Т		Diversion Na Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.
CkS	13	È F					-				-	_		-	1				-	-		-			=							Lithme	Method	7	KER	Name or	ds, or 24-hi
2.23	34.42	700	3 2	1/2	123	. 54	.40	,47	.53	.60	.67	.73	. 79	.86	.92	.98	1.05	1.24	143	1.62	1.8	2.00	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23		2.23	Amount (cfs)	14.41	1 M. W.	Diversion Name or Owner	r second ft. Li
g crs	guma		-	+			-							-			_	_											-	10		home	Method		깄	Name or	st owner o
HOOCES					1					7																	1					Ī	Amount (cfs)	14-70		Diversion Name or Owner	f water rights,
101R								1		1]		6	1						1		1		1			1		#			1	Meas.	_	LKER	Name or	not Tenant.
narks	Total in 24	31	30	29	28	27	26	2	2	N	Since N	N	N	T.	Fire I	1																	Day	WR#	22 - 4- 00		Use cut
(2	-				000	7	9	25	24	<u>ω</u>	22	21	2	19	18	7	16	<u>5</u>	1 <u>4</u>	3	12	<u>=</u>	10	9	8	7	6	55	4	ω 	2		Amount (cfs)	74	17.A	Dive	Use cubic ft, per se
OCES	c n																							$\frac{1}{1}$								Ц	s) Method	4-1123		Diversion Name or Owner	c. for 24-hr p
		1		1			1		1		<u> </u>	<u> </u>	<u>' </u>	-	<u> </u>	\ 	 	<u> </u>	<u> </u>	1	<u>) </u>	<u> </u>	<u>'</u>	1	<u> </u>	+	1	(1	<u>' </u>	<u>' </u>			1	ĬĽ,	or	eriods, or
1.64 crs	1.47																														57	2	Amount (cfs)	14-282		Diversion Name or Owner	24-hr sec
- 73	Hami	4	+		+			\prod		 		-					 	1					}	\parallel							-	£/som	Method	32 A	ER	ame or	ond ft. List ov
25.50																				ï											,	(010)	Amount	74-2	\\\. ∓	Diversion Name or Owner	sec. for 24-hr periods, or 24-hr second ft. List owner of water rights mot Tenant
S																														1		2000	Meas.	283 A	TYLER	Name or	ter richte n
1,85																																(615)	Amount	46	ナナラ	Diversion Name or Owner	of Tenant
CF.																																Мешод	Meas.	- 284	YLEK	lame or	

lan	8 2 7	П							Т	Т	Т	Т	T	Т	Т						Т		Т	Τ	Т	Т	T	Т			П	П	Т	т				T	Т	\top	
emarks	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	R	22	2 2	3 2	١	-6	17	16	댨	14	13	12	=======================================	10	٤	0		4	6	5	4	ယ	N	_	y		WR#	e			N
2.80	1)			1	l			\prod		l		1	}	١	1	١	1			1	1	j		۱	ï	1	1	ľ	1	1	(cfs)	Amount		ш	1	Use cu	Month
OCES		Ш	Щ		\parallel				\parallel	\parallel	\coprod			1		\prod					Ц		Ц	Ц				Ц	Ц	1			Ц	Ц		_		74	Owner	Use cubic ft, per sec.	5
~																		1																	Method	Meas.		TYLER	9		KING
6																$\ $									$\ $	$\ $									(cfs)	Amount		П - ,		or 24-hr	١.
4					1		1		\coprod	\parallel	\coprod	\parallel				Ц					Ц			\parallel										Ц	_	_		TYLE	Owner	periods	2015
SES	5-						I		K											I			$\ $		$\ $										Method	Meas.		FR	9	for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
6				T		1				1		I							Ī							T					T			I	Т	Amount		ıμ	0140	second	Source
6.40		Ш						\parallel	\parallel	\coprod	$\ $															\prod										_		TYVE	Owner	ft. List	7
CFS					I	$\ $	$\left \right $	$\ $								$\ $							$\ $												Method	Meas.		ST ST	9	wner of	5
	1									T	T	\prod	17	\parallel	1		T	T			I		T	I		\parallel	Ť	Ť		İ	1	١	. 5	- 21		\neg	74-28	0.0	5	water ri	
1.64c	1,47																										'						5%		(cfs)	Amount	282	F104	Owner	ghts, no	CRE
T.	There	4		1		1						\parallel	\parallel		_	\prod	1	1	1			H					-			7	H		_	Huma	Method	Meas.	Ch 1	NOSNHJON	T OFFICE	t Tenan	7
emarks				_		Ė	-		F	Ħ		É	Ė	ľ	+	4	-			1	H	Ľ		Ľ	Ė		ŧ	#	-	=					ere t			-		1	-
INTERES																	- 1																								
*19	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	2 2	3 4	10	18	17	16	15	14	13	12	11	10	9			10	6	ហ	4	သ	2		Day		WR#			e cubic (Month
	tal in 24 sec ft	31 -	30	29 —	28	27	26	25	24	23	22	21	3 2	3 4	6	18 :	17	16	15	14	13	12	111	10	9	00	, -	7 0	<u>5</u>	<u>51</u>	4	3	2	 	_		WR#	S	טוע	e cubic ft. per se	Month
	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	3 2	3	6	188	17	16	155	14	13	12	=======================================	10	9	000	, -	7 -	6	5	4	3	2	-			WR#	-	Owne	e cubic ft. per sec. for 24	Month
3.20 eks	tal in 24 sec ft	31 -	30	29	28	27	26	25	24	23	22	21	20	3 2	10	188	17	16)	15	14	13	12	11	10	9	000		7	6	5	4	3	2		(cfs)	Amount	WR#	-	Owner Owner	e cubic ft. per sec. for 24-hr peri	Month
3.20 e ES	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	02	3	10	188	17	16	15	14	13	12	11	10	9	0		77	<u>გ</u>	5	4	3	2		(cfs) Method	Amount Meas.	WR#	, JOHNSON	Owner Di	e cubic ft. per sec. for 24-hr periods, or a	Month
3.20 e ES	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	20	200	10	18	17	16	151	14	13	12		10	9	0 00		- 7	6	5	4	3	2		(cfs) Method	Amount	WR#	, JOHNISON S,	Owner Own	e cubic ft. per sec. for 24-hr periods, or 24-hr sec	Month
	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	100	8 3	10	80	17	16	15	14	13	12	11	10	9	0 00		7	5	5	4	3	2		(cfs) Method (cfs)	Amount Meas. Amount	WR#	, JOHNISON S,	Owner Owner	e cubic ft. per sec. for 24-hr periods, or 24-hr second ft. l	
3,20 efs 1,35cfs	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	02	20 2	10	188	17	16	15	14	13	12	11	10	9			7	6	5	4	3	2		(cfs) Method (cfs) Method	Amount Meas. Amount Meas.	WR#	, JOHNSON S, JOHNSON	Owner Owner Owner	e cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List own	Month Source
3,20 efs 1,35cfs	tal in 24 sec ft	31 :	30	29	28	27	26	25	24	23	22	21	20	20 29	10	88	17	16	15	14	13	12		10	9			7	5	5	4	3	2		(cfs) Method (cfs) Method	Amount Meas. Amount	WR#	, JOHNSON S, JOHNSON	Owner Owner Owner Owner	e cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of wa	
3.20 e ES	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	20	8 3	10		17	16	15	14	13	12		10	90	0		7	5	5	4	3	2		(cfs) Method (cfs) Method (cfs)	Amount Meas. Amount Meas. Amount	WR#	, JOHNSON S, JOHNSON	Owner Owner Owner Owner	e cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water right	
3.20 ers 135crs 24crs R	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21		8 4	10	800	17)	16	15	14	13	12		10	(9)			7	6	5	4	3	2		(cfs) Method (cfs) Method (cfs) Method	Amount Meas. Amount Meas. Amount Meas.	WR#	, JOHNSON S, JOHNSON S, JOHNSON	Owner Owner Owner Owner	e cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Te	
3.20 ers 135crs 24crs R	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	20		10	000	17	16	15	14	13	12		10	9	, co		7	5	5	4	3	2		(cfs) Method (cfs) Method (cfs) Method	Amount Meas. Amount Meas. Amount	WR#	, JOHNSON S, JOHNSON S, JOHNSON S, J	Owner Owner Owner Owner Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
3,20 efs 1,35cfs	tal in 24 sec ft	31	30	29	28	27	26	25	24	23	22	21	20	8 3	10		17	16	15	14	13	12		10	9) CC		7	50	5	4	3	2		(cfs) Method (cfs) Method (cfs) Method (cfs)	Amount Meas. Amount Meas. Amount Meas.	WR#	, JOHNSON S, JOHNSON S, JOHNSON S,	Owner Owner Owner Owner Owner	e cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	

