2	Mon				Source	-			Ш		nth				urce			
			or 24-hr perio	ds, or 24-hr	second ft. Lis	t owner of				Use c	bic ft. per sec.							
	Diversion I Own		Diversion Own		Diversion N Own		Diversion Own				Diversion Ow	Name or ner	Diversion Ow	Name or ner	Diversion I Own		Diversion Owr	
WR#										WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	2 -	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Metho
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tal in hr c ft										Total in 24 hr sec ft								
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arks										Remarks								

1	Mo			So	urce				Month				Source	e			
Jse cubic	c ft. per sec. fo	r 24-hr perio			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 Owr		Diversion Owr		Diversion Own		Diversion Owr			Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
WR#									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
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otal in I hr sec									Total in 24								
\bigcap									hr sec ft								
emarks									Remarks								

2	M				Source	-			\sqcup	Mon					urce			
			or 24-hr perio							Use cut					List owner of			
	Diversion Own		Diversion I Own		Diversion N Own		Diversion Own				Diversion Ow		Diversion Ow		Diversion I Own		Diversion Owr	
									Ц									
WR#									Ш	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								
2									Å	2								
3										3								
4										4								
5										5								
6										6								
7										7								
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9										9								
10										10								
11										11								
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26										26								
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28									П	28					100			
29										29								
30									-	30								
31										31								
tal in hr c ft									4	Total in 24 hr sec ft								
smarks										Remarks								

1	Ма			So	urce				Month	5e	P		Sourc	e Bat	Hec	A K	
Use cubic					st owner of wa				Use cubic f	t. per sec. for 2	24-hr period	ls, or 24-hr sec	ond ft. List				
	Diversion Own		Diversion Ow	The second secon	Diversion Owr		Diversion Owr			Diversion Own	ner	Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
										stron	garm	,					
WR#									WR#	listed:							
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	5 / 5	A	(5.5)		(0.0)		(0.0)	ou
2								5 .	2	5,5	A						
3								×	3		A						
4								-	4	-	A						
5 6		-		-				-	5		A						
7				-					7	3	WE						
8				-				-	8	3,5	WE						
9								—	9	3.5	1						
10									10	3/5	A						
11									11	3.5	A						
12									12	3.5	A						
13			***						13	3.5	A						
14 15		-						-	14	3.5	AÃ						
16								-	15	3,5	1						
17								-	16 17	3,5	1						
18									18	3.5	WE		4				
19									19	0	16						
20									20								
21									21								
22									22								
23									23								
24 25									24								
26									25		-						
27				 				-	26 27		1		 				
28									28	-							
29									29								
30									30	1							
31									31								
otal in I hr sec									Total in 24 hr sec ft	75							
remarks									all and sta	Strigation 9-18 ingarm	done	2016 Street Total 987,2	ngarm 5				

		Aug			Source Ba					Mon					urce			
	Use cubic ft. Diversion		for 24-hr period		second ft. Lis					Use cub					List owner of			
	Own		Own	er	Own	CONTRACTOR STATE	Diversion Owr				Diversion	Name or ner	Diversion	Name or ner	Diversion Own		Diversion Owr	
	Strong	arm	Shum	way														
WR#	listediv	May	listed in	May						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	6	1.AE	0							1								1
2	6	A	0						-	2								
3	6	A	U							3								
4	6	A	0							4							7	
5	6	A	0		4					5								
6	9	W/E	0							6								
7	9	A	0							7								
8	9	A	0							8								
9	12	WE	0							9								
10	12	A	0							10								
11	12	A	0							11								
12	9	WE	1.46	E		1				12								
13		WE	1,46	A				,		13								
14		A	1,46	A						14								
15		W/E	1.46	A						15								
16		A	1.46	A						16								
17	4.5	A	1.46	A		1				17								
18	1,5	WE	1.46	A		1/2				18				3				
19	1,5	A	1.46	A						19								
20	1.5	A	1.46	E						20								
21	1.5	4	0							21								
22	1.5	A	(22								
23	3	W/E								23								
24	3	A								24								
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26	3	WE								26								
27	3	A								27								
28	3	A	-							28								
29	3	A							-	29								
30	3 5,5	A W/E							-	30								
31		WE	(31								
otal in 4 hr ec ft	159,5		13.14							Total in 24 hr sec ft								
T			Shumu	rays	Shymwa	ay			\top	7						-		
Remarks			Shumu done 8	-20	Total 52.56	,-2016				Remarks								

	Ма				urce				Month	Ju			Source	e Bat	tle cre	ez	
Jse cubic					st owner of wa				Use cubic f			ls, or 24-hr sec		owner of wat	er rights, n	ot Tenant.	
	Diversion Owr		Diversion Owr	Committee of the Commit	Diversion Own		Diversion Own			Diversion I Own	er	Diversion N Owne	r	Diversion Own		Diversion Na	ame or Own
										Stron	garm	Shan	wee	15.71			
WR#									WR#	Listed in		listed in			,		
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	18	W	0					
2								1	2		W	146	E				-
3									3	10,5	w	1,46	A	12.7			
4									4	9	W	1,46	A				
5									5	2.5	W	1.46	A				
6									6	12	W	1.46	A				
7									7	15	W	1,46	A		1)		
8									8	13	W	1.46	A			1	
9									9	13	A	1.46	A		V.		
10									10	13	A	1.46	E		1.3	,	
11									11	12	W	0					
12								,	12	12	A	0					
13									13	12	A	0		1			
14									14	12	A.	0					
15									15	4	WE	0				1	
16									16	6	W/E	0					
17									17	6	A	0			,	.,	
18									18	6	A	0					
19									19	10,5	W/E	0				1	
20									20	10,5	A	0			r.		
21									21	9,5	WE	0					
22									22	9,5	A	0			,	3	
23									23	14,5	W/E	0					
24									24	13,5	W/E	0			1.4	_	
25									25	15	W/E	0			1. 1.		
26									26	15	A	0.					
27									27	11	W/E	0					
28									28	11	A	0					
29								-	29	11	A	0					
30								-	30	3.5	WE	0					
31								,	31	6	WE	0					
otal in I hr sec								•	Total in 24 hr sec ft	329.5		13.14					
remarks									Remarks) r					L		

	Mach Use Subject			0 0r 04 b=	Source 8	E .	cren		+	Mon		4	de de la Secti		urce			
	Diversion N	e cubic ft. per sec. for 24-hr periods, of version Name or Owner Trongarm Shumus sted in May 1:54ed in May			Diversion N	Name or	Diversion	Name or	H	Use cub	Diversion	Name or	Diversion	Name or	List owner of Diversion	Name or	Diversion	
					OWN	er	Owr	ier	H		Ow	ner	Ow	ner	Own	er	Own	ner
MD#	JI ronge	arm	1 stal :	way					H									
WR#	Amount	Meas.	Amount		A	1 11000	A	T	H	WR#				T	•	T		т
Day	(cfs)	Method	(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
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$-\frac{3}{4}$	17.4	A	1.46	A					H	4		-						-
5	11.2	A	1.46	A		h		<u> </u>	\vdash	5								
6		A	1.46	A				1	H	6						1		
7		w	1,46	A					${\dagger}$	7								
8		W	1.46	A					\Box	8								
9		w	1.46	A						9								
10	3,25	W	1.46	1						10								
11	3,25	A	1.46	A						11								
12		A	146	E						12								
13		A	0	*						13								
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15		w	0							15								
16	3, 25	Α	0						\Box	16								
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18 19		A	0						\vdash	18								
20	19,	W	0					-	\vdash	19 20		ļ						
21	19	A	0					-	\vdash	21								
22	18	W	0					-	+	22								
23		A	0					 	+	23								
24	20	w	0					1	\vdash	24								
25	18	w	0			(4			\vdash	25								
26		A	0						\top	26								
27	20	W	0							27								
28	20	A	0							28 29								
29	20	A	O						ş.									
30	20	A	6			×				30								
31										31								
al in hr	333.15		13,14						-	Total in 24 hr sec ft								
	ll								\top	laec II								
arks										Remarks								

