### **WATERMASTER'S REPORT**

RECEIVED
JAN 08 2020

Department of Water Resources Eastern Region

From April	, 20_/9	То	Sept.	, 20 / 9
			,	
Water District No. 13-M				
Water District No. 13-M  Name of Watermaster Vou Greger  Mailing Address 3/29 W 7200 N	sen	·		
Mailing Address 3/29 W. 7200 N	Preston	Id.	83263	
AFF	IDAVIT OF W	ATERMAS	STER	
STATE OF IDAHO )				
STATE OF IDAHO ) ss. COUNTY OF Frank/rn )				
,			*	
Von Gregorsen	, being first d	uly sworn,	deposes and says that he/she is Waterm	aster of Water
District, having b	een lawfully app	ointed by _	Gary Spack man	, Director,
Idaho Department of Water Resources, and that the v			·	
right holders of the district are correct.				
			Von Gregersm	
			(Deputy) Watermaster District N	o. 13-M
Subscribed and sworn to before me, this 44 c	lay of <u>Ja</u>	nuar	y ,20 Z020	
SHAUNA T GEDDES			Stanle raedde -	<u>ح</u>
NOTARY PUBLIC - STATE OF IDAHO (SEAL) COMMISSION NUMBER 23187			Notary Public  My Commission expires 11-1	6-2024
MY COMMISSION EXPIRES 11-16-2024			,	
			Boise, Idaho	_, 20
I HEREBY CERTIFY, that		was lawf	fully appointed by me as Watermaster of	of Water
District No, and that the information	on contained in t	his report, a	as herein sworn to, is, to the best of my	knowledge
and belief, correct.				
			SCAN	
			Director, Department of Water Resource	es2020
× v	D			
	Бу		SCAL	INED

COCCES FACILITIES

\*AUTOUR VIEW SECTION

TO TRANSPORT OF THE COMMISSION

\*AUTOUR VIEW AND COMMISSION

\*\*AUTOUR VIEW AND COMMI

	WATER RIGHT OWNER	IDWR WATER RIGHT NO.	DIVERSION NAME/REMARKS
1	Meadowlark Ranch S	13/7784, 885 A	Sec. 8 T. 125 R. 35E
2	11 11	886-A,887-A,889-C	11 11
3	Merrill Ranch	13/885-B, 886-B	sec. 8, T, 125, R, 39 E.
4	11 11	687-B, 889-D	11 11
5	Treasureton Irr. &	13/815,876	Sec. & T, 125, R, 39E.
6	ζ		
7	cleveland Irr. Co. }	13/877, 878, 879, 880	Sec. 34 T. 125, R. 40E.
8	(		
9	Luana H. Davis (Lynn H. Davis	13865, 866, 867 868, 869, 870-A	Cotton wood Creek
10	// '/		
11	Blais dell	13 872-A, 872B	Sec, 4,5,17, 9 T, 125, R, 39E.
12	11 11	870-8	Sec. 28 T.115 R. 39 E.
13		13/	
14	Heuderson	13/ 871	Divide Creek
15		13/	
16	Strongarm Res, Irr,	2303	Sec. 8 T. 125, R. 39 E.
17 18		Stockton	
	11 1 1 10 0 1		cot lot con l
20	Meadowlark Runch	13/897,7754,7784	Stockton Creek
21	Abbott Ranch	13/55, 54	stockton creek
22	17 Door Manch	7 33, 34	3/DEWOU CLEEN
23	Merrill Ranch	13/ 57	Sec. 6 T. 135, R. 39E,
24	, ici i i i i i i i i i i i i i i i i i	/ 5/	310, 6 1, 130, 17, 310,
25		Battle creek	
26	Strungarm Res, Irr. {	13/927,928, 929	Sec. 2 7,145, R. 39E
27	11 11	2290, 2284	Sec. 2 T. 145, R. 39 E.
28	11 11	4194	Sec. 9 T. 145. R. 39 E. Sec. 34 T. 135. R. 39 E. Sec. 3 T. 145. R. 39 E.
29	Shum way	13/934, 935	sec. 24 7.135, R. 39 E. sec. 25 7.135, R. 39 E.
30	11 11	4027	Sec. 13 T. 135, R. 39E,
Ľ			SCANNEDCANNED

	,					
1	1	2	3	4	5	
	Total Delivery in 24-Hour	Total Cost	Adopted Budget	Credits	Debits	Cost Per 24-Hr. \$ 1.75
1	Sec. Feet	\$ cts	2 20,00	\$ cts.	\$ cts.	Total No. Days of
2						Watermaster  days at \$ /day \$ 9.000000
3	350		220,00			Total No. Days of Asst. Watermaster
4						days at \$ /day \$
5	571		220,00			Other expenses charged pro rata winknums comp. \$310
6						TOTAL COST \$2340.05
7	503,75		220,00			Total No. 24-Hour Sec. 4,042,6
8						Cost per 24-Hour Sect. \$ / 75 Feet Delivered
9	16,8		110,00			Note: Adopted budget
10		·				Still at Hat rate
11	23,8		110,00			0 F \$ 110,00 For under
12						150 24 hr. sec. Ft and
13						\$220,00 For over -
14	101.75		110,00			Based on 5 yr, Aug,
15						
16	-0-		110,00			
17						
18						
19	159		220,00			
20						
21	657,75		220,00			
22						
23	189,75		220,00			
24						
25						
26	1132,5		220,00			
27						
28						
29	60,5		110,00			
30	4,042.6		2,3 10,00	Total	S	CANNEDSCANN

#### **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

C1 1+ C

SOURCE STOCK On Creek
WATER DISTRICT 13-M
MONTH(S) OF Apr Sept, YEAR 2019
WATERMASTER Von Gregersen
ADDRESS 3/29W, 7200 N. Preston Id. 83263

RECEIVED JAN 08 2020

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

#### **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**

H-28-19 Good snow Pack & Spring rains - Miller fond lo inches From spilling over.
5-17-27th lots of rain

July - Glen Merrill & Brent Abbott adjusted move than normal to reduce Flooding etc.

Sept. - Turned wore to Miller Pout to Fill-lots of Early rain slowed I trigation.

