	Month				Source					Mon	oth			So	urce			
	Use cubic ft. Diversion N		or 24-hr period Diversion N		second ft. List Diversion N		water rights, no Diversion N		+	Use cut	Diversion		riods, or 24-h		List owner of Diversion		s, not Tenant. Diversion I	Vame or
	Owne	er	Owne		Owne		Owne		\sqcup		Owr		Ow		Own		Own	
	DARI	Ę	Ande	rson											A		10	
WR#	74-03	39A	74-034		74-230	13 1.60	74-230	441.	10	WR#	74-230	14B 60	74 - 52	41 2.30	74-23	15 3.12	Total	
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	4.50		(5.5)	Mounda	(0.0)	Incured	(013)	Wethou	-	1	(CIS)	Wethou	(cfs)	Method	(cfs)	Method	(cfs)	Method
2	4.50				_				-	2						-	4.50	
3	4.50		_		_		_		-	3			_				4.50	
4	4.00		2.50		_					4	_		_		_		6.50	
5	4.00		2.50				_			5							6.50	
6	1. 00		3.20		180					6	1						8.00	
7	4.00		3.20		1.60		1.80			7	.60		-		3.30		14.50	
8	4.00		3.20		1.60		1.80			8	100		_		3.30		14.50	
	1.00		3.20		1.60		1.80			9					2.80		14.00	
	4.00		3.28:		1.60		1.80		$\vdash \vdash$	10	.60		_		1,30		12,50	
11	4.00		3,20		1.60		1.80		\vdash	11	.60		_		1.30		12.50	
12	4:00		3.20		1.60		1.80		\vdash	12	.60				,30		11.50	
13 14	4.00		3.20		1.60		1.80		\vdash	13	,60				.30		11.50	
15	4.00		3.20		1.60			-	\vdash	14	,60				, 30	-	11.50	
16			3.20		1.60		1.80		\vdash	15 16	.60				1-30		11,50	
17	4.00		3.20		160		1. 80		\vdash	17	.60				2.80		13.50	
18			3.30		1 /		1.80		$\vdash \vdash$	18	.60				2.80		16.60	
19			3.20		160		1.80		\vdash	19	.60				549		16.69	
20	4.00		3.20		1.60		1.80		$\vdash \vdash$	20	.60				549		16.69	
21	4.00		3.20		1.60		1.80		\vdash	21	,40				5.49		16.69	
22	4.00		3.20		1.60		1,80		\vdash	22	1/00				2.30		13.50	
23	4.00		3.20		1.60		1.80		-	23	160		_		2.30		13.50	
24	4.00		3.20		1.60		1.80		\vdash	24	1/05				2.80		14.00	
25	4.00		3.20		1.60		1.80			25	.60		-		2.80		14.00	
26	4.00		3.20		1.60		1.80			26	160		_		2.80		14.00	
27	4.00		3.28		1.60		1.00			27	.60		**************************************		2.80		14.00	
28			3-20		1.60		1.80			28	.60				2.80		14,00	
29	4.00		3.20		1.60		1.80			29	, 60		_		2.80		14.00	
30	4.00		3.20		160		1.80		2	30	.60		Missandronomik		2.80		14.00	
	4.00		3.20		1.60		1.80			31	.60		-		2.80		1400	
otal in 4 hr ec ft	125.50		88.20		40.80		45.00			Total in 24 hr sec ft	1500		-0-		67.26		381.76	
Hemarks							•			Remarks	· · · · · · · · · · · · · · · · · · ·							