	Md				urce				Month	Ma	i		Source	e Bat	tle c	~	
Jse cubic	ft. per sec. fo								Use cubic f			ds, or 24-hr seco				ot Tenant.	
	Diversion Own	THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE	Diversion Ow		Diversion Owr		Diversion Owr			Diversion I Own		Diversion N Owne		Diversion Ow		Diversion Na	ame or Owne
										Stron	garm	Shumw	ay				
WR#									WR#	Listed &	elow	Listed B	elow				
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)	Method	(013)	Method	(013)	Wethod	(015)	Wethou	1	(CIS)	Wethou	(015)	Wethou	(CIS)	Wethou	(CIS)	Wethod
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8									7 8		ļ				-		
9						 		 	9	0	}						
10								 	10	0					<u> </u>		
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13									13	4.5	A						
14									14	4,5	A						
15 16				-					15		A	1	_				
17									16 17	4,5	A	1,46	E				
18									18	4,5	A	1.46	A				
19								-	19	4,5	A	1.46	Δ				
20									20	4,5	A	1,46	A				
21									21	4,5	A	1,46	A				
22									22	4.5	A	1.46	A				
23									23	4.5	A	1.46	A				
24									24	4.5	A	1.46	E				
25 26									25	4.5	A	0					
27						-			26	4.5	A	0					
28						-			27 28	4.5	A	,					
29								-	29	4.5	A	0			-		
30									30	4.5	A	0					
31									31	4.5		0					
otal in I hr sec									Total in 24	90		13.14					
Remarks						l		L	hr sec ft	927, 92, 94, 930, 10, 2286,	8,929 984 2305	13/934 935 4027					

Rules for Recordeping

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

REMARKS

IDWR OFFICES



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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

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

Northern

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

WERMASTER'S DAILY RECORD

SOURCE <u>Battle creek</u>
WATER DISTRICT 13-M
MONTH(S) OF May-Sept. YEAR 2016
WATERMASTER Von Gregersen
ADDRESS 3/29 W. MOO N. Preston It, 83263

JAN 17 2017

Department of Water Resources Eastern Region

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

SCANNED FEB 01 2017

		Aug				O D	n woo	9	П	Mor		1			urce 67			
	Use cubic ft. Diversion N Owne	lame or	Or 24-hr period Diversion N Owne	lame or	Diversion N	owner of lame or	water rights, n Diversion N Own	ot Tenant. Name or	+	Use cut	Diversion		Diversion Ow	Name or	List owner of Diversion I Own	Name or	s, not Tenant. Diversion Owr	
			Meadou				Davis	51	H		Hender		Ow	ner		i de al la	OWI	ner
WR#	1:5+ Ji	Man	listed in	Man	listedin	Mare	listed in	Time	H	WR#	13/871	SM.						
Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	4	Day	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)	Method
2	6	R	1.5	a	2.5	1	. 5	A	,	2	15	A						-
3	2	9	1,5	A	3,5	1	5	A	T	3		A						
4	6	A	1,5	1	3,5	A	15	A	\Box	4	. 3	A						1
5	6	1	1,5	A	3.5	A	.5	A		5	, 5	A						
6	6	1	1,5	A	3,5	A	.5	A		6	.3	A						
7	6	A	1,5	A	3,5	9	.5	A		7	. 5	A						
8	6	A	1.5	A	3.5	A	,5	À		8	, 5	A						
9	6	9	1. 5	A	3,5	A	.5	A	4	9	15	A						
10	4	1	10 3	A	3.5	A	.5	A	\vdash	10	.5	A						
11 12	6	1	1,2	1	3,5	A	.5	1	\vdash	11	15	A						
13	4	A	115	1	3.5	A	.5	4	\vdash	12	15	A						-
14	9		10	1	3,5	A	5	1	\vdash	13	15	A						-
15	4	1	1.5	1	3.5	A	0.5		\vdash	15	13	A				-		
16	6	1	15	A	3.5	1	15		\vdash	16	· 3	A						-
17	1.	1	1.5	A	3.5	1	. 5	1	+	17	T	A						
18	6	A	1,5	A	3,5	A	5.5	A	+	18	5	A						
19	1	1	1.5	A	3.5	A	1.5	A	\vdash	19	. 5	A						
20	1	1	1.5	A	3,5	A	.5	A	T	20	5	A						
21	6	A	1,5	1-1	3.5	A	15	A	T	21	1.5	A						
22	1	1	1,5	A	3.5	A	15	A		22	.5	A						
23	6	1	1.5	A	3,5	A	15	A		23	,5	A						
24	0	A	1.5	A	3.5	A	• 5	A		24	. 5	A						
25	4	A	1.5	A	3.5	A	1.5	A		25	. 5	A						
26	4	A	1.5	A	3.4	A	5	A		26	15	A						
27	2,5	W	1,35	W	3,15	w.	. 75	WE		27	125	E						
28	2,5	1	1.35	A	3.15	A	, 75	1		28	,25	A						
29	2.5	A	1.35	A	3,15	A	.75	A	*	29	. 25	A						
30	25	A	1,35	9	3.15	A	. 75	1	1	30	, 25	A						
31	N/	A	1,35	A	3.15	A	, 75	A	-	31	,25	A						
otal in 4 hr ec ft	168.5		45.75		106.75		20.5			Total in 24 hr sec ft	14,25		. 14.2					
T										\mathcal{T}								·
Remarks										Remarks								

		ept			urce (o)	n w			Month				Sourc		Hon i	bd	
Use cubic	ft. per sec. for Diversion I Own	Name or	Diversion	Name or	St owner of wat	Name or	Diversion		Use cubic for	Diversion N	Name or	ds, or 24-hr sec	lame or	Diversion	Name or	ot Tenant. Diversion Na	ame or Owne
			Meador		Merri		Own	ier		Davis		Henders		Blass		* 3 2	
WR#					115tet 1				WR#	11sted in	June	13/871		13/870 872-AY	272-R		
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	2.5	A	1.35	A	3,15	A	(013)	Wethpu	1	2,75	A	O	Metriod	(CIS)	Wethou	(CIS)	Wethou
2	2,5	A	1.35	A	3,/5	A		*	2	1,5	E	1.3	E			7	
3	215	A	1.35	A	3,15	A		1	3	1,5	A	1,3	A				
4	2.5	A	1.35	A	3,15	A			4	115	A	1,3	A				
5	2.5	A	1.35	A	3.15	A			5	1,5	1	1.3	A				
6	2,5	A	1.35	A	3.15	A			6	115	A	1,3	A				
7	2,5	A	1.35	A	3,15	A			7	1,5	A	1,3	A				
8	2,5	A	1,35	A	3,15	A			8	43	A	1,3	A				
9	2.5	A	1,35	A	3,15	A			9	1,5	A	1,3	A				
10 11	2,5	A	1,35	A	3,15	A		1	10	11.5	A	1.3	A				
12	2,5	A	1,35	1	3/15	A			11 12	1,5	A	1,3	A				
13	2,3	A	1.35	A	3.15	17			13	1,5	A	1.3	A	-			
14	2,5	A	1.35	1	3,15	A		-	14	112	110	1,2	E	-	-		
15	2,5	A	1,35	A	7 15	1		 	15	- 3 F	Vy	12	A		 		
16	2,5	A	1.35	A	2/5	A			16	.5	10	15	1	-	-		
17	2,5	1	1.35	A	3.15	A			17	- 5	A		A	1	-		
18	3,5	A	1,35	A	3.15	A			18	. 5	A	. 5	A				
19	2,5	A	1,35	A	3.15	1			19	. 5	A	, 5	A				
20	2,5	A	1,35	A	3/15	A			20	.5	A	. 5	A				
21	2,5	A	1,35	A	315	A			21	• 5	A	. 5	A				
22	2.5	A	1,35	A	3115	A			22	,5	A	15	A				
23	2.5	A	1,35	A	3.15	A			23	15	A	. 5	A				
24	2.5	A	133	A	3,15	A			24	• 5	A.	, 5	A				
25	2,5	A	1,35	1	3.15	A			25	6 5	A	,5	A				
26	2,5	1	1,35	9	3/15	A			26	4.5	A	. 5	A				
27 28	2,5	A	1,35	A	3/15	A			27	15	A	. 5	A				
	2,5	A	1,35	A	3.15	A			28	. 5	1	. 5	A				
29 30	1,75		1.35		3,15			,	29	15	1	,5	A				
31	1,13	W	1.5	W	3.5	W			30 31	1.5	A	, 5	A				
Fotal in 24 hr sec	74,25		40,65		94,85		п		Total in 24	29,75	7	24.6	/1	0			
grks (75,75; 2016 levelan				466,0 2016 Merri	Total			Remarks					Blassder used to Year	his		

