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4	, 5	A	4.5	A	,25	A				4								
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27			4.5	1	.25	A			+	27						-		
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		V	9'	8	h	4	5/	9									2
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otal in I hr sec									Total in 24 hr sec ft	5.1		44.4		11			
emarks									Remarks				,	13/ 789 7750 712 7780	7		

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

	SCARNEL
SOURCE Stockton Creek	<u>JAN 1 0 2019</u>
WATER DISTRICT 13-M	
MONTH(S) OF Apr - Septi, YEAR 20	1/8
WATERMASTER Von Gregersen	
ADDRESS 3129 W. 7200N. Preston	16.83263

JAN 1 0 2019

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

	Mon				Source	_0				Moi	nth			So	urce			
	Use cubic ft.	per sec. f					water rights, r			Use cu	bic 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 I Own		Diversion I Own		Diversion Own				Diversion	Name or ner	Diversion Ow	Name or	Diversion Own	Name or	Diversion Own	Name or
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9									\vdash	9		 						+
10									Н	10								-
11									\Box	11								+
12									Н	12								
13									П	13								†
14									П	14								
15										15								
16									П	16								
17										17								
18							8			18								
19										19								
20										20								
21										21								
22									\Box	22								
23 24						 			-	23								
25									+	24								
26									1	25								
27									-	26 27								
28									-	28								
29				-					-+	29				-				
30									+	30								
31									+	31								
250									+									
tal in hr c ft										Total in 24 hr sec ft								
									+	Jaco II			1					
- marks										Remarks								

	Mor				ırce				Month				Source	e			
se cubic	ft. per sec. fo								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	The second second second	Diversion Ow		Diversion Own		Diversion I Own			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
1								,	1							, , ,	
2								*	2								
3								,	3								
4								,	4								
5									5								
6									6								
7									7								
8		-							8								
9									9								
10 11		-							10				-				
12									11				-				
13									12 13				-				
14									14				-				
15									15								
16		<u> </u>							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									29								
30 31									30								
31									31								
otal in I hr sec									Total in 24								
remarks								L	Pemarks								

	Mon				Source	_0				Mor	nth			So	urce	(
	Use cubic ft.	per sec.	or 24-hr perio	ds, or 24-hr	second ft. Lis	t owner of	water rights, ı			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 Own		Diversion Owr		Diversion I Own		Diversion Owr		П		Diversion	Name or mer		Name or	Diversion Own	Name or	Diversion Ow	Name or
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									-	2								
3									L,	3								
4		!								4								
5				-					\sqcup	5								
6 7		-						-	\vdash	6								
8				-					\vdash	7								
9								-	\vdash	8								-
10				+					+	10						-		
11								-	+	11								
12									\vdash	12		 						+
13								 	+	13								-
14										14								-
15									\vdash	15								
16										16								
17										17								†
18										18								
19										19								
20										20								
21										21								
22										22								
23										23								
24										24								
25 26								-		25								
27									-	26								
28				-					+	27								
29								-	-	28								
30									+	29 30								
31									+	31								
						-			+	31								
hr c ft										Total in 24 hr sec ft								
									+	/						-		
emarks										Remarks								

	Mo				urce				Month	Se			Sourc	e Bat	Hec	ek	
Jse cubic					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 Ow		Diversion Own		Diversion Own			Diversion I Own		Diversion N Owne		Diversion Own		Diversion Na	me or Owne
										Strong	arm	Shumi	Jay				
WR#									WR#	see M		See J	une				
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	(0.0)	Metrica	(0/3)	Wethou	(015)	Wethou	(015)	Wethou	1	14	W/E	(CIS)	Wethod	(CIS)	Wethod	(cfs)	Method
2								2	2	10.5	WE						
3								-	3	8,5	W/E						
4								1	4	8.5	A						
5									5	14	WE						
6									6	13.75	W/E						
7									7	15	WE						
8									8		WE						
9									9	-0-	WE						
10									10	1							
11									11								
12									12								
13									13								
14									14			No.					
15									15								
16									16								
17									17								
18									18								
19									19			The state of the s					
20									20								
21									21								
22									22		ļi						
23									23								
25									24								
26								-	25 26		-						
27								ļ	27								
28									28								
29								•	29								
30									30								
31									31			-					
tal in hr sec										99.5							
emarks										1140 For yea Strong a	Total Turm						

		Augu			Source R		creek		Ш	Mon					urce	(
			for 24-hr period	ds, or 24-hr						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 Own		Diversion I Own		Diversion I Own	The second second	Diversion Own				Diversion Ow	Name or	Diversion Ow	Name or	Diversion I Own	Name or	Diversion Ow	Name or
	Strong	arm	Shumu	uay														
WR#	See M	lay	See Ju							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	8.5	WE	0	A						1					· ·		,	1
2	6	WE	0	A					П	2								
3	7	WE	0	A						3								
4	7.25	WIE	1.46	E					\$	4								
5		WE	1,46	A						5								
6	4,5	A.	1,46	A						6								
7	6.5	WE	1.46	A						7								
8	6.5	A	1.46	A						8								
9	6.5	A	1.46	A						9								
10	6.5	A	1,46	A						10								
11	6.5	WE	1.46	A						11								
12	5,25	WE	1.46	A						12								
13	9	WE	1.46	A						13								
14	8	WE	1.46	A						14								
15	7,75	W/E	1.46	Ą					_	15								
16	2.15	A	1.46	A						16								
17		WE	1.46	A						17								
18	8,25	3/10	1,46	E					_	18								
19	7.25								_	19								
20 21		WE							_	20								
22		WE				-			+	21								
23		WE				-			4	22								
24		WE							+	23								
25		W/E							4	24								
26		WE							- 1	25								
27	9,5	W/E								26								
28		WE							+	27								
29		WE																
30	11,25	101/=		-		-			+	29								
31	12	WE	-						-+	30								
			21,90						+	31								
tal in h	234.25		27,10							Total in 24 hr sec ft								
			73 To7	tal					+	1500 11								
Z.			For yea Shumu	r						ks/								
- inarks			Shumu	Jay						Remarks								

