2	Mon				Source	_			Ш	Mor	nth			So	urce			
							water rights, r			Use cul	oic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of	water right	s, not Tenant.	
	Diversion Own		Diversion Own		Diversion I Own		Diversion Own				Diversion	n Name or mer	Diversion Ow	Name or	Diversion Own	Name or	Diversion Owi	Name or
WD#									Н									
WR# Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	Н	WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas
1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method		1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Metho
2									-	2								+
3									•	3								_
4										4								
5									П	5								
6									П	6								
7										7								
8										8	-							
9									Н	9								
10		-						ļ	Н	10								
11				_					\vdash	11								
12 13									\vdash	12								
14				-					H	13								_
15				-				-	H	14 15						-		
16									\vdash	16								
17								-	\vdash	17								-
18										18						-		-
19									\vdash	19								_
20									H	20								-
21									\vdash	21								<u> </u>
22									\vdash	22								
23									\vdash	23								
24									\Box	24							***************************************	
25										25								
26										26								
27										27								
28										28								
29										29								
30										30								
31							et the same			31	mi Mil							
tal in hr c ft										Total in 24 hr sec ft								
arks										Remarks								

	Mon				ırce	-			Month					Sour	ce			
Jse cubic	ft. per sec. fo	r 24-hr perio							Use cubic ft				s, or 24-hr sec	ond ft. Lis	t owner of wa	er rights, n	ot Tenant.	
	Diversion Own		Diversion Ow		Diversion Owr		Diversion Own				Owne		Diversion N Owne		Diversion Owi		Diversion Na	ame or Owne
										5.7	YL	ER	V. STR	MPP				
WR#									WR#	7+			74-2	294				
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amou (cfs)		Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1							(4.4)	,	1	(0.0)	-	~	(0.0)	/	(0.5)	Method	(013)	Metriod
2								-	2	(
3									3	-								
4									4									
5									5									
6									6									
7									7									
8									8									
9									9									
10									10									
11									11									
12									12									
13					-				13									
14									14									
15		-							15									
16									16									
17									17									
18 19									18	-								
20									19					$\vdash \vdash$				
21									20					\vdash				
22				-					21	_						-		
23									22	-	-		_	-				
24									23	_	-	-						
25									25		\rightarrow	-		+ -				
26								*	26		-	_						
27								-	27	-	-		_					
28									28	-	-							
29									29	-			$\overline{}$					
30									30		$\neg \uparrow$							
31									31									
otal in I hr sec									Total in 24									
remarks				1					Remarks	2.	50	°FS	5.000	LFS				

2	Mor /	4 PRI	L 20	17	Source	114	CREEK			Mor	nth			So	urce			
	Use cubic ft.	per sec. 1					water rights, r	ot Tenant.		Use cut	oic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of	water right	s, not Tenant.	
	Diversion I Own		Diversion I Own			Name or ner	Diversion Own	er			Diversion Ow	Name or		Name or	Diversion Own	Name or	Diversion Owr	
	R.AM	onson	E. PETE	ERSON	E. PET	ERSON	MCFAR	LAND										
WR#	74-2	85	74.28	8 B	74-2	287	74-2	59		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	^	(1	(1	((,	1								
2				\downarrow	-	15			ŀ	2								
3 4				 		+		-	H	3								
5				+ + -		+/-		\vdash	+	5								-
6				11		+		 	${\dagger}{\dagger}$	6								
7									Ħ	7								
8										8								
9										9								
10	$-\downarrow$									10								
11 12				\vdash		++			H	11								
13				\vdash		+	 	 	H	12 13								
14						+ /			H	14								
15									\forall	15					***************************************			
16										16								
17										17								
18						\perp			\sqcup	18								
19 20	_	\vdash		\vdash		+			\vdash	19								
21						 		 	\vdash	20 21								
22						1/		 	\vdash	22						-		
23									\vdash	23								
24										24								
25									,	25								
26									•	26								
27 28		-				++				27								
29		-	-			+			•	28 29								
30						++			+	30						\vdash		
31									+	31								-
tal in hr c ft	(.,	1		-)			Total in 24 hr								
remarks	6.36	CFS	3.60	CFS	3.20	CFS	2.20	CFS		Remarks								

	Mor				urce				Month				Source	ce			
lse cubic					st owner of wa		ot Tenant.		Use cubic ft	. per sec. for	24-hr period	ds, or 24-hr sec	ond ft. List	t owner of wa	ter rights, n	ot Tenant.	
	Diversion Own	100000000000000000000000000000000000000	Diversion Owi	The second secon	Diversion Owr		Diversion Owr			Ow		Diversion N Owne		Diversion Ow	ner	Diversion Na	me or Owne
										5.001	MSON	S. 16111	150M	5. JOH	NSON	5. 101	MSON
WR#									WR#	74-2	83B	74-28	34B	74-16	011		2156
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas. Method	Amount (cfs)	Meas. Method
1							()	,	1	1	1	(5.5)	i	(0.0)	/	(613)	/
2									2		1						
3								1	3)
4									4								
5									5								
6									6								
7									7								
8	- House								8								
9									9								
10									10								
11									11								
12									12								
13									13								
14									14								
15									15								
16									16								
17									17								
18									18								
19									19								
20									20								
21									21								
22									22								
23									23						1		
24									24								
25									25								
26								-	26								
27									27								
28								•	28								
29									29								
30									30								
31									31								
otal in I hr sec									Total in 24 hr sec ft				1				
/									1	3.20	CFS	1.35 CF	5	.24 c	ES	.66	:FS
remarks									Remarks								

					L 20										\perp	Moi	nth			So	urce			
					or 24-hr perio						_					Use cu			riods, or 24-l	nr second ft.	List owner of		s, not Tenant.	
		ersion I Own	er		Diversion Own	ner			/ner			version Owr	ner					n Name or mer		Name or ner	Diversion Own		Diversion Owr	
					E.TY			ヒ、下	LLE	R	5	JOH	NS	on										
R#	-	4-2		_	74-2	289	<u> </u>	74-3	28	6	74	F-28	32	В		WR#		-						
ay		nount cfs)	Met	as. hod	Amount (cfs)	Met		Amount (cfs)		Meas. lethod		nount (cfs)	1000	leas. ethod		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1			((r	/	,	13		/		(1								
2	()				1		2								
3																3								
4		/_	Н											_	•	4								
5			Н	_						1						5								
6			1	_			H	/_	+	_			_)	\sqcup	6								
7			\vdash	-		-		-	+	1	-	\	+	-	+	7								
9			 	-		+			+	+-	-	-	+	-	\vdash	8								
10		\	H	\dashv			\vdash	-+	+	+	-	-	+	-	\vdash	10								
11		+	+	\dashv		1	\vdash		+	+	-	-	+	\vdash	\vdash	11								
12		/	\vdash		+	1	H	-+	+	+	-	1	╁	_	\vdash	12						1		-
13	7						$\overline{}$	-+	+	+	+	+	+	-	H	13						 		_
14	-		1	7		1			+	+		\dagger	\vdash	1	H	14								
15			1			T			\top	1		1	1	1		15								
16			1						1	\top		+				16								
17				\Box		\Box			\top	1					П	17								
18																18								
19																19								
20	-		\perp													20								
21			1			\perp										21								
22			\dashv	_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ц			1_						22								
23			\rightarrow	4		1	\Box		\perp	1						23								
4			\dashv	4		\vdash			_	_	1			_		24								
5	\dashv		+	-	-	$\vdash \vdash$	\dashv		+	_	$\vdash \rightarrow$		-	1	-	25								
7	-	_	+	+		\vdash	\vdash		+-	+			-	+	-	26								
8			+	-		\vdash	-	-+	+	+		-		+-	- 10	27								
9	-/		-	+		\vdash	\vdash		+	+		-	-	+	H	28 29								
0	-		1	-			\vdash	-	+	+			H	+	Н	30								
1	7		+	+	1				+	\leftarrow			-	\leftarrow	-	31								
	1		+	\dashv		1			+-	+		}	-	+	Н	31 ###								
n	1		1		1)		,		'		l		l		Total in 24 hr sec ft								
	1	2.80	CFS		6.40 \$:Fs	1	6.40	CFS			1.64	CF	5			-							
																Remarks								

1	Mol			Soi	urce				Month				Source	e			
lse cubic	ft. per sec. fo	r 24-hr perio	ds, or 24-hr s	econd ft. Lis	st owner of wa	ter rights, n	ot Tenant.		Use cubic ft	. per sec. for 2	24-hr period	ls, or 24-hr sec	ond ft. List	owner of wat	er rights, n	ot Tenant.	
	Diversion Own		Diversion Owi	STATE OF THE PARTY	Diversion Own		Diversion Owr			Diversion Own	Name or	Diversion N Owne	ame or	Diversion Own	Name or		ame or Owne
							O.W.	iei		W.A. SN		E. TYL		E. TYL		E. TY	IFR
WR#									WR#	74-1		74 - 29		74-2		74-	284A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.	Amount	Meas.	Amount	Meas.
1	(/		(0.0)	memou	(013)	Wethou	(015)	Wethou	1	(CIS)	Wethod	(CIS)	Method	(cfs)	Method	(cfs)	Method
2								 	2	-	15			-1	 \	1	-5
3									3				H	-		 	
4									4						\rightarrow		
5									5								
6									6		+ ()
7								<u> </u>	7	-+-) 				/		
8									8		1 (-t	(
9			-0.47						9							 	
10									10								
11			***************************************						11								
12									12	\neg							
13									13								
14									14					-+			
15									15								
16									16								
17									17								
18									18								
19									19								
20									20								
21									21)							1
22									22								
23									23								
24									24								
25									25								
26									26					(
27									27				7				
28									28			5					
29									29								
30									30								
31									31								
otal in I hr sec									Total in 24 hr sec ft		/						
emarks									Remarks	1.20	CFS	1.640	F-5	3.20	CES	1.85	CFS

2	Mol	APR	11	20	17	Sourc	e	11	CRE	FEK				Mon	th			So	urce			
	Use cubic f		for 24-h	r period	ds, or 24-h	r secon	d ft. Lis	t owner o	of water r	ights, n	ot Tena	int.		Use cub	ic ft. per sec.	for 24-hr pe	riods, or 24-h	nr second ft.	List owner of	water right	s, not Tenant.	
	Diversion Own		Div	ersion N Owne	Name or	Dive		Name or	Div	ersion l		r			Diversion	Name or	Diversion	Name or	Diversion	Name or	Diversion	Name or
						100	Own		1.7.	Own		_	\vdash	+	Ow	ner	Ow	ner	Own	er	Owr	ner
	J. AM							KER		WAL												
WR#	74-2	80	74	1-2-	19B	74	1-40	16B	74	40	7B			WR#								
Day	Amount	Meas.	200	ount	Meas.		ount	Meas.		ount	Mea	000000		Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(cfs)	Method		cfs)	Method	(C	fs)	Method	1 (C	fs)	Meth	od	\dashv		(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2		firm	 (-	-	1	1-7-	-	_	1-5		-	1								
3		1	-	}	 		\leftarrow	\vdash	-	-	 	-	+	2								-
4		++-	 	/	-	-	<u></u>	 	+		 	-	,	3								
5	-+	++	+ (/	 	+ (+	_	+	5								
6	-+	++			-	+		++	+	1	\rightarrow	-	+	_								-
7	-	++-	-					- 	-)	\vdash	-	+	6						-		
8		++		+	 	-	-	\vdash	+ .				+	7								-
9) 	 		+-	$\vdash\vdash$	+-/			Н	+	8						-		
10		++	1		 	-	+	 	+ (-	H	+	10								-
11	$\overline{}$	++					/	 	+		 /		+	11								-
12	\rightarrow					1			+		 	\dashv	-	12								-
13	-+-	++	-		 	1			+		1	\dashv	+	13						-		-
14		++-	1				-			-	 	\dashv	+	14								
15			-		 						 \	\dashv	+	15								-
16		++			 		-	\vdash	+	 	 	\dashv	+	16								_
	2,56		-		 (-	\vdash	 		\vdash	\dashv	+	17								
A - 18	2.56		1		1		+-	 	+ +		1	\dashv	+	18								
	2.56	++	 \			 	_	 	+	·	-	\dashv	+	19								
	2,56		_	+	\vdash			\vdash		 	-	\dashv	+	20						_		
	2.56			1				 	+ /		-	\dashv	+	21								
22	2.88	+ /		/	 				+ +		1	\dashv	+	22								
16-23	2,88		/		-		-		+ \		-	\dashv	+	23								
24	3.70	11	1		- (-	-	 		-		1	\dashv	+	24								
1-25	3.70	+-			\rightarrow	 			+	 	-	\dashv	+	25								
	3.70				\vdash	/			_		-	+	+	26								
	3.70				_	+		-	-	-		\dashv	+	27								
	2.56	\vdash			 - - - - - - - - - 	1		1	1 /		-	+	.+									
1.29	2.56		-		_			-	+ (+	\dashv	\div	28 29								
At.30	2.56		\rightarrow		+-					1	-	\dashv	+									
1.31	2.56	ftime	-		_			-	-	-	\longrightarrow	+	+	30								
1300		June)	1			1		+	-	-	+	31								
otal in [13.60			/			\			(}			Total in 24 hr sec ft								
10.4	6.42	CFS	2	.70	LF5	2	230	2F9	4.0	00 C	FS			1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								L
remarks	6170	, <u>,</u>	_	,-				•		ERVO				Remarks								

	Moi				urce				Month	APR		2017	Sourc	ce MIL	LCR	Z.	
Jse cubic					st owner of wa		ot Tenant.		Use cubic ft	. per sec. for :	24-hr perio	ds, or 24-hr sec				ot Tenant.	
	Diversion Owr		Diversion Own	100000000000000000000000000000000000000	Diversion Own		Diversion Own			Diversion Owr		Diversion N Owne		Diversion Ow		Diversion N	ame or Owne
										J. BIC	145	J. AMO	ONSON	J. AMO	UNSON	J. AM	IONSON
WR#		-							WR#	74-2		74-27	19A	74-4	OLA	74-	407A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1					(4.17)		(0.0)	cu	1	(0.0)	flume.		lime	(013)	· Livne	(015)	Metriod
2									2	7	1	1	Franci		1)
3									3					 			
4								-	4								
5									5						++-		1
6									6								
7									7)
8									8)			
9									9								
10									10								
11									11								
12									12)					
13									13								
14									14								
15									15				was a second				
16									16						and the second s		
17									17			2.70	and distance of	2.23			
18									est.18			2.70		2.23			
19									est. 19			2.70		2.23			
20									€15. 20			2.70		2.23			
21									est 21			2.70	T la qu'il seas	2.23			
22									22			2.70		2.23			
23									ent. 23			2.70		2.23			
24									24			2.70		2.23			
25									Pst- 25)		2.10		2.23			
26									est 26			2.70		2.23			
27									est 27			2.70		2.23			
28								•	ert 28 ert 29			2.70		2.23			
29									est 29	/_		2.70		2.23			
30									en-30		1	2.70		2.23			
31									eit 31			2,70	1	2.23			
otal in 1 hr sec									Total in 24 hr sec ft	l	flune	40.50	firm	33.45	flune		(
									7	3.60	CFS	2.70 c	FS	2.23	OFS	4.00	CFS
remarks									Remarks							RESER	

Rules for Record Keeping

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

REMARKS

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK
WATER DISTRICT 74Q
MONTH(S) OF APRIL, YEAR 2017
WATERMASTER JOHN AMONSON
ADDDEOR 14 ZERI ADEEU DA
ADDRESS 14 ZEPH CREEK RD
LENDORE, 10 83464
SCANNED
FEB 0 7 2018

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

	Мо				urce				Month				Source	e			
Use cubic			ds, or 24-hr s	econd ft. Li	st owner of wa		ot Tenant.		Use cubic ft	. per sec. for 2	4-hr period	s, or 24-hr sec	ond ft. List	owner of wat	er rights, n	ot Tenant.	
	Diversion Own		Diversion Owi		Diversion I Own		Diversion Own			Diversion I Own		Diversion N Owne	0.0000000000000000000000000000000000000	Diversion Owr		Diversion Na	ame or Owne
WR#									WR#								
Day	Amount (cfs)	Meas. Method	Amount	Meas.	Amount	Meas.	Amount	Meas.	Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(CIS)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2								_	2								
3								,	3								
4								•	4								
5									5								
6									6								
7							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7								
8									8								
9									9								
10									10				-				
11 12									11				-				
13					-				12 13								
14									14				\vdash				
15		 							15				-		-		
16									16								
17									17								
18									18								
19									19								
20									20								
21									21								
22									22								
23									23								
24									24								
25								,	25								
26									26								
27		****						1	27								
28								-	28								
29 30									29 30								
31				,					31								
J I		\vdash							31								
otal in I hr sec									Total in 24 hr sec ft								
Hemarks									Remarks								