2	Mh	Jul	4		Source C	Pu	wood	11		Mor	oth Se	1		So	urce (6	Honi	e de	
	Use cubic ft.		or 24-hr period		second ft. List		water rights, no			Use cu	oic ft. per sec.			r second ft.	List owner of Diversion		s, not Tenant. Diversion	
	Own		Owne		Owne		Owne				Owi		Ow	PRODUCED STATE	Own	CONTRACTOR SECTION	Own	
	cleve	land	Meadou	lark	Menvil	1	Treasur	cton			Davi	5	Hono	lerson		MANER		
WR#	listed	in May	listed on ,	May	listed in	May	13/875			WR#		in June	13/87	1			10.1	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	ъ.	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	7	A	1.5	A	3.5	A			Į.	1	.75	A	,25	A				
2		W	115	w	3.5	W	2,5	w	*	2	,75	A	. 2.5	A				
3	225	1	1.5	A	3,5	A	2.5	A		3	-	A	. 23	A				
4	7,25	A	1,5	A	3,5	A	2,5	A		4	, 75	A	, 23	A				
5	7,25	1	1.5	A	3,5	A	215	A		5	. 35	A	25	A				
6	1/84	A	1,5	A	3,5	A	2.5	A		6	1 1 2	9	. 25	A				
7	7.25	A	1.5	A	3,5	A	2,5	A	Ц	7		A	. 25	A				
8	7.25	A	1.3	A	3,5	A	215	A		8	4 7 460	A	, 25	A				
9	7,25	A	1.5	A	3,5	A	2,5	A	1	9		A	, 25	A				1
10		A	1,5	A	3,5	A	2,3	A	Н	10		A	.25	A				
11	7.25	A	1/3	A	3.5	A	3.5	A	-	11	.73	A	. 25	A		-		
12	7,25	1	1.5	A	3.5	A	2,5	A	\dashv	12		A	,25	A		-		
13 14	7.25	A	1,5	A	201 2	A	2.5	A	-	13		A	.23	A		-		
15	6	W	1,5	W	3.5	W	.5	w	+	14	, 75	A	.25	A				
16	6	A	15	A	3.7	A	0	W		15 16		A	.25	A				
17	9	A	1.5	1	3,5	A			-	17	75	19	, 25	A		-		+
18	9	A	1.5	A	3,5	A			+	18	. 75	1	143	19		-		
19	6	A	1 1 1	1	2 5	A			+	19	7 400	1	, 93	11		-		
20	6	A	1,5	A	3.5	1			+	20	75	A	, 25	1		-		+
21	6	À	1.5	1	3,5	A			+	21	75	1	. 2.5	A				+
22	6	A	1.8	A	3,5	A	-		+	22	. 25	A	, 25	1		-		+
23	9	A	1 %	1	3.5	A			+	23	50	A	2 5	A		+		
24	6	A	1.5	A	3,5	A			+	24	ウス	A	, 23	A				
25	%	A	1.5	A	3,5	A	1		+	25	- 25	A	. 25	A				
26	16	A	1.5	A	3.5	A			\neg	26	. 75	1	, 25	4		/	***************************************	-
27	10	A	1.5	A	3,5	A			十	27	.75	A	,25	A				
28	6	A	1.5		3,5	1			\top	28		A		A				
29	6	A	1.5	A	3,5	A			-	29	, 25	A	, 25	A				
30	6	A	1,5	A	3,5	A			-	30		E	,25					
31	6	A	1.5	A	3.5	A	//			31	1			-			`	
otal in 4 hr ec ft	202		46,5		108.5		30.5			Total in 24 hr sec ft	22.3		7,5					
7					Torri		Treasure	tous	-	/ /	01111		140. 1			-		
/					Treasur	etou	days	100		10	U. hre	. 1	Hende	5011		1		
Hemarks					336,2	2	done 7	100		1 3 4	2015 2016	a i	46.3					
lem.					Total -	2016	/	12		الله	2016		Total -	2016				

		oct.			urce (o				Month	June	10	N.	Sourc	e Cott	ou we	00	
se cubic	ft. per sec. for								Use cubic f	t. per sec. for 2						ot Tenant.	
	Diversion Own	er	Diversion Owr		Diversion Own		Diversion Owr			Diversion I Own		Diversion N Own		Diversion Owi		Diversion Na	ame or Owi
	Strong	arm							7.	Davi	5	M (erestro.	1.5 × 18	V		
WR#	13/23	03							WR#	Noted 1	Bebw	13	5,5		7.	V	
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	5,25	W						-	1	0							
2	5. 25	A						*	2	0							
3	5.5	w							3	0	\ \ \	*	13				
4	5.5	A				,			4	6					,		
5	5.5	A							5	3	W						
6	5,5	A							6	3	A						
7	5.5	A		10					7	2,75	w	F 2	l.				
8	5.5	A							8	2.75	A		1.1				
9	5.5	A							9	2.75	A	4					
10	5.5	A							10	2.75	A						
11	5.5	A							11	2,75	A		4				
12	5.5	A							12	2.75	A						
13	5.5	A							13	2.75	A						
14	515	A							14	2,75	A						
15	5.5	A		1					15	2,75	A	ž. 3.	3 -	1			
16	5.5	A							16	2,75	A				1		
17	5,5	A		- A					17	2,75	A						
18	8.5	W			100				18		1		7				
19	8.5	1			1				19	2.75	A	i		,	-,		
20	8,5	A							20		A						
21	8.5	A							21	2.75	A						
22	8,5	A						1	22	2.75	A						
23	8.5	A							23	2.75	A						
24	8,5	A							24	2,75	A						
25	8.5	A							25	2.75	A						
26	8,5	A							26	2.75	Λ						
27	815	A							27	2.75	A						
28	8,5	1							28		A						
29	8,5	Λ						-	29	2.75	A						
30	8,5	A						-	30	2,75							
31	6	W							31								
tal in hr sec	209				ę				Total in 24 hr sec ft	クマ		*				v	
ks					y .	Α.,			13	865 86	6		-		L		
Remarks					9 1	Α.,			8 grks	67 86	8						