	Mor	Selection Del			urce	U -			Month	Ju				e Bati		ek	
se cubic	ft. per sec. fo								Use cubic ft			ls, or 24-hr seco				ot Tenant.	
	Diversion Own	CONCERT ALBORITO THE STOLE .	Diversion Own		Diversion Owr		Diversion Own			Diversion N Own		Diversion N Owne	CONTRACTOR SECTION	Diversion Owr		Diversion Na	ame or Own
										Stronge	arm	Shumu See Ju	lay		, '		
WR#									WR#	See M	ay	See Ju	une .				
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	17.5	A	0	A		100		
2									2	19	W/E	0	A				
3									3	19	A	0	A				
4								6	4	17.25	W/E	0	A				
5									5	12	W/E	0	A				
6									6	6.5	W/E	1.46	E				
7									7	8,5	W/E	1.46	A		-		
8									8	8.5	A	1.46	A				
9									9	8.5	A	1,46	A				
10									10	8.5	A	1,46	A				
11									11	9.5	W/E	1.46	A				
12									12	12	W/E	1.46	A				
13									13	13	WE	1.46	A				
14									14	11.5	W/E	1.46	A				
15								-	15	11.5	A	1.46	A				
16									16	12	WE	1.46	A				
17									17	9.5	WE	1,46	A				
18 19									18	9.5	A	1,46	A				
20									19	9,5	A	1.46	A				
21						-		 	20	9.5	A	1,46	E				
22								-	21	9.3	A	~ 0-	H				
23									22	9.5	4	U	A				
24				-				ļ	23 24	9.5	A	0	A			-	
25									25	112	A W/E	0	A				
26								,	26	7,25	1	0	4		-		
27									27	7, 25	WIE	6	/-				
28		-							28	11	A	0	A				
29								-	29	13	WE	0	A				
30									30	13	A	0	A				
31									31	12	4	0	Ä				
tal in										346,25	/7	21,90		. 1			
								<u></u>	hr sec ft								
arks									Remarks								

2	Mor	Jun			Source &		creek		\sqcup	Mon		-			urce	i		
			for 24-hr period							Use cut					List owner of	water right	s, not Tenant.	
	Diversion I Own		Diversion I Own		Diversion I Own	COMPACTOR STATE	Diversion Owr	and the second second			Diversion Ow	Name or ner	Diversion Ow		Diversion Own		Diversion Ow	
	strong	arm	5 hum	way														
WR#	See M		See 6							WR#								
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. Method	Amount (cfs)	Meas.
1	3,75	W/E	0	A					1	1			, , ,		(/		(0.0)	-
2	-	A	1,46	E						2								
3	3, 75	A	1.46	A						3								
4	4	W/E	1,46	A						4								
5	4	A	1.46	A						5								
6	4	A	1.46	A					Ш	6								
7	9.5	WE	1,46	A						7								
8	12	WE	1.46	A					\perp	8								
10	_	WE	1.46	A					\vdash	9								
11	15.5	W/E	1.46	A				-	\vdash	10								
12	16.5	W/E	1.46	A					$\vdash \vdash$	11 12						-		
13	16.5	A	1.46	A					$\vdash \vdash$	13						-		-
14	16.5	A	1.46	A					+	14						-		-
15	18	W/E	1.46	A				+	\vdash	15						-		-
16	18	A	1.46	A					\vdash	16								
17	18	A .	1.46	4					1	17								
18	15	W/E	1.46	Δ						18								
19	15	A	1.46	A						19								
20	11.5	W/E	1.46	A						20								
21	11.5	A	1.46	A						21								
22	12.5	W/E	-0-	E						22								
23	12,5	A	0	A						23								
24	12,5	A	0	A						24								
25	12.5	A	0	Δ						25								
26	12.5	A	0	A					- 2	26								
27	12.5	A	0	A						27								
28		WE	0	A						28								
29 30 31	17.5	WE	0	A					-	29								
31	1/13	W/ E	0	A					-	30								
	368.75		29.2						-	31								
tal in hr c ft	368 / 73		27.2							Total in 24 hr sec ft								
<i>T</i>			13/ 934 935						\top	7								L
Ks			935	l		1				2								
emarks			4027							Remarks								

	Mo				urce				Month		y			e Bat		ek	
se cubic	ft. per sec. fo		ds, or 24-hr s Diversion						Use cubic f	t. per sec. for 2						ot Tenant.	
	Own	5 57 11	Owi	Contraction and Company	Diversion Owr		Diversion Own			Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ime or Own
										Strong	arm						
WR#									WR#	See Be							
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(0.0)	inculou	(013)	Method	(015)	Wethod	(CIS)	Method	1	(CIS)	Wethod	(cfs)	Method	(cfs)	Method	(cfs)	Method
2									2	5							
3									3	4,75	w						
4								, i	4)	W						
5									5	5	A						
6									6		A						
7									7		W						
8									8		W						
9									9	1	W						
10									10		A						
11		-							11	12	A						
12									12	-0-	W						
13		-							13	(A.						
14 15									14	(A						
16									15		A						
17		-							16 17		1						
18									18	-	A		1			-	
19									19		1						
20		+				-			20		A		1				
21		1							21		A						
22									22	/	A						
23									23	3,5	w		1				
24									24	3.5	A						
25									25	2,5	WE						
26								1	26	215	A						
27									27	215	A						
28									28		A						
29									29	25	A						
30									30	25	A			U-MR-04-1			
31									31	2,5	A						
tal in										91.25							
hr sec									Total in 24	(1, 2)							
r									hr sec ft	612 010	510						
										927, 928,	1027		- 1				
emarks									Remarks 72	94,930,	784						
eme									Tema 22	00 220	6		- 1				

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

Emptied the reservoir on 9-9-18 to do refair work, unable to Fix in time to use any more