2	Mon				Source					Moi	nth			So	urce			
	Use cubic ft	. per sec. f	or 24-hr perio	ds, or 24-hr	second ft. Lis	t owner of	water rights, r	ot Tenant.		Use cu	bic ft. per sec	for 24-hr p	eriods, or 24-		List owner of	water right	s, not Tenant	
	Diversion Own	Name or	Diversion Own	Name or	Diversion I Own	Name or	Diversion Own	Name or			Diversio	n Name or vner	Diversion	n Name or vner	Diversion I Own	Name or	Diversion Own	Name or
											STY	LER	V. 57	RUPP				
WR#										WR#	74-0		74-2					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1									,	1		FLUME	1		(3.2)		(0.0)	
2									-	2		1						ļ ———
3										3			5					
4										4								
5										5			1					
6 7								-		6								
8										7			1	1				
9										8			5,00	FLUME				
10									-	9			5.00	A				
11										10								
12									\vdash	11	1.23	+ -						
13									-	12		 	2 (12					
14									\vdash	14	3,76.		2.90					
15									Н	15	(4.91					
16							***************************************		Н	16)	+	 					
17										17		+	+-					
18										18			+++					
19										19			 					
20										20			 					
21										21								
22										22								
23										23)					
24										24	3.02							
25										25	5,44							
26 27									,	26								
28										27								
									-,-	28								
29 30										29								
31				-						30								
										31	2.96		1	1				
tal in hr c ft										Total in 24 hr sec ft	21.03	FLUME	17.81	1 come				
arks										Remarks	2.50) CFS	5.00) CFS				

		MAY	2017		urce M				Month				Source	e			
se cubi	c ft. per sec. fo				-		ot Tenant.		Use cubic ft	. per sec. for 2	4-hr period	ls, or 24-hr sec	ond ft. List	owner of wat	er rights, n	ot Tenant.	
	Diversion Owr	ner	Diversion Ow	Name or ner	Diversion Ow		Ow	n Name or		Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owi
	R. AMON	YSOM	E. PET	ERSON	E. PET	erson	MCFARLA LIVESTO	CR.	*								
WR#	74-2	185	74-2	88B	74-2	.87	74-2	159	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1		FLAME		FUME	1	FLUME		Faunce	1								
2		1						7 -	2								
3									3								
4									4								
5									5								
6									6								
7			3.60		1.51		(7								
8			3,60		4.59		2:33		8								
9			3.60		4.59		2.33		9								
10			3.60		4.45		2		10								
11			3.60						11								
12			3.60						12								
13			3.60		4.45				13								
14			3.60		4.31			+	14								
15		-	3,60		3.88			+	15								
16			3.60		,97		-(-	+	16		ļ						
17 18		-	3.60		.77	-		+	17								
19			3.60		,27	-	-	+	18		ļ						
20		+	3.3T 2.88					+	19 20								
21			2.40		/		\	+	21								
22			2,40		-			++-	22								
23			2.40.		/		(-	23								
24			3.60					++-	24		-						
25			3.60		,56		 	++-	25								
26			3.60		3,20		/	1	26								
27	1		3,60		2.65.			+ -	27								
28			3.60		1.76)		28								
29			3:60		1.51			11	29								
30	3.72		3.60		2.01				30								
31			3,60		3,20				31								
tal in hr sec	25 20	FLUME	85.45	FLAME	44.68	FLUME	4.66	FLUME	Total in 24 hr sec ft								
larks	6.36	CFS	3.60	t FS	3.20	CFS.	2.20	cfs	Remarks								

2	Mor				Source	_				Mor	th		10	So	urce			
					second ft. Lis	t owner of	water rights, r	not Tenant.		Use cul	oic ft. per sec	for 24-hr p	eriods, or 24-	hr second ft	List owner of	f water right	ts, not Tenant	
	Diversion Own		Diversion Own	A	Diversion I Own	CALL CONTROL OF STREET	Diversion Owr				Diversion	n Name or vner	Diversion	n Name or mer	Diversion Owi	Name or	Diversion	Name or
											S . JOH	MSON	5. 50	INSON	S. JOH	NSON	S. JOHN	TSON
WR#										WR#	74-2	183B	74-1	284 B	74-1		74-	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1										1	(FLAME	(FLUME	(FLUME	(6.6)	FLUME
2									-	2		1				1		1
3										3								
4									*	4								
5										5								
6										6								
7										7								
8										8)							
9										9	3.20		.24					
10										10	3.20		2.45					
11										11	3.20		2.88					
12										12	3,20		2.55					
13										13	3:20		2.78					
14										14	3.20		3.06					
15										15	3.20		2.31					
16										16	3.20		2.81	1				
17										17	3:20		1.76					
18		-								18	3.20		.54					
19										19	3:20		1.16					
20										20	3.20		1.72					
21										21	3.20		1.42					
22										22	3.20		1.09					
23										23	3.20		1.28					
24			****							24	3.20		2.45					
25										25	3.20		2.59					
26									4	26	-3-20		1.98					
27									-	27	3 20		1.60					
28										28	3.20		,15					
29									`	29	3.20		1.98					
30										30	3:20		2.37					
31										31	3.20		2.78					
tal in hr c ft										Total in 24 hr sec ft	73,60	FLIME	44;25	FLUME	Į.	FENT		FLUME
- cinarks										Remarks	3.20	CFS	1.35	CFS	. 24	CFS	· Lob C	ifs E

		444	2017			CR			Month				Source				
se cubic					st owner of wa				Use cubic ft			s, or 24-hr sec		owner of wat	er rights, n	ot Tenant.	
	Diversion Own		Diversion Ow		Diversion Owi		Diversion Owr			Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	me or Owr
	E. TYL	ER	F. TY	ER	E.TYL	ER	SHOAN	SON									
WR#	74-2	88 A	74-2	-89	74-2	86	74-28	2 B	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	(FLUME	1	FLUME		FINME	(FLUME.	1								
2									2								
3									3								
4								3	4								
5									5								
6	/))				6								
7	2.80		6.40		5.85				7								
8	2		6.40		6,40				8								
9			6.40		.49		1.64		9								
10			640		1.75		1.64		10								
11	2.80		6.40		10.20		1.64		11								
12	2.80		6,40		6.70		1.64		12								
13			6.40		4.09		1.64-		13								
14			6.40		4.26		1.64		14								
15			6.40		6.40		1.64		15								
16			6.40		4.61		1.64		16								
17	2.80		6.40		.77		1.64		17								
18	2,80		2.01				1.64-		18								
19			(1.64		19								
20							1.64		20								
21)						1.64	,	21								
22							1.64		22								
23							1.64-		23								
24	2.80		1.71				1.64		24								
25	2.80		4.26				1.64		25								
26			6.40		5.49		1.64		26								
27	2.80		6.40		4.96		1,64		27								
28	2.80		6.40		3.23		1.64-	6.	28 29								
29	2.80		5.98				1.64		29								
30			5.98				1.64		30								
31	2.80		6.40		7,70		1.64	1	31								
100	56.00	FLUME	115.94	FLUME	72.90	FLUME	37.72	FLYME	Total in 24 hr sec ft								
arks	2.80	CFS	6.40	CFS	6.40	CF5	1.64	CFS	Remarks								

2	Mor				Source					Mon	th			Sc	ource			
			or 24-hr perio		second ft. Lis	st owner of	water rights, i	not Tenant.		Use cut	ic ft. per sec	for 24-hr p	eriods, or 24-	hr second f	t. List owner of	f water righ	its, not Tenant	
	Diversion Own		Diversion I Own		Diversion I Own	The state of the s	Diversion Owr	The second control of the second seco			Diversion	n Name or mer	Diversion	n Name or vner	Diversion Owr	Name or		Name or
											W.A. SA	HYDER	E.TY	LER	EITYL	ER	ETYL	ER
WR#										WR#	74-11			182 A	-74-2	83 A	74-28	34 A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas. Method
1										1		1			-	((1
2									-	2								
3										3	1		made grade of made and made	1-	AND AND THE PERSON AND ADDRESS OF A PARTY OF			
4										4			1.64	0.0	1.00			
5										5			1.64	-	1.80			
6										6			1,64	2 0	2.16			
7										7			1.64		3.20		3.24	
8										8			1.64		3.20		3.46	
9										9			1,64		3.20		. 27	
10										10			1.64		3.20		2.77	
11										11			164		3.20		3.24	
12										12			1.1.4		3.20		2.87	
13		1								13			1.64		3,20		3.14	
14										14			1.64		3.20		3.46	
15										15			1.64		3.20		2.64	
16										16			1		1		1	
17										17				1				
18										18								
19										19							/	
20										20								
21									1	21					/			1
22										22			1.64		3.20		1.23	
23										23			1.64		3.20		1.44	
24									\top	24			1.64		3.20		2.77	
25										25			1.64		3.20		2.93	+ +-
26										26			1.64		3.20		2.24	
27										27			1.64		3.20		1.80	
28									\top	28			1.64		3.20		.17.	
29 30									=	29			1.64		3.20		2.24	
30										30			1.64		3.20		2.67	
31									1	31	1		1.64		3:20		3.14	
tal in hr										Total in 24 hr sec ft				·flore	65.76	film		flum
remarks										Remarks	1.20	ers	1.64	CFS	3.20	CFS	1.85	CFS

		MAY	2017		urce M		REER		Month				Source			3	
se cubic					st owner of wa				Use cubic f	t. per sec. for 2						ot Tenant.	
	Diversion Ow		Diversion Ow		Diversion Owi		Diversion Owi			Diversion I Own		Diversion N Owne		Diversion Own		Diversion Na	ame or Own
	J.AM	onson	M.WA	HKER	M. WAG	LKER	MEWAL	KER									
WR#	74-2	80		×					WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2.88	flume	7	blume			5	1.	1	(==)		(5.5)	-	(3.2)		(6.6)	
t 2			-					1	2								
十 3							/		3								
4	.34		2.70		2.23			11.	4								
5			2.70		2.23				5								
6			-2.70		2.23			1 1	6								
7	7.14		2.70		2.23			17	7								
8	5.44		2.70-		2.23				8								
9	5.04		2.70		2.23				9								
10	5.04		2.70		2.23				10								
11	6.34		2.70		2,23				11								
12	8.24		2.70		2.23				12								
13	6.84		2.70_		2.23				13								
14	6.40		2.70		2.23				14								
15			2.70		2.23				15								
16	5.74		2.70		2.23				16								
17			2.70		2.23				17								
18			2.70-		2.23				18								
19			2.70		2.23				19								
20	5.74		2.70		2.23				20								
21	5.74		2.70		2.23				21								
22	6,19		2.70		2.23				22								
23	6.64		2.70-		2.23				23								
24	7.84		2.70		2.23				24								
25	1.64		2.70		2.23				25								
26	6.84		2.70		2.23			1	26								
27	6.64		2.70		2.23				27								
28	6.14		2170-		2.23				28								
29			2.70		2.23				28 29								
30	7.54		2.70		2.23				30								
	4.64		2.70		2,23		7		31								
88011546	178.11	filme	75.60	flame		Judne			Total in 24 hr sec ft								
2	6:4) CFS	2.70	C #5	2.23	CFS	4:00 CF RESEVOIR	= 5	Remarks								

2	Mor			Source				Mor	ith MA			So	urce M	LL CI	EK			
					second ft. Lis		water rights,	not Tenant.		Use cul	oic ft. per sec	. for 24-hr pe	eriods, or 24-h	nr second ft.	. List owner of	water right	s, not Tenant	
	Diversion Own		Diversion I Own		Diversion f Own	100000000000000000000000000000000000000	Diversion Ow				Diversio	n Name or vner	Diversion	n Name or mer	Diversion Own	Name or		Name or
									Ш		J. BI	945	J.AM	NOZNO	J. AMO	NSON	J. ANI	ONSON
WR#										WR#	74-	278	74-2	79A	74-40	66A	74-4	07A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1									1.	1		16ume	2.70	fliame	2.23	1enne	(0.0)	/
2									\Box	2		1	2:70		2.23	10000		+(-
3									\Box	3			2.70		2.23			
4									1.	4			2.70		2.23			+
5										5			2.70		2.23			+-
6									\Box	6			2.70		2.23			
7									\vdash	7			2.70		2.23			
8										8			2.70		2.23		_	+
9										9			2.70		2.23			
10									\vdash	10			2.70		2.23			
11									\vdash †	11			2.70		2.23			1
12									\vdash	12	3.60		2.70		2.23			1
13						1				13			2:70		2.23			+
14									\vdash	14		+	2.70					
15								+	\vdash	15		 	2.70		2.23			
16									\vdash	16					2.23			
17						-		-	\vdash	17			2.70		2.23			
18			-					-	\vdash		3.60		2.70		2.23			
19						-		-	\vdash	18			270		2.23			-
20								+		19			270		2.23			-/-
21				-					\vdash	20			2.70		2.23			+/-
22									\vdash	21	3.60		2.70		2.23			
23								-	\vdash	22	3.60		2.70		2.23			
24									\vdash	23	3.60		2.70		2.23			
25									\vdash	24	3.60		2.70		2.23			
26									\sqcup	25	3.60		2.70		2.23			
27									'	26	3.60		2.70		2.23			
										27	3.60		2.70		2.23			
28										28			2.70		2.23			
29										29			2.70		2.23			
30										30			2.70		2.23			
31										31	3,60	firme	2.70	1 home	2.23	Abreme	3	
tal in hr c ft										Total in 24 hr sec ft	72.00		83.70	***	69.13			
cinarks							,	-		Remarks	3,60	DCFS	2.70	ces	2.230	FS	4.00 C RESER	

Rules for Record Keeping

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

REMARKS

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK
WATER DISTRICT 74 Q
MONTH(S) OF MAY, YEAR 2017
WATERMASTER JOHN AMONSON
ADDRESS 14 ZEPH CR RD LEADORE, ID 83464
Geneva
SCANNED
FEB 0 7.2018

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

2	Mo				Source					Mor	nth			So	urce			
	Use cubic ft	per sec. 1	or 24-hr perio	ds, or 24-hr	second ft. Lis	t owner of	water rights, r	ot Tenant.	\Box	_		for 24-hr ne	riods or 24-h		List owner of	water right	s, not Tonont	
	Diversion Own	Name or	Diversion Own	Name or	Diversion Own	Name or	Diversion Own	Name or	П		Diversion	Name or	Diversion Ow	Name or	Diversion Own	Name or	Diversion Ow	Name or
WD#									Н									
WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	Н	WR#	Amount	Meas.	Amount	Meas.	Amount	Mana	A	1 14
Day 1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method	Ш	Day	(cfs)	Method	(cfs)	Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
2									-	1 2				-				
3										3								
4										4								
5 6									Н	5								
7									Н	7								
8									H	8								-
9										9								
10									Ц	10								
11 12									Н	11								
13									Н	12 13								
14									H	14								
15										15								
16										16								
17 18									+	17								
19									+	18 19								
20									\forall	20								
21					-					21								
22										22								
23 24									4	23								
25									+	24 25								
26									-	26								
27									-	27								
28									-	28 29								
29 30									•									
31									+	30								
America A				-					+	31								
tal in hr c ft										Total in 24 hr sec ft								
									T					_				
· cinarks										Remarks								

	Mol		. , , , , , ,		urce				Month				Sourc				
Jse cubic					st owner of wa				Use cubic f			ds, or 24-hr sec				ot Tenant.	
	Diversion Own	The second secon	Diversion Owr	The second secon	Diversion Owr		Diversion Owr			Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
										S. TYE	R	V. STR	INPP				
WR#									WR#	74-9		74-22					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			()		(0.0)	metrica	(0.0)	, meaned	1		1	5.00	7	(013)	Wethou	(013)	Wethou
2								-	2			6.22					
3									3			5.12					
4									4	3.41		6.80					
5									5			6.80					
6									6	3.41		6.80					
7									7	3.12		6.80					
8									8	3.35		6.80					
9									9	3.41		6.80					
10									10	3.12		5.66					
11									11	1.84		5,66					
12									12	2,33		(
13									13	2.43							
14									14	2.43							
15									15	2.23							
16									16								
17									17	2.65							
18									18	2.85		7					
19									19	2.90		5					
20									20	2.68		6					
21									21	3,12		4.30					
22									22	2.43		4.81					
23									23	.58		4.81					
24									24	1.11		1.86					
25									25	.95		<					
26									26	1,93							
27								•	27	3.12							
28									28	1.23)					
29								•	29	, 29							
30									30								
31									31	-		5		-			
otal in I hr sec									Total in 24	72.65	FLIME	84.24	FLIME				
remarks									Remarks	2.50	CFS	5.000	TFS.				