arks	Total in 24 hr sec ft	31	30	29	28	2/	92	3 5	4	2 2	3 2	3 2	2 6	ડ્ડ] :	19	18	17	16	15	14	13	12		1	9				<u></u>	Ţ		\int	J	, see	,	WR#		1	
6.36 CFS	Ì				1					}							7	-											j	1	1	1		(cfs)	Amoun	79	RIAL	Diversion Name or Owner	Use cubic f
CFS				1																														Method	_	185	AMUNGON	Name or	L per sec. f
3.60eF																									1									(cfs)	Amount	74-28	E. PETE	Diversion Name or Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.
543																																1		Method	Meas.	886	N0521	ame or	s, or 24-hr
3.20																																		(cfs)	Amount	74-2	ERT	Diversion Name or Owner	second ft. List
CES																							1											Method	Weas.	87	PETERSON	ame or	owner of v
2.20																																		(cfs)	Amount	74-2	MOTAL	Diversion Name or Owner	vater rights, n
·20cFs																									1									Method	Meas.	159	TAR STACK	lame or er	ot Tenant.
arks	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	3 2	3 2	2 2	3 6	10	18	17	16	15	14	13	12	=======================================	10	9	8	7	6	5	4	3	2		Day		WR#			Use cubic ft.
250 c			1			١	1	1)		į							1					1	1					1			(cfs)		17	S:140	Diversion Na Owner	t. per sec. for 2
c FS									I																					١		Ħ		Method	Mean	256	LER	Name or ler	24-hr perio
5-00 cfs																																		Τ	Amo	74.22	V, ST	Diversion Name or Diversion Name or Diversion Name or Owner Owner Owner	ds, or 24-hr sec
540								J						/				1				Ţ	1	1	1	1					1			Method	Meas	456	STRUPP	Vame or er	ond ft. List ov
							:																											(cfs)	Amount			Diversion Name or Owner	owner of wa
											-																					l		Method	Moss			Name or ner	ter rights, n
																																		(cfs)	Amount			Diversion Name or Owner	ot Tenant
				Ē	1																								ľ					Method	Mage			ame or (

State

322 E Front St. PO Box 83720 Boise, ID 83720-0098 208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way Boise, ID 83705 208-334-2190