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 N N = 0

JAN: 1 8 2019

SOURCE Battle crock
WATER DISTRICT /3- M
MONTH(S) OF May - Sept., YEAR 2018
WATERMASTER Von Gregersen
ADDRESS 3/29 W, 7200N, Preston It. 83263

JAN 10 2019
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

	Mon				Source (++		th Au				urce Ca+			
							water rights, n		\perp	Use cut			riods, or 24-h	nr second ft.	List owner of	water right	s, not Tenant.	
	Diversion Own		Diversion Own		Diversion N Own		Diversion Own					n Name or mer	Diversion Ow	Name or ner	Diversion I Own	CONTRACTOR COMMITTEE	Diversion Owr	
	Meadou	lark	Metri	11	Davis		clevel	and			Hende	erson						
WR#	See A	aril	see Al	pril	See M	ay	See M.	ay		WR#	13/87	1						
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. Method	Amount (cfs)	Meas.
1	1.5	A	3.5	A	.3	A	4.5	A	4	1	.60	A	, ,				()	-
2		A	3.5	A	13	A	4,5	A		2	160	A						
3		W	3.5	W	-0-	W	2,75	W		3	,5	E						
4		A	3,5	A			2.75	A	Ľ	4	. 5	A						
5		A	3.5	A			2,75	A		5	.5	A						
6	115	A	3.5	A			2.75	A		6	.5	A						
7	115	A	3.5	A			2.75	A		7	.5	A						
8	1,5	A	3,5	A			2.75	A		8	,5	A						
9	1,5	A	3.5	A			2.75	A		9	.5	A						
10	1.5	A	3.5	A			2.75	A		10	. 5	A						
11	1.5	A	3.5	A			2.75	A	$\sqcup \bot$	11	. 5	A						
12	1.5	A	3.5	A			2.75	A		12	. 5	A						
13	1.5	A	3,5	A			2.75	1		13	. 5	A						
14	1,5	A	3,5	A			3.75	A		14	, 5	A						
15	1.5	A	3.5	A	_/		2,75	A	\perp	15	.5	A						
16	1.5	A	212	A			2.75	A	\vdash	16	15	A						
17 18	1,5	Α	3.5	A			2,75	Α.	\vdash	17	, 5	A						
19	'	W	3	W	-0-	W	1.75	W	$\vdash \vdash$	18	. 3	E						
20		A	3	1	-		1.75	1	\vdash	19	15	A						
21	1	H	3	A			1.75	A	┝┼	20	, 3	4						
22		A	3	1	-		1.75	A		21	, 3	A						
23	1	A	3	4	-(1.75	A	\vdash	22	, 3	A						
24	1	A	3	1	-		1.25	A	$\vdash \vdash$	23	,3	A						
25	1	A	3	0			1.75	A	\vdash	24 25	1)	4						
26	1	4	3	A	1		1111	4	-,-	26	, 3	A						
27	1	7	3	1			1.75	1	+	27	.3	Α						
28	1	A	3	7			1.75	1	\vdash	28	()	A						
29	1	Λ	3	A			1.75	A		29	.3	1		- 1				
30	1	2	3	7	- !		1.75	1	\vdash	30	,3	A						
31	ı	A	3	A			1.75	A	\vdash	31	2	A						
_	39.5	p- 13	1010	-	. 6			M	-	31	13	7						
al in hr :ft	21.3		101.5		, •		71,25			Total in 24 hr sec ft	13,9							
À					199.3					7								
arks.					Total For	your				Remarks								

		Sept.			urce (of				Month	July)		ce cott			
se cubic	ft. per sec. fo		ods, or 24-hr s		ist owner of wa			Name	Use cubic ft			ls, or 24-hr sec				ot Tenant.	
	Own		Owr		Diversion Own		Diversion Own			Diversion I Own		Diversion N Owne		Diversion Own		Diversion Na	me or Owne
	Meadon	lark	Merri	11	clevela	nd	Henden:	sou		Duvis		Clevela	a d	Hender	SOU		
WR#	See Ap	ril	see A	pril	see N		13/871		WR#	see N		SeeM		13/871			
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	A	3	A	1.75	A	1 3	A,	1	2	Wethou	5.75	A	, 75	Wethou	(CIS)	Wethou
2	1	A	3	A	1.75	A	. 3	1	2	2	A	5,75	A	, 25	A		
3	1	1	3	A	1.75	A	. 3	A	3	2	A	5.75	A	,75	A		
4	1	A	3	A	1.75	A	, 3	A	4	2	A	5.75	A	. 75	A		
5	1	A	3	A	1,75	1	13	A	5	2	A	1.75	A	, 75	A		
6	1	A	3	A	1,75	A	. 3	A	6	1	WE	2	W	.60	E		
7	1	À	3	A	1.75	A	, 3	A	7	1	4	2	A	160	A		
8	1	W	3	W	1	W	, 3	E	8	1	Λ	2	A	160	A		
9	1	A	3	A		A	, 3	A	9	1	A	2	A	.60	A		
10	1	A	3	A		A	13	A	10	9	À	2	A	,60	A		
11	1	A	3	A		A	,3	A	11	1	A	2	A	160	A		
12	1	A	3	A		A	, 3	A	12	P	0	2	A	,60	A		
13	1	A	3	A		A	, 3	A	13	,3	W	4,5	W	160	A		
14	1	A	3	A		A	, 3	A	14	13	1	4.5	A	.60	A		
15	1	A	3	A		A	. 3	A	15	. 3	1	4.5	A	,60	A		
16	1	A	3	A	1	A	, 3	A	16	.3	A	4.5	A	160	A		
17	1	4	3	9		A	, 3	A	17	.3	A	4.5	A	160	A		
18	1	A	3	A		A	, 3	A	18	. 3	A	4.5	A	.60	A		
19	,	A	3	A		A	. 3	A	19	. 3	4	4,5	A	160	A		
20		A	3	A		A	. 3	A	20	, 3	A	4,5	A	,60	A		
21	!	A	3	A		A	. 5	1	21	.3	A	4.5	A	160	A		
22	,	A	3	A		A	, 5	1	22	.3	A	4,5	A	.60	A		
23	1	A	2	A	1	A	13	A	23	-	A	4,5	A	.60	A		
24	-!-	1	2	A		A	, 5	A	24	, 3	A	4.5	A	,60	A		
25 26	1	14	3	A		A	- 3	A.	25	13	A	4,5	A	160	A		
27	f 6	A	3	F)	1	4	,)	4	26	13	A	И, 5	A	166	A		
28	1	4	2	A		H	1	4	27	1 2	4	4,5	A	,60	A		
29	1	1	3	1	1	A	15	4	28 29	, 3	14	4,5	A	.60	1	-	
30	2,5	A	1.5			A	. 2	4	30	, 7	4	4.5	4	.60	A		
31	2/2	M	113	W	20 O m	W	-0-	2.	31	12	A	4,5	A	.60	1	'	
A. 2 Y 38	4	-	100		7471		8.7		31	- 2	100		1	160	A		
tal in hr sec	31.5		88.5		34.25		0./			22.7		128,25		19,35			
nr sec									Total in 24 hr sec ft								
	202 11	7	469,7.	7	538,7	r	44.2		1								
6	283,4 Total For)			T.+ 1 5	J	Total For	- (1-	/								
emarks	Total tor	year	Total For		Total For	ryear	1014/ 700	you	Remarks								
	Meadow	lark	Merril	/	Clevela	nd	1 tenderson	4	<u>j</u>								