	Mo	JMNE					CREEK		+	Mon					urce			
							f water rights,		4	Use cub					List owner of			
	Diversion I Own		Diversion Owr		Diversion Own		Diversion				Diversion Ow	Name or ner	Diversion Ow		Diversion I Own		Diversion Own	
	R. AMO	NSON	E, PETI	ERSON	F. PETE	RSON	MEFAR LIVESTO											
VR#	74-2	285	74-28	38 B	74-2		74-21			WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas. Method	Amount	Meas. Method	\top	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas
1	6.22	1	3.60		4.89		-			1	(5.5)		(6.6)		(0.0)		(0.0)	
2			3,60		4.89	1)	2.42	1)	-	2								
3	6.92		3.39				2.43		T	3								
4	6.92		3.60		6.40		2.48		•	4								
5	8,00		3.60		5.63		2.48			5								
6	6.80		3.60		6.40		2.48			6								
7			3.60		151		2,48			7								
8	- 00		3.60		6.40.		2.48			8								
9			3.60		6.40		2.33			9								
10			3.60		6.40		2.23			10								
11			3,60		6.40		1.84			11								
12			3.60		3.20		1.75			12								
13			3.60		3,20		1.75			13								
14	6.22		3.60		2.79		7.62			14								
15			3.60	$\perp \perp$	4.02		1.62			15								
16			3.60		4.16		1.62	1		16								
17			3.60		4.16		1.62		_	17								
18			3.60	$\perp \perp$	4.31		1.62			18								
19			3.60		4.31		1.62		_	19								
20			3.60		4.16		1.62		\perp	20								
21	7.39		3.60		4.16		1.62		\perp	21								
22	6.80		3.60		4.89		1.62		_	22								
23			3.60		6.09		2.20			23								
24			3.60		4.16		2.20			24								
25			3.60		4.16		7		_	25								
26	7		3.60		3.46				4	26								
27			3.60		3.20			$\perp \perp$	•	27								
28	_/_		3.60		3.20		 (+		28								
29	-		3.60		2.79)		1	29								
30			3.60:		2.65	H	 (+++	\perp	30								
31						1				31								
l in r ft	152.03	FLUME	107.79	FLIME	127.39	FLUME	46.13	FLUME		Total in 24 hr sec ft								
	6.36 crs		3.60 €	'FS	3,200	FS	2.20	CFG		Remarks								

3	ROCKPIC							Remarks									Hema _l
CES	99	272	4Z,	5±5	1.35	510	2:20	8									*ks
	/							Total in 24 hr sec ft									4 hr sec
FUNNE		FLUMIE	Dr. 3	FLAME	28.47	FMMF	18'96										ni lato
								15									31
	1						10'8.	30									30
					74,1		3.20	52									58
					ମନ୍ତ୍ରୀ		3.20	82									28
	(59.1		920	72									72
			-		5911		3,20	56	· ·								56
)		13		59.1		3:50	52									52
-	/		+2.		18.1		15.8	54			-		 				54
			+12,"	\vdash	1.8'1		32.8	23			-						53
			+17.		<u>L8'1</u>		3.20	22									22
			45.		45.5		3.20	20			_						21
	/		17.		56.5		25.8	61			 		-				50
			77.		2,43		27.8	81			-						61
			45.		5.53		3.25	71					-		-		81
			+2.		2.34		3.20	91			+						۷۱ 9۱
			tr2.		7:22		3,20	91			 		-				15
			thZ:		19.2		3.20	t L									71
)		t.2.1		50.8		3.20	13									13
			45.		41.8		2:20	12									12
			かて:		98.2		02:8	LL									11
			+2.		8.8.8		07. E	10		- in - contract							10
			75.		8.8.8		3,20	6									6
			+Z.		8.8.8		07.8	8									8
			45.		8.4.8		3.20	L									1
			+2.		3.33		97.9.	9									9
			+77:		43.8		07.1€	S									S
)			10°		71:5		3.20	t									b
			45.		98.0		3,20	3									3
			+5.		EZ: 8.			2	-								2
))	1	ナな。)	1.7.2		07.5	ı	r								L
Meas. Method	finomA (sto)	Meas. Method	finomA (sto)	Meas. Method	fnuomA (efo)	Meas. bodteM	fnuomA (efo)	Day	Meas. Method	finomA (efo)	SeaM. Meas.	finomA (efo)	Meas. Method	finomA (sto)	Method	finomA (sto)	Day
9512	ーカム	110	91-4L	2+8	2-46	88	37-til	#HW									#HW
Neon	NOSNHOT 'S		4+DT'S	NOST	ution.S	Nosh	Hars										
ime or Owner		Name or	Diversion I	ame or	Diversion N Owne	ame or	Diversion N			I noisteviO nwO	lame or	Diversion N Owne	Name or	Diversion NwO	Jame or	Diversion I Own	
	-tnenaT to	er riahts. no			s, or 24-hr seco	4-hr periods	per sec. for 2			t Tenant.	er rights, no	owner of wat		as, or 24-hr s	. 24-hr period	t. per sec. for) sidus est
			Ð:	Sourc				Month				es.	nos			NoN	/ L

	Мо	JUNI			Source '	_			\sqcup	Mon	th			So	urce			
							f water rights,			Use cub	ic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of	water right	s, not Tenant.	
	Diversion Ow		Diversion Ow		Diversion Own		Diversion Ow				Diversion	Name or		Name or	Diversion Own	Name or	Diversion Ow	Name o
	E. TY	LER	F.TY	LER	E.TYL	ER	S. JOHN	SON										
WR#	74-2	A 88-	74-2	289	74-2	86	74-28	32 B		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas. Method	П	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea Meth
1	2.80	. (6.40	1	11.10		1.64	1		1								—
2	2.80		6,40		8.73		1.64		-	2								+
3	2.80		6.40		6.76		1.64	1		3								1
4	2.80		6.40		6.76.		1.64		ī	4								
5	2.80		6.40		7.70		1,64			5								
6	2.80		6.40		4.09		1.64			6								
7	2.80		6.40		9.60		1.64			7								
8			6.40		6.40		1.64		П	8								
9	2.80		6.40		6,40		1.64			9								
10	- 00		6.40		6.40		1.64			10								
11	2.80		6.40		5,85		1.64			11								
12	2.80		6.40		5.85		1.64			12								
13			6.40		6.40		1.64			13								
14			6.40		4.96		1.64			14								
15	V-		6.40		5.85		1.64			15								
16			6.40		6.40		1.64			16								
17			6.40		6.40		1.64			17								
18			6.40		6.40		1.64			18								
19	2.80		6.40		6.40		1.64			19								
20	2.80		6.40		6H0		1.64			20								
21	2.80		6.40		6.76		1,64			21								
22	2.80		6,40		6.40.		1.64			22								
23	2,80		6,40		5.85		1.64			23								
24	2.80		6.40		5.85		1.64			24								
25	2.80		6,40		5.85		1:64			25								
26	2,80		6,40		6.76.		1.64		3.	26								
27	2.80		6,40		6.40		1.64			27								
28			6.40		5.85		. 1.64			28								
	2,80		6.40		4.96		1.64		•	29								
	2.80		6,40		5.85		1-64			30								
31		1								31								
al in or ft	84,00	FLIME	192,00	FLUME	195.38	FLUME	49.20	KMWE		Total in 24 hr sec ft								
2	2.80 CFS		b.40) CFS	6.40) CFS	1.64	CFS		Remarks								

	58·1	540	OV 'E,	547	カク・1	5J7	021	Remarks									Remarks
FLNME	SL'ES	FLMME	18:56	awith	02:64,	FLUME	7	Total in 24 hr sec ft									otal in Se hr sec t
		JWW	(1)	1		1	1	31	_		-		-				1.0
			3.01		477	 - - - - - - - - - 		30			-	-					31
	59.1		10:8		501	 - - - - - - - - - 		52							-		30
	20,2		3,20		40.1		-	28			 						28
	1.8.1		07.8		7.7.1			72							-		72
	L3.1		2 8		+01.1			92	-		 	 	1		1		52
	L81		07.8		401,1	 		52	-		 						S2
	01,5		3,20		40.1		1	24					+				24
	7112.		02.6		7.27			53			1	1	+				23
	2,10		3.70		777			22							 		22
	2,10		3.20		49.1			21							 		21
	49'2		2.6		47,1			20							 		50
	58'2		02:6.		4011			61			1				-		61
	51.7		3.20		100.1)	81			†				-		18
	58,2		3.20		401			Z L									<u>ال</u> ا
	49.5		3,20		+177.1			91							1		91
	49.Z.		27.4		ha/1			91									91
	10.8		3,20		471)	τL			†						p1
	8.7'8		2:20		49:1			13			1						13
	45'8		07. %		+D11			12			1						12
	27.2		07.2		カカ・1			11									11
	91.8		9.50		力力,1			10									10
	2T.8		3,20		h9:1			6									6
	375		07:8		49.1			8									8
	91.8		3.30		49.1			L			<u> </u>						7
	SL:8		3.20		40,1			9									9
	£. E. +7		02.18		4911			S									g
	419'8		3.20		7771			b									b
	3,22.		07.18		47.1)		3									3
	57.8		5.20		40.1			2									2
	10.6		27.5		401.1	1		L	v								ī
Meas. Method	finomA (eta)	Meas. Method	finomA (efb)	Meas. Method	finomA (efb)	Meas. Method	finomA (efo)	Day	Meas. Method	finomA (sto)	Meas. Method	tnuomA (sto)	Meas. Method	finomA (sto)	Meas. Method	finomA (eto)	Day
¥ 482	-hL		Z-+L		12-74		11-t-L	#HW	-					,v	22014	ţowy	#HW
Z:=	ドルゴ	AER	ルアフィヨ	グラ	UMT 3	DEE	MY. SNY										
me or Owner		Vame or	Diversion I nwO	ame or	N noistevia Owne	lame or	Diversion M Owne			1 noisteid Own	ame or	Diversion M Owne	Name or	Diversion I	lame or	Diversion N Owne	
	Tenant.	er rights, no	owner of wate	tsid .tt bno	s, or 24-hr seco	4-hr period	per sec. for 2	tt oiduo eaU		t Tenant.	er rights, no	owner of wat			24-hr perio	t, per sec. for	Jse cubic 1
			Ð:	Sourc				Month				es.	nos			ON	/ L

	Мо	JUNE			Source /				\vdash	Mon					urce			
					r second ft. Li					Use cub					List owner of	water right	s, not Tenant.	(
	Diversion Ow		Diversion Ow		Diversion Owr		Diversion Ow				Diversion Ow		Diversion Ow	SOLOMA SELECTION	Diversion Own		Diversion Owi	
	J. AMO	NSON	M. WA	KER	M. WAG	KER	M. WALL	KER'										
WR#	74-2	280	74-2	79B	74-4	-06B	74-4	07 B		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1	9.14		2.70		2.23	3	1	1	-	1					, , ,		()	1
2			2.70		2.23		. 5			2								
3			2.70		2.23					3								
4			2.70		2,23				•	4								
_	9.14		2.70		2.23					5								
	7.84		2.70		2.23					6								
7	, ,	+	2.70		2.23					7								
8			2.70		2.23	+				8								
9			2.70	+	2.23					9								
11	7.84	-	2.70	+	2.23	+		1	_	10								
12	5,74	\vdash	2.70	+ -	2.23	++-			\dashv	11								
13	5,94	+	2.70	1-(-	2.23	+		-/	_	12								
14	0,70	++-	2.70	+	2.23	+	-	+(-	13								
15		 		++	 	-			-	14 15						-		ļ
16))			 	+	16						-		
17					/	 		+/	+	17			-					
18				+ +-		++-		+(-	18						-		_
19				++)		+	19								-
20	6.40	/	2.70	++-	2.23				+	20								
21	7.34		2.70	1	2.23				\top	21						\vdash		
22	7.84		2.70		2.23				\dashv	22								
23	6.16		2.70		2.23					23								
24	6.40		2.70		2.23			1)	\top	24								
25	6.40		2,70		2.23				7	25								
26	6.64		2.70		2.23)			26								
27	6.40		2.70		2.23					27								
28	6.40		2.70		2.23				433	28								
29	5.74		2.70		2.23				•	29								
30	5.94		2.70		2.23					30								
31	_		40							31								
al in hr ft	177.98	FLUME	64.80	FLUME	53.52	FLUME		, (Total in 24 hr sec ft								
9	640	cf5	2.70) CFS	2.23	CFS	4,000 RESERVE			Remarks	J							

	Мо				urce					JUNE		7)(7	Sourc		L CRI	*	
Jse cubic					st owner of wa		ot Tenant.		Use cubic ft	. per sec. for :	24-hr period	ds, or 24-hr sec	ond ft. Lis	t owner of wa	ter rights, n	ot Tenant.	
	Diversion Own	A STATE OF THE STA	Diversion Owr	- CONTRACTOR - CON	Diversion Own		Diversion Owr			Diversion Own		Diversion I		Diversion Owi		Diversion N	ame or Owne
										J. 7810	195	J.AMOI		J. AM.	ONSON	J. AM	ONSON
WR#									WR#	74-2	78	74-2-	19 A	74-40	06A	74-	407A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method		Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									1	3.60		2.70		2.23			
2									2	3,60		2.70		2.23			
3									3	3.60		2.70		2.23			
4									4	3.60		2.70		2.23			
5									5	3.60		2 70		2.23			
6									6	3.60		2.70		2.23			
7									7	3.60		2.70		2.23			
8									8	3.60		2.70		2.23			
9									9	3.60		2.70		2.23			
10									10	3.60		2.70		2.23			
11									11	366		2:10		2.23			
12									12	3.60		2.70		2.23			
13									13	3.60		2.70		2.23			
14									14	11	++-	2.70	+-/-	1			
15								+	15								/
16									16		-		+++)			-
17		 							17	_	++-	/	+	 (
18									18		 						
19										-/-	-				-		
20		-							19		-			- 01			
									20	3.60	-	270		2,23			
21									21	3.60		2.70		2.23			
22									22	-3.60		-2.70		2.23			
23									23	4.58		2,70		2.23			
24									24	4.58		2.70		2.23			
25									25	3.60		2.70		2.23			
26									26	3.60	/	2.70		2.23			
27									27	3.66		2.70		2.23			
28									28	3.60		2.70		2:23			
29									29	3.60		2.70		2.23			
30									30	3.60		2.70		2.23			
31									31					-			
otal in I hr sec									Total in 24 hr sec ft	88.34	FUUNE	64.80	FLIME	5352	FLUME		
remarks	syla.								Remarks	3.60) ces	2.70	ĊFS	2.25	3CFS	4.00 RESER	

Rules for Record Keeping

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

REMARKS

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK
WATER DISTRICT 74-Q
MONTH(S) OF JUNE, YEAR 2017
WATERMASTER JOHN AMONSON
ADDRESS 14 ZEPH CREEK RD LEADORE, ID 83464

SCANNED

FEB 072018

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

WR#	Diversion N Owner Amount (cfs)	lame or	or 24-hr period Diversion I Own	Name or	second ft. Lis Diversion I Own	Name or	water rights, r Diversion		\Box	Use cul	oic ft. per sec.	for 24-hr pe			List owner of		s, not Tenant.	
WR# Day	Owne	er					Diversion	Name or										
Day		Mass				er	Owr		Ц		Diversion Ow	Name or ner	Diversion Ow	Name or ner	Diversion Own		Diversion	Name or ner
Day		Meas							\dashv									
1	(cfs)		Amount	Meas.	Amount	Meas.	Amount	Meas.	\forall	WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas
		Method	(cfs)	Method	(cfs)	Method	(cfs)	Method		Day 1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Metho
								_	-	2		-						
3										3								1
4										4								
5										5								
6										6								
7										7								
8									Н	8								
9									\vdash	9								
11									\vdash	10								
12				-					\vdash	11								_
13									\vdash	12 13								┼
14									\vdash	14								-
15									\vdash	15								
16								-	\vdash	16						 		+
17								†		17						1		
18									H	18						1		
19										19								
20										20								
21									П	21								
22										22								
23										23								
24										24								
25										25								
26									•	26								
27 28	-									27								
29										28								
30									-	29								
31									-	30								
English Co.									+	31						\vdash		
al in hr :ft										Total in 24 hr sec ft								
										Remarks		1						