CD 7.1 7070

	Month /				Source 5				$\vdash$	Mon					urce			
	Use cubic ft. Diversion		or 24-hr period		r second ft. Lis		water rights, n		H	Use cub	ic ft. per sec. Diversion			nr second ft. Name or	List owner of Diversion I		s, not Tenant. Diversion	
	Own		Own		Own		Own	er	$\vdash$	-	Ow	ner	Ow	ner	Own		Owr	
	Merril	1	Abbott		Meadow				Ш									
WR#	13/57		13/55-5	6	see 11	ril		,		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1	2.25	W	5	W	1,5	WE			$\Box$	1								
2		A	5	A	1.5	A				2								
3		A	5	A	1.5	A				3								
4		W	4.5	w	1,5	WE			4	4								
<u>5</u>	,	A	4.5	A	1.5	A			$\vdash$	5								
7		A	4.5	A	1.5	A			$\vdash$	6								
8		A	4.5	A	1.5	A			$\vdash$	7								
9		A	4.5	A	1.5	A.			+	9								-
10		W	7.5	w	1.3	WE			+	10								-
11		A	2.5	A	,	A			1	11								
12	1,25	A	7.5	1	1	A			$\vdash$	12								<u> </u>
13	1.25	A	7.5	A	1	4				13								<b> </b>
14	1.25	A	7.5	A	)	A				14								
15	400	A	7.5	1	1	A				15								
16	1,25	A	1.5	A	1	A				16								
17	1.25	A	2.5	A	1	A				17								
18	1.23	A	7.5	A	1	A				18								
19		A	7.5	4	1	1				19								
20		A	7.5	A		A				20								
21	1,25	A	7.5	A	1	A				21								
22	1,25	A	7,5	A	1	1			_	22								
23 24		A	7.5	- FI	1	A				23					*************************			
25	1.25	H	7.5	A		A			_	24								
26	1,25	A	2.5	A		A				25								
27	1, 25	A	7.5	3	1	A			-	26 27								
28	1,23	1.1	7	A	1	W/E			_									
29	1	Ã	17	WA	1	A			+	28 29								
30	1	A	2	A	1	A			+	30								
31	1	A	2	A	1	A			+	31								-
Marin E	-1 05	-				/1			+	Sales and								
tal in hr c ft	51.25		205		35.5					Total in 24 hr sec ft			00	NN	<b>=</b> F.			
									$\top$	(A)			36/	A IA IA	F.	00	ANIRE	. 13
ဖွ													CED	2 4 202	n	36	ANNE	e bod
.cinarks										Remarks			FEB 2 1 2020			2 4 8	9 1 2020	
										e e						JAN	3 1 2020	

Source

1 Month

Source

		Juli	_		Source S				+	Mon					ource			
	Use cubic ft. Diversion N Own	lame or	or 24-hr period Diversion N	Name or	Diversion Owr	Name or	water rights, r Diversion Own	Name or	+	Use cub	ic ft. per sec. Diversion Owi	Name or		Name or	Diversion Own	Name or	s, not Tenant. Diversion Owr	
	Merri	11	A6607		Meadou				$\top$								OWI	iei
VR#	13/57		13/55-	56	see.				+	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	ΤŤ	Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Mea
1	1.5	W	2.5	W	1.5	W/E	(CIS)	Metriod	+++	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Meth
2	1.5	A	2,5	A	105	A		$\vdash$	++	2								<u> </u>
3	1.5	A	2.5	A	1,5	A			$\top \top$	3								
4	113	A	2.5	A	165	A				4								
5	1.5	A	2,5	A	1.5	A			11	5								
6	115	A	2.5	A	1.5	A				6								
7	1, 3	A	2,5	A	1,5	A				7								
8		1	2.5	A	1.5	A			$\perp \perp$	8								
9		14	2.5	A	1.5	I A			$\perp \perp$	9								
10 11	115	A	2, 5	A	163	1			++	10								
12	113	A	2,5	H	10.3	14		-	++	11								
13	1,5	A	2,5	A	1/5	1/2		-	++	12								
14	1 5	7	2.3	A	100	1/2			+	13 14								
15	1,5	A	2.5	A	1,5			-	++	15								
16	2.75	111	3,25	W	1	WE		<b></b>	+	16						-		$\vdash$
17	2,75	A	3.25	1	,	1			+	17								
18	2,75	A	3-25	A	1	A			+	18						-		-
19	2,25	A	3.25	A	)	1			77	19								
20	2175	A	3.25	A	1	1			$\top$	20								
21	2,75	A	3.25	6	1	A				21								
22	2,75	A	3.25	A		A			T	22								
23	2,75	A	3,25	A	1	A				23								
24	3,35	A	3.25	A	1	A				24								
25	2:75	A	3.25	A	1	A			-	25								
26	3.25	W	2.25	w		WE				26								
27 28	3,25	A	7.25	A		A			$\bot$	27								
29		A	2.25	4	!	13			1	28 29								1
30	3,25	A	3,25	A		A			+									
31	3.25	A		A	1	A			+	30								
1 To 1		70	2.25	-		A		-	gista	31								
l in r lt	69.5		83.5		33.5				24	otal in 4 hr ec ft			s	CAN	NED	SO	ANNI	ΞD
										To the state of th				EB 21		JA	N 3 1 2020	)
										Remarks			·					

	Month				urce				Month		past			ce stoc		creek	
se cubic	ft. per sec. for Diversion		ods, or 24-hr s Diversion		st owner of wa		ot Tenant. Diversion	Name or	Use cubic f	t. per sec. for 2 Diversion N		ds, or 24-hr sec		t owner of wat		T	
	Own	er	Owr	er	Own		Owr			Own		Owne		Owr	ner	Diversion Na	me or Own
										Merri	//	Abbot	7	Meadow	lark		
WR#									WR#	3/57		13/55-	56	SeeA			
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	3,25	A	2.25	A	1	A	(0.0)	
2									2		A	2,25	A	1	A		
3									3		A	2,35	A	1	A		
4									4	3,25	A	2,25	A	1	A		
5									5	3,25	A	2,25	A	1	A		
6									6	.5	W	3,25	W	1	WE		
7									7	. 5	1	3.25	A	. 1	A		_
8									8	, 5	A	3,25	1	1	1		
9									9	15	A	3.25	A	1	A		
10									10	, }	A	3,25	A	1	A		
11									11	1.5	4	3,25	1	1	A		
12		-							12	, 5	A	3,25	A	1	1		
13								ļ	13	13	A	3.25	A	!	1		
14								ļ	14	13.	A	3.25	A	!	A		
15 16									15	, 5	A	3.25	A	1	4	-	
17									16 17	, 3	1	3.25	. 4	- 1	A		
18						-		-	18	()	1	3,25	A		A		
19						-			19	. ?	A	3.23	A	1	H		
20									20	, 2	1	3,25	1		7		
21									21	7	4	3,25	1	. 1.	4		
22									22	, 2	1	3,25	A	1	A		
23									23	Γ.	7	3,25	Ã	1 -	A		
24					***************************************		<del>~~~~~</del>		24		Δ	3,23	A	1 (2	A		-
25									25	Ţ	A	3,25	A	1	A		
26									26	Í	w	315	W	. 75	WE		
27									27	1	A	3.5	1	, 25	A		
28								- 2	28	1	4	3. 5	A	. 25	A		
29									29	1	A	3. 5	A	,75	A		
<b>3</b> 0									30	,	A	3.5	A	19	A		
31									31	1	A	3.5	A	. 15	A		
al in hrsec	SC	ANN	ED	×					Total in 24 hr sec ft	31.25		97,25		29.5			
E E	FEE	3 2 1 20	20						Remarks								