2	Mon	Jul			Source (\sqcup	Mon		-8-			urce			
					second ft. Lis				\sqcup	Use cub					List owner of			
	Diversion Own		Diversion Owr		Diversion I Own		Diversion Owi					Name or ner	Diversion Ow		Diversion I Own	Contract to the second	Diversion Owi	
	Meadou	lark	Merri	//	Treasur	retou	Blaisde	11										
WR#	See A		see 1	pril	13/875,	876	See 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.
1	1.5	A	3.5	A	1		1		-	1	()	-	(0.0)		(0.0)		(0.0)	
2	1.5	A	3,5	A	5		>		-	2								+
3	115	A	3,5	A			>			3								
4	1,5	A	3,5	A			5		ľ	4								
5	1.5	A	3.5	A			and the same of th			5					A CONTRACTOR OF THE PROPERTY O			
6	1,5	W	3,5	W	10-	W	10-	E		6								
7	1.5	A	3.5	A						7								
8	1,3	A	3.5	A.						8								
9	115	A	3.5	A)		,			9								
10	1,5	A	3.5	A					\vdash	10								
11	1,5	A	3.5	A	-(-	-	- (-	11								
12 13	1,5	A	3.5	A		-		-	\vdash	12								
14	1.5	W	3.5	W	-0-	W	-0-	E	$\vdash \vdash$	13								
15	1.5	A	3.5	A		-	—— ; ——		-	14 15								<u> </u>
16	1,5	A	3.5	A					\vdash	16								+
17	1.5	A	3.5	1	1			-	-	17								-
18	1:3	1	35	A	_	1		-	+	18								+
19	1.5	A	3,5	1					+	19								
20	1.5	1	3.5	A					\vdash	20								-
21	1.5	1	3,5	1					+	21								-
22	1.5	A	3,5	A			,		_	22								<u> </u>
23	1,5	A	3,5	A	1				+	23								
24	1.5	A	3.5	Λ					1	24								
25	1.5	Α	3.5	A	1					25								
26	1.5	A	3.5	A	4				-	26								
27	1.5	A	3.5	A	1		*		-	27								
28	1.5	A	3,5	A			i			28								
29	1.5	A	3.5	A	1					29								
30	1.5	A	3.5	A						30								
31	1.5	A	3.5	A	1					31								
hr cft	46.5		108.5							Total in 24 hr sec ft								
anarks										Remarks								

	tt persec to	r 24-hr nerio	de or 24-br e		urce st owner of wa	on sights a	at Tanant		Month			da == 04 b= ===		ce Coffo			
se cubic	Diversion Own	Name or	Diversion Owr	Name or	Diversion Owr	Name or	Diversion Owr		Use cubic fi	Diversion Own	Name or	ds, or 24-hr sec Diversion N Own	lame or	Diversion Ow	Name or	ot Tenant. Diversion Na	ame or Own
										Davis	٠.,	clevele	ent	Hender.	sou		
WR#									WR#	See Mo		See M		13/87			
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas.	Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(0.0)	cuioù	(013)	Wethou	(015)	Wethod	(cfs)	Method	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2								-	2		A	8.25	A				
3									3		A	8.25	A)			
4									4	4	A	8.25	A				
5									5	y	A	8,25	A				
6									6	y	A	8,25	A				
7									7	4	A	8.25	A				
8									8	3.5	E	8	W		,		
10						-			9	3.5	A	8	A	-(
11								-	10 11	3.5	H	8	A				
12		-						-	12	3.5	1	8	A	-	-	-	
13						-		 	13	3,5	4	8	A				
14									14	3.5	A	8	A	-	1		
15								-	15	3 5	A	8	A				
16									16	3,5	A	8	A		1		
17									17	3,5	A	8	A				
18									18	3	E	7	W				
19									19	3	A	7	A	l i			
20									20	3	A	7	A				
21 22									21	3	A	7	A	-			
23									22	3	A	7	A	<u> </u>	`		
24									23 24	3	A	7	A				
25									25	3	A	2	A		-		
26								-	26	3	A	2	A				
27								-	27	3	A	7	A				
28									28		E	5,75	W	. 75	E		
29								•	29	2	1	5,75	A	,75	4		
30									30		A	5.75	A	175	A		
31									31								
tal in hr sec									Total in 24 hr sec ft	99		225		2.25			
remarks		•							Remarks								

