RECEIVED

WATERMASTER'S REPORT

JAN 07 2014

Department of Water Resources Eastern Region

From March 20, 2013 To Oct 31, 2013
Water District No. 74A
Name of Watermaster A. Verdell O Son
P.O. Address 151 Geertson Creek RD - Salmen, ID.
The first of the f
AFFIDAVIT OF WATERMASTER STATE OF IDAHO }
COUNTY OF Levilie } ss.
Levoell Olson, being first duly sworn, deposes and says that he is Watermaster of Water
District 74 A , having been lawfully appointed by Spackman , Director,
Idaho Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him to the water
right holders of the district are correct.
Verdelf Olson
(Deputy) Watermaster District No. 74-A
Subscribed and sworn to before me, this it day of January, 20.14.
him Pelkerter
LYNN PILKERTON Notary Public
(SKAL) NOTARY PUBLIC STATE OF IDAHO My Commission expires 1 - 29 - 2018
Boise, Idaho, (policy 7, 20/4)
I HEREBY CERTIFY, that A. Verdell Olson was lawfully appointed by me as Water Master
of Water District No, and that the information contained in this report, as herein sworn to, is, to the best of my
knowledge and belief, correct.
Lary Spackmy
Director, Department of Water Resources
By Sensus A Juna

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1	Fran Towneire	74-00001-1805	
2	Verdell Olson	74-000088-10062-	0833
3	Dave Antonelli	74-00008A-006	7
4	Dale Tolley	74-00002-00005	-00845-01669
5	Dick Santos	74-00009-005	1
6	Ramuldo Martin	74-00007-000d	- 002272-00624-00918
7	Vergil Olson	74-00003	
8	Bert Tefferice	74-02200	
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

r	1	2		3		4		5		1
	Total Delivery in 24-Hour	Total Co	ost	Adopted Br	udget	Credi	ts	Debi	s	Cost Per 24-Hr. Sec. Ft. \$/, 13
	Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.	Cost 101 24-111, 000, 11, 0 7, 17
PCOOT	267.70			628	81					Total No. Days of Watermaster
1 with	331.70			285	18				<u> </u>	66 days at \$ 40 per day \$2400 00
ANTO	188-60			229	81					Total No. Days of Asst. Watermaster
17/10Z	685.50			685.	18					days at \$ per day \$
Enlis	216.70			160	81					Other expenses charged pro rata \$ 550 00
vorter	575.89)		529	18					TOTAL COST \$ 2950 00
12 July 1	71.			163	18					Total No. 24-Hour Sec. Feet Delivered 2607 66
reng	270.61		-	334	13					Cost per 24-Hour Sec. Feet Delivered \$ //3
9	2607.66			2999	48					
0										
1	-					!			<u> </u>	All water weeks
2							-		-	have agreed to
3									-	Keep adopte
4										as previous years.
5							1. 1		-	as plevious years.
6			-				+ -			(1/-/-)
7										VO
9										
0									-	
1									-	
2									-	
3							-		-	
4							-		-	
5							+ +		_	
6									1	
7						_			-	
8									1	
9										
2						_		-		
- [,										

		Vergil Olson	R. Martin	B. Tefferics	D. Jolly	D. Santos	D. Andrelle	Veidell OlSun	Tonsimier	2013
		100	25.2	000	د پر د	33 6 April	1		. 00	Aoril
		00	172.03	78.16	0.87	46.26	39.70	75.50	5750	1V) &_
		OLILA	224 60	125.15	254.70	64-80	01.96	125.10	72-00	2 www
		23.3	68.681	66.7	151.4	ر ر 1 ه	376	55.2	68.8	Luly
		. 60	1.80	.00	40.80	9.30	12 C	23.4	720	Aug
		G	. 00	, 00	12.70	9-00	.00	.00	54-00	Sept
	+ Oka	0	22.40	.00	٦- ۲-ب	930	.00	-00	7.20	000
	991.09	7	57585	270.61	685.50	216.70	19-881	33176	31-16	TOTUS