	Month		ept,		Source 5					Mon	th			So	urce			
					second ft. Lis		water rights, r	not Tenant.	$oldsymbol{\mathbb{L}}$	Use cub	ic ft. per sec.	for 24-hr pe	riods, or 24-l	nr second ft.	List owner of	water right	ts, not Tenant.	
	Diversion Own		Diversion I Own	er	Diversion I Own		Diversion Own				Diversion Ow		Diversion Ow	Name or ner	Diversion I Own		Diversion Owr	
	Merri	//	Abbot	+	Meadow	lark												
WR#	13/57		13/55-	56	See Api					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	A	3,5	A	.75	1			0	1			, ,		(5.5)		(0.0)	1
2		A	3.5	A	.75	A				2								<b></b>
3		A	3. 3	A	175	A				3								
4		A	3.5	A	.75	A				4								
5		A	3,5	A	,75	A				5								
6	, 5	W	3,5	W	1,25	WE				6								
7 8	. 5	A	3.5	A	1.25	A			_	7								
9	· 5	A	3.3	1	1,25	A			+	8								
10	75	A	200	/-I	1.25	A			+	9								
11	, 5	A	3,5	4	1.23	H			+	10								
12		1	3,5	4	1,25	4			+	11								
13	1	A	3,5	-	1.21	A			+	13								
14	15	W	1,5	14)	1000	WE			+	14								
15	. 5	A	7.5	4	-	1			+	15								
16	,5	A	2, 5	A	1	A			+	16								
17	, 5	A	2.5	A		7			+	17								
18	, 5	A	3, 5	A	1	À			$\top$	18								-
19	. 5	A	2,5	A	1	A			T	19								
20	, 5	A	2.5	A		A				20								
21	. 3	A	2.5	A		A				21								
22	, 5	4	2.5	A	1	A				22								
23	. 5	Α	2.5	A	1	A				23								
24	- 5	A	3.5	A		A			$\perp$	24								
25 26	· 3	A	7.5	H		A			-	25								
27	, 3	1	2.5	4		A			-	26								
28	1 2	A	3,5	4	-	A			+	27								
29	. 5	A	2.5	7		A			+	28 29								
30	,5	À	2.5	2	-	A			+	30								
30 31		-	4,7	,		A			+	31								
otal in hr c ft	17-5		88		33.25					Total in 24 hr sec ft			SCA	NN	ED	6.0	ANNI	e n
ks .	189,7 Total	5 For	657,7 Total F Year	5	159 Total.	For			T					21 202			N 3 1 202	
emarks	yea	7	year	-	year					Remarks						374	IT WIT LUL	

	Month				urce				Month				Sourc	e			•
Jse cubic	ft. per sec. fo	r 24-hr perio			st owner of wa				Use cubic ft			s, or 24-hr sec				ot Tenant.	
	Diversion Owr		Diversion Owi		Diversion Owr		Diversion Own			Diversion I Own	The state of the s	Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
WR#		Т							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			,			1. 1		
7									7								-
8		-						ļ	8								
9								ļ	9								
11						-			10		-						
12									11								
13	-								12				ļ				
14									13 14								
15		-							15		-						
16									16				-				
17									17		-						
18									18								
19									19								
20								-	20								
21								-	21								
22									22				-				
23								<b></b>	23		1						
24								,	24								
25									25								
26								-	26								
27									27								
28								2	28								
29									29								
30									30								
31									31								
otal in		SCA	NNEI	0				×	Total in 24 hr sec ft								
O III N			1 2020						Remarks	×							

	Month				Source				$\vdash$	Mon					urce			
	Use cubic ft	per sec. f	or 24-hr period							Use cut			riods, or 24-h	r second ft.	List owner of	water right	s, not Tenant.	
	Diversion Own		Diversion I Own		Diversion I Own		Diversion Owr				Diversion Ow		Diversion Ow	Name or ner	Diversion I Own		Diversion Owr	
WD#									$\dashv$									
WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	H	WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method	++	Day 1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Metho
2									++	2		<b>-</b>						-
3						1			$\dagger \dagger$	3								<del>                                     </del>
4									十十	4								
5									H	5								
6									$\Box$	6								
7										7								<b> </b>
8										8								
9										9								
10										10								
11										11								
12										12								
13										13								
14										14								
15										15								
16										16								
17										17								
18										18								
19										19								
20										20								
21										21								
22										22								
23										23								
24										24								
25										25								
26									-	26								
27									3	27								
28									٠,	28 29								
29										29								
30										30								
31										31								
hr cft										Total in 24 hr sec ft								
				-					+				S	CAN	NED	8 C	ANNE	D
emarks										Remarks			F	EB 21	2020	JAN	3 1 2020	

#### **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 Battle creek
WATER DISTRICT /3-M
MONTH(S) OF Apr Sept, YEAR 2019
WATERMASTER Von Gregersen
ADDRESS 3/29 W. 7200 N. Preston Id. 8326.

JAN 08 2020

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

#### **Rules for Record Keeping**

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

#### **REMARKS**

U-23-19 Treascreton Res (No.1) is Full-Filled naturally
5-3-19 Strongarm No.2-Full
5-17-27th lots of ram
7-28- Wier removed due to re-routing stream
Below No.1 to allow For work on the dam-Finished
the irrigation season with out it.

Sept- Early rams Halted work on the Jam-Most
Irrigating stopped also.

	Month				urce				Month	Ma	4		Source	e Ba	ittle	creek	
se cubic					st owner of wa				Use cubic f			ls, or 24-hr sec				ot Tenant.	
		n Name or /ner	Diversion Ow	AN COLUMN STORY STORY	Diversion Owr		Diversion Own				n Name or vner	Diversion N Owne		Diversion Owr		Diversion Na	ame or Own
										Stron See B	garm						
WR#		_							WR#	See E	Relow						
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)		Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			(/		(0.0)		(0.0)		1	-0-		(6.0)	1	(0.0)		(0.0)	
2									2								
3									3								
5		-							4	\ :							
6		+							5				-				
7								<del>                                     </del>	7				_		<del> </del>		
8									8								-
9									9								
10									10								
11									11								
12						-			12 13	-			-				
14									14		-		$\vdash$				
15									15		WE		-				
16									16		WE						
17									17	7	WE						
18									18	7	W/E						
19									19		WE						
20				-					20	5	WE		-				
21 22		+							21 22	5	A				-		
23		-							23	1	A	*					
24		1							24	7	1						
25									25	3	WE						
26									26	5	WE						
27									27	-0-	1.1						
28								•	28 29								
29	P	70								)							
29 30 31		All a							30 31	-5	-						
J1	8								51	-	+		+				
tal in hr sec	2	č.		v					Total in 24 hr sec ft	66							
	2020								April - Mayer by Charles and Charles and Charles	927, 92 94, 930 90, 22	8,929 , <b>9</b> 84 .84						