Diversion N Owne	lame or		Name or er	Diversion N Owner	Name or er	Diversion Own	Name or er		Use cub	ic ft. per sec. Diversion Owr	Name or	Diversion	Name or	List owner of Diversion N	lame or	Diversion	Name or
Diversion N Owner 1 Eadou See Ap Amount (cfs) 2	lame or er lank Or:/ Meas. Method	Diversion Nowner Merrill See Af	Name or er	Diversion N Owner	Name or er	Diversion Own	Name or er			Diversion	Name or	Diversion	Name or	Diversion N	lame or	Diversion	Name or
Amount (cfs)	Meas. Method	See AF		Treasur	etou	01 1				0111	iei	Owr	ner (Own	er j	OWI	ner
Amount (cfs)	Meas. Method		1:10	13/	-1-44	Blaisde	115										
Amount (cfs)	Meas. Method			13/875,	876	See 1	lay		WR#								
2	1. 1	(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
2	W/	2,25	w	12.5	W	1	E	-	1							()	1
p/_	A	2,25	A	12.5	A	1	A		2								
7	A	2,25	A	12.5	A	1	A		3								
*	A	2.25	A	12.5	A	1	A		4								
2	A	2.25	A	12.5	A	1	A		5								
2	A	2.25	A	12.5	A	1	A		6								
2	Α	2.25	A	12.5	A	1	A		7								
2	W	1,75	W	7	W	15	E	\vdash	8								
2	A	1.75	A	7	A	. 5	A	\vdash	9								
2	4	1.75	1	7	A	, 3	A	\vdash	10								
2	A	1.25	4	7	A	, 5	A	\vdash	11								-
2	-		A		A		A	\vdash									
2	1		A		-	r	1	-									
2	A		A	2	1	7	7	_									
2	A		A	2	A	5	A	_									
2	A	1.75	A	Ź	A	.5	A										
2	w	1,5	W	6,5	W	-0-	E	\neg	18								—
2	A	1.5	A	6.5	A	1			19								
2	A	1,5	A	6,5	A				20								
2	A	1,5	A	6.5	A				21								
2	A	1,5	1	6.5	A				22								
2	A	1.5	A	6.5	A												
2	A	1.2	A	6.5	A												
2	* 1	po .	A	6.5	A			\perp									
2		· be	A	6.5	A			-									
15				615		_		-									
	_		1	0-		-											
15			7	-0-	~			+									
	7.1	٦. ٦		->				+									
8.5		58,75		223.5		12		\dagger	Total in								
									24 hr sec ft								
				567.8		51.5			T								<u></u>
			1	-1.5		Total Fo	~ Um		Remarks		1				- 1		
The state of the s		2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	A 1.75 A 1.75 A 1.75 A 1.75 A 1.75 A 1.5 A	A 1.75 A 1 A 1.5	A 1.75 A 7 A 1.5 A 6.5 A 1.5 A 6.5	A 1.75 A 7 A A 1.5 A 6.5 A	A 1.75 A 7 A .5 A 1.5 A 6.5 A 5 W 3.5 A 5 A 3.5 A 5 A 3.5 A 6 A 3.5 A 7 A	A 1.75 A 7 A .5 A A 1.5 A 6.5 A A 1.	A 1.75 A 7 A .5 A A 1.5 A 6.5 A B A 1.5 A 6.5 A A 1.5 A 6.5 A B A 1.5 A 6.5 A	A 1.75 A 7 A , 5 A 14 A 1.75 A 7 A , 5 A 14 A 1.75 A 7 A , 5 A 16 A 1.75 A 7 A , 5 A 16 A 1.75 A 7 A , 5 A 16 A 1.75 A 7 A , 5 A 17 W 1.5 W 6.5 W -0- E 18 A 1.5 A 6.5 A 19 A 1.5 A 6.5 A 20 A 1.5 A 6.5 A 22 A 1.5 A 6.5	A 1.75 A 7 A , 5 A 14 A 1.75 A 7 A , 5 A 14 A 1.75 A 7 A , 5 A 16 A 1.75 A 7 A , 5 A 16 A 1.75 A 7 A , 5 A 16 A 1.75 A 7 A , 5 A 17 W 1.5 W 6.5 W -O- E 18 A 1.5 A 6.5 A 19 A 1.5 A 6.5 A 22 A 1.5 A 6.5	1	A 1.75 A 7 A .5 A 14 A 1.75 A 7 A .5 A 14 A 1.75 A 7 A .5 A 16 A 1.75 A 7 A .5 A 16 A 1.75 A 7 A .5 A 17 A 1.5 A 7 A .5 A 17 A 1.5 A 7 A .5 A 17 A 1.5 A 7 A .5 A 19 A 1.5 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	A	12	A 1,75 A 7 A .5 A 13 14 14 14 15 14 15 15 16 16 17 17 18 17 18 17 18 17 18 17 18 18	12

1	Ма			So	urce				Month	May			Sourc	e Cotto	n wood		
Jse cubic					st owner of wa	ter rights, no	ot Tenant.		Use cubic f	. per sec. fe	or 24-hr perio	ds, or 24-hr sec	ond ft. List	owner of wat	er rights, n	ot Tenant.	
	Diversion Own		Diversion Own		Diversion Own		Diversion Own				on Name or wner	Diversion N Owne	- 122 C - 12 C -	Diversion Owr		Diversion Na	ame or Owne
										Davis	5	Clevel	and			. 3-	
WR#									WR#	See 8		See Be	10w				
Day	Amount (cfs)	Meas. Method	Day	Amoun (cfs)	t Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
1	()		(0.0)		(0.3)	Wethou	(013)	Metriou	1	(013)	Wethou	(CIS)	Wethou	(015)	Wethou	(CIS)	Wethod
2								,	2								
3									3								
4									4								
5									5								
6									6								
7									7								
8									8								
9									9								
10									10	1							
11									11	2.5	E						
12									12	2.5	A	1					
13									13	8.5	A		-				
15								-	14	2.5	A		-				
16				_					15	2.5	A	1					
17									16 17	2.5	A	1					
18									18	3,5	E	4	1.1			4.7	
19									19	4,5	A	i i	W				
20									20	4.5	1	ü	A				
21									21	4.5	A	4	A				
22									22	4,5	A	u	1				
23									23	4, 5	A	4	7		-		
24									24	4.5	A	U	A				
25									25	4	E	7,25	w				
26								-	26	ч	A	7.25	A				
27									27	4	A	7.25	A				
28									28	4	A	7.25	A				
29									29	y	A	7.25	A				
30									30	ч	4	7.25	A				
31									31	4	A	8,25	w				
otal in I hr sec									Total in 24 hr sec ft	77		80					
remarks										765, 866 169, 87	6,867 D-A	13/ 877, 879,	818 880				