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

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 estimated numerical flow that is observed and set in the field.
- 5. If water is not being delivered, enter a "0" (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non delivery.
- A blank grid space; means that the watermaster has no knowledge of the amount of water being delivered on that day. A grid should never be blank while the watermaster is delivering water.
- 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.
- 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

	Total in		-			9																	\neg	7	7			T	7			Т	Day	WR#	0.4"		Use	2	-
			30	29	28	Ī		25	24	23	22	21	20	19	18	17	16	15	14	13	12	<u>-</u>	히	ဖ	8	7	6	ហ	4	ω	N	4	ау	#			cubic	Month	
19.2		160					1,60						1.60																				Amount (cfs)		lender	Diversion Name or Owner	ft. per sec.	h Marca	
							t																										Meas. Method		(Clan	Name or ner	for 24-hr per	(-	
14.2		160	-				140		٠		1:40		-																				Amount (cfs)		Sintes	Diversion Name or Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft.	1	
																				1													Meas. Method		22	Name or ner	ır second ft.	So	
																																	Amount (cfs)		Another server	Diversion Name or Owner	List own	Source Coll	
																											>						Meas. Method		ý,	lame or	water right:	Secretar	
																																	Amount (cfs)			Diversion Name Owner	s, not Tenant.	a	
																																	Meas. Method			Name or ter			

₩ c	Di	77	WR#		1/	2	ယ	4	51	./		T	1	0	5 =	 - -	13/4	<u> </u>	15 5	17		丁	\Box			23	24	25		27	2	28				
Month April Use cubic ft. per sec.	Use cubic it, per sec. for 24-hr periods, or 24-hr second it. List owner or water rights, not tenant. Diversion Name or Diversion Name or Owner Owner Owner Owner	6		Amount Me	60					60			80		-		60	1		+	0.77		(3)	30					60	-		5	3		32.7	
sec. for 24-h	sec. for 24-h	21		Meas. Am	/.				/	1. 5		-	1.9	-	+		1.0	+	+	+	1./0	-										4	- 1		\(\frac{\lambda}{\text{U}}\)	
r periods, o	ersion Nam	N		Amount A	20					70		2	0		-		20	+	1	_			30	00					200	-		0	+	-	5.6	
Sou r 24-hr sec	e or E	N.		Meas.								\downarrow				1		+	+	$\frac{1}{1}$,	1								+	+	_				
Source	Diversion Na	Int.	4	Amount (cfs)												<u>'</u>	00.1		-		00		20	30					50			412	ŀ		ن	
Sextas-	ame or	Min ?		Meas. Method																																
ater rights, not T	Diversion Nai	Martin		Amount (cfs)																			160	2.00	,	-			230			2 / 2			25,2	
ot Tenant.	Vame or er			Meas. Method																																
						\vdash					WK.	+	+	+	+					+							\vdash		╀	I.A	+		+	-	+	
Month Use cubic f	Ose cub		WR#	Day	_	2	3	4	5	6	7	0	9	10	5 =	, i	1 2	<u> </u>	1 0	17	<u>.</u>	19	20	21	22	23	24	25	1	27	3 6	30	بر	Total in	sec ft	ks
th ic ft. per sec.	Diversion Nar	meen		Amount (cfs)														1						1.80					2 80			₩			23,2	
for 24-hr per	ion Name or	Z.		Meas. Method																															3	120 120
ods, or 24-h	Diversion Name or Owner	:		Amount (cfs)																																
Sou	Name or	·		Meas. Method																																
Source nd ft. List owner of	Diversion Name or Diversion Name or Owner Owner Owner Owner Owner Owner Owner	,		Amount (cfs)	:			:																				,								
water rights	water rights vame or er			Meas. Method																											1					,,
, not Tenant.	S, not Tenant. Diversion Name or Owner			Amount (cfs)																																
	Name or			Meas. Method										T			+	+	\dagger		†	†							1	T	\dagger		1			