Southern

650 Addison Ave W. Ste 500 Twin Falls, ID 83301 208-736-3033

Eastern

900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

7600 N. Mineral Dr. Ste 100 Coeur d'Alene, ID 83815 208-762-2800

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK

WATER DISTRICT 74 Q

MONTH(S) OF Angust

_YEAR 2015

WATERMASTER JOHN AMONSON

ADDRESS 14 ZEPH CKEEK ROAD
LEADORE, ID 89464

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

PECEIVED

DEC 2 8 2015

Department of Water Resources

Eastern Region

- 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 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 you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
- 7. If possible, list the water right number 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 a 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.
- If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

emarks

RESERVOIR

			$\overline{}$	_	-	-		-	-			_	_		-			_			_	-							-								-		
	Total in 24 hr sec ft		31	E 30	F 29	だ 28	27	26	ľ	E 24	ĺ	E 22	E 21	20	E 19	E 18	E 17	F 16	F 15	€ 14	13	E 12	E 11	£ 10		E 8		9	E 5		Æ 3	`	E 1	Day	WR#			Use cubic f	Month
3.60 c		95.85	2.56	2.56	2.56	2.5%	2.56	2.56	2.60		2.66	2,68	2.71	2.74	2.84	2,93	2.48		3,20	3,29	22 22 23 24	85.6	3.38		3.38	3,38	3:38	88.8	3,43	87.8	65'8	85,2	3,60	Amount (cfs)	74-2	J. BIGG5	Diversion Na Owner	L per sec. for 2	AUGUS
75																																		Meas.	78	र्फे5	Vame or er	4-hr period	2 15
2.70		61.15				1	-	1.92	1.95	1.96	1.99	2.01	204	2.06	2,13	2.19	2.24	2,33	2.40	2.47	2,53	2,53	2.53	2,53	2,53	2,53	2.53	2,53	2.58	19:2	т.	2.68	2.70	Amount (cfs)	74-2	J. AMBNSON	Diversion Na Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	510
CFS																																		Meas.	79A	NGON	lame or	ond ft. List	Source
2.23					-															-														Amount (cfs)	74-406	J. AMONSON	Diversion Name or Owner	owner of wat	e MIC
CFS																	,												-					Meas. Method	6A	NOSM	Name or	er rights, n	L CR
4.00		10.30	7.67	8,32	8.32	8.32	7.67						}																		1			Amount (cfs)	74	U, Ar	Diversion N	ot Tenant.	REEK
cf5	(Hume	_											,	_														_				- Herman	Meas.	407A	AMDNSOM	Diversion Name or Owner		
					-	_		_								-	_								Ш		_	-		7		_	·	- 10			4	_	Ш

					_		_	_																										8			Ш	
?emarks	Total in 24 hr sec ft	31	E 30		F 28	27	26	F 25	E 24	1 23	€ 22	F 21		E 19	E 18			E 15	F 14	13	E 12	77		E 9		E 7			F 4	Γ. 3			Day	WR#				2
4.9							1	1	1	1		1	1		1)													(cfs)	712	13	Owner	Use cubic ft, per sec	2 Month /
CFS	Hum			1			_	_			Ĭ.	-					-		_		_	-	-			_				_		Count	Method	0	Masha		per sec. f	Anans
27005	51.15						1:92	1.95	1.96	1199	2.0	2.04	2.06	2.13	2.19	-	2,33	2,40	2,47	2,53	2.53	2.53	2,53	2.53	2,53	2.53	2,53	2.58	2.61	2.65	2.68	2.70	(cfs)	74-2	12	Owner	or 24-hr periods, or 24 Diversion Name or	NST 2
77	flime											-					_							_				-	_		_	frame	Method	798	III	=	s, or 24-hi	5015:
2.23																					İ			1									Amount (cfs)	74-40	3	Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant. Diversion Name or Div	Source /
CFS	flime		-	-	_				1											2	_										٦ <u>.</u> ،	Love	Method		KE P		owner of	MILL
4.00CFS RESERVIK	40.30	7.67	20.00	C5. B	8.32	7.67					1											1				-				1			Amount (cfs)	74.40	M.WALKE	Owner	water rights, not Tenar	CREE
OCFS	func										•						*	,	_	-	7)	;				**						Langue	Meas.		大声へ	er i	ot Tenant.	下人
smarks -	Total in 24		. 1	ľ	7	1																		1						-							Usec	M
-	# 24	31	30 1	200	<u>ي</u> ا	27	26	25	24 -	23 -	22	21	20 -	19	18 -	17	<u>1</u> 6	5	14 -	13	12 -	11 /	10 1	9	8	4	6	On .	4	ယ	N		Day	WR#	-	,	ubic ft. p	Month
1.20CFS	_																				1												Amount (cfs)	74-11	W. A. SN	Owner Owner	er sec. for 2	
\$						1	,																										Meas. Method	(23	SMYDER	ame or	I-hr perioc	
1.64cFS																																	Amount (cfs)	74.2	사기	Owner Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
CFS	_																	7						ŀ			1						Meas.	82 A	MLER	ame or	ond ft. List	Source
3,20cFS																																	Amount (cfs)	74-2	E, TYLER	Owner Owner	owner of wat	è
CH S																																	Meas.	283 A	LER	Name or er	er rights, n	
58.1																			1														Amount (cfs)	74	±, τγ	Diversion N	ot Tenant.	Ĥ
c FS																													}				Meas.	284 A	TYLER	Diversion Name or Owner		