2		Tun			Source (tou	MONA		\sqcup	Mon	7.0				urce Co			
	Diversion I	Name or	Diversion N	lame or	Diversion N	ame or	Diversion N	lame or	H	Use cut	Diversion	Name or	Diversion	Name or	List owner of Diversion	Name or	Diversion	
	Own		Owne		Owne		Owne		\vdash	+	Ow		Own		Own	er	Owr	ier
	Crever	and	Meadou) latk	Menril		Treasur	eton	H		3/10n	garm	Meado	D Jark				
WR#			listed s.				13/875		Н	WR#	13/230		13/77	475,000				
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	3	A	1,05	A	2.45	A	0		-	1	6	A						
2	3	A	1.05	A	2,43	Λ	0		-	2	6	A						
3	3	A	11125	W	2,625	W	0			3	6	A						
4	3	A	1.125	A	2.625	A	0			4	6	A						
5	3	A	1.125	A	2.625	A	4,25	W	\sqcup	5		W	5	w				
6	3	A	1.125	A	2,625	A	4,25	A		6	0	W	7.5	W				
7	7	W	.975	W	21275	w	4	W	Н	7	1		7.5	A				
8	7	A	1.05	W	2,45	w	7	W		8			7.5	1				
9	7	A	1.125	W	2:635	W	11	w	\vdash	9			7.5	A				
10	- 7	A	1.125	A	2.625	A	-11	4	\vdash	10	/	ļ	7.5	Λ				<u> </u>
11		A	1.05	W	2,45	W	13	W	\vdash	11		ļ	7,5	A				
12 13	2	1	1.05	A	2,45	A	13	A	₩	12			7.5	Α		-		-
14	2	A	1,05	A	2,45	A	/3	A	-	13	-/-		7,5	A		-		-
15	7	19	1,05	A	4//3	A	13	4	\vdash	14	-	<u> </u>	2,5	A		-		-
16	3	1	.975	w	3.275	W,	8	W	$\vdash \vdash$	16	-		7.5	A		+		+
17	7	A	1/5	W	7 1	W	8	W	\vdash	17	_		6.75	WA		-		-
18	7	A	1/5	A	2.5	A	8	A	\vdash	18	-		0	7		+		
19	7	1	15	17	3/3	4	8	A	\vdash	19	_		1			+		-
20	2	1	15	A	75	1	8	A	\vdash	20	-		 			+		_
21	1	A	1.1	4	3.5	A	8	4		21	-							\vdash
22	7	A	1,5	A	3.3	A	8	1	\vdash	22	1					1		_
23	3	A	15	A	3.5	A	8	A	\vdash	23	-)			1		<u> </u>
24	4	A	11	A	3.5	A	8	A	1	24	1		/			-		
25	7	A	1.5	A	7 }	A	8	A		25		1						
26	Ż	A	1.5	A	3.5	A	8	A	T	26								
27	7	A	1.5	A	3.5	A	8	A	\Box	27								
28	7	A	1.5		3.5	A	8	A	7	28								
29	7	A	1.5	A	3.5	A	8	A	-	29	1	1						
30	7	A	1,5		3.5	A	8	A		30			1					
31		2								31								
otal in hr	186		38.55		89.95		223,5		,	Total in 24 hr sec ft	29	1	93.5					
	Jet end of lay & Early June-Helped						Ditch r 6-1 to 0	epa:T		15	trongar 1-5 wi often w	m done th ved	Meado fond Fu 11-18	wlark ,11 on	238 To 20/	ital	Meadow 898, 4 Total	15

	M				urce				Month	May		1	Sourc	ce Coti	bacios	00	
Jse cubic					st owner of wa		ot Tenant.		Use cubic f	t. per sec. for 2	4-hr period	ds, or 24-hr sec	ond ft. Lis				
	Diversion Own		Diversion Owr	Control of the Contro	Diversion Own		Diversion Owr			Diversion Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Own
										clevel	and.	Meadow L	erk Ranch	Merr.	11 - = =	Treas	areton
WR#									WR#	See be	low	Noted B	Pelow	Noted Be	· lous	13/875	
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		1			0	
2								,	2			15	w	115	W	0	
3									3	0		. 5	A	1. 1. 5	A	6	
4									4	0		, 5	A	1.5	A	0	
5									5	0		. 5	A	1,5	A	0	
6									6	0		. 5	0	1,5	A	0	
7									7	0		. 5	A	1. 5	A	0	
8									8	0		. 5	A	1,5	A	0	
9									9	0		. 5	A	1, 5	A	0	,
10									10	0	1	. 5	A	1.5	A	0	
11									11	0		, 5	A	1.5	A	ĭ	W
12									12	0		, ,	1.)	1	14)	5	
13									13	O	<u> </u>	7	w	2		5	A
14								-	14	0		1	1	2	Δ	5	A
15								 	15	0	-	, 3 F	A	2	A	5	1
16									16	0	-	13	A	2		5	A
17								-	17	3	1	1 3		A	A	6.25	
18								 	18	3	W	1.2	A	2,8	W	6,25	A.
19									19	3	1	11	A	2,8	A		19
20									20	3	1	1.2	-/-		A	6.25	F
21								-	21	2	1	115	w	3, 5	w	6.25	_A
22								-	22	3	A	1,3	A	3.5	A	6,25	A
23									23	3	4	1.5	A	3,5	A	6,25	A
24									24	3	7	1 05	A	3,5	A	6.25	14
25									25	3	A	1,05	W	2,45	ω	6,25	A
26									26	3	14	1.05	A	2.45	A	6.25	41
27										3	7	1.05	7	2,45	A	0	W
28									27	3	/4	1.05	A	2.45	A	0	
29						-			28	3	1	1.05	A	2.45	A	0	
30									29	3	A	1.03	A	2.45	A	0	
31									30	3	A	1.03		2.45	A	0	
31									31	3	A	1,05	A	2.43	A	0	
otal in 4 hr sec									Total in 24 hr sec ft	45		25.5		66		82,25	
								<u> </u>	13/	877	·	13/7784 886-A 8	885-A	13/ 885	-8	Ditch	work
Hemarks									Remarks	78 87	7	886-A 8	87-19	889-D	187-8	Ditch Needed to 5-	5-26

		Apos			ource (wood		\vdash	Mon					urce			
	Use cubic ft. Diversion		or 24-hr period Diversion N		second ft. Lis Diversion I		water rights, n		H	Use cub	ic ft. per sec. Diversion		riods, or 24-h Diversion		List owner of		s, not Tenant. Diversion	
	Own		Own		Own	er	Own	er	Ш		Ow		Ow		Own	er	Owr	
	String	arm	Millel A	100 down														
NR#	13/230	۲		84					T	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	٠,	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas
1	0		9.5		(0.0)		(610)	- method	+	1	(013)	Inctriod	(013)	metriou	(013)	Metriou	(015)	Weth
2	/		9.5	A				1		2								1
3			9.5	A						3								
4			9.5	A						4								
5			9.5	A						5								
6			9.5	A						6								
7			9.5	A						7								
8			815	w						8								
9			8,5	A				-	4	9								
10			2.8	Α		ļI		-		10								
11 12			0,13	W				-	+	11						-		
13			2,5	A					+	12 13						-		-
14			0	W				-	+	14						-		+
15			(+	15						-		-
16									+	16						i		+-
17						1			+	17								
18									\top	18								
19								, ,		19								
20	40									20								
21	End									21								
22										22								
23								•		23								
24										24								
25									_	25								-
26									+	26								
27			-						+	27								┼
28 29			-+-			-			+	28 29				-				-
30									7	30								
31	0								+	31								
			a.				,	\vdash	-	+ "								
al in nr ft	Ditch un weable		97							Total in 24 hr sec ft								
1	lery W+	et,	Pond Fo	ellou						\mathcal{T}						-		
5	pring - 1	TOV	Pond For the 10th	`						Remarks								