2	Month	Jun	ie.		Source 👸	ettle	creek			Mon	th			So	urce			
	Use cubic ft Diversion Own	Name or	or 24-hr period Diversion N	Name or	second ft. Lis Diversion I Own	Name or	water rights, r Diversion Own	Name or	H	Use cub		Name or		Name or	List owner of Diversion I Own	Name or	s, not Tenant. Diversion Owr	Name or
	Strong	arm	5 hum u	ay					TT				"	iici	Own	CI	OWI	iei
WR#	See M	au	see b						П	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	$\Pi$	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1	(		-0-						+++	1	(****/		(5.5)		(0.0)	Illeanou	(013)	Medio
2										2								
3	(									3								
4	)									4								
5	/								Ш	5								
7	-0-	lar /=							Н	6								
8	2	WE						-	$\vdash$	7								
9	2	WE	-						$\vdash$	8								
10	à	WE							$\vdash$	9 10								
11	2	WIL							$\vdash$	11								
12	4.5	WE	/					<b> </b>	+	12								
13	8,5	WE							$\vdash$	13								<u> </u>
14	2,5	A							$\vdash$	14								
15	8.5	A							$\vdash$	15								
16	8,5	A				1.				16								
17	€.5	A								17								
18	8.5	A								18								
19	8.5	9				101				19								
20	8.5	WE	And the same							20								
21	8.5	WE								21								
22 23	8.5	WE	1							22								
24	12	WE	_			17	1		_	23								
25		11/-	-0-						-	24								
26	12	WE	1,46	E		-			-	25 26								
27	12	WE	1.46	A					+	27								
28		WIE		A					+									
29			1.46	A					_	28 29			-					
30			1.46	A					_	30								
31										31								
tal in hr e ft	197		7.3							Total in 24 hr sec ft			SCA	NNE	D			
			13/ 934															
S .			935			1				ks			FEB 2	1 2020		5 C A	Le N E	
arks			4027							Remarks							3 1 2020	

	Month				urce				Month	Jal				e Bat			
Jse cubic	Diversion				Diversion	Name or	Diversion		Use cubic fo	Diversion	Name or	ds, or 24-hr sec Diversion N	lame or	Diversion	Name or	ot Tenant.  Diversion Na	ame or Own
	OW	ner	Owi	ner	Own	ier	Owr	ier		Stron		5 hum		Own	er Al DO	J	
WR#									WR#	See 1	1 aus	see Ju	me			10,1	
Day	Amount	200000 00000000000000000000000000000000		Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.
1	(0.0)	metrica	(0.3)	Metriod	(013)	Method	(015)	Method	1	(cfs) 18,5	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2									2	20.5	WIE	1.46	A				
3									3	2015	Á	1.46	A				
4									4	19	WE	1.46	A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
5									5	19	WE	1.46	A				
6									6	205	WE	1.46	A				
7									7	23	WE	1.46	A				
8									8	23	WIE	1.46	A				
9									9	2	WE	1.46	A				18
10									10	32	WE	1.46	A				
11							¥		11	22	WE	1.46	A				
12									12	22	W/A	1.46	A		-		
13									13	22	A	1.46	1				
14									14	23	WE	1.46	A				
15		-							15	33	Wig	1.46	A				
16 17		-							16	615	Wa	1.46	4				
18		-							17	6.5	WE	1.46	A				
19		-							18	9.5	11/=	1.46	A				
20		-							19	10	WE	1.46	1				
21									21		WE	1.46	1				
22		1							22	10	WE	1.46	A				
23									23	10	WE	-0-	-				
24									24	10	WE	1					
25									25	10	WIE		1				
26								-	26	8	WE	(					
27								-	27	8	WE						
28									28		WE						
29	1300								29	8	WE					3	
30									30	10	E						
31	CERTAIN	P							31	12	E	1					
tal in hr sec	EB 2 1							٠	Total in 24 hr sec ft	434		32,12					
Z III U		2 11 7							Remarks					N			

2	Month	Aug	ust		Source 5	attle	creek		$\Box$	Mon					urce			
	Use cubic ft. per sec Diversion Name of Owner  Strong as m  See May Amount Meas	per sec. f Name or	or 24-hr period Diversion N	s, or 24-hr lame or	second ft. Lis Diversion f	t owner of Name or	water rights, r Diversion	Name or	H	Use cub	Diversion	Name or	Diversion	Name or	List owner of Diversion I		s, not Tenant. Diversion	Name or
			Shum		Own	er	Own	ier	${\dagger}{\dagger}$		Ow	ner	Ow	ner	Own	er	Owr	ner
WR#		lay	Shum See Ju	ne					tt	WR#								
Day	Amount	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. Metho
1	10,5	E	1						1	1			(3.3)		(5.5)	1	(6.6)	metric
2	11	E								2								
3	11	A	-0-							3								
4	8.5	Ē	1,46	E						4								
5	11.5	E	1.46	A						5								
6	9	E	1.46	A					$\sqcup$	6								
<b>7</b>		E	1,46	A					$\vdash$	7								
9	5,5	E	1.46	A,		3		-	$\vdash$	8								
10	5	E	1.46	A				-	+	10								
11	5	A	1.46	A				-	+	11		<b></b>			***************************************			
12	7.5	Ē	1.46	A				<u> </u>	$\dagger \dagger$	12						1		
13	9	E	1.46	A				<b>—</b>	H	13								
14	9	A	1,46	A						14								
15	11	Ē	1.46	A						15								
16	14	E	1,46	A						16								
17	14	Ē	1,46	A						17								
18	14	E	1,46	A						18								
19	14	E	1.46	E						19								
20	16	E	-0-							20								
21 22	18	E	-						$\vdash$	21								
23	19	E	-						$\vdash$	22								
24	15	E							$\vdash$	23								
25	15	E							$\vdash$	24 25						-		
26	15	E							-	26								
27	14	E							+	27								
28		E							+	28								
29	14	E								29								
30	14	E							$\top$	30								
31	10	E	1							31								
tal in hr c ft	375		23.36							Total in 24 hr sec ft								
rks			62,78 Total Year	For								S	CANI	NED	s	CAR	NEL	
arks			year							Remarks			EB 21	2020		JAN 3	2020	

	Month				urce				Month	Sep	ti		Sourc	e Bat	tle cre	ek	
se cubic					st owner of wa				Use cubic f			s, or 24-hr sec		owner of wat	ter rights, n	ot Tenant.	
	Diversion Own		Diversion Ow		Diversion Owr		Diversion Own			Diversion Owr		Diversion N Owne		Diversion Own		Diversion Na	me or Owne
										Strong	arm	1.0	,				
WR#									WR#	See M							
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	8	E	()		(/		()	
2								-	2		E				<b>†</b>		
3									3		E						
4								•	4	8	E						
5								1	5		E						
6									6	5	E						
7									7	5	E		25				
8									8	3	E		2				
9									9	1.5	E						
10									10	1.5	A						
11									11	1,5	A						
12									12	1.5	A		. 1				
13									13	1,5	A		TV.				
14									14	-0-			.2				
15									15	1			1.				
16									16				r"				
17									17				2.				
18									18				• .				
19									19								
20									20								
21									21								
22									22								
23									23								
24									24								
25									25								
26									26								
27									27								
28								<b>.</b>	28	Will-scape.							
29									29								
30									30	,							
31									31								
31 otal in	s C	ANN	ED		l r				Total in 24	60.5							
		3 2 1 20		9					Remarks	1,132, Total I Year	5 For						