_ [- 1	WR#	Day	_	2	3	٥	4	(J)	, o		7	8		9	10	: :	=	12	3	2	14	1	10	16	1	-	81	2	19	3	20	ગુ	<u> </u>	23		<u>2</u> 3		24		25	3	25	3	27	3	28	3	29		30	5	2	31			Total in	24 6	24 hr	200	Sec it	_		-	k	rk	·ark	mark
Diversion Na Owner	E,T	74-	Amount (cfs)													1			1								Ì			1		1					1		1				1		(1													2,8					
Name or	ATH,	288 A	Meas.													+									-					+						†	+		1		+	†	+							t				1			1		-	_	ŀ	1	}	5000	30043	0000	000) O C.+.)
Diversion Na Owner	E. 7	74-2	Amount (cfs)																																																					\	1							6.40cFS	6.42	14.9	6.42	b.44.
Name or	TYLER	687	Meas. Method									1					1			1									I									1				1	†	1						T)CFS)CFS)CFS)CFS)CFS
Diversion Name or Diversion Name or Diversion Name or Owner Owner Owner	E. TYLE	74-2	Amount (cfs)																				1											1																		,												6.40	6.40	6.4.	6.40	6.4.0
Name or	Ν	98	Meas.											ľ																1							T	1	1		t		1				1	ľ						1		Ī								OCFS	OCES	OCFS	OCFS	O CFS
Diversion	5,000	74.28	Amount (cfs)			ı																																																										1.64cF	1.64	1.64	1.64	1.64
ion Name or Owner	NOSNHOP 'S	82B	Meas.		\parallel																		1			1	+									t		1	+		+								1															CFS				
Can const		WR#	Day	1	1		1		f					1	İ									1							f		1													Ī	-	Ī			10				ĺ,	1			A.									
Dive	S:	7.	>		<u>ه</u> ا	3 1	3	4	л 	2	0	7	0	1	1	5		11	13		<u> </u>	14	1 4	15	16		17	0	ā	19		20	1	12	20	1	23		24		25		26		27		28	Ġ	<u>8</u>	Ö	Š	ان	-			3			1		1]	1. /	1. /	1. /	1. /	1, /	1, /
Diversion Name or	NOSNHOC	4-283					1			1			+					+	1		1	}										-								1														1					1	+	-{			24CF	3,20CFS	,20CF	,20CF	,20CF
or D	S)	1/4	Meas.					$\frac{1}{1}$							+			1		-				1			1					<u> </u>	+														1		_			1					_		+	+				5	=	=	=	=
Diversion Name or	4		Amount (cfs)	Ш																																				1															١									, 35 CFS	, 35 c	, 35 c	,350	,35c
me or	XX	8	Mess.																																				-																									2,	\$	2,	ζ,	2
Diversion Name or Diversion Name or Diversion Name or Diversion Name or Diversion Name or Diversion Name or Diversion Name or Diversion Name or Diversion Name or Diversion	S. Joithson	74-16	Amount																																																													,24cfs				
lame or	Nost	110	Meas.													ļ																																				1												CES	CES	GES	CES	CES
Diversion Name or Owner	S, JOANSON	74	Amount																																																	1												-630FS	.60	6.60		Rocki
žΙ	April 1	2156				T	П	П	П	П	П	П	П	П	T	П	П	T	Π	П	T	ΙĪ	П	T	ΙĪ				1				ſ		H		П		1			1	1	П	1	L	1				1	1	1	1	П			ı						2	i ni	O Or I	11 074	VI UN.

	Use cubic ft. per sec.	호	4-hr periods,	or 24-hr	24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	wner of wa	water rights, no	t Tenant.	Use	se cubic ft.	per sec. for 24	hr period:	s. or 24-hr seco	nd ft. List ov	owner of wate	r rights, no	t Tenant	
i	Diversion Name or	-														the Languages of		
	Owner		Owner	9	Owner Owner	or	Diversion Na Owner	ame or			Diversion Na Owner	me or	Diversion Name or Diversion Na	me or	Diversion Na	ame or	Diversion No	Diversion Name or Owne
	R. AMUNSON		E, FETTRSOM	SON	E, PETERSON	300	TIVE SI	I VE STOCK			7:17	TV1 FR	V, CTR	CALIBALS		Ì		
WR#	74-285	Ω,	74-288	8 8	74-28	7	74.21			#	۴Į.	יו יו		200				
Day	Amount Me	Meas.	Amount h	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	2 .	<u> </u>	Day	ount	Meas.		Meas.	Amount	Meas.	Amount	Meas.
	1	+				\prod		_	Ť	4	10.0	1000	(Cla)	Dougste	(CIS)	Method	(cfs)	Method
2	2								Ť	<u>ی</u> ۔								
3		\parallel				\prod			Ť	3 N	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			\parallel		L		
4		H							İ	۵							í	
(5)		$\ $							Ť	1								
6		H							ſ	U							11	_
7		1								6								
										7							l	
٥										00								
ا ا										9								
1 2		H								10								
3 -		<u> </u>								11								
1 N										72								
1 2		\parallel								13							,	
1 2		\parallel								14								
, -										5								
ja		\parallel				\parallel				16 -								
; =										7								
		$\frac{\parallel}{\parallel}$		$\ $				1	- Line	18								
9		\parallel								1 9				4				
2 2		\parallel						25		20		$\frac{\prod}{\prod}$						
2 2		\parallel								21								
22	/	\parallel								22						-		
23		#								23	$\frac{1}{4}$	$\frac{1}{1}$		1				
1 2		$\frac{1}{1}$		$\prod_{i=1}^{n}$						24				1		1		
ט מ		\parallel								25				1				
370				\parallel						26							;	
3 7				\parallel		 				27 -					L			
3 6				\parallel		\parallel				28 -								
3 0		+		$\prod_{i=1}^{n}$						29				-				
2 2		1								30 -								
ŭ	1	#		\parallel		\parallel		1		31 -				1		-		
otal in	 		-	-				4.		4		+		4				
24 hr sec ft						-			Total in 24	24		_		- {				Ų
-				-		+			7000	-	-	L		L				
	6,36 CFS		3,20cFS		3,60 CFS	2	2.200	CFS	_		2,50 CFS		5,00 CFS					
mark									Parks									
fe		_		-		_			17			_		_		_		