	Mo	May			Source (WOOD		Н	Mon					urce			
	Diversion I	Name or	Diversion	Name or	second ft. Lis Diversion N	Name or	water rights, r Diversion		H	Use cub	ic ft. per sec. Diversion			nr second ft. Name or	List owner of Diversion I		s, not Tenant. Diversion	Name or
	Own		Own		Owne		Own		Н		Owr	ner	Ow	ner	Own	er	Owr	er
	Meaday	ulara		: [[Treasu	retou	Blassde		Ш									
VR#	See Al	pr:1	See A	Pril	13/875-	876	See Bell	οω		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	7	A	5		5	A	<		-	1								
2	7	A	}		5	A	/			2								
3	4.75	w	1.5	w	4,25	W	1	E		3								
4	2.5	W	4,5	W	8	W	1	A		4								
5	4.7	A	4.5	A	8	A	1	A	Ц	5								
6		A	4.5	A	8	A		A		6								
7	7	W	4.25	W		W	/	E	Н	7								
8	2	A	4,25	1	9	A		H	\vdash	8								
10	2	A	4.25	A	9	1	- (A	\vdash	10								
11	2	W	4,5	h/	12	A	1,5	A	\vdash	11								
12	2	A	4,5	A	12	W	112	7	\vdash	12						-		ļ
13	2	4	4.5	A	12	1	1.5	1	\vdash	13						-		
14	2	A	4,5	A	12	A	1.5	A	+	14								
15	3	A	4.5	A	12	A	1.5	A	\vdash	15								
16	2	A	4.5	A	12	A	1.5	A		16								
17	2	A	4.5	A	12	A	1.5	A		17								
18	2	W	4	W	11,25	W	1.5	E		18								
19	2	A	Ÿ	A	11.25	A	1.5	A		19								
20	2	A	4	A	11.25	A	1.5	A		20								
21	2	A	4	A	11.25	A	1.5	A		21								
22	2	A	Ч	A	11.25	A	1.5	1		22								
23	2	A	Ч	A	11.25	4	1.5	A		23								
24	2	A	4	A	11.25	A	1.5	A	_	24								
25	2	A	3	A	12	W	1.5	E		25								
26	2	A	3	A	12	A	1.5	A	-	26								
27 28	3	A	3	A	13	A	1.5	A	_	27								
29	D(A	3	A	15	A	1.5	4	-	28								
30	2	Δ	3	4	12	4	1.5	A	+	29								
31	7	1	3	A	12	A	1.5	A	+	30								
	76,25	A	112.5	14		M		4	+	31								
nr ft					321		39.5			Total in 24 hr sec ft								
5-11	Water	Back	ing up,	n Pau	sers aw for get au	isn	13/870-0	5		7								
	wier,	Iva	curate.	Mode u	sers aw	vare	872-A 872-B			Remarks								

.

	Month per sec. fo	r 24-br perio	de or 24 bris		urce st owner of wa	ton simbon m	-4 T4		Month	_						Itan wood		
JSE CUDIC	Diversion Own	Name or	Diversion Owi	Name or	Diversion Own	Name or	Diversion Owr		Use cubic 1			Name or	Diversion I	Name or	Diver	of water rights, r sion Name or Owner		ame or Owne
			0	ICI	OWI	iei	OWI	iei		Ma			 					
WR#									WR#		e Be	low	Merril See Belo	<i>u</i> ,	13/07	sure ton 5-876		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas.	Amount	Meas.	Day	An	nount	Meas.	Amount	Meas.	Amou	ınt Meas.	Amount	Meas.
1	(013)	Wethou	(015)	Wethod	(cfs)	Method	(cfs)	Method	1	-	cfs)	Method	(cfs)	Method	(cfs) Method	(cfs)	Method
2									2		1				1		 	
3									3		/			———				
4								•	4									
5									5		- Control of the Cont							
6									6									
7									7									
8									8	_								
9									9									
10									10									
12								-	11			-		-	1			
13									12 13		-	-		-				
14									13						1	_		
15									15					-	-			
16									16			-	1	-		_		
17									17			 			1		-	
18									18		-							
19									19									
20									20									
21									21)			
22									22	1,	7	W			. 3	W		
23									23	2		W			2	W		
24									24			W			0	W		
25									25			W			,7.			
26								,		4.		A			.7			
27									27	3,		W			3.7			
28									28	3,	75	w			5	-		
29 30									29			W			5,7			
31									30			W			5	W		
2000									31		_	-	/		00	2		
hr sec									Total in 24 hr sec ft	31,	2				23.	2		
emarks									13	778 886. 889	4, 88 A, 85 -C	SA 87A	13/885-1 886-8,8 889-D	9 787-B				

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

Storage right this year - would have the fall, but work on the dam prevented it. Will Most likely use it next year.