	Month				Source				$\perp$	Mor	th			So	urce			
	Use cubic ft	. per sec. f	or 24-hr perio	ds, or 24-hr	second ft. Lis	t owner of	water rights, r	ot Tenant.		Use cut	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 Own		Diversion I Own		Diversion Own					Name or	Diversion Ow	Name or	Diversion I Own	Name or	Diversion Owi	Name or
WR#									H	WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	H	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1									-	1								
2										2								
3									١	3								
4										4								
5										5								
6										6								
7										7								
8		-							Н	8								
9 10				$\vdash$					$\vdash$	9								
11									$\vdash$	10								
12									$\vdash$	11								
13		-		-					$\vdash$	12								
14									$\vdash$	13								
15									-	14								
16									-	15								
17		<del>                                     </del>				-			-	16								ļ
18									$\vdash$	17 18								
19									+	19								
20									+	20								
21						$\vdash$			-	21								
22						1			+	22								
23									-	23								
24									$\dashv$	24						-		
25										25								
26									-	26								
27									-	27								
28																1		
29 30										28 29								
30										30								
31									T	31								
otal in 4 hr ec ft										Total in 24 hr			SCA	NNE	D			
remarks										Remarks				2 1 2020	187	so	ANN 4N3120	SS

	Month		and a source for		urce				Month				Sourc				
Use cubic					st owner of wa				Use cubic ft			s, or 24-hr sec				ot Tenant.	
	Diversion Own		Diversion Own		Diversion Owr		Diversion Owr			Diversion Own		Diversion N Own		Diversion Owr		Diversion Na	ame of Ow
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. Metho
1		-						<u> </u>	1								
3		<b>-</b>						ļ	2								
4		-		-				•	3				-				
5								-	5				+				
6								1	6				+				
7								<b>-</b>	7				+				
8									8								
9									9								
10									10								
11									11								
12									12								
13									13								
14									14								
15									15								
16									16								
17									17								
18									18								
19									19								
20									20								
21 22									21								
23		-							22 23								
24									24								-
25									25								
26								<u> </u>	26				-				
27								-	27								
28																	
29									28 29								
30									30								
31									31								
otal in 4 hr sec									Total in 24 hr sec ft								
NNED	<del>S C</del> FE	ANN B2120	ED 20						Remarks								-

	Month				Source					Mor	ith			So	urce			
	Use cubic ft.	per sec. f	or 24-hr period	ds, or 24-hr			water rights, n			Use cul	oic ft. per sec.	for 24-hr pe	riods, or 24-l	r second ft.	List owner of	water right	ts, not Tenant.	
	Diversion Own		Diversion I Own		Diversion I Own		Diversion Own				Diversion Ow	Name or		Name or	Diversion Own	Name or	Diversion Own	
WR#									H									
Day	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas.	H	WR#	Amount	Meas.	Amount	Meas.	Amount	Meas.	Amount	Meas
1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method	>	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Metho
2									1	2								
3										3						<b>†</b>		
4										4								
5									П	5								
6										6								
7										7								
8										8								
9									4	9								
10 11									$\perp$	10								
12									4	11								
13									H	12								
14									4	13								
15									-+	14								
16									+	15 16								
17									+	17								
18									+	18								
19									+	19								
20									+	20								
21									+	21						-		
22									+	22								
23							•		+	23								
24									$\top$	24					***************************************			
25									$\top$	25								
26									^	26								
27										27								
28										28 29								
29																		
30										30								
31										31								
tal in hr c ft										Total in 24 hr sec ft			S	CAN	NED	00 8	RINE	n
Party and									+				F	B21	2020		NNE	1
- marks										Remarks						JAN	3 1 2020	

#### **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 Cotton wood Creek
WATER DISTRICT 13-M
MONTH(S) OF Apr Sept, YEAR 2019
WATERMASTER Von Gregersen
ADDRESS 3/29 W. 7200 N. Preston Id. 83263

JAN 08 2020
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

#### 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**

4-28-19 No usage yet Good stream Flow + spring rains
5-17-27th/ots of rain

2	Month				Source				П	Moi	nth May			Sc	ource G	Hou u	U00+	-
					second ft. Lis								eriods, or 24-l	nr second f	t. List owner of	water righ	ts, not Tenant.	
	Diversion Owr		Diversion I Own		Diversion I Own		Diversion Own					n Name or mer		Name or	Diversion I		Diversion Owr	
									П		Meadou	v lark	Merri	1/	Blasse	e11	Treasu	cre tou
WR#										WR#	See be	elow	see be	elow	See be		13/875.	. 876
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-		-0-		_0-		-0-	
2										2			-0 -		-0-		1	
3										3			-6-		_0-			
4									$\sqcup$	4	13	W	_ 6 -		- 0 -			
5									$\vdash$	5	3.5	w		w	.5	E,		
6		-				ļ			$\vdash$	6	1	9	1	A	15	A		
7 8									$\vdash$	7	3.5	A	1	A	. 5	A		
9									$\vdash$	8	-	9	)	9	. 5	A	1	
10				-					$\vdash$	9	-	A	1	A	12	A	~ O-	ļ.,
11					•	-			$\vdash$	10	3	W	3	w	. 5	E	4.5	W
12									$\vdash$	12	3	1	2	A	, 5	4	4.5	H
13									$\vdash$	13	3	7	3	A	1 2	1	413	A
14									$\vdash$	14	3	17	3	1	1 2	1	4.5	4
15									$\vdash$	15		1	3	1	. 5	A	4,5	4
16			***************************************						$\vdash$	16	3	A	3	A	- 5	A	4.5	14
17									$\vdash$	17	3	1	3	A	5	A	4. 5	4
18										18	3	A	3	A	. 5	A	4,5	A
19									$\Box$	19	3	A	3	A	. 5	A	4.5	1
20									$\Box$	20	3	A	3	1	Ī	A	4,5	1
21										21	3	A	3	A	15	A	4.5	A
22										22	3	A	3	A	1 1	1	4.5	A
23										23	3	1	3	A	, 5	1	4.5	A
24										24	3	A	3	A	. 5	À	4.5	A
25										25	3	A	3	A	, 5	A	4.5	A
26									٠'	26	3	A	3	A	, 5	A	4.5	A
27										27	3	A	3	A	. 5	1	4.5	A
28									-	28	1	W	1.5	W	. 5	E'	4	W
29 30									-	29	1	1	1,5	A	, 5	A	4	A
										30	1	A	1.5	1	15	A	4	1
31	U									31	1	A	1.5	A	, 5	1	U	A
Total in 24 hr sec ft	FEB 2									Total in 24 hr sec ft	78.5		65		13.5		97	
Remarks	2020									113/	7784, 88 886 A, 8 889 C	85 A 187 A	13/885 886-8, 889 D	-8 887-8	13/870- 872-A 872-8	B		