State

322 E Front St. PO Box 83720 Boise, ID 83720-0098 208-287-4800

REGIONAL OFFICES

Western

2735 Airport Way Boise, ID 83705 208-334-2190

Southern

650 Addison Ave W. Ste 500 Twin Falls, ID 83301 208-736-3033

Eastern

900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

7600 N. Mineral Dr. Ste 100 Coeur d'Alene, ID 83815 208-762-2800

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK

WATER DISTRICT 74Q

MONTH(S) OF SEPTEMBER YEAR 2015

WATERMASTER JOHN AMONSON

ADDRESS 14 ZEPH CREEK ROND LEADER, ID 83464

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

DEC 28 2015

- 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 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.
- 6. A blank grid space means that you have no knowledge of the amount of water being delivered on that day. A grid should never be blank while you, as watermaster, are delivering water.
- 7. If possible, list the water right number 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 a 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.
- If necessary or requested, you should submit a separate water rights list or reference sheet that associates water rights with current owners and diversion names.

RESERVIR

Diversion Name or Dive		TS a		,	_		_	-	_	-	_			T	d sale	400	50	_	2						-		-													_
Let sec. for 24th periods, or 24th second it. List owner of water rights, not Tenant. Diversion Name or		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	OI.	4	3	2	_4	Day	WR#			Use cubic f	Month
Athripatiods, or 24-in second it. List owner in the rights, not Tenant. Name or Diversion Name or Diversion Name or Owner TS J. AMONSON J. AMONSON J. APONSO T8 T4-279 A T4-406 A T4 400 Meass. Amount Meass. Amount Meass. Amount Meass. (clis) J. 7.02 Harmond (clis) J. 7.02 Harmond (clis) J. 7.38 J. 7.38 J. 7.38 J. 7.38 J. 7.38 J. 7.38 J. 7.38 J. 7.38 J. 8.3	3.60		2	١	1		j	2.2		2.39	2.41	2,43			2,50	2.69	2.87	2.80	2.04	2.04			2.27	2,50	4	2,56		2.56	2.56	-	à	-		2,5%	Amount (cfs)	74-2	र्ड हाक्त	Diversion Owr	t. per sec. for	SEPT
Diversion Name or Dive	CES		James								_											_										Jenny		- Physical	Meas.	78	33	Name or	24-hr perio	2
Ame or Diversion Name or Diver	2.70		8.8				1	1.66	1.73	1-11			1.85	1.86	1.87	2.01	2,15	2.10	1.53		1.53	1.53	1.71		2,56	3, 29	3.83	85.4	4.92	5.17	5.46	5.75	10.07	7.02	Amount (cfs)	74-27	J. AMOI	Diversion t	ds, or 24-hr sec	510
Diversion Name or Diversion Na	547		flum	_							_																_	_					_	7-4	Meas.	l `	NOST	lame or	ond ft. Lis	Source
ter rights, not Tenant. Name or Diversion Name or Name or Name or Diversion Name or N	C)						\	2) :			-										}							7.	1		74-41	J, AM	Diversion Ow	st owner of wa	ce MILL
Diversion Name or J. AMBNSO Amount Me (cfs) Met Amount Met Am	ره لا ك		-wh																/											1	-			R.	Meas.	6	NOON	Name or ner	ter rights, r	CR
Name or AMSO WWW Met									1												-															74	J, Ar	Diversion	not Tenant.	77
	CFS		Jume							-	11-6											1								4		 	-	Lum	Meas.	4071	NOSNA	Name or Ow		

_	E N∃ I																_																	
Remarks	Total in 24 hr sec ft	3 8 2	3 28	27	25	F 22 23		E 21		E 19	18	E 17	E 16	F 15	14	13	77		10 10	- 1	ω Π	F 7		11 [1]	4	F 3	2		Day	WR#				2
6.40cFS																								}					Amount (cfs)	74-280	J. AMONSON	Owner	Diversion N	2 Month
eFS	Hum			-											1					1								& lume	Meas. Method	80	NOSM		per sec. fo	SEP
2.70	18.81			1.66	1.79	200	1.85	1.86	1.87	2.01	2.15	0.10	1.53	1.53	1.53	5	1.71	92	2.56	22,72	(V) (V)	4.38	4.92	5,17	5.46	5.75	6.07	7.02	Amount (cfs)	74-279	M. WALKER	Owner	r 24-hr periods	1. 26
GES	teume					1		_						-		-			-	-							10	Johns	Meas. Method	19 B	KER	1	s, or 24-hr	2015 5
2.23											-					1												**	Amount (cfs)	74.406B	M, WACKER	Owner	second ft. List	Source >
cfs	Huma																	-	;		-	-					j v	Chant	Meas.	49	KER	of Ci	owner of	MILL
RESERVOIR											1							1											Amount (cfs)	74-407	M. WACKER	Owner Owner	Use cubic ft, per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	CREEK
5.5	Hune				\parallel	+						+											-	-				Hyper	Meas.	7 3	KER	ame or	t Tenant	
Remarks	31 Total in 24 hr sec ft	30	28	26	25	23	22	21	20	10	18	1 2	1 2	¥ 1	\$ \bar{z}	3 7	3 =	į	, w			10	ממ	n 4	,	ا در	S.		Day	WR#	-		Usa cubic fi	Month
-	1 1	1111		v I i I	Lib		ы	1	\ L	۱ L	0.00		ı L	, ,	- 14	Hi	1	П	1	П		Ь	1	Ti	Т	ſ	Π.	ı		,	8	ta	t. per	
1.20 c																							\parallel					(010)	Amount	74-1	W.A.SN	version I Own	sec. for 2	
20 c+s																								<i>a</i>				Ш	Amount Meas.	74-1123	A. SMYDER	version Name or Owner	sec. for 24-hr perioc	
C+S																								v				(CIS)	Meas. Amount	-1123 74	SMYDER E.T	version Name or Diversion Name Owner	sec. for 24-hr periods, or 24-hr seco	
20 CFS 1.64 CFS																												(CIS)	Meas. Amount M	-1123 74	SMYDER E.T	version Name or Diversion Name or Owner	sec. for 24-hr periods, or 24-hr second ft. List	Sourc
CFS 1.64CFS 3.20																												(CIS)	Meas. Amount Meas. Amoun	-1123 74.282 A 74-	SMYDER E. TYLER E, T	version Name or Diversion N Owner Owner Owner	sec. for 24-hr periods, or 24-hr second ft. List owner of water	Source
CES 1.64CES 3.																												memod (cis)	Meas. Amount Meas. Amount Me	-1123 74.282 A 74-28:	SMYDER E. TYLER E, T	version Name or Diversion Name or Owner Owner	sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, no	Source
CFS 1.64CFS 3.20																												memod (cis)	Meas. Amount Meas. Amount Meas. Amount	-1123 74-282 A 74-283 A	SNYDER E. TYLER E, TYLE	me or Diversion Name or Owner	sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	Source