	Md				urce				Month				Source	e			
Use cubic	ft. per sec. fo	r 24-hr perio			st owner of wa				Use cubic ft	. per sec. for 2	4-hr period	ds, or 24-hr sec	ond ft. List	owner of wat	er rights, n	ot Tenant.	
	Diversion Own		Diversion Owr	Sec. Delines of the Control of the C	Diversion Own		Diversion Owr			Diversion I Own		Diversion N Own	The second second	Diversion Own		Diversion Na	me or Own
										S. TYL	EX	V. STR	CNPP				
WR#									WR#	74-9		74-27	294				
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1								-	1	1	1	1					
2								-	2								
3									3								
4			301000						4								
5									5								
6									6								
7									7								
8									8								
9									9								
10									10								
11									11								
12									12								
13									13								
14									14								
15									15								
16									16								
17									17								
18									18								
19									19								
20									20								
21									21								
22									22								
23									23								
24			275,430						24								
25									25								
26								•	26								
27								- 72	27								
28									28								
29									29								
30									30								
31									31								
otal in 4 hr sec									Total in 24 hr sec ft		FLUME		FINHE				
Remarks									Remarks	2.500	CFS	5.00	CFS				

2	Mo		suly	201			ource						+		Mor					urce			
			Name or	for 24-hr perion Diversion Ow	Name or		second ft. Lis Diversion f Own	Vame		Diversi				++	Jse cut		Name or		Name or	List owner of Diversion I	lame or	s, not Tenant. Diversion Owr	
	R-1	AMOR	450H	E. PET	ERSON		E. PETE	RSO	7	MCFA	RLA	ND											
VR#			85	74-2		$\overline{}$	74-28			74-2			1	Πv	VR#								
Day	Am	ount cfs)	Meas. Method	Amount	Meas		Amount (cfs)	M	eas. thod	Amoun (cfs)	nt	Meas			Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1				3,60			.34			1		1	1	1	1							()	
2		\		3.60	1.1	1	-34								2								
3				3.29	1 (1						_			3								
4			H	3.08	++	+				(_	+		11	4								
5 6		}		2.49	+	+			_		_	+	+	+	5								
7		1	H-	1.86	++	+					-	+	+	₩	6 						-		
8				175	++	+					+	+	+	++	8								
9				1.15	+	+					\dashv	+	+	++	9								
10				1.15		T						+	+	+	10								
11				1			1							\sqcap	11								
12						T									12								
13						\perp									13								
14					++	\perp								Ш	14								
15					\perp	+					_	_		\vdash	15								
16 17				$\overline{}$	+	+	-	_			_	+	+	+	16								
18					++	+	-	-	\vdash	-	+	+	+	+	17 18								
19	_			-(-	++	+	\longrightarrow		\vdash	_	+	+	+	+	19								
20		\vdash			++	+	-				-	+		H	20								
21					11	T					+	+	+	++	21								
22					+	†					\neg	+	-	${\sf TT}$	22								
23)					\top	\top	\Box	23								
24														Π	24								
25						I									25								
26		1			$\bot \bot$	\perp									26								
27)	-		+	\perp						1		11	27								
28 29		\leftarrow	-	-/-	++	+					_	+		\vdash	28								
30		1	-		++	+					-	+	+	-	29								
31			-	-	++	+	-				-	+	+-	₩	30 31								
l in			FLUME	23,95	FLUME	+	.68	FULL	MÉ		FL	MME	+	10.00 10.00	Constant				7				
r ft.	1									1				24	otal in hr ec ft								
	6.36 cfs			3,60	CFS		3.20	£FS		2.2	_0 c	* J			. emarks								

	Mc				urce				Month				Sourc	ce			
Use cubic			ds, or 24-hr s	econd ft. Lis	st owner of wa	ter rights, n	ot Tenant.		Use cubic fi	. per sec. for 2	24-hr period	ds, or 24-hr sec	ond ft. Lis	t owner of wat	ter rights, n	ot Tenant.	
	Diversion Owr		Diversion Owr		Diversion Owr		Diversion Owr			Diversion Own		Diversion N Own		Diversion Owr		Diversion N	ame or Owne
										S. JOHN	YSON	S. 10H	450M	S. JOH	NSON	5.00	HNISON
WR#									WR#	74-28	33 B	74-29	34B	74-1	6011	74 -	2156
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1		-							1	-/ -0		1.65					
2									2			1.09					
3									3			1.65					
5									4	3.20		1.47					
6								-	5			1.65	-				
7		-						-	6			1.47					
8								-	7	3.20		1.37					
9		-						-	8	3.20		1.37					
10									10	3:20		1.65					
11									11	3.20	++-	1.31	+				
12								-	12	3.20		90					
13									13	3.10	++-	4-10	++-				
14									14	2,26		6					
15									15	1.27	1						
16									16	.64							
17									17	3.20		1.98					
18									18	3.20		.39					
19									19	3:20		.34					
20									20	3.20		,84					
21									21	3.20		.98					
22									22	3.20		1.20					
23									23	3.20		1.72					
24									24	3.20		1,28					
25									25	3.20		1.87					
26									26	3.20		2.81					
27									27	3.20		2.81					
28								9	28			3.29					
29									29			2.18					
30									30			1.87					
31									31			1.28.					
otal in 4 hr sec									Total in 24	93 67'	FLUME	40.61	FLUME		FLUME		FLUME
Remarks					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Permarks	3.20	CFS	1.35	+5 +7%	. 24	CFS	. lole '	i

2		JUL	•		Source						Mor	nth			So	urce			
					r second ft. Li						Use cul	oic ft. per sec.	for 24-hr pe	riods, or 24-h	nr second ft.	List owner of	water right	s, not Tenant.	
	Diversion Owr		Diversion	Name or ner	Diversion Ow			ion Nar Owner	ne or			Diversion Ow	Name or ner	Diversion Ow	Name or ner	Diversion I	Control of the Control	Diversion Owi	
	E. T	LER	E.TY	LER	ETY	LER	5, 30	HNS	NO										
/R#	74-2	88 A	74-2	189	74-2	86	74-				WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas	s. Amou	nt	Meas. Method		Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	2.80		6.28	Method	(CIS)	Weth	1164		vietnoa	-	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2			5.69				1.64		1	-	2								+
3	2.80		4.12			\top	1.64		1	7.4	3								+
4	2.80		3.85)	11	1.64			10	4								
5			2.43		- /		1.64			\vdash	5								
6			2.81				1.64	_			6								
7	2.80		1.71				1.64	_		T	7								
8	2.80		. 70				1.64				8								
9	2.12						1.64			T	9								
10	2.21						1.64	+			10								\vdash
11			7				1-161		\top		11								
12	1						1.64	_			12								\vdash
13							1,6				13								
14							1.64				14								_
15							1.62				15	-							\vdash
16)			$\top \top$	1.64	_	\top		16								
17	2.21		-				1,60		\dashv	\top	17								
18	2.80		4.56				1.6			\top	18								<u> </u>
19	2.80		3,32			++	1.60	_	\top	\dashv	19						1		
20	2.80		2.19				1.6	_	+	\top	20						1		
21	2.80		1.03				1,6		\vdash	\top	21								
22	2.40		-1				1.6	_		+	22								
23	1.53				1		1.44		\dashv	+	23								-
24	1.45)			++	1.64		+	+	24							-	
25	-					++	1.64			+	25								
26					/	+	1.64	_	+		26						4		
27)				1.64	_			27								
28					1	\vdash	1.6		+	+	28								
29						++	1.64		+	+	29								
30)			++	1.64		+	_	30								
31	7						1.64		+		31								
	45.52	FLUME	28 69	FLUME	_	FLUME			UME	+	43.0		-						
in	13.02	100.2	30.0	FLORICE	1	,	30,64	1			Total in 24 hr sec ft								
	2.80	CFS	640	CFS	6.40 C	Fς	1,64	CF	5		Remarks			l					

1	Md			So	urce				Month		0			Source	ce			
Use cubic	ft. per sec. fo	r 24-hr perio	ds, or 24-hr s	second ft. Lis	st owner of wa	ter rights, n	ot Tenant.		Use cubic f	t. per sec. f	or 24-hr per	ods, or 24	-hr sec	ond ft. Lis	t owner of wa	ter rights, n	ot Tenant.	
	Diversion Own	Name or	Diversion Owi	Name or	Diversion Owr	Name or	Diversion Owr			Diversion	on Name or wner			lame or		Name or	T	lame or Own
										W.A.S	NYDER	L E	TYE	ER V	E. TY	LER	FITY	LER
WR#									WR#	74.	-1123	74	-2	82A	74-2	83 A	74	284A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amoun (cfs)	Meas Metho		ount fs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			(4.4)		(0.0)		(0.0)	· · · ·	1	(013)	- Intelligence		04	Inctitod	3:20	Wethou	1.87	Method
2								-	2				34		3:20		1.23	
3									3			1.6			3.20		1.87	
4								*	4			1.6	_		3.20		1.65	
5									5			1.6	4		3.20		1.87	
6									6			_	24		3.20		1.65	
7									7			1.6	4		3.20		1.55	
8									8			1.6	4		3.20		1.55	
9									9			1.6			3.20		1.87	
10									10			1.0	.4		3.20			
11									11			1.6			3.20		1.55	
12									12			1.6	_		3.20		1.0.2	
13									13			_	4		3:10			
14									14				,4		2.26		-	
15								<u> </u>	15			1.6	1		1.27		Annual Scientific Annual Annual Scientific S	
16									16			,	4		.64			
17								 	17				04		3,20		2.24	
18									18			1			1		1	
19								 	19									
20								 	20			1					 	
21									21			_	1					
22			*						22		++	/			/			
23								 	23			+ (
24									24	-		+	1					
25									25			1)	+			-/-	
26									26		++	1						
27		-						-	27			1						
28								ļ	28		+	1			_	+	 	
29									29		++	1			1	+-	(
30									30			+ (
31									31		++	\rightarrow			1		1	
									31		FLUINIL	27.8	18	FLUME	48.87	FLUME	19.92	FLUME
otal in 4 hr sec t									Total in 24 hr sec ft	\	FLANT	21.0	0	Louis	10,07	1	11.12	Frankli
Remarks									Remarks	1.20) EFS	1.	64	CFS	3,20	cFS	185	CFS %

	Md	JUL			Source		CREEK		Mon	th			So	urce			
					hr second ft. Li				Use cub					List owner of	water right	s, not Tenant.	
	Diversion I Own		Diversion Owr		Diversion Ow		Diversion Own			Diversion Ow		Diversion Ow	Name or ner	Diversion Own		Diversion Own	
	J. AMO	Noon	M. WAL	KER	M.Wa	KER	M. WAL	KER									
VR#	74-28	30	74-2	79 B	74-4	06B	74-40	7B	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho		Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1		(2.70		2.23	17		7	1					(()	
2	5.74		2.70		2.23				2								
3	5.94		2.70		2.23				3								
4	- 10		2.70		2.23				4								
5			2.70		2.23				5								
6	,		2.70		2.23				6								
7	6.14.		2.70		2.23				7								
8	6.40		2.70	+	2.23				8								
9	6.40.		2.70	\perp	2.23				9								
10	5.94	\vdash	2.70	++	2.23	+			10								
11	6,94	\vdash	2.70	+	2.23				11								
12	6.40		2.70	+	2.23	++	-/-		12								
13 14	6,40 5.74		2.70		2.23	+		\Box	13								
15			2.70	+	2.23	++-			14								
16	5.74		2.70	++	2.23			+++	15						-		
17	7.15		2.10	+ +	2.63	++			16 17								
18	-6-			++	+ ;)	++			18						+ 1		
19	- -				+ (19								
20				+	+ \	++			20						-		
21	1			++	+				21								
22					+ /		 		22								
23	1					+			23								
24						++	/		24								
25			/		1				25								
26								- u	26								
27									27								
28									28								
29								•	29								
30									30								
31					1				31								
l in r it	99.12	FLAME	43.20	FLUME	35.68	FLUME			Total in 24 hr sec ft								
	6.40	CFS	2.70	CFS	2.23	CF5	4,00 Co RESERV	1 1	Remarks								

	Mc				urce				Month	JULY	120	17	Source	ce MIL	i cri	K	
Jse cubic	ft. per sec. fo								Use cubic f			ls, or 24-hr sec		t owner of wa	ter rights, n	ot Tenant.	
	Diversion Own		Diversion Ow	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Diversion Owr		Diversion Owr			Diversion I Own		Diversion N Owne		Diversion Ow		Diversion N	lame or Owne
										5. BIG	45	J. AMO	NSON	J.AMO	NSON	J. AMI	ONSON
WR#		-		,					WR#	74-2	18	74.2	19 A	74-40	06 A	74-	407A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									1	3.60	1	2.70		2.23	1	/	1
2									2			2.70		2.23			
3									3	3.60		2.70		2.23			
4					A			,	4	3.60		2.70		2.23			
5									5			2.70		.2.23			
6									6	3.60		2.70		2.23			
7									7	3:60		2.70		2.23			
8									8	, 40		2.70		2.23			
9									9	360		2.70		2.23			
10									10	3.0		2:70		2.23			
11									11	3.60		2.70		2.23			
12									12	3:60		2.70		2.23			
13									13			2.70		2.23			
14									14	7		2.70		2.23			
15									15	360		2.70		2.23			
16									16	360		2.70		2.23			
17									17	3 60							
18									18	3:60							
19									19								
20									20	3.60							
21									21	3,40							
22									22	3.60							
23									23	3:40	in the second						
24									24	3.60							
25									25	3.60							
26									26	3.60							
27									27	3.00							
28									28								
29									29	3.60							
30									30	3.60							
31									31	3.60							
otal in I hr sec									Total in 24 hr sec ft	111,60	FLUME	143,20	FLHNE	35,68	FLUME)
									7	3.60 01	=5	2.700	FS	2.23	CFS	4.00	CFS
Hemarks									Remarks							4.00 RESER	VOIR

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

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK
WATER DISTRICT 7+ Q
MONTH(S) OF JULY, YEAR 2017
WATERMASTER JOHN AMONSON
ADDRESS IT ZEPH CREEK LEADURE, 10 83464

SCANNED

FEB 07.2018

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

2	Month				Source					Mor	th			So	urce		<u> </u>	
			or 24-hr perio							Use cut					List owner of			
	Diversion I Own		Diversion I Own		Diversion I Own		Diversion Own				Diversion Ow		Diversion Ow		Diversion Own		Diversion Owr	
									\vdash									
WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	\vdash	WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
Day 1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method	H	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2									Ť.	2								
3									J	3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17									\vdash	17						-		
18									\vdash	18								
19										19								
20	22.20								-	20								
21									-	21								
22									\vdash	22						-		
23									\vdash	23						1		
24									\vdash	24						-		
25							¥		\vdash	25								
26									-	26	5×					+		
27				ļ					7	27						-		
28				-						28 29						-		
29																		
30		-				-			-	30						1		
31				ļ					-	31						-		
otal in I hr ec ft										Total in 24 hr sec ft								
remarks										Remarks								

	Mon				Source	_0			Ш	Mon					urce			
	Use cubic ft	per sec. f			second ft. Lis	t owner of	water rights, r			Use cub	oic ft. per sec.	for 24-hr pe	riods, or 24-l	nr second ft.	List owner of	water right	s, not Tenant.	
	Diversion Own		Diversion Own	The state of the s	Diversion I Own		Diversion Own				Diversion Ow	Name or	Diversion	n Name or mer	Diversion Own	Name or	Diversion Own	Name or
											S: TY	LER	VIST	RUPP				
WR#										WR#	74-0			2294				
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1									•	1	F		()	((0.0)	metriod	(013)	Wetho
2									~	2					-			
3										3								†
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								
19										19								
20										20								
21										21								
22										22								
23									_	23								
25									_	24								
26									+	25								
27									4	26			-					
28										27								
29									_	28								
30									_	29				_/_				
31									+	30				_				
				-					+	31	_/_							
tal in hr c ft										Total in 24 hr sec ft))				
Sinarks										Remarks	2,50	CFS	5.00	CFS				