Remarks	Total in 24 hr sec ft	31	30	29	28	22	37 7	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	9	8	7	6	רט.	4	N C	<u></u>	Day	WR#				
	49.20	210						- 1	200				2,00				2.00				1.50		2.00		01100	3	. 70					.40	Amount (cfs)		Sentin	Diversion Name or Owner	Use cubic ft.	money /
																																	Meas.			ame or	per séc. fo	1/100
	57.50	240						-	ONB				240	-			230				2,30		0.0			000	1.90					1.80	Amount (cfs)		tonemen	Diversion Name or Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
																																	Method		21	ame or	s, or 24-hr	
One.	178,00	20.8							28.60				7.80			-	7.40			,	6.80		3,10			3,50	2,36				,	3,20	(cfs)		July	Diversion Name or Owner	second ft. Lis	
																																	Method			vame or er	t owner of	
Mony 1500	ma.03	7.00							206				700				6.90		,		5,20		4.53			4.29	2.10					3.70	(cfs)		Master	Owner	water rights, no	,
Report of																																	Method			vame or er	ot Tenant.	
	(S N -1			 		- E	4	1				2				L										-213	5		y.	1	1	+		-	-		-	+
Remarks	Total in 24 hr sec ft	<u>3</u>	8	29	20	3 5	27	26	25	24	23	22	21	20	19	2	17	16	15				11	10	စ	8	7	6	51	4	م د	<u>ء</u> ا	Day	WR#			se cubi	
	15,50	4.00						. (3.60				360	-			3.40				3,30	-	1,20			:60	.30					. 70	(cfs)		lestoll a	Owner Owner	c ft. per sec. i	!
																																	Method		U Olan	Name or er	for 24-hr per	
Rose Arithmeter of the State of	30,70	2010	2		,				1.70				180				170				1,50		08%			50	0 £ '					. 50	(cfs)		Antelleri	Owner	iods, or 24-h	
Replied to Charles																																67	Method		g,	ner	r second ft.	,
	78.16	360				,		4	3.00	,			3,40				3.30			,	3,20		3.13	4.5		2,/2	2.00					THE PERSON NAMED IN COLUMN	(cfs)		Jeffernie	Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
																																	Method		6.	ame or	water rights	
Short ord	8																																(cfs)			Owner Owner	, not Tenant.	
CELLON BY CHINA OF						1	1																						1	\dagger			Method			ver		

rks	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23		o	20	19	18	17	16	15	14	13	12	=	10	9	&	7	6	5	4	ယျ	20.	_	Day	WR#				_ ,
	64.80				010					-	9/80	2	-1										2,20					2,10			21/0	3	Amount (cfs)		Santes	Diversion Name or Owner	Use cubic ft.	
																																	Meas.		b	Name or er	per sec. fo	A COLUMN
	72.00				240						770	A 167											04.6					2,40			4.70		Amount (cfs)		Torumeri	Diversion Name or Owner	r 24-hr perioc	
																																	Meas.		ξ,	Vame or er	ts, or 24-hr	
	254.70		,		04.8				-		0,60	9											07.8					8.30			0.20	\$ 22	Amount (cfs)	, ,	Is War	Diversion Name or Owner	second ft. Lis	
																																	Meas.			Name or er	st owner of	- COLORDO
	221.60		·		7.40						170	CNA					,						740					m.4		,		7.2/	Amount (cfs)		Martie	Diversion Name or Owner		
																																	Meas.		,	Name or er	ot Tenant.	
		\perp		_	0	پين			\exists		\perp	\pm	\pm	\exists	\exists										- 48	f.	Į.	19	\dashv	\pm	+						╀	+
rks	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	ယ	ν.	<u>.</u>	Day	WR#			Use cub	
	47.70				150						100	2											160					160				160	Amount (cfs)	/	Vene DO	Diversion Name or Owner	ic ft. per sec.	
																																	Meas.		Dear	Name or ter	for 24-hr per	
	125.70			-	4.10						4,00	3											4.20					4,20			1/200		Amount (cfs)		Vindell C	Owner	riods, or 24-h	
			,																														Meas. Method		Ohr	Name or ner	r second ft.	
	76.70		:		2.10						9,0	2/20											2.60					2.50			9	05.6	Amount (cfs)		Intelles	Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
																							,										Meas. Method		St.	lame or	water right	
	125,75			,	425						1. 1.0	300											584					4.10				4.00	Amount (cfs)	4	Affeccia	Owner	s, not Tenant.	
																							2										Meas.		ua	ner		