1	Men			So	urce				Month	Me	ar		Sourc	e Gty	anus		
lse cubic					st owner of wa		ot Tenant.		Use cubic f	t. per sec. for 2	24-hr period	ls, or 24-hr sec	ond ft. List	owner of wat	er rights, n		
	Diversion Own		Diversion Own	Contraction of the Contraction o	Diversion Owr		Diversion Owr			Diversion Own		Diversion N Own		Diversion Own		Diversion Na	ame or Owne
										String	arm	Mille	1				
WR#									WR#	13/230	3	13-778					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas.	Amount	Meas.	Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(015)	Wethod	(CIS)	Method	(cfs)	Method	(cfs)	Method	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2								<u> </u>	2		†						
3									3	and the same of th							
4									4								
5									5								
6									6								
7									7								
8									8								
9								ļ	9								
10 11						ļ		ļ	10								
12									11								
13								-	12 13				-				
14								-	14				-				
15									15		-						
16									16			4	W				
17									17			//	4				
18									18			0	4)				
19									19			5.5	w				
20									20			5.5	A				
21									21			5.5	A				
22									22			5.5	A				
23									23			8,5	W				
24									24			8-5	A				
25 26									25			8.5	A				
27									26			815	A				
28									27			10	W				
29								-	28 29			10	A				
30						\vdash			30	1		10	A				
31								-	31			8.5	W				
			***************************************					-	31				w				
otal in hr sec									Total in 24 hr sec ft			111					
										king on able to v	ditch un						
emarks									Remar	water							

Rules for Recordeeping

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

REMARKS

IDWR OFFICES



State

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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

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

Northern

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

WASTER'S DAILY RECORD

SOURCE Cotton wood	
WATER DISTRICT 13-M	
MONTH(S) OF March - Nov. YEAR 2016	
WATERMASTER Lon Gregersen	
ADDRESS 3/29 W. MOD N. Preston Id. 8326	3

JAN 17 2017

Department of Water Resources Eastern Region

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

SCANNED FEB 01 2017

	Мо				Source				Ш	Mon	th			So	urce			
			or 24-hr period							Use cub					List owner of	water right	s, not Tenant.	
	Diversion Own		Diversion I Own		Diversion N Own		Diversion Own				Diversion Ow		Diversion Ow		Diversion I Own		Diversion Owr	
WR#										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								
2									7	2								
3										3								
4										4								
5										5								
6										6								
7										7								1
8										8								
9										9								1
10										10								
11										11								
12						1				12								
13									1	13								-
14										14								1
15	-									15								
16										16						1		1
17										17								†
18								1	\top	18								
19									\dashv	19								
20									\top	20						1		
21		1							\dashv	21								
22								1	\dashv	22						_		
23				1		\vdash		 	\dashv	23								-
24				 				 	\dashv	24								
25					7-10-0				+	25						 		-
26									+	26								
27									+	27								
28		-							+			-				-		-
29						-			à	28 29						-		
30									-							-		
										30						 		
31									_,	31								
tal in hr c ft										Total in 24 hr sec ft								
_				'		'		L	\dagger	1		L		-		-	***************************************	
arks										Remarks								

	Mon				urce				Month				Sourc				
se cubic	ft. per sec. fo	r 24-hr perio	ds, or 24-hr s	econd ft. Lis	st owner of wa				Use cubic ft			s, or 24-hr sec	ond ft. List			ot Tenant.	
	Diversion Owr		Diversion Owr	Management and	Diversion Own		Diversion Owr			Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Own
WD#														-1			
WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	WR# Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method	1 1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2								5	2								
3									3		17.9		-				
4									4				3				
5									5		r		1				
6									6				7		7		
7									7		1						
8									8		7						
9									9								
11									10		-						
12									11 12		-						
13		-						 	13				,		7.		
14								-	14				· ·		 		
15									15				,		— to —		
16								-	16								
17									17								
18									18								
19									19								
20									20		75		6				
21									21		r.		5				
22									22		7		- 1				
23								,	23					.,			
24									24								
25									25		7						
26									26				1				
27									27								
28 29								-	28								
30								-	29								
31									30		-		· (*		9.4		
								-	31								
otal in 4 hr sec									Total in 24								
Hemarks								L	Remarks Hemarks						L		

2		Sep-			Source S					Mon	th			So	urce			
	Use cubic ft.		for 24-hr period Diversion N		second ft. List Diversion N		water rights, n Diversion		\vdash	Use cub		for 24-hr pe Name or	riods, or 24-h		List owner of Diversion I		s, not Tenant.	Name
	Owne	er	Owne		Owne	er	Own		Ш		Ow		Ow		Own		Owr	
	A6607		Merri	//	Meadou	Jank												
WR#	13/554	56	13/57		listedi	n April			П	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	٨.	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2,25	A	, 35	A	1.5	A			-	1								
2		A	, 35	A	1,5	A			-	2								
3	6/1 0/0	A	,35	A	1.5	A			\vdash	3								
4	0100	A	. 35	A	11.5	A			\vdash	4		 						
<u>5</u>	OK! Can	A	,35	A	1.5	A		-	\vdash	5		ļ				-		
7	2/62	14	, 35	A	115	A		-	\vdash	6								
8	2,25	A	,35	A	1.5	A		 	\vdash	8						-		
9	4,03	A	,35	A	115	1		<u> </u>	\vdash	9						-		
10	1, 1, 2	0	,35	A	1.5	A		 	\vdash	10								
11	2,25	A	,35	1	1.5	A		 	\vdash	11						1		
12		A	,35	A	1,5	A		 	\vdash	12								-
13		A	.31	A	1.5	A			\vdash	13						1		
14	4 7	A	.35	A	1,5	1			\vdash	14						1		
15		A	,35	A	1.5	A			\Box	15								
16	2,25	A	.35	A	1,5	9		1		16								
17	2,25	A	, 35	A	1.5	A				17								
18	2,25	A	. 35	A	1,5	A				18								
19	2,25	A	. 35	A	1.5	A				19								
20	2,25	A	,35	A	1.5	A				20								
21	2,25	A	,35	A	1.5	A				21								
22	2,25	A	.35	A	1.5	A				22								
23	2.25	A	. 35	A	115	A				23								
24	2.25	A	,35	A	115	19				24								
25	2.25	A	135	1	113	9			_	25								
26	2,25	A	155	A	113	A			4	26								
27	3.32	9	35	A	1.5	13			+	27								
28		A	135	A	1.5	/ /			-	28								
29	2124		35		113	WE	*		- 2	30						-		
30 31	2	w	*2	W	113	-/E			-	31								
			10 =	-	11-					31								
otal in 4 hr ec ft	67,5		10.5		45					Total in 24 hr sec ft								
1 5	97.73		112,25	-	346.4	5				7					VIII	-	TIO	
emarks	otal-	2016	112,25 Total-	2016	Total 20	016				Remarks								

	Mon				urce	9_			Month	Au	1		Source	ce stoc	kton		
Jse cubic					st owner of wa				Use cubic f			ds, or 24-hr sec				ot Tenant.	
	Diversion Own		Diversion Owr	NOT THE OWNER OF THE OWNER.	Diversion Own		Diversion Own			Diversion N Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owr
										Abbi	++	Merril	/	Meadou	berk		
WR#									WR#	3/55 x		13/57		listedin		V.	
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	3,5	A	. 5	A	2,25	A	(3.5)	
2								•	2	3,5	1	. 5	A	2,25	A		
3									3	3, 5	1	1 5	A	2.25	A		
4									4	3,1	A	15	A	2,25	A		
5									5	3,3	A	, 5	A	2,25	A		
6									6	3.5	A	, 5	A	2,25	A		
7									7	3,5	A	, 5	A	2,25	1		
8									8	315	A	, 5	A	2,25	A		
9									9	3.5	A	, 5	A	2.25	A		
10									10	3,5	A	,5	A	2,25	À		
11									11	315	A	. 5	A	2,25	A		
12									12	3.5	A	. 5	A	2,25	A		
13			~						13	3,5	1	. 5	19	2,25	A.		
14									14	3.5	9	.5	A	2,25	1		
15									15	3.5	A	. 5	A	2,25	A		
16		-						,	16	315	A	.5	A	2.25	A		
17									17	3.5	A	. 5	A	2,25	9		
18									18	3.5	A	.5	A	2.25	A		
20									19	3.5	A	. 5	A	2,25	A		
21									20	3,5	A	15	A	2,25	A		
22									21	3,5	A	15	A	3.23	A		
23									22	313	7	- 5	A	2,25	A		
24									23	3,5	A	15	A	2.25	A		
25									24	315	A	, 5	14	2.25	A		
26									25	3,5	A	15	1	3,25	A		
27									26	3.5	A	7.5	A	2.25	A		
28									27	2,25	W	, 35	W	1,5	WE		
29								*	28 29		11	, 35	A	1.5	1		
30									30	2,25	A	, 35	A	1.5	A		
31								-	31		A	,35	A	1.5	A		
								-	31				A	1.5	A		
tal in hr sec									Total in 24 hr sec ft	102.25		14.75		66			
$\overline{}$		-							Calle	d water u	sers -						
emarks									SO Ka	d wateru y with Troubles yort hand	though						