2	Month		155 2						+	Mon					urce			
			for 24-hr perio					not Tenant. Name or	+	Use cub	ic ft. per sec. Diversion		riods, or 24-h Diversion		List owner of Diversion		s, not Tenant. Diversion	
	Diversion I Own		Owr		Diversion Own	ier	Ow	ner	Ш		Ow		Ow		Own		Owr	
	R. AMO	NSON	E. PER					OCK	$\sqcup \!\!\! \perp$									
NR#	74-2	35	74-2	288 B	74-	287	74-	2159		WR#						_		_
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1		1	(1	1	1	1	1		1								
2									-	2								
3						1	1			3								-
4		-				1			\vdash	4						-		ļ
5		-	 			++	1	+	\vdash	5	-					-		
6		\vdash		+-+		++		+	-	7								-
7		 		-		++		+	++	8						-		+
<u>8</u>		-		 		+	 	+	++	9								\vdash
10		1	 	+ + -			+		++	10								+
11			(++-	 	 	++	11								_
12				++		 			\vdash	12								
13		1				1/			11	13								
14	100			1/						14								
15				17						15								
16										16							****	
17										17						1000		
18										18								
19										19						-		
20										20								-
21			- /				-	+/-	\vdash	21								e 1
22				+		$\perp \perp$		+	\vdash	22								
23		\vdash	- \ -	+			+-+	++-	\vdash	23								
24				 			 	+-	++	24 25						-		
25 26		-) -	 	 		+-		+	\vdash	26								
27		-	-	1-/-	-	 / 	 	+-/-		27	N .							
28		 (\	1	 			+	1	28								
29						1	 	+		29								
30				1-		1	1 (+	-	30								
31					,	1/				31								
al in hr ft)							Total in 24 hr sec ft								
Sylp	3.36	CFS	3.60) CFS	3.20	cfs	2.2	0 CFS		Remarks								

	Mon				Source				-	Mo		_			ource			
	Use cubic it Diversion	. per sec. f	or 24-hr perio	ds, or 24-hr						Use cu	bic ft. per s	ec. for 24-hr p	eriods, or 2	4-hr second fi	t. List owner o	of water righ	nts, not Tenan	t.
	Own		Diversion Own		Diversion Own		Diversion Own				Divers	ion Name or Owner	Diversi	ion Name or Owner	Diversion	n Name or vner	Diversion	n Name or vner
												HN SONI	5.1	OHNSON		NSON	S. Joh	MSON
WR#	Amount	T				т		7		WR#	74-	283 B	74	284B	74-10	10011	74-2	156
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amoun (cfs)	t Meas. Method	Amoun (cfs)	t Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1									-	1	3,20	1.	1.28	1		1	(s	1
2		-							-	2			. 55					
3										3			.41					
4									•	4	3.06		6				/	
5										5	(
6 7										6								
8										7								
9										8								
10	******								Ш	9								
11		-								10								
12									1	11)							
13		-							_	12								
14										13								
15										14		1-1-						
16									_	15								
17									-	16								. (
18									+	17								
19									_	18								
20									_	19						\rightarrow		
21				-					+	20	 }							
22									+	22								
23									+	23	/_							
24									+	24		 						
25									+	25		-					/_	
26									+	26		++				+		
27									+	27	/-	1						 \
28									- -	28		 		+++				
29									-	29		1		+++				-/
30							1,000,000			30								
31									Ť	31							-	
tal in hr c ft										Total in 24 hr sec ft	12.66	FLMME	2.24	FLUME		FLUME		
arks										Remarks	3.20	CFS	1-39	°/o	. 240	CFS .	,660 ROCK PI	

	Month						CREEK		+	Mon		(-0)			urce			
	Use cubic for Diversion Own	Name or	or 24-hr perio Diversion Owr	Name or	Diversion Own	Name or	of water rights, i Diversion Owi	Name or	+	Use cut		Name or		Name or	List owner of Diversion I Own	Name or	s, not Tenant. Diversion Owr	
	F. T9	LER	E. TY	ER	E.TYL	ER	S-10H	NSON										
VR#	74-2		74-2		74-2		74-28	2B		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfş)	Meas. Method	Amount (cfs)	Meas. Method		Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1	1	1			/	1	1,64			1								
2							1.64			2								
3							1.64		8	3								
4		+/-					1.64		4	4								
5		+				1	1		-	5		ļ						-
6						+	-		+	6								-
7				1-1-	 	+ +			+	7						-		
<u>8</u>				++-	 	+-+	 	+++	+	9								
10		+		++-		+	+ +		+	10		-						_
11				++-		+++			+	11								<u> </u>
12		+		++-		1)		+++	+	12								
13	/			1	/	+	1 /		\dagger	13								
14						++				14								
15										15								
16										16								
17										17								
18										18								
19						1				19								
20										20								
21									4	21						-		-
22						+			4	22								-
23	*			+		++-		+	+	23						-		-
24				++-		++	-	+++	+	24								-
25		+	-	++-		+		+++	+	25 26						+		
26		+		+-	-	+-	+	+++	+	27	-					1		\vdash
27		+	-	++-		+-	+ / -	++-	- !			-			-			
28 29				+		+ -		+++	-	28 29								
30	 	++	-			++	+	+	-									
31	 			++-		+			+	31								
al in ir ft							6.56	FLUTTE		Total in 24 hr sec ft								
2	2.8	OCFS	6.40	CFS	6.40	CFS	1.64	* \$		Remarks								/

	Mon				Source	_				Mor		_			urce			
	Use cubic ft	per sec. f					water rights, i			Use cut	oic ft. per sec	c. for 24-hr pe	eriods, or 24-l	nr second ft	. List owner of	water right	s, not Tenant.	
	Diversion Own		Diversion Own		Diversion I Own		Diversion Owr					n Name or wner		n Name or mer	Diversion Own		Diversion Ow	
											WA. 51	YDER	F.TY	LER	E-TYLE	ER	E. TY	LER
WR#										WR#	74-1	123	74-2	82A	74-28	AEE	74-2	84A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Metho
1									r.	1	1	1	1	()	1	1	1	1
2										2							-	
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18)							
19										19								
20							-			20								
21										21								
22										22								
23										23								
24										24								
25									_	25								
26										26								
27										27								
28									_	28								
29 30										29								
30										30								
31										31								
tal in hr c ft										Total in 24 hr sec ft)						
arks										Remarks	1.20	efs	1.640	TFS	3.20	CF5	1.85 c	

2	Month	lugi	15T 2	217	Source	MILL	REEK			Mon	th			So	urce		_	
							f water rights, r			Use cut					List owner of			
	Diversion Owr		Diversion Own		Diversion Ow	Name or ner	Diversion Owr	AND ASSESSMENT OF THE PARTY OF			Diversion Ow	Name or ner	Diversion Ow		Diversion I Own	100001000000000000000000000000000000000	Diversion Own	
	J: AMC	NSON	M. WAL	KER														
VR#	74-2	80	74-27	9 B	74-4	06B	74-4	07B		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1				1			-			1								
2					1,			_		2								
3										3								
4										4	Ψ.							
5			2.70		.25					5								
6			2.70		.38			_		6								
7			2.70		.27					7								
8			2,70		.15					8								
9			2.70							9								
10			2.65							10								<u> </u>
11			2.59				,			11								
12			2.47	$\bot \bot$		\bot	-			12								
13			2.34			$\perp \perp$			_	13								
14			2,34	\vdash		+			_	14						-		-
15			2.34			1	2		-	15						-		
16			2.34			++	-		+	16								
17	-	$-\!$	2.25	$\vdash \vdash$	 	+	-		+	17								-
18		-	2.15	$\vdash \vdash$	+	++			+	18								-
19			2,11						+	19								+
20			2.07	+ + -	+	+			+	20						-		-
21		\vdash	2.03		+-+	++			+	21								
22			1.99	-		+			+	22							-	-
23	- (\vdash	1.96	++-		++-			+	23 24								_
24		\vdash	1.92	++-	+	++-			+	25								+
25 26		+ -	1.88	++	+-+-	+			+	26								
27		-	1.77	-	++-	++-			+	27	-							
28	/	\vdash	1.72	 	+	++-			+									
29			1.67	\vdash		++			+	28 29								_
30	\	 	1.62	++	1	++			-	30								
30 31	\		1.58	 	+ + -	++-		-	+	31								
Partition.		V. 1154E	59.12	FLUME	1.05	FLUME	•		+	www.www.								
al in or ft	(.	Hume	57.12	1 200	1.05	FLOTTIE				Total in 24 hr sec ft								
)	6.40	CFS	2.70	CFS	2.27	3 cFS		400 EFS RESERVOIR										

	Mon				Source	-0			+		nth Auc		2017		ource M			
	Use cubic ft.	per sec. 1	or 24-hr perio							Use cu			periods, or 24-	hr second f	. List owner o	f water right	ts, not Tenant.	
	Diversion Own		Diversion Own		Diversion I Own	The second secon	Diversion Owr				The same continues	n Name or wner		n Name or mer	Diversion Ow		Diversion Ow	
											J. B10	GGS	J. AM	onson	J.AMI	NOON	J. AMOI	450N
WR#		,								WR#	74-2	278	74-2	79 A	74-4	106 A	74-40)7 A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									•	1	3.60		(
2										2	3.60							
3										3								
4										4	3.60							
5										5	3.60		2170		.25			
6										6	3.60		2.10		.38			
7										7	3:60		2.70		.27			
8										8	-/-		2:70		.15			
9										9	3,60		2.70					
10										10			2.65					
11										11	3.45		2.59					
12										12	3,29		2.47					
13										13	3/12		2.34					
14										14	3.12		2.34					
15										15			2.34					
16										16	3:12		2.34					_
17										17	2.49		2.25					-
18										18	2.87		2.15					
19										19	282		2.11					
20										20	2:76		2.07					
21										21	2.71		2.03					
22										22	2.66		1.99					
23										23	2.61		1.96					
25										24	2.56		1.92					
26							, mark spread and a second		_	25	2:50		1.88					
27						-			-	26			1.83					
28									_ _	27			(.77					
											2.30		1.72					
29 30						-			_	29	2.22		1.67	_				
31									-	30	2.16		1.62				State of the last	
S 44				-					-	31	2.11		1.58			C. C. C.		
al in hr ft										Total in 24 hr sec ft	93.23	ELVINE	59.12	FLUME	1.05	FLUIME	-	
s,										7	3:60	CFS	2700	e FS	2.23	CFS	4.00	CFS
arks										Remarks							4.00 RESER	VOIR

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



State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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



WATERMASTER'S DAILY RECORD

SOURCE MILL CREEK
WATER DISTRICT 74 Q
MONTH(S) OF AGGUST, YEAR 2017
WATERMASTER JOHN AMONSON
ADDRESS 14 ZEPH CREEK RD LEADORE, 10 8346

SCANNED

FEB 072018

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

2	Month			9	Source					Mor	th			So	urce			
							water rights, n			Use cul					List owner of		s, not Tenant. Diversion	Nama or
	Diversion I Own		Diversion I Own		Diversion I Own	CONTRACTOR OF THE PARTY.	Diversion I Own				Ow	Name or ner	Diversion Ow		Diversion I Own		Own	
									À									
WR#									1	WR#						,		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									Н	1						-		
2 3									\vdash	3		-						
4						-			\vdash	4						<u> </u>		-
5						-		-	\vdash	5		-						-
6									\vdash	6		<u> </u>			•	 		
7						-			H	7								
8									\Box	8								
9										9								
10										10								
11										11								
12										12								<u> </u>
13									Ц	13								<u> </u>
14										14						-		ļ
15									\vdash	15	The second second second second							
16 17									\vdash	16 17						-		
18								-	+	18			<u> </u>			-		-
19				-					\vdash	19		.		-		-		
20								-	\vdash	20						-		
21									\vdash	21				<u> </u>				
22									H	22								
23									П	23								
24										24								
25										25								
26										26								
27										27								
28									Ц	28						L		<u> </u>
29									1									
30									H	30		 						
31									-	31						-		<u> </u>
otal in 4 hr										Total in 24 hr								
Remarks t		1,						L		Remarks						1		

	Month				Source					Mor	nth			So	urce			
	Use cubic ft.	per sec.	or 24-hr perio				water rights, r	ot Tenant.		Use cu	oic ft. per sec	. for 24-hr pe	eriods, or 24-h	nr second ft.	List owner of	water rights	s, not Tenant.	
	Diversion I Own		Diversion Own	CONTRACTOR OF THE PARTY OF THE	Diversion I Own		Diversion Own				Diversion	n Name or vner		Name or	Diversion I Own	Name or	Diversion Own	
										Á	S.T.	ILER	V. ST	RNPP				
WR#									\sqcap	VćR#	74-5	155	74-2					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	П	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.	Amount	Meas.
1			(,		(5.5)	-	(0.0)	Method	\vdash	1	(613)	Metriod	(015)	†	(CIS)	Method	(cfs)	Method
2								-	\vdash	2		1	1					
3						 			+	3		+		1				
4						†			11	4		+	++-					
5										5						1		
6									+	6		1	1			-		
7								 	\Box	7								
8									Ħ	8								
9										9								
10								1	\Box	10								
11									\Box	11								†
12									\Box	12						1		
13									\Box	13								<u> </u>
14									\Box	14								
15									\Box	15						$\dagger = \dagger$		
16									\Box	16								
17										17						1		
18										18								
19										19								
20										20								
21										21								
22										22								
23										23								
24										24								
25										25								
26										26								
27										27								
28										28								
29										- 29								
30										_ 30								
31										- 31								
otal in I hr ec ft										Total in 24 hr sec ft				1				
nemarks										Remarks	2.5	TU CFS	5,00	LF5				L.,,

2	Month	EPT	201	7	Source	Mrc	REEX		\Box	Mor	th			So	urce			
			for 24-hr perio		r second ft. Lis	st owner of	water rights,	not Tenant.		Use cut	ic ft. per sec.	for 24-hr pe			List owner of			
	Diversion Own		Diversion Owr		Diversion Own		Diversion Ow	ner	Ц		Diversion Ow		Diversion Ow		Diversion I Own		Diversion Own	
	R. AMO	NSON	E.PET		E. PETE	RSON	MCFAR	OCK										
WR#	T4 -2	85	74-2	88 B	74-2	87	74-2	459	7.	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea Meth
1	1		1	1			1	1	П	1								
2									П	2								
3	_								Н	3						-		
4		1		$\perp \perp$				\bot	\sqcup	4								
5									\sqcup	5								
6			-	+					\sqcup	6								
7		-	 	+	 \ 	++-		+	\vdash	7						1		├
<u>8</u>		$\vdash\vdash$		++		++	+		\vdash	8		-				+		
10		\vdash	 	1 +	 	+	 	+	+	10		 						
11	-t-	 		++-	 	++-		++-	\vdash	11						 		<u> </u>
12				++-	 	++-	 	++-	+	12								
13						++-	 	+	\vdash	13								
14						++-			\vdash	14								
15									\Box	15								
16									\Box	16								
17										17								
18										18								
19										19								
20										20								
21									Ш	21								
22		-				1-1-			\sqcup	22						-		
23		\vdash		+-+				+	\vdash	23								
24 25		\vdash		++				+-	\vdash	24						-		-
26	-		+-+-	+	 	+		+	┯	25						1		
27	-	 	 	++-	 	+		+	\vdash	26 27								_
28		\vdash	 	++-	(++-		++-	\vdash	28						-		
29				++		1-1-	 	++-		29						+		-
30			1 (11	-	++		++-	+	30								
31)	1		1	+	31						1		
	1			+				11	+	-								
tal in hr c ft	(i		'	/			1		Total in 24 hr sec ft								
- marks	6.36	CFS	3.60	CFS	3.20	CFS	2.20	OCFS		Remarks		ı						

	Month				Source				\dashv	Mon					urce			
			or 24-hr period							Use cut					. List owner of	water right	s, not Tena	nt.
	Diversion N Own		Diversion I Own		Diversion N Own		Diversion Owr	CONTRACTOR SECURITY				n Name or vner	Diversion Ow		Diversion I Own			on Name or wner
										5	3. Jor	INSON	S.JOH	NSON	2.70HV	150N	5.00	INSON
WR#		_								WR#	74-7	283 B	74-2	284B	74-16	011	74-	2156
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Metho
1										1	(1	1	1	1	1	ĺ	
2									\Box	2			1					
3										3								
4									7	4								
5										5					1			
6										6							/	
7									7	7								1
8									\dashv	8							<u> </u>	
9									\dashv	9							1	
10									1	10)	1			/)	
11									\top	11							1	
12				+				1	\dashv	12			/			+	 	
13										13		_	 	++-		++-		+
14	-							+	\dashv	14		+		++		+		+
15				-		-		+	\dashv	15		 	-					++
16						-			+	16		-	 	-		+		
17				+				-	\dashv	17		+				++-		++-
18						-		-	\dashv	18	1	+			 	+	 	++
19				1					+	19		 		-	1			++
20				-				-	-	20		+ /	1	-	 	+	 	
21						-			+	21		+-+	 		 	+	 	_
22						-			-			+-	 			+		-
23				-		-		-	-	22	<u> </u>	+			 			
24		-				-		-	-	23		-	/		 	+	-	\rightarrow
25									\dashv	24		+-/	-			+		-
						-			-	25		+					1	
26 27									-	26		-			1			
				-		-		-	+	27			/	\vdash	 			
28								-	-	28		1 /	-			11		
29		-							\dashv			+-						
30						<u> </u>			_	30			/			1		
31								-	_	31								
otal in 4 hr ec ft										Total in 24 hr sec ft	\							1
\s_2								•		7	3,20	DCFS	1.35		.24	efs	.64	CES
emarks										Remarks			42%	í			ROCK	PILE