marks	Total i 24 hr sec ft	Т	T	Т						Т	Τ	Т				T	Т	T	Т	Т	Т	GP.	P	П	П		Т	П		_	8			Τ	T
marks -	Total in 24 hr sec ft	<u>ω</u>	30	228	27	26	25	24	23	22 _	2 2	3 6	18	17	16	15	14	3	72 =	10	9	8	7	6	ហ	4	ω	2	_	Day	WR#				1
	27.3		30				. 30			W		130				130			8	1.30			180						200	Amount (cfs)		Souto	Owner	Use cubic fl. per sec.	
																														Meas. Method					
	Pc1.8		180 .				1.80			25		180				180			200	2,70	· I		230	, S.					2150	Amount (cfs)		Ensmu	Owner Owner	r 24-hr period	
	∞																												- 20	Meas. Method		<u> </u>	ame or	s, or 24-hr	
	h151		1900	' 17	ra.	2)	1.90 =	ž.	y * *	190		1.40	2			500		ŀ	450	200			20.8			1			\$20	Amount (cfs)	0	Juley	Owner	second ft. Lis	
																														Meas. Method			ar co	t owner of v	
	132.87		. 50				140.			160		184				4.00.			1030	680	7 22	•	7.30	,				,	240	Amount (cfs)		Martin	Owner	for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
																														Meas. Method	7		37 6	ot Tenant.	
	827	H		+	-						+	\downarrow	+	F	L				\dashv	+	+	+	}								-			-	+
marks	Total in 24 hr sec ft	31	30	29	2 2	26	25	24	23	23	21	20	5 0	3 3	16	15	14	13	12	=	10 4	0 00	7	6	5	4	ω	2		Day	WR#			se cubi	and a
	23 33				:						377	. 100				.80		-	100	077			150			1	,		1.50	(cfs)		Virgil	Owner	Use cubic ft. per sec. for 24-hr	
																								,						Method	1	Olon	ner	for 24-hr per	Total Funda
	\$5.2									4	7	30	3			1.20.			280	2,00	13 15 15		1000						4.00	(cfs)		Justy	Owner	Diversion	
										N																				Method		1 Char	ner	is, or 24-hr second π.	r second # 1 ist or
	376									de	24	,,,,	24			100			180	2	\		260						2.60	(cfs)		Interest:	Owner	Diversion Name or	t int number of
										H			#												9					Method	Maga	X	rer	Name or	······
	767									111		000				310.	1		3110		יג		الم الم		,				4.00.	(cfs)	Amount	Japania	Owner	sec. for 24-hr periods, or 24-hr second ft. List owner or water rights, not tenant.	not Tenant
										V				†	†	T	<u> </u>		П						1	ľ	ĺ			Method	Mass	cha	ner	Name or	