	Month C				urce Cot				Month				Sourc	e			
Use cubic	c ft. per sec. for								Use cubic ft			s, or 24-hr sec				ot Tenant.	
	Diversion Own		Diversion Ow		Diversion Own		Diversion Own	er		Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
	Meadou	burk	Merr.	: N	Treasu	reton	Blass	e//									
WR#	See 1	ruy	See 1	May	13/875.	-876	See Ma	y	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	A	1.5	A	U	A	, 5	A .	1	, <i>,</i>		(/		(4.4)		(0.0)	
2	,	A	1,5	A	Ч	A	, 5	1	2								
3	!	A	1.5	A	U	A	. 5	A.	3								
5		A	1.5	A	U	A	, 5	1	4								
6		Δ	1,5	A	U	A	, 7	1	5 6								
7	V	A	1.5	A	u	A	5	1	7								
8	. 1	1	1.5	A	Ü	A	, 5	1	8								
9		A	1.5	A	U	A	, 5	A	9								
10	1	A	1.5	A	y	A	, 5	A	10								
11	1	A	1,5	A	4	A	, 5	A	11								
12 13		W	115	W	3	W	. 3	E	12 13								
14		A	1.5	1	3	<u>A</u>	1 2	A	14								
15		A	1,5	7	3	A	13	A	15								
16	. 75	À	1.5	A	3	A	, 3	A	16								
17	.75	Λ	1,5	A	3	A	, 3	A	17								
18		A	1.5	A	3	A	, 3	A	18								
19		A	1.5	4	3	A	, 3	A	19								
20 21	. 25	A	1.5	4	3	1-1	.3	A	20								
22	, 75	A	1.5	4	3	7	7	A	21 22								
23		A	1.5	A	3	A	13	1	23		-						
24		w	3.5	W	12	41	.3	A	24								
25	1.5	A	3.5	A	12	A	, 3	A	25								
26	1.3	A	3.5	A	12	A	, 3	A	26								
27	1.5	A	3.5	A	12	A	15	A .	27								
28 29	1.5	W	3,5	W		W	-0-	7	28 29								
30		A	3.5	A	10	1	-0-		30								
31	(7)	71	21	~	10	71	- 0 -		31								
otal in hr sec	30.5		59		162		10.3		Total in 24		8	FEB 21		)	sc	ANNE	E D
nemarks							23.8 Total Year	For	Remarks				A V In V			3 1 202	

1	Month 5	uly		So	urce Cot	ton wo	bod		Month				Sourc	e			
Jse cubic				second ft. L	ist owner of wa	ter rights, n	ot Tenant.		Use cubic ft.			s, or 24-hr sec				ot Tenant.	
	Diversion I Own		Diversion Owi		Diversion Own	er	Ow			Diversion I Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
	Meadow	lark	Merri	11			clevel	en d									
WR#	see Ma	<b>y</b>	see	May	13/875 -	876	see Ji	nne	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	1.5	W	3.5	W	9.25	w	7	w.	1								
2	1.5	A	3,5	A	9,25	A	7	A	2								
3	1.5	A	3.5	A	9.25	A	1	A.	3								
4	1.5	A	3.5	A	9.25	A	1	A	4								
5	1,5	A	3.5	A	9.25	A	7	A	5								
6	1.5	A	3.5	A	9,25	A	7	A	6								
7	1, 5	A	3.5	A	9.25	A	7	A	7								
8 9	1,5	A	3.5	A	9.25	A	7	A	8								
10	1.5	A .	3.5	1	9,25	1	7	14	9		-		-		-		
11	(, 5	1	3.5	A	9,25	A	7	A	10				+				
12	1,5	A	3,5	1	9.25	1	7	A	12				-				
13	115	A	3.5	1	9,25	7	17	1	13								
14	1.5	A	3.5	A	9,25	9	h	1	14		1		1		<b> </b>		
15	1.5	A	3.5	A	9.25	A	7	A	15								
16	1.5	w	3.5	W	5,5	W	7	W	16								
17	1.5	A	3.5	1	5.3	A	1	A	17								
18	1,5	A	3.5	A	5.5	A	3	A	18								
19	113	1	3.5	A	5.5	A	7	A	19			V					
20	115	A	3.5	A	5.5	A	7	A	20								
21	1,5	A	3.5	A	5,5	A	7	A	21								
22	1.5	A	3.5	A	5.5	1	7	A	22								
23	1,5	A	3.5	A	5.5	A	7	A	23								
24	1.5	A	3.5	A	5,5	A	7	A	24								
25	1.5	1	-0-	W	5,5	W	1	A	25								
26 27	1,7	A		4	5.5	A	5.5	w ·	26		-		-				
28	1.5	A	<del>\</del>	Fl	5.5	A	5,5	A	27								
29	1,5	A	(	A	5.5	1	5.5	A.	28 29		-				-		
30		A		9	5.5	A	5,5	A	30								
31	1.5	A	-6-	A	5.5	A	5,3	A	31		-						
and disease		//		7		/3		1	<b>31</b>								
otal in 4 hr sec	46.5		84		230.5		208		Total in 24 hr sec ft			*	SOA	NNE	D	-,	
													FEB 2	.1 2020	SC	ANN	ED
remarks									Remarks							N 3 1 202	

	Month				Source				П	Moi						ttonu		
	Use cubic ft.	per sec. f	or 24-hr period	ds, or 24-hr					Ш	Use cu	oic ft. per sec.	for 24-hr pe	riods, or 24-l	nr second ft.	List owner of	water right	s, not Tenant.	
	Diversion I Own		Diversion I Own	CHALLEST CONTRACTOR OF THE PARTY OF THE PART	Diversion I Own		Diversion Own				Diversion	n Name or mer	Diversion	n Name or mer	Diversion Own	Name or	Diversion Owi	Nameor
										N.	Hender	son		\* \	1.1		1000	
WR#									П	WR#	13/87	1	4	1		. 15		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	3	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.
1										1	1,25	E	1					<b>—</b>
2										2	1.25	A						
3									•	3	1 1 6	A						
4				1						4	1000	A	,					
5										5		A						
6									Н	6	11000	A						
7 8										7	1,25	A						
9										8	10 N	A						
10								-	+	9	- \	1						
11									$\vdash$	10		A						├─
12									$\vdash$	12	1,25	1		3				<b>+</b> -
13										13	1.25	1		<b></b>		2	·	<del>                                     </del>
14									$\vdash$	14	1,23	1					7-7	<del> </del>
15										15	1.25	A						
16										16	100	E		.,			1	
17										17	1	A						
18										18	P	A	1					
19										19	1	A						
20										20	-	A						
21										21	1	Λ		v i				
22										22	1	A						
23 24									_	23	!	A						
25									$\dashv$	24	1	A						_
26										25	1	A		্ব			•	
27									-	26	-/	1						
28				-					4.7	27 28	7	A						
29										29		1						
30									+	30	8	A		-				
31									$\dashv$	31	-	A				-		
Li and the life									+		2//	-11						
tal in hr oft									ı	Total in	34.75	2						
83	SCAI	NNE	D.						1	sec ft								
	LER S.	2020								Remarks								