2	Month	EP	7.	201	7		Source /	411	1	REEX	<_			L	Mon	th			So	urce			
							second ft. Li			_				L	Use cub					List owner of		_	
	Diversion Ow		or	Diversion I Own		e or	Diversion Owr		e or	Diversion Ov	n Na vner					Diversion Ow	Name or ner	Diversion Ow	Name or ner	Diversion N Own		Diversion Own	
	E. TY	LER		E. TYL	ER		E.TYL	ER	?	S. JOF	+ M	SON		1									
VR#	74 - :	288.	A	74-26	39		74-2	36	3	74-2	87	LB		,	WR#								
Day	Amount (cfs)	Mea: Metho		Amount (cfs)		leas. ethod	Amount (cfs)		leas. ethod	Amount (cfs)		Meas. Method		1	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea Meth
1		1				(7	T	1	(\dagger	1	十	t	1			, ,					
2		1					*	I)			(T	2								
3									/					I	3								
4															4								
5		$\perp \perp$	_								\perp				5								
6		\perp	_		_			L			1		\perp	L	6					· ·			
7	\rightarrow	++	4		_			_			4	_	\perp	1	7								
8		++	+		+	-		+)		+	\dashv	+	+	8								_
9		++	+	_	+	-		+	_	 	+	-	+	+	9								
10 11		++	\dashv	$\overline{}$	+	-		+	-		+	+	╀	+	10 11								-
12	_	++	\dashv		+	\vdash	 	+	-		+	+	+	+	12								-
13		++	\dashv		+	-		+	-		+		+	+	13								-
14	-/-	++	\dashv	-	+			+	_	(+	+	+	+	14								
15		++	\dashv					+	\		+	-	+	+	15						-		\vdash
16		++	+	$\overline{}$	+			+	1		+	+	+	+	16								H
17		++	1		1			+	t		+	-	+	t	17								<u> </u>
18		$\top \top$	7		1			+	1		十	_	+	t	18								1
19			T					1			\top	\neg	\top	T	19								
20							1	T			T		T	T	20								
21								T			\top		T	T	21								
22								T						T	22								
23											T			T	23								
24														Γ	24								
25					П						$oldsymbol{\mathbb{L}}$			L	25								
26		1			\sqcup									L	26								
27			4		\sqcup						\downarrow	\bot	\bot	L	27								_
28		4-4	4					-			4		1	L	28								
29		1	4	-	\vdash	1		_			_	+	_	-	29								_
30	-		+		┡	-		-		$\overline{}$	4		4	L	30								-
31	-+	++	+	-	+	1		-			+	+	+	1	31								
in t)			1]		'	l			1			Total in 24 hr sec ft								
	2.80	CFS		6.40	CF	2 -2	6.40	CF	S	1.64	e	FS			Remarks								

2	Month			5	Source					Mon	th			So	urce			
	Use cubic ft.	per sec. fo	or 24-hr period	ls, or 24-hr	second ft. Lis	t owner of	water rights, r	not Tenant.		Use cut	ic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft	. List owner of	water right	s, not Tenant.	
	Diversion 1	ECONOCIONADA PROCESA	Diversion N	The state of the s	Diversion I		Diversion				Diversion	Name or	Diversion	Name or	Diversion I	Name or	Diversion	Name or
	Own	er	Own	er	Own	er	Owr	ier	H		Ow		Ow		Own		Owr	
											W.A. SA	VYDER	E. TY	LER	E. TYL	ER	E.TY	LER
WR#										WR#	74-1		74-7			3 A	74-28	34 A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas
1									П	1	1	1	(ľ	1	l i	1	1
2										2								
3									П	3								
4										4								1
5										5					1)	+
6									\vdash	6					1	++-	-	+ (
7								_		7		//		 -				+
8						1		_	\vdash	8		1-1-	 	1	 	1	-	+-+
9						 		 	\vdash	9	1	+		1	/	1	-	+
10						1		+	H	10		+			/			+-+
11		1				-			\vdash	11		++-	 	-	 			+
12		1							\vdash		-	 						
13		1				-			\vdash	12	(1	-					-
_		-								13		1	1					
14		-							Ц	14								
15										15								
16										16								
17										17								
18										18								
19										19								
20										20								
21										21								
22										22								
23										23								
24										24								
25										25								1
26										26								1-1-
27										27					1			1-
28	***************************************								+	28	(+-
29								+	+	29	1	1	-					1
30						1		+	+	30	1	(- - - - - 			1 1	/	+
31		1		 		1		-	+	31		1	-	-		+		+-
						-		 	+	31	-	 		-		1 1		+
otal in hr ec ft										Total in 24 hr sec ft				1	\			1
$\int_{-\infty}^{\infty}$						1		1		1	1.200	ies.	1,640	ES	3:20	CES	1.85	CFS
emarks										Remarks							58%	

2	Month	EP	T	. 201	7		Source	M	ILL	iri	EER	_		N	/loni	th			So	urce			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Use cubic	t. per se	c. fo	or 24-hr period	ds, or	24-hr	second ft.	List o	wner of	water ri	ghts, n	ot Tenar	nt.	Use	cubi	c ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of	water right	s, not Tenant.	
	Diversior Ow		or	Diversion N Owne		or	Diversi C	on Nar wner	ne or	Dive	ersion N Own	lame or er				Diversion Owr		Diversion Owr		Diversion I Own	Control of the Contro	Diversion Owr	
	J. AM.	ONSON	1	M. WALL	KER	2	M. W	ACK	ER	MI	WAL	KER		-									
WR#	74-2	-80		74-27	79	В	74-4	f06	B	74-	40	13		WF	₹#								
Day	Amount (cfs)	Mean Meth		Amount (cfs)		eas. thod	Amour (cfs)		Meas. Nethod	Amo (ci		Meas Metho		D	ау	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
E 1	. (ľ		1.55	1		1			/		1			1								
E 2				1.52											2								ļ
E 3				1.48							\				3								
€ 4				1.45											4								
€ 5				1.45											5								
£ 6				1.45						1					6								
7				1.45											7								-
E 8				1.49											8								
€ 9				1152											9								<u> </u>
E 10				1.56											10								
E 11				1.60											11								
E 12				1.63											12								
全 13				1.67											13								
14				1.70											14								
€ 15				1,75											15								
E 16				1.79	П						1				16								
E 17				1.84											17								
18				1.88	T	,							T		18								
= 19		17	T	1,93	П										19								
E 20		17		1.99	П										20								
€ 21		1		2.04											21								
E 22				2.10								1			22								
€ 23				2.15											23								
€ 24				2.12											24								
€ 25			7	2.09	\Box										25								
26			T	2.06				7			T		\top		26								
€ 27		11	\neg	2.12						/	/		\top		27								
€ 28		1		2.18			1	_		/	-				28								
€ 29		11	1	2.24					\top						29								
30		++	+	2,70			1.12	+	+			 	\top		30	~							
31	$\overline{}$	11	\dashv		\vdash			,	1				\top		31						1		
otal in 4 hr ec ft		FLINT	14	54.50	FLV	ME	1.12	F	LUME				+	-	al in								
Remarks	6.40	CFS		270c	FS		2.2	3 c	FS		.00 (ers OIR		Remarks	•								

2	Month			S	Source					Mon	th SEF	T.	2017	Soi	urce M	uc	RE!	
	Use cubic ft.	per sec. fo	or 24-hr period	ds, or 24-hr	second ft. Lis	t owner of	water rights, r	not Tenant.					riods, or 24-h		List owner of			
	Diversion I Own	The second secon	Diversion I Own	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	Diversion I Own		Diversion Owr	Control of the Contro			Diversion Ow		Diversion Ow	A STATE OF THE PARTY OF THE PAR	Diversion N Own		Diversion Owr	
										-	J. BK	195	J. AM	onson	J. AMO	NSON	J. AMO	NSUN
WR#										WR#	74-2	78	74-2				74-40	7 A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1										€1	2.07		1.55				/	
2										E 2	2.02		1.52					
3										E3	1.98		1,48					
4										€ 4	1.94		1.45					
5										E5	1.94		1.45					
6										E6	1.94		1.45					
7										7	1.94		1:45					
8										E8	1.98		1.49					
9										E 9			1,52					
10										€10	2.08		1:56					
11										E11	2.13		1.60					
12										E12	2.18		1.63					
13										E13	2:22		1,67					
14										14	2.27		1.70					
15										F15	2.33		1.75					
16										E16	2:39		1.79					
17										£17	2.45		1.84					
18										18	2.50		1.88					
19										E19	2.58		1.93					
20										E20	2.65		1.99					
21										E21	2.72		2.04					
22										E 22	2,80		2.10				/	
23									T	23	2.87		2.15					
24										€24	2.83		2.12					
25										£25			2.09					
26										26	2.74		2.06					
27										€27			2.12					
28										€28	2.90		2:18					
29										· E29	2.98		2.24					
30										30	-		2:70		1.12			
31										31	·		-					+
al in hr										Total in 24 hr sec ft	69.06	FLYME	54.50	FLMME	1.12	FLUME		
SAJE				•						Remarks	3.60	CFS	270) c = 5	2.23	FS	4.00 G	

- 1. Use the daily record book or personal spreadsheet.
- Use a separate dally record book for each stream you administer. Do not mix the users of several streams into one daily record.
- 3. If the Water being delivered is measured and the headgate set on a particular day, record the flow in cubic feet per second in the proper grid space. If water diverted at a particular diversion is not measured on a given day, but you believe that water continues to be delivered without a change in the flow or head gate setting, place an "A" in the grid space for that day. The "A" represents that the previous flow and head gate setting is "assumed." An "A" must always be preceded by an actual numerical flow rate.
- 4. If the water being delivered is not actually measured, enter an "E" in the grid space under the column meas method for the particular day that the flow rate is estimated. An "E" should always follow an <u>estimated</u> numerical flow that is observed and set in the field.
- 5. If water is not being delivered, enter a "0" (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non delivery.
- A blank grid space; means that the watermaster has no knowledge of the amount of water being delivered on that day. A grid should never be blank while the watermaster is delivering water.
- If possible, please list the water right no. in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference.
- 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, watermasters should submit a separate water rights list or reference sheet that associates water rights with current owners or diversion names.

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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



WATERMASTER'S DAILY RECORD

MILL CREEK

SOURCE

WATER DISTRICT 74 Q	
MONTH(S) OF SEPTEMBER, YEAR 2019	
WATERMASTER JOHN AMONSON	
ADDRESS 14 ZEPA CREEK RD LEADURE, ID 834	64

SCANNED

FEB 072018

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

2	Monta			9	Source					Mon	th	0		So	urce			
							water rights, n			Use cut					List owner of			
	Diversion Own		Diversion Own		Diversion I Own		Diversion Own				Diversion Ow	Name or ner	Diversion Ow		Diversion I Own		Diversion Owr	
									Н									
WR#		1		T					Н	WR#				T		T		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	•	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1 2				+		ļ		 	\vdash	1 2						-		
3										3								
4										4	*							
5							<u> </u>			5								
<u>6</u>				-		-			H	7								-
8	-	-		1					\forall	8								
9									Ħ	9								
10									П	10								
11										11								
12 13		\$				uii .	<u> </u>	-	\vdash	12 13								+
14									\forall	14								
15					-					15								
16										16								
17		ļ				-		-	\vdash	17								
18 19		-				-		-	\vdash	18 19								
20		h							H	20								
21										21								
22										22						(see		
23									\sqcup	23								_
24		-							\vdash	24 25								
25 26							1		\vdash	26								
27				-					4	27								
28										28								
29									-	29								
30			1	-					\vdash	30								
31				 					\vdash	31						\vdash		
otal in I hr ec ft										Total in 24 hr sec ft								
remarks										Remarks								

	Mon				Source					Moi	nth			So	urce		U	
	Use cubic ft	per sec.	or 24-hr perio	ds, or 24-hr	second ft. Lis	st owner of	water rights, r	ot Tenant.				. for 24-hr pe	eriods, or 24-I		List owner of	water right	s not Tonant	
	Diversion Own	Name or	Diversion Own	Name or	Diversion Own	Name or	Diversion Own	Name or			Diversion	n Name or ner	Diversion	Name or ner	Diversion I Own	Name or	Diversion Owi	Name or
											S. TY	LER	V. ST	RUPP				
WR#										WR#	74-6		74-2					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1									-	1					(5.5)		(0.0)	- Metrio
2										2								
3										3	Water the country for an army see agreement							
4										4								
5		-								5								
7		-								6		and the second second second second second second						
8										. 7								-
9									-	8								
10									\vdash	9				Party and the state of the stat				
11										10	**							
12									-	11								
13								_		12								
14									-	13 14								
15									+	15								
16									-	16							A CONTRACTOR OF THE PARTY OF TH	
17									+	17					AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			
18					· · · · · · · · · · · · · · · · · · ·				\dashv	18								
19									+	19		-						
20									+	20								
21									_	21								
22										22								
23										23								
24										24								
25										25								
26										26								
27									+	27								
28									-	28 29								
29 30																		
									1	30					and the same of th			
31										31								
tal in hr c ft										Total in 24 hr								
alks										Remarks	2.500	CFS	5.00	CFS				

2			201				CREEK		\vdash	Mor					urce			
					second ft. List		water rights, no			Use cul		for 24-hr pe Name or		r second ft. Name or	List owner of Diversion		s, not Tenant. Diversion	
	Diversion I Own		Diversion Own		Owne		Own	er	Ш			ner	Ow		Own		Owr	
	R.AMO	NSON			E. PETER		MCFARLA	CR										
WR#	74.2	85	74-28	38 B	74-28	37	74-21	59		WR#		,						
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea: Metho
1										1								
2	-								İ	2								
3				_						3		<u> </u>						-
4									-	4		-				-		-
<u>5</u>									\vdash	5						-		+
7										7	The second second second second							_
8					Si .					8								
9	•								FT	9								
10										10								
11										11								
12		4								12								-
13										13						-		-
14									H	14						-		-
15 16				-					H	15 16						-		_
17									\vdash	17		-						_
18	-								\vdash	18								
19										19						_		
20										20								
21		7								21								
22										22						-		
23										23					-			_
24									\vdash	24						-		-
25							¥			25 26		-						+
26 27									-	27						1		-
28									-	28								
29	-								4	29								
30										30								
31										31								
tal in hr c ft								(Total in 24 hr sec ft								
smarks	6.36	ers	3,60	CFS	3,20	CFS	2.20	CF9		Remarks								

	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							Mon	th			So	ource					
	Use cubic ft	per sec. f								Use cub	oic ft. per sec.	for 24-hr pe	eriods, or 24-h	r second ft	. List owner of	water righ	ts, not Tenant	
	Diversion Own	The second of the second	Diversion Own		Diversion I Own		Diversion Own				Diversion	n Name or mer	Diversion Ow	Name or	Diversion Own	Name or	Diversion Ow	Name or
											5. JOH	NSON	S. JOH	NSON	S. JOHN	15014	5,30+	MOPM
WR#										WR#	74-2	283 B	74-1	284B			74-	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	×	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1										1	(1		(5.5)	1	/	/ /
2										2								
3										3								
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								
19 20										19								
21									4	20								
22										21								
23										22								
24									+	23								
25									-	24								
26									_	25								
27									_	26								
28									1	27								
29		-							+	28	_)							
30									-\-	29	-(-							
31									+	30								
- 12 - 24									+	31								
tal in hr ft										Total in 24 hr sec ft		1	(J	1		\	
S										1	3.20	CFS	1.35		,24 c	FS	c 66°	CFS
SVi										Remarks			42%				ROCK PI	Æ