er of water rights, not Tenant. or Diversion Name or Owner 5. John Son 14-2828	<u></u>	<u></u>	2 Month SEPT, 2015	Diversion Name or Diversion Name or	Owner Owner	E TYLER EITYLER	WR# 74-288 A 74-289	(()	Amount Meas. Amount	Amount (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	ay Amount Meas. Amount (cfs) Method (cfs) 2 2 4	Amount Meas. Amount (cfs) Method (cfs)	ay Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs) 1	Amount Meas. Amount (cfs) Method (cfs)	ay Amount Meas. Amount (cfs) Method (cfs) 2	Amount Meas. Amount (cfs) Method (cfs) Method (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs) 1 2 3 4 4 5 7 7 8	ay Amount Meas. Amount (cfs) Method (cfs) 2 2 3 4 4 5 5 6 6 7 7 8 8	Amount Meas. Amount (cfs) Method (cfs) Method (cfs) Method (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs)	ay Amount Meas. Amount (cfs) Method (cfs) 2 2 4 4 5 6 6 7 7 8 10 11	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs)	Amount Meas. Amount (cfs) Method (cfs) Method (cfs) Method (fs) Me	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount (cfs) Method (cfs) Metho	Amount Mess. Amount (cfs) Method (cfs)	Amount Mess. Amount (cfs)	Amount Meas. Amount (cfs)	Amount Meas. Amount (cfs)	Amount Mess. Amount (cfs) Method (cfs)	Amount Mess. Amount (cfs)	Amount Mess. Amount (cfs)	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Mess. Amount (cfs)	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount 2 2 3 4 4 4 5 5 6 6 7 7 7 10 11 11 11 11 11 11 11 11 11 11 11 11	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount 2 (cfs) Method (cfs) 3	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount 2	Amount Meas. Amount 2 2 3 4 4 5 5 6 6 7 7 7 10 11 11 11 11 11 11 11 12 11 15 16 16 17 18 18 19 20 20 21 22 23 24 25 26	Amount Meas. Amount 2 2 3 4 4 4 5 5 7 7 7 10 11 11 11 11 11 11 11 11 11 11 11 11	Amount Meas. Amount (cfs) Method (cfs) (cfs)	Amount Meas. Amount 2 2 3 4 4 5 5 6 6 7 7 7 10 11 11 11 11 11 11 11 11 11 11 11 11	Amount Meas. Amount 2 (cfs) Method (cfs) 2 () (cfs) Method (cfs) 4 () (cfs) Method (cfs) 5 () () (cfs) Method (cfs) 6 () () (cfs) Method (cfs) 6 () () (cfs) Method (cfs) 7 () () (cfs) Method (cfs) 6 () (cfs) Method (cfs) 7 () () (cfs) Method (cfs) 7 () () (cfs) Method (cfs) 7 () () (cfs) Method (cfs) 7 () () (cfs) Method (cfs) 7 () (cfs) Method (cfs) 8 () (cfs) Method (cfs) 9 () (cfs) Method (cfs) 10 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 12 () (cfs) Method (cfs) 13 () (cfs) Method (cfs) 14 () (cfs) Method (cfs) 15 () (cfs) Method (cfs) 16 () (cfs) Method (cfs) 17 () (cfs) Method (cfs) 18 () (cfs) Method (cfs) 19 () (cfs) Method (cfs) 10 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 12 () (cfs) Method (cfs) 13 () (cfs) Method (cfs) 14 () (cfs) Method (cfs) 15 () (cfs) Method (cfs) 16 () (cfs) Method (cfs) 17 () (cfs) Method (cfs) 18 () (cfs) Method (cfs) 19 () (cfs) Method (cfs) 10 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 12 () (cfs) Method (cfs) 13 () (cfs) Method (cfs) 14 () (cfs) Method (cfs) 15 () (cfs) Method (cfs) 16 () (cfs) Method (cfs) 17 () (cfs) Method (cfs) 18 () (cfs) Method (cfs) 19 () (cfs) Method (cfs) 10 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 12 () (cfs) Method (cfs) 13 () (cfs) Method (cfs) 14 () (cfs) Method (cfs) 15 () (cfs) Method (cfs) 16 () (cfs) Method (cfs) 17 () (cfs) Method (cfs) 18 () (cfs) Method (cfs) 19 () (cfs) Method (cfs) 10 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 12 () (cfs) Method (cfs) 13 () (cfs) Method (cfs) 14 () (cfs) Method (cfs) 15 () (cfs) Method (cfs) 16 () (cfs) Method (cfs) 17 () (cfs) Method (cfs) 17 () (cfs) Method (cfs) 18 () (cfs) Method (cfs) 19 () (cfs) Method (cfs) 10 () (cfs) Method (cfs) 11 () (cfs) Method (cfs) 12 () (cfs) Method (cfs) 13 () (cfs) Method (cfs) 14 () (cfs) Method (cfs) 15 () (cfs) Method (cfs) 16 () (cfs) M	Amount Meas. Amount 2 2 3 4 4 4 5 5 6 6 7 7 7 10 11 11 11 11 12 11 15 16 17 18 18 19 20 20 21 22 23 24 25 26 27 30	Amount Meas. Amount 2 2 3 4 4 4 5 5 6 6 7 7 7 10 11 11 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 30 30	Amount Meas. Amount 2 2 3 4 4 4 5 5 6 6 7 7 7 10 11 11 11 11 12 15 16 17 18 18 19 20 20 21 22 23 24 24 25 26 30 31	Amount Meas. Amount 2 2 3 4 4 4 5 6 6 7 7 7 10 11 11 11 11 11 11 11 12 11 15 16 17 18 19 20 21 22 23 23 24 24 29 30	Amount Meas. Amount (cfs) Method (cfs)	Amount Meas. Amount 2 2 3 4 4 4 5 5 6 6 7 7 7 10 11 11 11 11 11 11 11 12 20 20 20 21 21 22 22 23 31 31 31 31	Amount Meas. Amount (cfs) 2 (cfs) Method (cfs) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Amount Meas. Amount (cfs) 2 (2 (dfs) Method (cfs) 4 4 4 (dfs) 5 5 (dfs) Method (cfs) 6 6 6 7 (dfs) 7 7 (dfs) Method (cfs) 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Amount Meas. Amount (cfs) 1	Amount Meas. Amount (cfs) 2	Amount Meas. Amount (cfs) 2	Amount Meas. Amount (cfs) 2	Amount Meas. Amount (cfs) 2 2
			Ocarca	hr second ft. List owner	Owner Owner	1	74 286	_	(cfs)																																																										6.40 cFs	6.40 cFs	6.40 cFs	6.40 cFs
				of water rights, not Ten	Owner Owner	S-JOHNSON	74-282 E	Amount	(cfs)										+																																																1.64 CFS	1.64 CFS	1.64 CFS	1.64 CFS
th ic ft. per sec. for 3 Diversion Own Amount (cfs) 1 2 4 4 4 9 9	th, per sec. for 24-hr periods, Diversion Name or Owner S. J6/3 N So N 74-283 B Amount Meas. (cfs) Method 1	th per sec. for 24-hr periods, or 24-hr second Diversion Name or Owner S. J6/1/ 1/50/N T. J. 28-3 B T-4-28-1 Amount Meas. Amount (cfs) Method (cfs) Method (cfs)	 	il —				+		<u> </u>			1						[<u> </u>		1	12		13 2	13 13		15 14 13 12	16 15 14 13 12	12 13 14 15 16 17		12 13 13 16 17		199 199 199 199	12 13 14 16 17 18 19	2121212121212	21 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		20 19 18 12 22 23 23 23 23 23 23 23 23 23 23 23 23	24 22 22 11 12 12 12 12 12 12 12 12 12 12	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 22 22 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	25 22 21 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 20 19 18 17 14 15 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	266222222223	25 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	22 22 23 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	20 19 16 17 12 22 22 22 22 22 22 23 25 26 26 26 26 26 26 26 26 26 26 26 26 26	20 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	25 24 22 23 25 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	20 22 22 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	20 20 19 10 10 10 10 10 10 10 10 10 10 10 10 10	29 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27	22 22 23 30 29 31 31 31 31 31 31 31 31 31 31 31 31 31	31 22 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	31 30 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	25 27 27 27 27 27 27 27 27 27 27 27 27 27		10 10 10 10 10 10 10 10 10 10 10 10 10 1			95	
	Name or ner Ner Ner Ner Ner Ner Ner Ner	24-hr periods, or 24-hr secon Name or Diversion Name or Owner N SON SIJOHN Meas. Amount (cfs)	h	ft, per sec, for	Diversion	*4	24	14-1	Amount (cfs)]																																															3,20 CFS	22.00	32
Source or 24-hr second ft. List or Diversion Name or Owner S.JOHNSON Amount Meas. (cfs) Method	Source ame or FSON Meas.			×⊓er	Diversion	SIST	1000	74-16	=	L		-	1		1			+		-					-																																												, 24. cfs	
Source or 24-hr second ft. List owner of water Diversion Name or Diversion Name or Owner S.JOHNSON S.JOHN 74-28+3 74-16 Amount Meas. Amount (cfs) Method (cfs)	Source Ind ft. List owner of water ame or Diversion No Owner Sold S. Joith Owner Meas. Amount Method (cfs)	wmer of water Diversion Ni Owner S. JOI+1 Amount (cfs)		of water	اچ	/ 1≥		IO	5 -	13	П						П	*		1																										<u> </u>													1	1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944		£ 1 £ £	- }	- 1 1 1 2 1 1 1 1 1 1	- 1			5 1 1 1 1 1 1 1 1 1		
Source or 24-hr second ft. List owner of water rights, not Diversion Name or Owner S.JOHNSON S.JOHNSON Amount Meas. Amount Meas. (cfs) Method (cfs) Method	Source Ind ft. List owner of water rights, not asme or Diversion Name or Owner The Control of the Control of	S.JO1+14 So A Amount Meas. (cfs) Method		of water rights, not	Name or L		┿	110	feas.	2000		1			\downarrow		Ц	H	+	4	+	H	Н	+	t	₩	+++		╁╂╂╂╂	╏╏╏╏	╀╫┼┼┼┼	┦╏╏╏╏╏	┡ ┞┇╏╏╏╏╏	╂┼╀┼┞╏┼┼┼	┞┋┋┋┋	╂╇╁╀╀╃╂╂╇╂╂╅╁	┦╏┩╏╏╏╏╏╏	╶┦┦ ┦╃ ╏ ┦┦╃╏	╸ ╂╀╃╃┩	╫╫╫	╏╏╏	┞╋┇╒╬═╏╒╬╒╏╇┋╏╒╬╏╒ ╬┼ ╏╏┡	┍╒╒┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋	┞╏╏┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋	╏╏╏╏╏╏╏╏╏╏╏╏╏╏╏	┪┩┩┩╃┩┩┩┩╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇	┦ ┼╂ ╏╏╏╏╏╏╏╏	╵╏┈╏╏╏╏╏╏╏╏╏╏╏	╶╏╏╏╏╏╏╏╏╏╏╏╏╏	╏ ╬═╏╏┈╬╌╏╃╏┈╬╬╒╃╃╃╏╃╃╃╃╃╃╃	┞╏╏╒╏╏╒╏╏╒╏╏╒╏╒╏╒╏╒	╏┩╏┡╏╏╒╏╏┩╏╏╒┩╏╏╒┩╏ ╒╃ ╏	┖╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒	╂╣╏╏╏╏╏╏╏╏╏╏╏	┊┋┩╒╃╒╇╇╇╇╃╃╃╃╃╃╃╃╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇	┩┈┩╸┋┊┊╸┋╸┋╸┋╸┋	 													
bource th. List of the List of the bor leas.	Source Ind ft, List owner of water rights, not Tenant. Is ame or Diversion Name or Owner Owner Owner Owner Owner Owner Amount Meas. Amount Method (cfs) Method (cfs)	wner of water rights, not Tenant. Diversion Name or Owner S.JOHN 56H S.JOH 74 Amount Meas. Amount (cfs) Method (cfs)		of water rights, not Tenant	Name or Diversion Name		┿	7		T		-			+										†																																											<i>. 66</i>		