2	Mag	July	<i>i</i>		Source 5	to to	n			Mon	th			So	urce			
			or 24-hr period	ls, or 24-hr						Use cub					List owner of			
	Diversion N Owne	CONTRACTOR OF STREET	Diversion N Owne		Diversion N Owne		Diversion I Own				Diversion Ow		Diversion Ow		Diversion I Own		Diversion Owr	
	Abbot	+	Merri	1/	Meadon	lark												
WR#	13/55		13/57		listed in					WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	5.	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2,75	A	.5	A	2.5	A				1								
2		A	.5	A	2.5	A				2								
3		A	.5	A	2.5	A		-	Н	3								
<u>4</u> 5	N	A	15	A	2,5	A			-	4								-
6	64. 4.0	A	, 5	A	2.5	A		-	\vdash	5						-		-
7	2,75	A	13	A	2.2	A		-	\vdash	7						-		+
8	2.75	A	, 5	A	2,5	A		<u> </u>	H	8						-		
9	2.75	A	,5	A	2,5	A		_	\vdash	9								+
10	2,75	A	, 5	A	3,5	A		†	\vdash	10								
11	2,75	A	, 5	A	2,5	A			\Box	11								†
12	2,75	A	.5	A	2.5	A				12								
13	2.75	A	.5	A	2.5	A				13								
14	3,5	W	. 5	W	2,25	WE				14								
15	3.5	A	15	A	2.25	A			\perp	15								
16	3.5	A	.,5	A	2,25	A			4	16								-
17	3.5	A	, 5	A	2,25	A			+	17								-
18 19	3,5	A	, 5	A	2,25	A	,	-	-	18 19						-		
20	3,5	0	, 5	17	2,25	A			+	20								-
21	3.5	A	. 5	A	2,25	A			+	21								
22	7,5	A	. 5	A	2,25	A			+	22								
23	3.5	1	, 5	A	2,25	A			\vdash	23								1
24	3,5	A	, 5	A	2,25	A				24								
25	3.5	A	, 5	A	2,25	A				25								
26	3,5	A	, 5	A	2-25	A				26								
27	3.5	A	15	A	2,25	A				27								
28	3.5	A	15	A	2,25	A			\perp	28								
29	3,5	À	, 5	A	2.25				1	29								
30	3,3	A	,5	A	2,25	A			-	30								
31	3.5	A	(5	A	2,25	A			4	31								-
otal in 4 hr ec ft	98.75		15.5		73					Total in 24 hr sec ft								
	660ma e :- 1/	.10						-	+	1						' 		
arks 2	mmer H. u:t t h. ep up	and to								Remarks								

	Mon				urce				Month					ce sto			
Jse cubic	ft. per sec. fo Diversion		ds, or 24-hr s Diversion		st owner of wa		ot Tenant. Diversion	Name or	Use cubic f	. per sec. for 2 Diversion N		ds, or 24-hr sec					
	Owr	SALESCON SERVICE SERVI	Owi	O STATE OF THE PARTY OF THE PAR	Own		Owr			Own		Owne		Diversion Own		Diversion Na	me or Own
										A 660	++	Metril	7	Meado	wark	5.	
WR#									WR#	13/55 x		13/57		listed in			
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	(/		(5.5)		(0.0)	Method	(0.5)	Metriou	1	3,25	A	5	A	2.65	A	(CIS)	Wethou
2									2	3.25	A	. 5	A	2.64	A		
3									3	3,25	A	, 5	A	2.65	A		
4									4	3,25	A	. 5	A	2.65	A		
5									5	3.25	A	, 5	A	2,65	A		
6									6	3.25	A	, 5	A	2.65	A		
7									7	5	w	0	w	2,5	WE		
8									8	5	A	0	A	2.5	A	*	
9									9	5	A	0	A	2.5	A		
10									10	5	A	0	А	2,5	A		
12		-							11	2,75	W	, 5	w	2.5	A		
13		\vdash						ļ	12 13	2,75	A	, 5	A	9.3	A		
14									14	2,75	7	1 5	A	2.5	A		
15								-	15	2,75	1	, 5	A	2.5	A		
16									16	2.75	A	1	A	2,5	Δ		
17								*	17	2,25	A	. 5	A	21	a		
18								1	18	2.75	A		A	2.5	A		
19									19	2.75	A	, 5	A	2.5	A		
20									20	2,75	A	15	A	2.5	A		
21									21	2,75	A	, 5	A	2,5	A		
22									22	2.75	A	15	A	2,5	A		
23									23	2.75	A	, 5	A	5.6	A		
24									24	2.75	A	,5	A	2.5	A		
25									25	2.75	A	,5	A	2.5	A		
26									26	2.75	A	, 5	A	2,5	A		
27									27	2.75	A	.5	A	2,5	A		
29									28	2.79	A	- 5	A	2.5	A		
30									29	2.75	A	.5	A	2.5	A		
31									30 31	2.75	A	15	A	215	A		
									31	0		10		A = -			
otal in 4 hr sec										94.5		13		75.9			
4 nr sec									Total in 24 hr sec ft								
									7								
/ "									/								
Hemarks									Remarks								
Ten.									[e								

2	Magaz	May Source Starton									th			So	urce				
		se cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant Diversion Name or Diversion Name or Diversion Name or Diversion Name or								Use cub					ft. List owner of water rights, not Tenant.				
	Diversion N Own		Diversion I Own		Diversion N Owne	CONTRACTOR	Diversion Name or Owner				Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		
	Abbot	4.	Metri	11	Meadou	bank													
WR#	13/55 X	56	13/57		Listed in A	faril				WR#									
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	à	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	
1	3,5	A	2	A	1,2	A				1									
2		A	a	A	112	A			-	2									
3		A	2	A	1,2	A			Щ	3									
4	315	A	2	1	112	A				4									
5	3.5	1	9	A	1.2	A		-		5									
7	3.5	1	2	A	1,2	A			1	7						-			
8	3,5	1	2	A	1,2	A		-	\vdash	8								-	
9	3/5	1	2	A	1.2	A		 	\vdash	9						+		-	
10	3,5	A	2	A	1,2	A		 	\vdash	10									
11	2,5	A	2	1	1,2	A		1	\Box	11						1			
12	3.5	A	2	A	1.2	A			\Box	12									
13	3,5	A	2	A	112	A				13									
14	3,5	1	2	A	1,2	A				14									
15	3.5	A	2	A	112	4				15									
16	3,5	A	2	A	1,2	19			Ш	16									
17	3,25	W	.5	4	2/65	WE			\vdash	17									
18	3.25	A	15	A	2.65	A		-	\vdash	18									
19 20	3.25	M	13	A	2165	A		-	\vdash	19						-		-	
21	3.25	A	5	A	2.65	A			+	20									
22	3,25	A	15	1	2165	A		-	\vdash	22						-			
23	3,25	A	7	1	2/63	A		-	\vdash	23						-			
24	3,25	A	, 5	A	7,65	^			\forall	24									
25	3,25	A	. 5	A	2,65	A			\Box	25									
26	3,25	A	, 5	A	2,65	A				26									
27	3,25	A	, 5	A	2,65	A				27									
28		A	, 5	A	2,65	A				28 29									
29	3,25	A	, 5	1	2,65	A			. 1										
30		A	. 5	A	2,65			ļ		30									
31	3,25		. 5	A	2,65	A			- 4	31									
otal in 4 hr ec ft	104.75		39.5		58,95					Total in 24 hr sec ft									
T					Note: Re	sevoir		1		1								l	
Remarks					leaks Agan 25 Ft. Coutinu	ximq tly			,	Remarks									