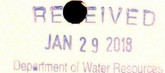
	Month					Source						+		nth	4-545			urce		a not Toward	****
	Use cubic ft. Diversion N	lame or	Diversi			Diversion Owr	Name o	_	vater rights, r Diversion Own	Name		H	Use co	Diversi	on Name or Owner	Diversion	n Name or ner	List owner of Diversion Own	Name or	Diversion Owr	Name or
	E. TY				Z	E. TYL			3. JOH	4501	7										
VR#	74-2					14-2	86		74-28	2 F	3	П	WR#								
Day	Amount (cfs)	Meas. Method	Amoun	t N	leas.	Amount (cfs)	Mea Meth	s.	Amount (cfs)	Me	eas.		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea: Meth
1	1	1	1		T	7	17	1	1	1	,										
2												•		2							
3	2.80		3.02			- 12								3							
- 4			3.05											1							
5	2.80		3.08											5							
6	2.80		3.11				17							6							
7	2.80		3.14								1			7							
8			3.17						7					3							
9												П		9							
10													10								
11													1								
12													12	2							
13												П	1:	3							
14													14	I							
15								\top					1	5							
16					1			\neg				-	10	3							
17								\neg					17	7							
18								T					18	3							
19													19								
20													20								
21							TT						2								
22													22	2					_		
23													23	3							
24							\Box				1		24	1							
25													2	5							
26								T					26	6							
27					1								27	7							
28								T					28	3							
29						\		T					29								
30								T					30								
31													3								
al in nr ft	16.80	FHME	18.57	FL	MME								Total i 24 hr sec ft	1							
2	2.81	OCFS	6.4	UCF	5	6.40	CFS		1.64	CFS			Remarks								

	Mon				Source	_0				Mon						ource			
	Use cubic ft Diversion	. per sec. I	for 24-hr perio	ds, or 24-hr					Us	se cub	oic ft. per sec	. for 24-h	periods	s, or 24	-hr second	ft. List owner o	of water righ	nts, not Tenan	t.
	Own		Diversion Owr		Diversion I Own		Diversion Own				Diversion Ow	n Name o ner	r [iversic O	on Name or wner	Diversion Ow	Name or	Diversion	n Name or vner
											W.A.SI			E. T	YLER	E, TYL	ER	F.TY	LER
WR#		,							w	R#	74.	1123	7	4-	282 A	74-2	83 A	74.2	84 A
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	. [Day	Amount (cfs)	Meas Metho	. A	mount (cfs)		Amount	Meas. Method	Amount	Meas Metho
1										1	1	1		1		/ :-		1	1
2										2									
3										3									
4										4				1					
5										5				(
6										6				1					+
7										7									
8										8				1					+-
9									E	9			1,	64		3:20		1.28	
10										10				64		3:20		1.42	++
11										11				64		3.20		1.35	++-
12										12				64		3.20	++-	1.28	-
13										13			1	1	+	1		1128	++-
14										14	-			+	+				+-
15										15			+	+					
16										16		-		1					
17										17		-		-	 			-/	+
18										18	1			/	-	 	+		
19										19			+	1			 		-
20										20				-	-				-
21										21			-	-	1	 			
22										22		-	-	-	 	 	-		
23									and the same of th	23		-	+)			-		
24										24			-	/				-	
25										25	-	_				1			
26										26	_		-	-	-	- /			
27											_				-	-			
28										27	-	_	-						
29										28	_					-			
30										29	-								
31										30				-					
day									1	31									
otal in hr c ft									Tota 24 hi sec f	r		FLIME	6,5	s le	FLUME	12,80	FLYME	5.33	FLUME
arks									Remarks		1.20	CF5	(,	64	CFS	3,200	EFS	1.85 58%	

2	Month-	ct	2019		Source	MILL	<i>LREEIZ</i>		\sqcup	Mor	<u>ith</u>			So	urce			
			for 24-hr perio							Use cut					List owner of			
	Diversion N Own		Diversion Own		Diversion Own	ner	Ow	n Name or mer			Diversion Ow	Name or ner	Diversion Ow		Diversion I Own	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	Diversion Owr	
	J. AMDI	usun	M. WAC	KER	M.WA	LKER	M, WA	LKER										
VR#	74-2	80	74-2	79B	74-40	16 B	74-40	17 B		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	-	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea Meth
€ 1	1	1	2.70	1	1.09	17	1			1								
2	. \		2.70		1:05					2								
3)		1							3								
4									П	4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								-
18									Ш	18								
19										19								
20										20								
21										21								-
22										22								
23								1	\Box	23								-
24								$\perp \perp$	-	24								
25				44-		$\perp \perp$	τ (\vdash	25								
26	/_	-					-			26								_
27	-			++		++		+	-	27								├
28				+		++-		+-	\vdash	28								-
29	_					1		+-		29								
30		-		\vdash				+	\vdash	30								-
31					1	1	-		-	31								-
ıl in ir ft	1	1	5,40	FLUME	2.14	FLUME	\			Total in 24 hr sec ft								
	6.40	CFS	2.70	CFS	2.23	CFS	4.00 RESER			Remarks								

2	Mon				Source					Mor	th OC	+ 12	017	Sc	ource Mi	LL CR	E	
							water rights, n	ot Tenant.							. List owner of			
	Diversion Own		Diversion Owr		Diversion I Own		Diversion Own					on Name or wner		on Name or wner	Diversion Owr		Diversion Ow	
											J. BI	445	J. A	MONSON	J. FIMO	in som	J.AMO	NSON
WR#										WR#	74-2	78	74-	279 A	74-40		74-40	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1					(5.5)		(0.0)	Metrica	\vdash	1	(0.3)	Metriod	2.70	Method	1.09 -		(CIS)	Wethod
2										2			2.70		1.05		1	
3										3					(
4										4								
5										5								
6										6								
7										7								
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16 17										16								
18										17								
19										18								
20									_	19	$\overline{}$							
21									4	20							_	
22									-	21								
23									-	22								
24									-	23	-		-					
25				-					-	24			 					
26									+	25			-					
27						-			-	26 27	-				-			
28									\dashv	28	_	+					_	
				 					\dashv	29	-					+		
29 30									-	30	-	+					_	
31									+	31		-		+				
7.						-			+	1 31	-	RUME	5,40	FUME	2.14	FLUME		
tal in hr c ft										Total in 24 hr sec ft)	PLUIT	0110	(Cu. 12	2.19	Func	1	
arks										Remarks	3,60	`F5	2.70	りしらり	2.23	CF5	4.000 RESERVE	FS

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



WATERMASTER'S DAILY RECORD

SOURCE MILL	CREEK
WATER DISTRICT	74 Q

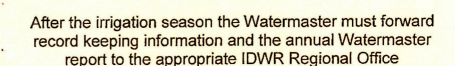
MONTH(S) OF OCTOBER, YEAR 2017

WATERMASTER JOHN AMONSON

ADDRESS 14 ZEPH CREEK RD LEAPORE, 10 83464

SCANNED

FEB 072018



IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S REPORT

JAN 2 9 2018

Department of Water Resources Eastern Region

FEB 072018

From	<u>4-17</u> , 20 <u>17</u> To_	10-12,2017
Water District No. 74 Q		
Name of Watermaster John A	MONSON	
P.O. Address 14 ZEP	H CR RD LEADORE	ID. 83464
	AFFIDAVIT OF WATERN	1ASTER
STATE OF IDAHO }	ss.	
COUNTY OF LEMHI }	.	
told KALO	NG CNI haina filma dulle au	and demand and area that he is Wessers of Wessers
		vorn, deposes and says that he is Watermaster of Water
District 1-1 Q	, having been lawfully appointed	by <u>GARY SPACKMAN</u> , Director,
Idaho Department of Water Resource	s, and that the volumes of water, as	stated in this report and prorated by him to the water
right holders of the district are corre	ect.	∇A a
		John amonson
		(Deputy) Watermaster District No. 740
Subscribed and sworn to before me,	this 29 day of JANUAR	20 <u>18</u>
Subscribed and sworn to before me, White the state of th	F	Danara E Wais
illi GA		Notary Public ()
(SEAL)	1AL	My Commission expires 09 / 18/2020
STAN OUBL	· · · · · · · · · · · · · · · · · · ·	
TIMINE OF	10 AHOUSON	Boise, Idaho, 29 , 2018
I HEREBY CERTIFY, that	John Amouson	was lawfully appointed by me as Water Master
7113		in this report, as herein sworn to, is, to the best of my
knowledge and belief, correct.		
		Lary Charkunga)
		Director, Department of Water Resources
	В	SCANNED SCANNED

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
\mathcal{O}^1	J. BIGGS	74-0278	DC
2	J. AMONSON	74-0279A	DC
3		74-0406A	DC
4		74-0407A	DC (RESERVOIR)
5		74-0280	DC
② 6		TOTAL	
7	M. WALKER	74-0279B	DC
8		74-0406B	DC
9		74-0407B	DC (RESERVOIR)
310		TOTAL	
(H)11	WA. SNYDER	74-1123	MILLER
12	E TYLER	74028ZA	JYLER-JOHNSON
13		74-0283A	IYLER-JOHNSON
14		74-0284A	TYLER-JOHNSON
15		74-02884	CARLSON
16		74-0289	CARLSON
17		74-0286	CARLSON
(5) 18		TOTAL	
19	S. JOHNSON	74-0282B	JYLER-JOHNSON
20		74-0283B	IYLER-JOHNSON,
21		74-0284B	TYLER-JOHNSON
22		74-16011	TYLER-JOHNSON
23		74-2156	ROCKPILE
<u>6</u> 24		TOTAL	
725	R. AMONSON	74 - 0285	HANSON
26	E. PETERSON	74-0288B	PETERSON
27		74-0287	PETERSON
4)28		TOTAL	
(9) 29	MCFARLAND LIVESTOCK	74-2159	KAUER SCANNED
jo 30	S.TYLER	74 - 0955	STODDARD FEB 072018
	V. STRUPP	74-2294	STRUPP

5 Total Delivery Total Cost Adopted Budget Credits **Debits** Cost Per 24-Hr. Sec. Ft. \$ 1.308842 in 24-Hour Sec. Feet \$ \$ Total No. Days of Watermaster 434.25 570 68 563 50 7 18 22 2 22 days at \$ 25, \$ 550 00 3 Total No. Days of Asst. Watermaster 83 83 days at \$ 25. per day \$ 2075 00 Other expenses charged pro rata \$3511 34 **2**)6 TOTAL COST 1046.12 1368 \$6136 34 40 1819 450 60 00 7 Total No. 24-Hour Sec. Feet Delivered 4688 37 Cost per 24-Hour Sec. Feet Delivered \$1.308842 (3)0 463.57 779 17/50 607 50 00 SALARY#55D.DO 2,075.00 0 0 0 0 0 OTHER EXPENSES: 3 2,625.00 TANKEL 325.50 4 MEDIC 76.14 ST, INS. 300.00 5 SEC. WAGE 184.70 3,511.34 SALARY 2625.00 3511.34 OTHER 71472 WD74Q TOTAL COST: 1333.50 1742 72 1028 00 \$ 6,136.34 9 ADOPTED BUDGET 5,010,32 CREDITS - 622.10 2 4388.22 3 DEBITS+1,748,12 587.24 767 04 457 50 # 6136,34 309 54 187.23 245 45 179 45 66 00 6 321 82 389,94 509 32 18750 50.79 67 50 30 81 93.68 60 122 73 13 135 00 102.05 00 93 00 622.10 1748 12 TOT!

 $\bigcirc 1$

5

8 9

4 2

6 (5)8

(b) 75

88 9

(10) 1

4688.37 61 36 34 5010

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.

SCANNED



State of Idaho DEPARTMENT OF WATER RESOURCES

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

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

October 25, 2017

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

Ulling II production of the Control
RE: Requesting Watermaster's Report / Daily Record Books

Dear Watermaster:

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

In accordance with Chapter 6, Section 42-615 of the Idaho Code: Proposed budget for succeeding year. Each watermaster shall, at least fourteen (14) days prior to the annual meeting of the water users of the water district, also prepare a proposed budget for the succeeding year, together with a distribution of the amount of the budget to the respective water users, using the actual deliveries for the past irrigation season or seasons, as the basis for distribution. The proposed budget and distribution shall be submitted to the water users for consideration and approval at the next annual water meeting.

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

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

Sincerely,

Sharla Cox

Administrative Assistant



State of Idal 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

February 7, 2018

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 Idal 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

February 7, 2018

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

Water District 74Q Judith W Amonson 14 Zeph Creek Rd Leadore ID 83464-5045

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,

Sharla Cox

Administrative Assistant

Enclosures



State of Idal 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

February 7, 2018

Lemhi County Treasurer / Auditor 206 Courthouse Dr Salmon ID 83467-3900

RE: Water District No. #74Q and 75E

Dear County Treasurer / Auditor:

Transmitted herewith is the 2016 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

SCANNED

FEB 072018

Terri J. Morton , Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

MAY 0 8 2017

Department of Water Resources Eastern Region

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 24,2016</u>, through <u>April 30, 2017</u>, Season of 2017, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74-Q00002Bob Amonson c/o Merrill Beyeler\$61.39\$4.91\$66.30

TOTAL PAID

\$61.39 \$4.91 \$66.30

Dated: April 30, 2017

Respectfully submitted, Mary Ann Heiser, Treasurer

> SCANNED MAY 0 8 2017

Terri J. Morton , Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 24,2016</u>, through April 27, 2017, Season of 2017, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74-Q00008Eunice Tyler\$1,372.65\$109.81\$1,482.46

TOTAL PAID \$1,372.65 \$109.81 \$1,482.46

Dated: April 27, 2017

Respectfully submitted, Mary Ann Heiser , Treasurer

ΔΛ, Deputy

SCANNED MAY 08 2017

Terri J. Morton , Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 20,2016</u>, through April 23, 2017, Season of 2017, and since my last statement.

Receipt No.	Received From	Water Charges	Other Charges	TOTAL PAID
74-Q00011	Mike Walker	\$695.58	\$55.65	\$751.23

TOTAL PAID

\$695.58 \$55.65 \$751.23

Dated: April 23, 2017

Respectfully submitted, Mary Ann Heiser, Treasurer

r: / Jum mu) / further, Deput

Terri J. Morton , Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 18, 2016</u>, through April 19, 2017, Season of 2017, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74-Q00004Steve Johnson\$567.65\$567.65

TOTAL PAID

\$567.65 \$0.00 \$567.65

Dated: April 19, 2017

Respectfully submitted, Mary Ann Heiser, Treasurer

> SCANNED MAY 0 8 2017

Terri J. I	Morton	, Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 14, 2016</u>, through April 17, 2017, Season of 2017, and since my last statement.

Receipt No.	Received From	Water Charges	Other Charges	TOTAL PAID
74-Q00006	Ed Peterson	\$172.86		\$172.86
74-Q00010	Vinn Strupp	\$12.97		\$12.97

TOTAL PAID

\$185.83 \$0.00 \$185.83

Dated: April 17, 2017

Respectfully submitted, Mary Ann Heiser, Treasurer

: Keltona Have , Deput

SCANNED MAY 0 8 2017

Torri	- 1	Morton	, Auditor
16111	J.	MOUTON	, Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 13, 2016</u>, through <u>April 13, 2017</u>, Season of 2017, and since my last statement.

Receipt No. Received From Water Charges Other Charges TOTAL PAID 74-Q00003 John Biggs c/o Lisa Roulund \$644.08 \$644.08

TOTAL PAID \$644.08 \$0.00 \$644.08

Dated: April 13, 2017

Respectfully submitted, Mary Ann Heiser, Treasurer

By: Kelkan Hay , Deput



Terri	J.	Morton	, Auditor

John Amonson , Water Master 14 Zeph Creek Rd Leadore, ID 83464 74-Q Mill Creek, Water District Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>May 18, 2016</u>, through April 12, 2017, Season of 2017, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74-Q00001John Amonson\$2,135.32\$2,135.32

TOTAL PAID

\$2,135.32 \$0.00 \$2,135.32

Dated: April 12, 2017

Respectfully submitted, Mary Ann Heiser, Treasurer

By: Kelaca Hays , Deputy

State of Idaho Department of Water Resources

Certificate of Appointment

This is to certify that I have on this day appointed _	John Amonson	as
<u>Watermaster</u> of Water District 74Q	from this day until the 2	2018 annual
meeting or until his/her successor is appointed and qu	ualified under the provisions of Ida	ho Code Section
42-607, at such rate of compensation as established by	applicable law.	



This certificate has been	n issued and the seal of the
Director fixed at Boise,	Idaho, this_5th
day of <u>April</u>	, <u>2017</u> .