narks	Total in 24 hr sec ft	37	20	2 2	200	3 N	37	26	25	24	2	22	21	20	19	18		16			_	_	11	_			T	T			T	T	T	5		WR#			Τ
6:3)	Ī)	1	0 -			5	1	3	2]	0	9	8	17	6	15	14	[3]	12	-		9	00	1	6	5	ĺ	١	, ,	3 -		Amount	-47-	R.A.	C	Use cubi
36cFS		\parallel	H					+		\parallel			+						\parallel		$\ $	1	-					\parallel	1					<u> </u>	ıt Meas.	285	RIGHONSON	Owner	Use cubic ft. per sec.
2,5																																		(cfs)	Amount	74-	E. PETER	Owersion	15
20CFS																				 														Method	Meas.	288 B	ERSH	Owner Owner	ods, or 24-hr
3.60																																		(cfs)	Amount	2.4F	E.PET	Owner	second ft. Li
) CFS					\parallel																													Method	Meas.	87	PETERSON	Name or ner	st owner of v
0													174.0																					(cfs)	Amount	74-2	インマラン	Diversion Name or Owner	vater rights, I
20 CFS						,								+											I			1						Method	Meas.	159	VIVE STOCK	Name or	not Tenant.
arks	Total in 24 hr sec ft	31	30	29	20	2 2	37 [26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	· · ·	N		Uay		WR#			Use cubic
2.4														1											1				1	1	1		1	П	Amount	74-9	5. T4	Diversion Nar Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.
2.500.65																					-													Method	Meas.	55	TYER	Name or ter	24-hr period
5,00cFS																																		(cfs)	Amount	74=	V.57	Diversion Nar Owner	ds, or 24-hr se
CF5							1												1	1			1						1					Method	Meas	2294	STRUPP	Name or ter	cond ft. List
																											_							(cfs)	Amount	_		Diversion Nau Owner	owner of wat
																																		Method	Meas			Name or ter	er rights, no
																Ш						03		- 113	_				1111					(cfs)	Amount			Diversion Name or Owner	t Tenant.
																																		Method	Z pan			ame or O	