	Month /				urce Co7				Month				Sourc	e			
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 Owr		Diversion Ow		Diversion Own		Diversion Own	er		Diversion I Own	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
	Meatou	slank	Merr.	ill	Treasu	retou	clevel	and									
WR#	See/		See 1	May	13/875-	876	See Ju	me	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	1,5	A	-0-	A	5.5	A	5, 5	A	1								
2		A	1	A	5.5	À	5.5	A -	2								
3	1,5	A	5	A	5.5	A	5.5	A:	3								
4	1,5	A		A	3.5	A	5,5	A	4								
5		A	- 0-	A	5.3	A	5.5	A	5								
6		W	3.5	w	3	W	5	W	6								
7		A	3.5	f	3	A	5	A	7								
8		A	3.5	A	3	A	5	A	8								
9	-	1	3.5	4	3	A	7	A	9								
10		A	3,5	A	3	A	- 5	A	10								
11	1,5	A	3,5	A	2	A	5	1	11								
12 13	1.5	A	3.5	4	7	A	7	A	12								
14	1.5	A	3,5	4	7	4	2	A	13		-						
15	1,5	Â	2 5	A	2	7	7	1	14								
16	1.5	A	3 5	A	3	1	2	4	15 16								
17	1.5	A	3.5	H	7	7	7	A	17								
18	1.5	A	3 5	7	2	A	7	#1	18								
19	1.5	A	3.5	A	3	7	-	4	19								
20	1.5	A	3,5	1	7	1	5	A	20								
21	1.5	A	3,5	1	7	1	-	1	21								
22	1.5	A	3,5	A	3	1	3	A	22								
23	1.5	A	3, 5	A	3	A	5	1	23								
24	1.5	w	3 5	w	-0-	W	3.25	w	24								
25	1.5	A	3.5	A	1		3, 25	A	25								
26	1.5	1	3.5	A			3.25	A -	26								
27	1,5	A	3.5	A			3,25	A	27								
28 29	1,5	A	3,5	A			325	A	28								
29	1.5	A	3.5	A			325	1	29								
30 31	1.5	N.	3.5	A			3.25	A	30								
31	1.5	A	3.5	A	-0-		3,25	A	31								
tal in hr sec	46.5		91		81.5		143.5		Total in 24 hr sec ft								
				<i>? ?</i>	571	Total					'	SCA	NN	ED s	CAL	VNET	)
marks					STI ;	ear			Remarks			FEB 2	2 1 202			1 2020	

	Month Sept, Source (atts wood cft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.						Month	Sep				e Cotta					
se cubic	ft. per sec. fo				_				Use cubic ft			s, or 24-hr sec				ot Tenant.	
	Own		Diversion Own		Diversion Own		Diversion Own			Diversion Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owr
	Meadow	lark	Merr.	:11	Clevel	and	Hender	Son		Davis							
WR#	See N		See 1		See		13/871		WR#	see A	ugust						
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	1.5	A	3, 5	Method	3.25	A	(cfs)	Method	1	(cfs)	Method	(cfs)	Method	(cfs)	Method	(cfs)	Method
2	1,5	A	3,5	1	3,25	1	75	1	2	13	A				-		
3	1,5	A	3,5	A	3,25	A	125	A	3	13	1	*			<b>-</b>		
4	1,5	A	3,5	A	3.25	A	175	A	4	3	2	ı					
5	1,5	A	3,5	A	3,25	A	75	A	5	3	A						
6	3	W	1	w	3	W	,75	E	6	,3	w						
7	3	A		A	3	A	. 75	A	7	,3	A						
8	3	A	1	À	3	A	75	A	8	, 3	A						
9	3	A	1	A	3	1	175	1	9	. 3	A						
10	3	A	1	A	3	A	.75	A	10	, 3	A						
11	3	A	1	A	3	A	,75	A	11	.3	A						
12	3	A	1	A	3	1	.75	A	12	, 3	A						
13	3	A	1	A	3	A	,75	1	13	,3	A						
14		W	115	W	3	W	150	E	14	, 3	W		,				
15	10.	A	1,5	A	2	A	150	A	15	13	A						
16	-1	A	115	4	2	A	,50	1	16	, 3	A						
17		A	1,3	A	2	A	150	A	17	, 5	A						
18	-	A	113	1	2	A	150	A	18	, 5	A						
19		A	1.5	A	3	9	150	A	19	13	A						
20 21		A	1,5	1	×	A	,50	1	20	, 3	A						
22	2,5	A	1.5	-4	2	A	,50	1	21	13	A						
23	2,5	A	1.3	1	3	4	,50		22	1 3	-		-				
24		A	115	A	2	1	.50	1	23 24	2	1						
25		Ä	1.5	A	2	H	,50	A	25	18	-						
26		A	1.3	1	2	1	,50	7	26	- 7	1						
27	2.5	A	1.5	A	2	A	,50	4.	27	13	1		1				
28	2.5	A	1.5	1	print.	A	.30	A:	28	13	1						
29	2.5	A	1.5	A	282	A	,50	Δ	29	3	1						
30	2,5	A	1.5	A	2	A	.50	A	30	13	A						
31									31		1.						
tal in hr sec	74		51		74,25		18.75		Total in 24 hr sec ft	9							
9	276- 7 For ye		350 - For ye		503,25 Total		101.7 Total			16.8 Total	For	CAN FEB 21			SCA	NNE	D
			_		year		year.		Remarks	year		LEUGI	2020		JAN 3	1 2020	



# State of Icho DEPARTMENT OF WATER RESOURCES

EASTERN REGION • 900 N SKYLINE DR STE A • IDAHO FALLS ID 83402-1718 Phone: (208) 525-7161 • Fax: (208) 525-7177 • Website: idwr.idaho.gov

C.L. "BUTCH" OTTER Governor

GARY SPACKMAN Director

January 30, 2020

VON GREGERSEN 3129 W 7200 N PRESTON ID 83263

RE: Watermaster's Report; WD 13M

Dear Von,

The Idaho Department of Water Resources has received your 2019 Watermaster's Report.

It is available for viewing and printing on our website at <a href="https://idwr.idaho.gov/water-rights/water-districts/active.html">https://idwr.idaho.gov/water-rights/water-districts/active.html</a> under "Documents" to the far right of your listed district.

If you require assistance locating your documents online, please contact Cher Ramos at 208-497-3779.

Kind Regards,

Cher Ramos

**Technical Records Specialist** 

SCANNED FEB 21 2020

SCANNED



# State of Idaho Department of Water Resources Certificate of Appointment

This is to certif	fy that I have on this day	appointed	Von Gregersen	as
Watermaster	_of Water District	13M	from this day until th	he 2020 annual
meeting or until h	is/her successor is appoi	nted and qual	lified under the provisions	s of Idaho Code Section
42-607,at such ra	te of compensation as est	ablished by a	pplicable law.	



This certificate has been issued and the seal of the Director fixed at Boise, Idaho, this\_4th \_\_ day of \_\_\_\_\_, 2019.