Director - IDWR

SCANNED APR 05 2017

State of Idaho Department of Water Resources

Certificate of Appointment

This is to certify that I have on this day appointed	Tim Amonson	as
<u>Asst Watermaster</u> of Water District 74Q		
meeting or until his/her successor is appointed and qu	ualified under the provisions of Idaho Co	ode Section
42-607, at such rate of compensation as established by		



This cert	ificate has	s been issued	d and the	seal of the
Director	fixed at B	oise, Idaho,	this_5th	ı
day of	April			<u>17</u> .

Director - IDWR



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

April 5, 2017

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

John Amonson – Watermaster Tim Amonson – Assistant Watermaster 14 Zeph Creek Rd Leadore ID 83464

RE: WATER DISTRICT #74Q

Dear Watermaster:

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

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

Respectfully submitted,

Sharla Cox

Administrative Assistant

Enclosure

WATER DISTRICT INFORMATION SHEET

MAR 2 7 2017

Resources

Year Year	Department of Water Eastern Red
WD 74Q / Mill Creek Water District # / Stream Name	
John Amonson Watermaster Name	
14 Zeph Cr. Rd. Leadore.	Id 83464
7168 - 24002 Phone Number, Home / Cell	E-Mail Address
Tim Amonson	
Assistant Watermaster Name 14 Zeph Cr. Rd. Leadore Address	Id. 83464
768 2602	
	E-Mail Address
Judith W. Amonson Secretary Name	
14 Zeph Cr. Rd. Leadore Address	Id. 83464
768 2602 Phone Number, Home / Cell	oldnsilv@yahoo.com -Mail Address

Please print in the blank information above and return it to the Idaho Department of Water Resources. Your cooperation on this matter would be greatly appreciated. If you have any questions, please feel free to contact me.

Respectfully Submitted,

Sharla Cox

Administrative Assistant

SCANNED APR 05 2017

Annual Water District Meeting Checklist

Per Idaho Code Title 42 Chapter 6 (Distribution of Water Among Appropriators), annual water district meetings must include (at a minimum) the actions listed below.

IDWR wants to ensure each water district is meeting these minimum standards. Please return this completed checklist to the appropriate IDWR regional office with the annual meeting minutes (this list does not replace meeting minutes) *or* ensure that all of these actions are clearly addressed in the meeting minutes.

	HECEIVED
Water District Number and Name:	MAR 2 7 2017
WD 74Q Mill (reek	Department of Water Resources Eastern Region
Meeting Date:	
3-6-17	
 ☑ Election of meeting chairman and secretary ☑ Election of water district watermaster ☐ Election of water district assistant watermaster(s) (option ☑ Election of water district secretary/treasurer (optional) ☑ Approval of adopted budget ☑ Next year's meeting date, location, and time 	al)
By signing below I verify that all required actions have been ad annual meeting	dressed at the water district
Completed by:	
Water District Representative	

DECELVED

RECEIVED
MAR 2 7 2017
Department of Water Resources
Eastern Region

Water District 74Q

The annual meeting for the year 2017 of the Water District 74Q was held on March 6, 2017, at 3 pm, at the Leadore EMT building with 5 water users present: Rick Snyder, Mike Walker, Eunice Tyler, Chip Johnson, and John Amonson. Rick Snyder conducted the meeting in the absence of Chairman Bill Snyder.

Selection of Chairman and Secretary/Treasurer was considered. Eunice Tyler made the motion that Bill Snyder remain as chairman, with Rick Snyder as his spokesman, and Judy Amonson remain as secretary/treasurer. Mike Walker seconded the motion and it was carried.

There were no reports or changes from the Credentials Committee consisting of Scott Tyler, John Amonson, Vinn Strupp, and Steve Johnson.

Compensation to the watermaster and assistant was reviewed and remained unchanged.

The minutes to 2016 meeting; 2016 financial report and 2016 watermaster report were read by everyone and approved with a motion by Eunice Tyler and seconded by Mike Walker. Motion carried.

The 2017 Proposed budget and 2017 Resolutions was considered. Eunice Tyler made the motion to adopt the 2017 Budget and 2017 Resolutions as reviewed. Motion was seconded by Mike Walker and was carried.

One application was submitted for the watermaster job. Eunice Tyler made the motion to hire John Amonson for the 2017 watermaster job. Motion was seconded by Mike Walker and was carried.

There were no reports from the Advisory Committee consisting of Bill Snyder, Scott Tyler, Tex Kauer, and John Amonson. It was agreed by all present that the committee member list remain unchanged.

Meeting adjourned 3:30 pm.

Chairman - Bill Snyder

Secretary/Treasurer - Judy Amonson

SCANNED APR 05 2017

OPTED BUDGET AND RESOLUTIONS

PERTAINING TO THE COLLECTION THEREOF

FOR 20 17

RECEIVED MAR 2 7 2017

Department of Water Resources

WATER DISTRICT NO. 74 Q Eastern Region
STREAMMILL (REEK
COUNTY LEMHI
NAME OF SECRETARY Judith W. Amonson
ADDRESS OF SECRETARY 14 Zeph Cr. Rd. Leadore ID 83464
COLLECTION AND HOLDING OF WATER DISTRICT FUNDS
Please check the appropriate box regarding the collection and holding of Water District funds.
The Water District collects and holds its own funds.
County collects and holds funds for the Water District.
County collects the Water District's funds and deposits the funds in an account held by the Water District.
(This report must be certified and made in duplicate, one copy to be forwarded to the appropriate regional office of the Idaho Department of Water Resources., and one copy to the Secretary of the Annual Water User's Meeting of the Water District. If a designated county collects funds for the water, then a third copy must be sent to the auditor of the designated county.)
LEMHI, Idaho, MARCH 6, 2017
I HEREBY CERTIFY that the within is true and correct copy of the budget as adopted at the annual Water
User's Meeting of Water District No. 740, held at LEADORE EMT BLDG.
on the Loth day of MARCH, 20.17 and all resolutions adopted at said meeting pertaining
to the time and the manner of collecting the amounts provided for in the said budget.
Sudith W. amouson
Secretary, Water District No. 74R

BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS

WATER DISTRICT No. 740

Estimated Amount for Watermaster's Salary	\$ 25 00,
Estimated Amount for Assistant Watermaster and other Water	WATERMASTER ASSISTANT District Officials\$ 10 BE PAID OUT OT WM SALARY
Estimated Amount for Other Expenses	\$3500.00
TOTAL ESTIMATED EXPENSES FOR 2017	\$ 600,00

DISTRIBUTION OF THE BUDGET AMONG USERS

Individual, Ditch or Canal Company, assessed	Water Right Ident. No.	Address	Amount of Budget
JOHN BIGGS GO LISA ROULUAD	74-0278	24422 AV DELA CARLOTA STE 490 LAGUNA HILLS, CA 92653	\$ 644 08
JOHN AMONSON	74-02791,74- 74-6406A 74-0407A(R)	SERVOIR EADORE, ID 83464	2135 32
MIKE WALKER	74-0279B 74-0406B 74-0407B (RE	93 DC BAR AD. LEADORE, ID 83464 ERVOIR	695 58
BILL SNYDER	74-1123	10 SNYDER LN. LEMHI ID 83465	0
EUNICE TYLER	74-0282A 74 74-0283A 74 74-0284A 74	0286, 762 LEE CR. RD. 02884, LEADORE, ID 83464	1372 65
STEVE JOHNSON	74-0282B 74-	02848, 1019 LEE CR. RD. 2156 LEADORE, ID 83464	567 65
B. AMONSON % MERRILL BEYELFR	74-0285	4861 LEMHI RD, LEADORE, TD 834164	61 39
ED PETERSON	74-0288B 74-0287	P.O. BOX 85 LEADORE, ID 83464	172 86
MCFARIAND LIVESTOCK	74-2159	3ZMAIERS LANE LEMHI, ID 83465	0
5. TYLER	74-0955	762 LEE CR. RD. LEADORT, ID 83464	0
V. STRUPP	74-2294	324 LEE CR. RD, LEADORE, ID 83464	12 97
REMAINING FUNDS IN CK, ACCT.			1.051 89
		TOTAL:	671439
T. Carlotte and T. Carlotte an			
			RCANALES
			ADD
			APK 0 5 2017

			-
-			
	Α		
			·
	,		
,			

		\$CANNE	
		PUANNE	D

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

WATER DISTRICT No. 740

SCANNED APR 05 2017

RECEIVED MAR 2 7 2017

Department of Water Resources Eastern Region

Financial Statement 2016 Water District 74 Q Mill Creek

Beginning balance in account for 2016 water season:				
4-27-16	1951.24			
5-18-16	<u> 1584.90</u>			
	4-27-16			

\$ 5372.57

Watermaster:

Date	Check #	Days Worked	Salary (25. /day)	Travel (25. /day	SS Y)	Medi.	Ck. Amt.
6/4	1028	14 (My)	350.	350.	21.70	5.08	673.22
7/4	1030	9 (Jun)	225.	225.	13.95	3.26	432.79
Total:		23 days	575.	575.	35.65	8.34	1106.01
Watern	naster Assistan	<u>t</u>					
Date	Check #	Days Worked	Salary (25. /day)	Travel (25. /day	SS y)	Medi.	Ck. Amt.
5/13	1027	10 (Apr)	250.	250.	15.50	3.63	480.87
6/4	1029	15 (My)	375.	375.	23.25	5.44	721.31
7/4	1031	21 (Jun)	525.	525.	32.55	7.61	1009.84
8/16	1032	6 (Jul)	150.	150.	9.30	2.18	288.52
9/5	1033	5 (Aug)	125.	125.	7.75	1.81	240.44
10/5	1034	5 (Sept)	125.	125.	7.75	1.81	240.44
11/6	1036	5 (Oct)	125.	125.	7.75	1.81	240.44
Total:		67 days	1675.	1675.	103.85	24.29	3221.86
		Days Worked	Salary	Trave	l SS	Medi.	Ck. Amt.
Total:		90	2250.	2250	. 139.50	32.63	4327.87
WM at	nd Assistant	\$ 4500.00					
2016 S	State Insurance	300.00					
FICA		279.00					
Medi.		32.63					
Sect. v	vage	200.00					
Other.	Exp.	140.55					
		\$ 5452.18					

Ending balance in acct. (12-31-16) 1051.89

SCANNED APR 05 2017



Department of Water Resources

Resolutions pertaining to the time and manner of collecting the budget as adopted at the annual meeting of the users of Water District 74Q page 1 of 2 3-6-17

- 1. Watermasters compensation was set at \$50.00 per day, not to exceed 100 days and the expenses for 2017 not to exceed the budget, including the salary, travel, social security, and medicare. The watermaster is to be prepared to go on the job April 1st.
- 2. After the water recedes to a point where the D.C. and Zeph Creek Ranch are receiving the entire flow of water, the watermaster shall measure twice a week, but charge daily. (see amendment 2014-2, page 2).
- 3. It is the duty of the watermaster to see that the water is not molested in any of the ditches leading to the lands where it is to be used.
- 4. The water fee must be paid by April 15, 2017. Watermaster will not deliver water after that date if fee is not paid. 8% interest will be charged on all accounts not paid by April 15, 2017.
- 5. No bills to be paid without the signature of the secretary/treasurer of the district, chairman, or authorized person, if secretary is not available. \$25.00 wage/\$25.00 travel.
- 6. Credits to be given to the users as defined on the watermaster's report with a small holdover.
- 7. Watermaster to try and establish a consistent time of day to measure the water and let each user know when the water is shut off.
- 8. Watermaster will communicate with the water user concerning any problems that he observes relating to the water user's decreed water delivery. This may be verbally or by handwritten note, if water user is not at home.
- 2006-1 At the end of each month, the watermaster shall deliver the daily record book for that month to the secretary/treasurer. The secretary/treasurer will transcribe the records into a duplicate record book for 74Q files. The daily record book will then be returned to the watermaster. (see amendment 2008-1)
- 2007-1 During high water, the watermaster will monitor each headgate and measuring flume everyday. The watermaster will record up to the maximum quantified amount of high water through each flume. The water user shall take the responsibility of making sure that his or her ditch is not damaged by high water.
- 2008-1 Amendment to 2006-1. Instead of transcribing the records into a duplicate record book, the secretary/treasurer will scan the record books into a computor and record them onto a CD (or USB flash drive memory stick), with a back-up copy.



Resolutions WD 74Q 3-6-17 page 2 of 2.

- 2013-1 Compensation to watermaster and assistant be raised to \$50.00 a day. (\$25.00 wage/ \$25.00 travel) to begin with 2014 water season.
- 2014-1 Amendment to 2013-1. Compensation to watermaster and assistant raise to \$50.00 a day. (\$25.00 wage/ \$25.00 travel) to begin with the 2014 water season was acted upon and motion was carried.
- 2014-2 Change to Resolution number 2. The proposal to change the watermaster measuring from twice a week to once a week was acted upon and as noted in the 2014 minutes was agreed upon by all and the motion was carried.

RECEIVED MAR 2 7 2017

Department of Water Resources Eastern Region

____LEMHI, Idaho

PETITION FOR WATERMASTER'S SERVICES

	<u>3-6</u> , 2017
RE:	Water District No. 740
	Stream: MILL CREEK
TO:	IDAHO DEPARTMENT OF WATER RESOURCES
Wa re	the undersigned, owner or manager of ditches or person controlling ditches in a ter District No. 740 , hereby request the services of a watermaster for the eason that there is a necessity for the use and control of the waters of the astrict.
NA	me of watermaster: John Amonson
AD	DDRESS OF WATERMASTER: 14 ZCPh. Cr. Rd
	Leadore Id. 83464
PH	ione number: 768 2602
Da	te watermaster is to start: 4-1-17
If	known, the date services of watermaster are to terminate: <u>Ma</u>
sig	TO SNYOFE LN 768 2715 mature address LEMHI ID 81465 telephone

W A R N I N G: Watermaster cannot begin services until ALL conditions of appointment have been fulfilled.

BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

RECEIVED MAR 2 7 2017

State of Idaho)	Department of Water Resources Eastern Region
County of LEMHI) ss)	Official Oath

I do solemnly swear or affirm that I will support the Constitution of the United States, the Constitution and laws of the State of Idaho, specifically including the provisions of Section 42-605 and 42-607, Idaho Code, and that I will faithfully discharge all the duties of the office of Watermaster of District 742 according to the best of my ability. So help me God.

SUBSCRIBED AND SWORN TO before me this ______day of __march

Notary Public

Residing A(

Commission Expires

*

BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

MAR 2 7 2017

State of Idaho)		Department of Water Resource Eastern Region
County of LEMHI	_)	SS	Official Oath

I do solemnly swear or affirm that I will support the Constitution of the United States, the Constitution and laws of the State of Idaho, specifically including the provisions of Section 42-605 and 42-607, Idaho Code, and that I will faithfully discharge all the duties of the office of Watermaster of District 740 according to the best of my ability. So help me God.

Watermaster ASSISTANT

SUBSCRIBED AND SWORN TO before me this 23rd day of March

Notary Public

Residing At

Commission Expires 1-24-2018



BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

MAR 2 7 2017

Department of Water Resources Eastern Region

State of Idaho)		-actor (rogic)
County of LEMHI	_) ;	ss Official Oath	1

I do solemnly swear or affirm that I will support the Constitution of the United States, the Constitution and laws of the State of Idaho, specifically including the provisions of Section 42-605 and 42-607, Idaho Code, and that I will faithfully discharge all the duties of the office of Watermaster of District —according to the best of my ability. So help me God.

SUBSCRIBED AND SWORN TO before me this 23 Aday of march, 2017.

T. PETER OF THE SEAL *

PUBLIC PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLIC *

PUBLI

Notary Public

Residing At Leade

Commission Expires /24 2018



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

April 5, 2017

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

Judith W. Amonson 14 Zeph Creek Rd Leadore ID 83464

RE: WATER DISTRICT #74Q

Dear Secretary / Treasurer:

We acknowledge receipt of the Minutes of the Annual Watermaster's Election Meeting held in your district. The Watermaster Certificate will be sent under separate cover.

Thank you.

Sincerely,

Sharla Cox

Administrative Assistant



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

April 5, 2017

Lemhi County Treasurer / Auditor 206 Courthouse Dr Salmon ID 83467

RE: Water District No. #74Q

Dear Treasurer / Auditor:

Enclosed please find copies of the Adopted Budget and Minutes of the above Water District. They have been read and approved by this office.

If you have any questions concerning this matter, please feel free to contact this office.

Respectfully submitted,

Sharla Cox Administrative Assistant