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 Cottonwood Creek

WATER DISTRICT 13-M

MONTH(S) OF Apr- Sept, YEAR 2018

WATERMASTER Von Gregersen

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

JAN 1 0 2019

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

RECEIVED JAN 1 0 2019

JAN 10 2019

WATERMASTER'S REPORT Pepartment of Water Resources Eastern Region

From April	, 20 18	_ То	Sept,	, 20 _/ 8
12 - M				
Water District No. 13-M	bregerson			
Name of Watermaster Von Mailing Address 3/19 w. 7	7200 No Preston	Idaha	83263	
Waning Address	, , , , , , , , , , , , , , , , , , , ,		- 37.73	
	AFFIDAVIT OF	WATERMA:	STER	
STATE OF IDAHO) COUNTY OF <u>Franklin</u>)	SS.			
COUNTY OF <u>Franklin</u>)				
1/2 6				
				e/she is Watermaster of Water
District 13-M	, having been lawfully a	ppointed by _	Gary Spack	Mau, Director,
Idaho Department of Water Resources	s, and that the volumes of wat	er, as stated in	n this report and prorate	ed by him/her to the water
right holders of the district are correct.				
			Von Greg	
			(Danuty) Waterm	naster District No. 13-M
			(Deputy) watern	laster District No. 100/
Subscribed and sworn to before me, th	is 8th day of Ja	mam.	. 20 18	
SHAUNA T GEDD		8	StarOTa	ddex
NOTARY PUBLIC - STATE COMMISSION NUMBER	OF IDAHO			y Public
(SEAL) MY COMMISSION EXPIRE			My Commission ex	pires 11-16-2024
LUCA CANADA AND AND AND AND AND AND AND AND AN	~/		Boise, Idaho	s Watermaster of Water
I HEREBY CERTIFY, that Von				
District No. $\cancel{13}\cancel{1}$, and tha	t the information contained in	this report, a	as herein sworn to, is, to	the best of my knowledge
and belief, correct.				
		A) as	u Shaokman)	
		0	U Shackman Director, Department of	f Water Resources
	E	By Donn	i M Kunn)	SCANNED

	WATER RIGHT OWNER	IDWR WATER RIGHT NO.	DIVERSION NAME/REMARKS
1	Meadowlark Ranch S	13/7784, 885-A	Sec, 8 T, 125. R.39E.
2	/1 U	886-A, 887-A, 889-C	11 11
3	Merrill Rauch S	9 885 B, 886-B	Sec. 8 T.125, R. 39 E.
4	11 11	887-B, 889-D	11 11
5	Treasure ton Irr.	13/875, 876	Sec. 8 T 125. R. 39 E.
6			
7	Cleveland IM, Co,	13/817,878,879,880	Sec. 34 T. 125, R. 40 E.
8			
9	Lynn H. Davis	865, 866, 867	Cottonwood Creek
10	—	868, 869, 870-A	
11	Blais dell	3/872-A, 872-B	Sec. 4, 5, 17 9 T.125. R. 39E.
12	()	870-B	Sec. 28 T. 115 A. 39E
13		12 /	
14	ltender son	13/871	Divite Creek
15		/3/	
	Strongarm Res. In, Dist.	72303	Sec. 8 T. 125 R. 39 E.
17			
18		Stock tou	
	Meadowlark Rauch	37897,7754,7784	Stockton Creek
20	4// / 6 / 4	13/	
21	Abbott Runch	55,56	Stockton Creek
22	4. " 0 '	13/50	
23	Merrill Ranch	13/57	Sec. 6 T. 135, R,39 E.
25		Battle Creek	
26	C+2		Sec, 2 T. 145, R. 39E
27	Strongarm Res, Irr, Dist.	930, 934, 2305	Sec. 2 T. 145, R.39 E.
28		2290, 2286	Sec. 9 T. 145. R. 39 E. Sec. 34 T. 135. R. 39 E.
29		13/634 675	Sec. 3 T. 145, R, 39 E. Sec. 24 T. 135, R, 39 E. Sec. 25 T. 135, R 39 E.
30	Shum way	934, 935	
30	11 11	4027	Sec. 13 T. 135. R. 39 E.

	1	2	3	4	5	
	Total Delivery in 24-Hour	Total Cost	Adopted Budget	Credits	Debits	Cost Per 24-Hr.
	Sec. Feet	\$ cts.	\$ cts.	\$ cts.	\$ cts.	Sec. Ft Total No. Days of
1	283,45		220,00			Watermaster 163
2						days at \$11.66/day \$1900,
3	7 34		220,00			Total No. Days of Asst. Watermaster
4	469,75					days at \$ /day \$
5	567.8		220,00			Other expenses charged pro rata \$ 100.00
6						TOTAL COST \$1690,00
7	538,75		220,00			Total No. 24-Hour Sec. Feet Delivered
8						Cost per 24-Hour Sect. Feet Delivered
9	199,3		110,00			Note: The adopted
10						budget, voted on and
11	51,5		110,00			accepted at the Annual
12						meeting was again a
13						Flat rate - \$ 110,00 For
14	44,2		110,00			under 150 24 hr. sec Ft.,
15						and \$220.00 For over.
16	-0-		220,00			Based on a 5 yr, average.)
17						any with 2 assessments
18						are at \$10,00 on the
19	79		110100			second assessment,
20						also-Davis Wier is
21	678,3		220,00			not accurate at higher
22	(7.0					levels - needs attention -
23	67,2		110,00			1eff them at \$ 110,00
24						Estimating average
25	1145					delevery,
2627	1140		110,00			
28						
29	73		110,00			
30	4192,25	T-+ 1		7-4.1		
50	1114,43	Total	2090,00	IoTal		304

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.



State of Idano DEPARTMENT OF WATER RESOURCES

Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falls ID 83402-1718

Phone: (208) 525-7161 • Fax: (208) 525-7177

Website: idwr.idaho.gov • Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Governor

January 10, 2019

GARY SPACKMAN Director

Van Gregersen 3129 W 7200 N Preston ID 83263

WATER DISTRICT #13M

Dear Watermaster:

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

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

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

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





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

Sincerely,

Sharla Cox

Administrative Assistant

Énclosure



State of Idano DEPARTMENT OF WATER RESOURCES

Eastern Region • 900 N Skyline Drive, Suite A • Idaho Falls ID 83402-1718

Phone: (208) 525-7161 • Fax: (208) 525-7177

Website: idwr.idaho.gov . Email: easterninfo@idwr.idaho.gov

BRAD LITTLE Generally 10, 2019

GARY SPACKMAN Director

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

WATER DISTRICT #13M

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Sincerely,

Sharla Cox

Administrative Assistant

harla Car

Enclosures

State of Idaho Department of Water Resources

SCANNED FEB 20201

Certificate of Appointment

This is to certify	that I have on this day ap	ppointed	Lavon Gregersen	a.
Watermaster	of Water District	13M	from this day until the 2019 annual	l
meeting or until his	Ther successor is appoint	ted and qualifie	d under the provisions of Idaho Cod	le Section
42-607, at such rate	of compensation as esta	blished by appl	icable law.	