emarks -	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	<u>-</u>	10	9	8	7	6	5	4	သ	2	_	Day	WR#			
	9.30	.30					, 30				. 30			30			. 30					ac				,	. % 0		ر ند ر			.30	Amount (cfs)		Soulos	Owner	Use cubic ft
														7																			Meas. Method		Ì	er	per sec. fo
<u>10</u>	7.20	1.80					1.80				180			1.80			1.80					180					180		1.80			1.80	Amount (cfs)		Tonsorum	Owner	or 24-hr perioc
																																	Meas. Method		ŧ,	of called of	ls, or 24-hr
	40.80	.40	1	•	•		.80		,		98,	,		1,00			100	ľ				160					190.	I`	1.90	_		1.90	Amount (cfs)	,	Jolley	Owner	second ft. List
																																	Meas. Method			97 00	owner of
	1.80																										177		. 30			040	Amount (cfs)		Marker	Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.
												-																					Meas. Method		٧	e or	ot Tenant.
	m 23 ml												4			_			_	4	1			_		_		1	_					-			1
emarks -	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	70	9	00	7	6	CT	4	ω	N		Day	WR#			Use cub
	9,00		,30										, 30					ù o						,	, 30							, 30	Amount (cfs)		Santas	Owner	ic ft. per sec.
																																	Meas. Method		B.	ner	for 24-hr per
	54.00		1.80										08.1					08.1							1.80							1.80	Amount (cfs)		tonemen	Owner	iods, or 24-hr
											,																	,					Meas. Method		esci	er	second ft.
	12,70		. 40			*	r	-				,	00	,				04.							04:				4			05'	Amount (cfs)		pelley	Owner	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.
															:																		Meas. Method		2	H danie	water right
																																	Amount (cfs)			Owner	s, not Tenant.
																																	Method			ner or	Name or

em _{arks}	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	51	4	သ	2	_	Day	WR#				I.
	9.30	.30						05 1						.30							. 30							ري (\neg	, 30	Amount (cfs)		Santos	Diversion Na Owner	Use cubic ft. per sec.	2 Month Wetcher
																																	Meas. Method		`	Vame or er	per sec. f	Ctoper
	7,20																										110					1.80	Amount (cfs)		Tonomeri	Diversion Nation Owner	for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	
															-										A								Meas. Method		£.	lame or	ls, or 24-hi	
	24,70													40		2					1,90							1.40				.00	Amount (cfs)	0 0	Jolley	Diversion Na Owner	second ft. Lis	Source
															· ·																		Meas. Method		,	Vame or er	t owner of	
	22.40	1.40									-				1.60																		Amount (cfs)		Muster	Diversion Na Owner	water rights, n	
																																	Meas. Method			Vame or er	ot Tenant	

REMARKS

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE Gerton Check

WATER DISTRICT 74-A

MONTH(S) OF Gellin She 2014

WATERMASTER Under Clan

ADDRESS 151 Creation Creek

RECEIVED

JAN 07 2014

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

marks	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	ထ	7	6	ڻ ن	4	ω	2	1	Day	WR#				2
		Hure	X	_	_		_						_								1	>	, 20										Amount (cfs)	stockwater	Verself Dear	Diversion Name or Owner	Use cubic f	Month
		1																															Meas.	ntes	Olar	Name or ner	t. per sec. f	Nov.
		1								_	_	_		_					_				_		_					7			Amount (cfs)	Stabin	Jolley	Diversion Ow	or 24-hr peri	
		March	-																														Meas.	tr		Diversion Name or Owner	ods, or 24-hi	
																																	Amount (cfs)			Diversion Ow	r second ft. L	Source .
																																	Meas.			Diversion Name or Owner	ist owner of	Deerlas
																																	Amount (cfs)			Diversion Ow	1 #	o Creek
			ų																													(2.)	Meas.			Diversion Name or Owner	, not Tenant.	
									li est			- 6	Suga				7. 3							\exists	SUL.		,											I
emarks	Total in 24 hr sec ft	31	30	29	28	27	26	25	24	23	22	21	20	19	<u> </u>	17	16	15	14	<u>ا</u>	12	=	10	9	8	7	6	5	اً	သ	2	_	Day	WR#			Use cubi	Month
																																	Amount (cfs)			Diversion Nati	c ft. per sec.	ħ
																																	Meas.			Name or ner	for 24-hr per	
																																,	Amount (cfs)			Diversior Ow	iods, or 24-h	
																																	Meas. Method			sion Name or Owner	r second ft.	So
																																	Amount (cfs)			Diversion National Na	Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.	Source
																																	Meas. Method			Name or ler	water rights	
																																	Amount (cfs)			Owner	, not Tenant	
		1																															Method			ner		