State of Idaho DEPARTMENT OF WATER RESOURCES

900 N Skyline Dr., Ste A, Idaho Falls, Idaho 83402-1718 Phone: (208) 525-7161 FAX: (208) 525-7177 www.idwr.idaho.gov

> C.L. "BUTCH" OTTER Governor

GARY SPACKMAN Director

December 29, 2015

Water District 74Q John Amonson 14 Zeph Creek Rd Leadore Id 83464

Water District 74Q

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

December 29, 2015

Water District 74Q Judy Amonson 14 Zeph Creek Rd Leadore ID 83464

WATER DISTRICT #74Q

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.

harla Cox

dministrative Assistant

Enclosures



State of Idaho DEPARTMENT OF WATER RESOURCES

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

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

C.L. "BUTCH" OTTER Governor

GARY SPACKMAN Director

December 29, 2015

Lemhi County Treasurer / Auditor 206 Courthouse Dr Salmon ID 83467

RE: Water District No. #74Q

Dear County Treasurer / Auditor:

Transmitted herewith is the 2015 Watermaster's Report and claim for services for the above mentioned Water District.

The various times in this report have been checked and have been found to be proper charges against the water users therein named. Section 42-612, 42-613 and 42-614 of the Idaho Code provides the procedure under which this claim shall be paid from the funds of the above named district.

If you have any questions, please contact us at once.

Sincerely,

Sharla Cox Administrative Assistant

Enclosure