	Mor				urce			-	Month				Sour		sektou		
lse cubic	ft. per sec. fo	r 24-hr perio							Use cubic f			ds, or 24-hr sec				ot Tenant.	
	Diversion Own		Diversion Ow		Diversion Owr		Diversion Owr			Diversion Owi		Diversion N Owne		Diversion Owi		Diversion Na	ame or Owne
	V									Abbott		Mervill		Meadowlark			
WR#									WR#	13/558		13/57		See &	clow		
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
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tal in hr sec					x				Total in 24 hr sec ft	130		19		27.6			
- inarks								I		ted che the 8th	ecking			13/28	97 54 27 84		

Rules for Record pping

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

REMARKS

IDWR OFFICES



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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

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

Northern

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

WETERMASTER'S DAILY RECORD

source Stockton
WATER DISTRICT 13-M
MONTH(S) OF April - Sept, YEAR 2016
WATERMASTER Von Gregersen
ADDRESS 3/29 W. TROON, Preston IV. 83263

JAN 17 2017

Department of Water Resources Eastern Region

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

SCANNED FEB 01 2017

WATERMASTER'S REPORT IAN 17 2002

Mar, To Nov, From վորդիրիկիրությունների հիրդիրային անկանիայի Water District No. Water District 13M Lavon Gregersen Name of Watermaster 3129 W 7200 North Preston Id 83263-5018 P.O. Address_ AFFIDAVIT OF WATERMASTER STATE OF IDAHO COUNTY OF Franklin Von Gregersen _____, being first duly sworn, deposes and says that he is Watermaster of Water District _______, having been lawfully appointed by Dennis Duny Spaceting Director, Idaho Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him to the water right holders of the district are correct. (Deputy) Watermaster District No. 13-M Subscribed and sworn to before me, this 10th day of January Notary Public My Commission expires 3/11/22 (SEAL) Boise, Idaho, 26 Chocary, 2017 was lawfully appointed by me as Water Master I HEREBY CERTIFY, that , and that the information contained in this report, as herein sworn to, is, to the best of my knowledge and belief, correct. Director, Department of Water Resources FEB 0 1 2017

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1	Meadowlark	13/7784 885-A 886-A 857-A 869-A	Sec. 8 T/25 R39E
3		13/885-B 886-B 887-B 889-D	Sec. 8 T/25 A39E
5		13/875 876	Sec. 8 T/25 R39E
6 7		13/877 878 880	Sec. 34 T125 R40E
8 9	Luana H. Davis Lynn H. Davis	13/865 866 869 870-A	Cotton wood Creek
10 11	Blassdell	13/872-A 872-B	Sec. 4, 5, 17, 9 T/25 R39E
12 13	(1)	870-8	Sec. 28 T.115 A39E
14	Henderson	13/871	Divide Creek
15 16	Strongarm Res, Irr, Disti	13/2303	Sec. 8 TIQS R. 39E
17 18		§tock ton	
19 20	Meadowlark	13/7897, 7754, 7784	Stockton
21	Abbott Ranches	13/55, 56	Stockton
2223	Merrill Ranch	13/57	stockton
24		D 441 C 1	
2526	Strongarm Res, Irr. Dist.	Battle Creek 13/927,928,929 14194,930,984	Battle Creek
27	11	2290, 2286, 2305	11
28 29	Shumway	13/934, 935, 4027	Branch Creek Battle Creek
30	,	, , , , .	FEB 0 1 2017

1	2		3		4		5				
Total Delivery in 24-Hour	Total C	Cost	Adopted B	udget	Credi	its 7	_ Debi	is	Cost Per 24-Hr. Sec. Ft. \$ _ 3	3031502	.73
Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.		25/002	
1 898,45	272	36	220,	06			52	36	Total No. Days of Watermaster	260	
									days at \$ per day	\$	
3 466,05	141	28	2201	00	78	72			Total No. Days of Asst. Watermaster		
P									days at \$ per day	\$	
5 336,25	101	93	220,	00	118	07			Other expenses charged pro rata	\$	
									TOTAL COST	\$1486.	00
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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 TEB 01 2001



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

February 1, 2017

Lavon Gregersen 3129 W 7200 North Preston ID 83263-5018

WATER DISTRICT #13M

Dear Watermaster:

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

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

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

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



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

Sincerely,

Sharla Cox

Administrative Assistant

Enclosure



State of Idaho DEPARTMENT OF WATER RESOURCES

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

> C.L. "BUTCH" OTTER Governor

> > GARY SPACKMAN Director

February 1, 2017

Judy Phillips PO Box 247 Preston ID 83263-0247

WATER DISTRICT #13M

Dear Secretary:

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Sincerely,

Sharla Cox

Administrative Assistant

Enclosures

State of Idaho Department of Water Resources

Certificate of Appointment

This is to certify that I have on this day appointed _	Von Gre	gersonas
<u>Watermaster</u> of Water District	13M	from this day until the 2017 annual
meeting or until his/her successor is appointed and qu	alified under i	the provisions of Idaho Code Section
42-605, at such rate of compensation as established by	applicable la	w.



This certificate has been issued and the seal of the Director fixed at Boise, Idaho, this__8th___ day of___ March ___ , 2016 .

Di IDUA

Director - IDWR



PETITION FOR WATERMASTER'S SERVICES

			19	Prestor	7, Idaho
				Prestor March	Z , 2016
RE:	Water District No. Stream: <u>Cotton</u>	13 M wood, Batt	lecreek		
TO:	IDAHO DEPARTM	ENT OF WATER RE	SOURCES		
	District No. 13	owner or manager o , hereby requestivity for the use and o	st the service	s of a watermast	ter for the
	NAME OF WATER	master: <u>V</u> ø fermaster: <u>3</u>	in Gr	egersen	
	ADDRESS OF WA	γermaster: <u>3</u>	129 W	7200N	
	PHONE NUMBER:	208-852 -	1333		
Date v	vatermaster is to star	t: April 1 20	16		
If kno	wn, the date services	s of watermaster are	to terminate:		
signatu	re	address	-	telephone	;
WAR		naster cannot begin s ment have been fulfi		ALL conditions	of

S C A N 04/02/09 D MAY 2 6 2016

BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

RECEIVED

MAR 1 6 2016

Department of Water Resources
Eastern Region

State of Idaho)	000 : 10 4
County of Franklin) ss _)	Official Oath
States, the Constitution and provisions of Section 42-605	l laws of the State of I 5 and 42-607, Idaho C	the Constitution of the United daho, specifically including the dode, and that I will faithfully ster of District / 3 M according
to the best of my ability. So		ter of District according
SUBSCRIBED AND SWOI		Un Gregevsen Watermaster Gday of
SEAL		Notary Public Residing At Commission Expires



State of Ida 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

March 23, 2016

Water District 13M Von Gregerson 3129 W 7220 N Preston ID 83263

RE: WATER DISTRICT 74A

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,

Dennis Dunn

Sr. Water Resource Agent

Dennis M Auno

Enclosure

13 M Water District Meeting

Feb 16, 2016

Mr. Arrington Conducted

No minutes were read (sec. left them at home)

Von made a motion that we would have one man one vote for attendees

Seconded by Scott Blaisdell, Passed

Von Gregersen presented Watermasters Proposed budget

Dennis Dunn IDWR explained why Battle Creek was put into 13M

He said every user needs to install headgates and water measuring devices

He said there will be adjudication within the next 5 years on the bear river drainage and water users need to prove usage of water rights

Mr. Arrington said the more records of water usage the better, the records he has seen he thought were good.