Rules for Record Keeping

- 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.
- f. If the water being delivered is not actually measured, enter an "E" in the grid space under the column meas method for the particular day that the flow rate is estimated. An "E" should always follow an estimated numerical flow that is observed and set in the field.
- 5. If water is not being delivered, enter a "0" (zero) in the proper grid space. If the water right is cut off because of unavailability of water, a zero may be entered in the grid space corresponding to the day the right could no longer be satisfied, and all subsequent days when water is not deliverable may be designated with a horizontal line through the grids that represent the days of non delivery.
- A blank grid space; means that the watermaster has no knowledge of the amount of water being delivered on that day. A grid should never be blank while the watermaster is delivering water.
- 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.
- 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
- 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.

lemarks

		S. Jugue	نار د				Turned on	1	
					23,40		23.40	Total in 24 hr sec ft	
								31	
								30	
								29	
								28	
								27	
								26	
								25	
								24	
								23	
								22	Þ
								21	,
					340		130	20	
	i.							19	
								18	
							,	17	CO
								16	1
		,						15	
					130		30	14	
								13	Ω,
					,70		,70	12	
		.2019						11	
					.80		. 80	10	
		and the					,	9	
	į				, 80		· Bo	8	
								7	מים
								6	
					1.00		400.	51	=
								4	_
							,	ဒ	
							,	N	
					1.60		1.60	_	
Meas.	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas.	Amount (cfs)	Day	
							5	WR#	
				1	Interesti	Oler	Vertell Or		
1			Carrie	9	OWIG	1	CARICE	I	
Vame or	Diversion Name or	ame or	Diversion Name or	Name or	Diversion	Name or	Diversion Name or Diversion Name or		
	s, not Tenant.	ater rights	S I	r second ft.	iods, or 24-hi	or 24-hr per	c ft. per sec.	Use cubi	
Waren	arke	hor B	Source Gentra	Sou			th aug	Month	



State of Idaho DEPARTMENT OF WATER RESOURCES

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

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

January 15, 2014

C.L. "BUTCH" OTTER
Governor

GARY SPACKMAN Director

Verdell Olson 151 Geertson Creek Salmon ID 83467

Water District 74A

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 statue, the governing body of any local government entity (i.e.; water district) whose annual budget does not exceed fifty thousand dollars (\$50,000) 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,

Sr. Water Right Agent

Enclosure

DMD:sc



State of Idaho DEPARTMENT OF WATER RESOURCES

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

> C.L. "BUTCH" OTTER Governor

GARY SPACKMAN Director

January 15, 2014

Valerie Olson 151 Geertson Creek Rd Salmon ID 83467

WATER DISTRICT #74A

Dear Secretary:

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

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

During the 1993 legislative session, the legislature enacted a new law which amends Section 42-619(9), Idaho Code and removes the independent financial audit requirement for most state water districts. The new law, referenced by Section 67-450B, Idaho Code (copy enclosed) identifies minimum audit requirements for all local government entities. Under the new statute, the governing body of any local government entity (i.e.; water district) whose annual budget does not exceed fifty thousand dollars (\$50,000) has no minimum audit requirements under this section. This means that any district which handles its own money and whose budget is fifty thousand dollars (\$50,000) or less does not have to have an independent public account firm conduct a financial audit every few years as previously required by Section 42-619(9).

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

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

Sincerely,

Dennis M. Dunn

Senior Water Right Agent

DMD:sc

Enclosures