This certi	ficate has beer	n issued and	the seal of the
Director	fixed at Boise,	Idaho, this_	20th
day of	February		<u>018</u> .

Director - IDWR

Cary Spekman

State of Idaho Department of Water Resources

SCANNED -EB 2 0 2018

Certificate of Appointment

This is to cert	ify that I have on this a	day appointed	Glen Merrill	as
<u>Treasurer</u>	of Water District	13M	from this day until the 2	2019 annual
meeting or until	his/her successor is ap	ppointed and qual	ified under the provisions	s of Idaho Code Section
42-619, at such r	ate of compensation as	s established by a	pplicable law.	



This certij	ficate has be	een issued	d and	the sec	al of the
Director f	ixed at Bois	e, Idaho,	this_	20th _	
day of	February		_ ,_20	<u>018</u> .	

Director - IDWR

Cary Spekman



State of Idah 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 20, 2018

Lavon Gregersen 3129 W 7200 N Preston ID 83263-5018

RE: WATER DISTRICT #13M

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

FEB 2 0 2010

Minutes 13M water District Meeting, Feb 13.2018@ 7:00 pm. at Franklin Co. Courthouse.

FEB 1 6 2018

Department of Water Resources Eastern Region

Read and accepted minutes from 2017 meeting

Attendence:

Brad Shumway

Jody Shumway

Aaron Larsen

Glen Merrill

Brent Abbott

Monte Hendersen

Gary Foster

Von Gregersen

Dallas Shuman

Craig McGregor

Clendon Christensen

Treasurer report: Changed acct at Lewiston State Bank

Signature card: Clendon Christensen, Brad Shumway, Glen Merrill, Monte Hendersen

Assessment covers all expenses, Year end balance \$519

Clendon Christensen elected as secretary

Glen Merrill elected as treasurer

Von Gregersen elected as Watermaster

Proposed budget was adopted

Next meeting set for February 12, 2019

Adjourned

ADOPTED BUDGET AND RESOLUTIONS PERTAINING TO THE COLLECTION THEREOF

FOR 20 18

RECEIVED

	1 LD 1 0 2010
WATER DISTRICT NO. 13 M	Department of Water Resources Eastern Region
STREAM Cottonwood, Stockton,	Battle creek
COUNTYFranklin	
NAME OF SECRETARY Clericon Ch	
ADDRESS OF SECRETARY 7376 N	2600W
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.
	Water District's funds and deposits the funds in an account District.
of the Idaho Department of Water Resources., and one co	e, one copy to be forwarded to the appropriate regional office py to the Secretary of the Annual Water User's Meeting of or the water, then a third copy must be sent to the auditor
	, Idaho,, 20
User's Meeting of Water District No. 13 M	correct copy of the budget as adopted at the annual Water _, held atFranklin Co. Courthouse
	0_18_and all resolutions adopted at said meeting pertaining
to the time and the manner of collecting the amounts pro	ovided for in the said budget.
	Mendon Mistersen Secretary, Water District No. 13 M
	SCANNED

BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS

WATER DISTRICT No. 13 m

,			1	
Estimated Amount for Watermaster's Salary		ss	19000	-
Estimated Amount for Assistant Watermaste	r and other Water		0	_
Estimated Amount for Other Expenses			3000	_
TOTAL ESTIMATED EXPENSES	FOR 2018	\$ 2,	090 00	_
•				
DISTRIBUTI	ON OF THE BU	UDGET AMONG USERS		,
Individual, Ditch or Canal Company, assessed	Water Right Ident. No.	Address	Amount of Bud	dget
Meadowlark Ranch	13/7784,8	45-A 886-A 887-A	\$ 220	au
Merrill Ranch	13/885-B	,886-B,887-B	220	av
,	889-1	,		
Treasure for Ivr		876	220	00
			,	
Cleveland Irr	13/877,8	78,879,880	220	or
	, ,			
Luana, Lynn Davis	13/865,8	66,867,868,869,870-4	110	00
Blaiselell	13/872-	A, 872-B 870B	110	00
Henderson	13/871		110	eo
				ļ
Strongarm	13/2303		220	co
				-
				-
			ANNED	
		FEB	2 0 2018	

V Hornord

-Stockton-			11 1
	13/7897, 7	754, 7784	110 00
Abbott Ranches	13/55,56		220 00
Merrill Ranch	13/57		110 00
BATTLE C	REEK		
Strongaum Res In Dist.	13/927,	928, 929, 930,	220 0-
Dist.	934,	230 3	110
Shumway	13/934,	935, 4027	110 -
		SCANN	S S

EB 20 2018

RESOLUTIONS	PERTAINING	TO	THE	TIME	AND	MANNER	OF	COLLECTING	THE	BUDGET	AS
	ADOPTED	AT	THE	ANNU	AL M	EETING C	F T	HE USERS OF			

WATER DISTRICT No. 13M

SCANNED

FEB 2 0 2018



State of Idah 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 20, 2018

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

Clendon Christensen 7376 N 2600 W Preston ID 83263

RE: WATER DISTRICT #13M

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.

Please note, next year, please put the date, time and place on your meeting minutes, also you need to sign them in the future as the secretary.

Thank you.

Sincerely,

Sharla Cox

Administrative Assistant

SCANNED FEB 202018