Dennis Dunn, said Battlecreek is in 13M and need to be assessed for water rights

Glen Merrill, treasurer, will send bills to all water users

Dallas Schuman asked how water rights can be taken from the land

You have to use the water right or someone can sue for the rights

Current watermaster budget, \$1600 if he monitored Battle creek it would probably add another \$1000

Mr. McGregor made a motion to pay watermaster \$1600 and anything additional to cover added costs of Battle Creek

Brent Hoffner second passed

Aaron Larson made a motion to accept proposed budget

Brent Hoffner seconded passed

Next meeting third Tuesday of Feb 2017 @ commissioners office unless another location is needed.

Glen Merrill was elected Treasurer, Clendon Christensen secretary, Von Gregersen Watermaster

Reps from areas in district, Jody Shumway-Treasureton, Glen Merrill Stockton, Blaine Burton Cleveland

Clendon Christensen made a motion to adjourn

Brent Hoffner second passed



RECEIVED
MAR 16 2016

A HOGE IN A SUN-KMAN SUN-KMAN DAGE.

AGREEN LONG SUN-KMAN DAGE. # Sworknun Rodigisin 339-3085 Havon Larson 12682 E. Steckton RD Swanlake ID Von Gregersen 3129 W. 7200 N. Preston Id. 83263 419-5139 852-1333 852-0624 Judy Shummary 9522 N. Trenserton Rd Preston, FA 85263 852-24/35 Bell Spackmen 10229 N. Vreut Prist 7d. 8326: 952. 2345 Dellas Schumann 9769 Hwy 34 Parton Sa, 93263 525.7161 Dennis Dunn IDWR 900 N. Stryline, Scule A, Idaho falls 82402 427-6668 Craix M'Sregor 6883 E 13800 N Thatcher, ID 83283 (Cleveland chr. Scott D. Glaisell 3690 W 1000 N. Males, Sel. 83252 541-5328 764 3936 Non Blandell 3849 W1000M Malad, Idaho 83252 Blent Hoffred 9350; 150 E Svite 1000 SANCY UT \$4070 852-0215 404-9436 Paul Arrivatar 195 River U. sta Place, Twin Fall, FP 83301 Meadow look Rough (miller Family) 251-4702 Clendon Christenses 7376N 2600W Preston ID 83263

MAR 1 6 2016

			Department of Water Resources
	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	Eastern Region DIVERSION NAME/REMARKS
1 2	Miller Family	13/3789 885-1	Sec. 8 T125 R39E
3	Merrill Ranch	13/885-8 889-0	Sec. & T125 R39E
5	Trepuretu Irr.	13/875 876	Sec. 8 T125 R39 E
7	Cleveland Irr, Co,	13/877 878	Sec. 34 T125 R40 E
9	(Luana H Davis)	13/865 866 867 868 869 870-A	Cotton wood Creek
11	(Lynn H Davis)	866 201 870 74	
12	Blaistell	(13/872-A 872-B	Sec. 4, 5, 17, 9 T125 R39E
13		870-8	Sec. 28 TIIS R39E
14	Henderson	13/271	Divide Creek
15 16 17	Strongarm Res, Irr, Dist,	13/2303	Sec. 8 T/2. A, 39E
18		Stockton	
19 20	Miller Family	13/7754,7784,7897	Stockton
21	Abbott Ranches	13/53 56	stocktou
23	Mana II D I	13/5/ 50 50	14 14
24	Merrill Ranches	13/56,57,58	Stockton
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27																
28																
29																
30																

WATERMASTER'S PROPOSED BUDGET

FOR 2016

RECEIVED

MAR 1 6 2016

Water District No. 13 - M	Department of Water Resource
Stream Cotton wood/Stockton	Cattoni in agree
Watermaster Name Von Gregersen	
Mailing Address 3129 W. 7200 N. Preston Id. 83	3263
Name of Secretary Kay Swainston	
Secretary Mailing Address 3759 N. 1600 W. Preston -	Id. 83263

SECTION 42-615, IDAHO CODE

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

In conformity with the above statute, I hereby submit a Proposed Budget for 20/6.

Von Gregersen
WATERMASTER

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



z.	WATER RIGHT OWNER	IDWR WATER RIGHT , IDENT No.	DIVERSION NAME/REMARKS
1 2	Miller Family	13/7784 885-A 886-A 887-A 887-A	Sec. 8 T125 R39E
3	Merrill Ranch	13/883-8 884-8	Sec. & TIRS R39E
5 6	Trepurety Irr,	13/875 876	Sec. 8 TIRS R39E
7	Cleveland Irr. Co.	13/877 820	Sec. 34 TIRS R40 E
9 10	(Luana H Davis)	13/865 866 867 868 869 870-A	Cotton wood Creek
11	(Lynn H Davis)	808 201 870 74	
12	Blaistell	13/872-A 872-B	Sec. 4, 5, 17, 9 TI25 R39E
13 14	Henderson	13/271	Sec. 28 TIIS R39E Divide Creek
15 16 17	Strongarm Res, Irr, Dist,	13/2303	Sec. 8 T/2. B. R. 39E
18		Stockton	
19	Miller Family	13/7754,7784,7897	Stockston
20 21	Abbott Ranches	13/55 56	Stockton
22	770707		
23 24	Merrill Ranches	13/56,57,58	stocktou
25			
26			
27			
28			
29			
30			

I	PAST SEASON DELIVERIES									AVE. DELIVERY		ESTIMATED		ADJUSTED		
	1	2	3		4		5		FOR PAST SEASONS		BILLING		BILLING			
	20_15		20 <u>14</u>	!	20/3		20 12		20 <u>11</u>		6		7		8	
1	708,	5	646,	2	449,	1					601,	26	220,	UU		
2						ľ	718,	1	228							
3	363		546.	3	333,	41					414,	23	220.	00	<u> </u>	
4												•				
5	430		528,	5	471,	9	375,	1	183		517,	7	220,	20		
6									4.44			• •				
7	ククリ	7	551		418,	6	541,	3	666		589,	22	220.	00		
8			. =				0.0			Æ	3 2 2 29	0.0				
9	30,	2	154		118,	2	29,	0	947	3	149,	28	110,	00	ļ	
10									415						<u> </u>	
11 12							22	_	10/		10	52	1.10		ļ	
13	14		109		0		33,	6	186		68,	34	110,	00	ļ	
14	ro	0	15	^	20	1	10	0	170		388,	1	110		 	
15	52,	9	65,	7	38,	6	60,	9	170		3001	•	110,	00		
16	427		476		231,	1					378	, 03	220,	00	 	
17	-		- 10		, ,	Ė	-	-		_						
18	127	3				5	to	K	Ton							
19	177	3											110,	00		
20	574	78														
21	5 74,	98											220,	00		
22																
23	70,	6											110,	00		
24																
25													1,870,	00		
26																
27																
28								_							_	
29																
30																

	W	/ATERMASTER		ASSISTANT W	VATERMASTER, SECR	OTHER EVRENCES	TOTAL COSTS	
YEAR DAYS		SALARY	TOTAL	DAYS	SALARY	TOTAL		
2015	300	1629,00						L
								(
		-L	WA	TERMASTER'S PRO	POSED BUDGET		- h	
NEXT YEAR	300	1600.00						

Complete this proposed budget report form as follows:

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



State of Ida 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

March 23, 2016

Water District 13M Kay Swainston 3759 N 1600 W Preston ID 83263

RE: Water District 13M

Dear Secretary / Treasurer:

We acknowledge receipt, on March 16, 2016, of the Minutes of the Annual Watermaster's Election Meeting held in your district. The Watermaster Certificate will be sent under separate cover to Von Gregerson.

Thank you.

Sincerely,

Dennis Dunn

Sr. Water Resource Agent

Gennis MU And