Director - IDWR

Bary Speckman



## State of Idaho DEPARTMENT OF WATER RESOURCES

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

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

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

BRAD LITTLE Governor

GARY SPACKMAN Director

March 3, 2019

Water District #13M Von Gregersen 3129 W 7200 N Preston Id 83263

**RE: WATER DISTRICT #13M** 

Dear Asst. 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

RECEIVED

#### WATER DISTRICT INFORMATION SHEET

2019 FEB 19 2019 Department of Water Resources Eastern Region 13 M ter District # / Stream Name Von Gregersen
Watermaster Name 3129 W 7200 N Preston ID 83263 208-852-1333 Phone Number, Home / Cell NA Assistant Watermaster Name Address Phone Number, Home / Cell E-Mail Address Clendon Christensen

Secretary Name

7376 N 2600 W Preston ID 83263

Address

208-852-2952 / 208-251-4702 CVC joy@ gmail.com

Phone Number. Home / Cell E-Mail Address

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

Respectfully Submitted,

Sharla Cox Administrative Assistant

> SCANNED MAR 0 4 2019

## ADOPTED BUDGET AND RESOLUTIONS

#### PERTAINING TO THE COLLECTION THEREOF

FOR 20\_19

. 2
WATER DISTRICT NO. 13M
STREAM
COUNTY Franklin
NAME OF SECRETARY Clendon Christensen
NAME OF SECRETARY Clendon Christensen  ADDRESS OF SECRETARY 7376 N 2600 W Preston ID 83263
COLLECTION AND HOLDING OF WATER DISTRICT FUNDS
Please check the appropriate box regarding the collection and holding of Water District funds.
The Water District collects and holds its own funds.
County collects and holds funds for the Water District.
County collects the Water District's funds and deposits the funds in an account held by the Water District.
(This report must be certified and made in duplicate, one copy to be forwarded to the appropriate regional office of the Idaho Department of Water Resources., and one copy to the Secretary of the Annual Water User's Meeting of the Water District. If a designated county collects funds for the water, then a third copy must be sent to the auditor of the designated county.)
, Idaho,, 20
I HEREBY CERTIFY that the within is true and correct copy of the budget as adopted at the annual Water User's Meeting of Water District No. 13 M, held at Franklin Co. Court house on the 12 day of Feb, 2019 and all resolutions adopted at said meeting pertaining to the time and the manner of collecting the amounts provided for in the said budget.
Clenden Christensen  Secretary, Water District No. 13 M
SCANNED

#### BUDGET ADOPTED AT THE ANNUAL MEETING

#### OF THE WATER USERS

WAT	ER DISTRICT No			
Estimated Amount for Watermaster's Salary .		\$ \$179	000	
Estimated Amount for Assistant Watermaster				
Estimated Amount for Other Expenses		s # 300	) ص	_
TOTAL ESTIMATED EXPENSES F	FOR 20 <u>19</u>	\$ \$ 2,0	9000	_
DISTRIBUTIO	ON OF THE BUI	OGET AMONG USERS		ı
Individual, Ditch or Canal Company, assessed	Water Right Ident. No.	Address	Amount of Bu	dget
Meadowlark Ranch			\$ 220	00
Merrill Ranch			220	20
	,			_
Treasurehon Irr			220	co
Cleveland Irr			220	co
7%			<b></b>	_
Lynn, Luann Davis			110	eo
Blaisdell			110	co
			// -	T
Hendevson			110	cu
Strongarm Irr			220	cu
*				<u> </u>
		SCANN	11	_
		MAR 0 4	2019	

Meadowlark Rands		110	cu
Abbott Ranch		220	cu
$\mathcal{O}$ $\mathcal{O}$ $\mathcal{O}$		11.0	co
Merrill Ranch		110	
Strongavm Irr		110	ev
Ollongarm IV		1/0	
Shumwaiy		110	cv
0.11611110000		7. 0	
·			
		\$ 2090	00
	SCAN	\$ 100	- 00
	MAR 0	42015 / 25	3

\*

.

RESOLUTIONS	<b>PERTAINING</b>	TO	THE	TIME	AND	MANNER	OF	COLLECTING	THE	BUDGET	AS
	ADOPTED	AT	THE	ANNU	AL M	EETING C	FT	HE USERS OF			

WATER DISTRICT No. 13 M

SCANNED MAR 0 4 2019

## Annual Water District Meeting Checklist

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

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

Water District Number and Name: 13 /11	FEB 1 9 2019
Meeting Date: February 12, 2019	Department of Water Resources Eastern Region
☐ Election of meeting chairman ☐ Election of water district watermaster (and assistand ☐ Election of water district secretary and / or treasure ☐ Approval of adopted budget ☐ Minutes, make sure date, time, place and roster of ☐ Make sure the secretary or authorized person sign of ☐ Next year's meeting date, location, and time	nt watermaster (optional) er attendees are included in minutes. the Minutes.
Feb 11, 2020 County Courthouse Meeting Date, Time of Meeting and Location (nex	t year)
Preparation Checklist after A	
□ Idaho Statues 42-605 states, "Within five (5) days shall forward a certified copy of the minutes to Minutes, the Adopted Budget, Oath, Petition of Washould be submitted to IDWR before the irrigation "Certificate of Appointment" of Watermaster and Idaho Statues 42-606 states, "All watermasters shadepartment" This report should be submitted to each year.	the department. Along with the atermaster and Information sheet season starts. IDWR needs to send the Treasurer prior to irrigation season. Il make an annual report to the
By signing below I verify that all required actions have been address	ssed at the water district annual meeting
Completed by:  Lendon printenser	
Water District Penragan Stive	SCANNED
Water District Representative	MAD

Thes Feb 12 2019 Franklin	1 Co. Lawthouse
Attendence 7:00 p	n Co. Sourthouse
Glen Merrill	and the same and t
Von Gregersen	lendon Christersen
Clean Christensen	leefed as meeting
Aavon Lavson	harman.
Mr. Mrs. Craig McGregor	
Ivan Jorgensen	
Brad Shumway - Treasureton	
Clendon Christenses	
2018	
Minutes read and approved 2019 Budget Approved - mot	Da Character and R Church
2019 Budger Approved - Mol	A traces of the
Treasurer report - \$409 00 balance Bank Balence	assessments 2090 Regit -
Bank Outener	4 20 10 Expun-
Von Gregersen elected as Wa	HEY MAS HEY
	easurer
Clendon Christensen elected as Se	cretary
All acceptions of	_
All assessmats are current -	
Tulana Co	ele ran dry last
Ivan Jorgensen said Bothe Cre	it has some -
year and was wondowing where where	on effection of ivinotom notrain
Spring are drying up. Von wi	Il not with Ivan to no over
water right seniority.	go on ,
Ivan Jorgensen made motion	to calom
Craig Mataregor greended.	
Linggr.	
Feb 11, 2020 next meetin	1
•	
Clerclan Christensen	
Secretary Feb. 12, 2019	SOMME
Jeh 12, 2019	SCANNED

MAR 0 4 2019



## State of Idaho DEPARTMENT OF WATER RESOURCES

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

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

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

BRAD LITTLE
Governor

GARY SPACKMAN Director

March 3, 2019

Water District #13M 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.

Thank you.

Sincerely,

Sharla Cox

Administrative Assistant