1	Mon			So	urce				Month				Source	ce			
Use cubi	c ft. per sec. for						ot Tenant.	14	Use cubic f	. per sec. for 2	4-hr perioc	ls, or 24-hr sec	ond ft. Lis	t owner of wat	ter rights, no	ot Tenant.	
	Diversion I Own		Diversion Owr		Diversion I Own		Diversion Own			Diversion N Own		Diversion N Owne		Diversion Owr		Diversion Na	ame or Owne
	JAMES	.,,	Whit	taker				2.50				Ken	Pete	rson		Tola	4
WR#	74 - 63	369 4.4	74-6	33 733	74- 63	40 4.80	74-03	468	WR#	BHAL	5.46	74.04	111	74-034	3/2323	2.	74
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2.53		3.30		.80		2.50		1	8.00							
2	2.53		330		.80		2.50		2	8.00						1	
3	2.53		3.30		.80		2.50		3	10.50						Name and Address of the Owner, where the Owner, which is the Owner	
4	3.32		3.30		.80		2.50		4	7.00				_			
5	3.32		3.30		.80		2.50		5	7.00							
6	2.01		3.30		.80		2.50		6	11.00		1		Managaraganana	-	No. 2	
7	3.64		3.30		.80		2.50	,	7	13.50							
8	1.01		3.30		,80		2.50		8	13.00		<u> </u>				_	
9	2 / 1		3.30		,80		2.50		9	12.00		,34				-34	
10 11	1.1	-	3.30		.80		2.50		10	100		.34		_		134	
12	14		2.20		.80		2.50		11	1200		134	-			. 34	
13	1.61		3.30		.80		2.50		12			.34				,34	
14			3.30		, 80		2.50		13 14	6.50		,34	-		-	,34	
15		-	3. 30		180		2.50		15	1.00		.34	 			.34	
16	00	 	3.30		. 80		2.50	3.1	16			.34			-	724	
17	4.76		3.30		, 88		2.50		17	7.00		.34				1.34	
18			3.30		. 80		2.50		18	8.00		.34				, 24	
19	4.76		3.30		,80		2.50	+-	19	8.00		.34				34	
20	4.64		330		.80		2.50		20	8.00		34		_		.34	
21	4.64		3.30		,80		2.50		21	\$.00		.34				34	
22	3.74		3.30		.80		2.50		22	2.00		34		_		134	
23	3.74		3.30		,80		2-50	3 .	23	8.00		.34		1		.34	
24	3.74		3.30		80		2.50		24	6.50		.34		1		.34	***************************************
25			3.30		,80		2.50		25	6.50		,34		- Name of the last		.34	
26			3.30		.80		2.50		26	10 -		.34		_		.34	
			3.30		88.		2.50			6.50		.34				,34	
	3.64		3.30		.89		2.50	3	28	450		. 34		-		.34	
29	3.64		300		. 80		2.50	, <u>*</u>	29	450		134		Vinestonianostija		.34	
30	3.64		3.30		.80		2.50	.5.	30			134		**************************************		34	
	3.64		3.30		.80	,	2.50		31	4.50		.34		material desired		,34	
Total in 24 hr sec ft	118.84		102.30		24.80		77.50		Total in 24	248.50		7.82				7.82	
Remarks									Remarks	<u>~</u> .		, 0					

2	Month				Source					Mon	th (So	urce			
	Use cubic ft.	per sec. f	or 24-hr period	ls, or 24-hr	r second ft. List	owner of	water rights, no	t Tenant.		Use cub	oic ft. per sec.	for 24-hr per	riods, or 24-h	r second ft.	List owner of v	vater right	s, not Tenant.	
		Owner CARL ELL 14-0342207	Diversion N Owne		Diversion N Owne		Diversion N Owne				Diversion Owr		Diversion Owr		Diversion N Owne	Same and the same	Diversion Own	
	CARL	E	LLSWO	rth											1			
WR#	74-03	4220	14-03	1.66	14-054	D . 80	74-034	16 1.00		WR#	74-033	8B 3.28	74.03	416.98	74-034	157.4	74-03	49 2 a
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	ī	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2.00		1.66		. 80		3.54			1	3.20		698		.92		100	,
2	2.00		1.66		. 80		3.54		-9.	2	3.20		6.98		.92			
3			1.66		.80		2.04		1	3			6.98		.92		The same of the sa	
4	01-0-0		1.66		. 80		2.54			4	3.20		6.98		3.42		7	
5			1.66		.80		2.54			5			6,98		3.42			
6	7 00		1.66		. 80		6.54		1	6			6.98		6.42			
7	α,		1.66		80		9.04			7	1		6.98		7.04		1.72	
8 9	0.		1.66		180		8.54			8	~		6.98		7.04		1.22	
10	7		1.66		180		7.54		-	9	1		6.98		7.04		.72	
11			1.06		, 80		7.54			10			6.98		646			
12			1.66		, 80		7.54			11	2.00		6.98		6.46			
13			1.60		190		2.04		H	13	~		6.98		6.26			
14	4:		1.66		1,80		2.54			14			6.98		3.96			
15			1.66		180		5.64			15			6.98		3.96			
16	14		1.66		.80		2.54			16			6.98		5 52			
17			1.66		.80		2.54			17	3.20		6.98		4.46			
18	2.00		1.66		,80		3.54			18	3.20		6.98		602			
19	2.00		1.66		180		3.54			19	3.20		6.98		6.02		<u> </u>	
20	2.00		1.64		,80		3.54			20	3,20		6.98		4.96			
21	2.00		1.66		08.		3.54			21	3.20		6.98		7.04		.32	
22	2:00		1.66		1. 80		3.54			22			698		7.04		1.02	
23	0		1.66		. 80		3.54		. 1	23			698		606			
24	8. 0		1.66		180		2.04				3.20		6.98		7.04		2.00	
25			1.66		.80		2.04			25	0		698		7.04		2.00	
26	74 4		1.66		. 80		2.04		<u> </u>	26			6.98		7.04		2-00	
	2.00		1.66		. 60		2.04			27			6.98		7.04		200	
20	2.00		1.66		.80		,04			20	3.20		6.98		6.16			
30	2.00		1.66		.80		. 64		-		3.20		6.98		616			
	2.00		1.66		,90		04		7	31	3.20		6.98		616			
otal in	6200		51.46		24.80		110.24			Total in			216.38		170.92		13.00	
Remarks	V 01.01									Remarks	, , ,						,	

1	Mon			So	urce				Month				Source	ce	•	,	
Jse cubic	ft. per sec. for	r 24-hr perio	ods, or 24-hr s	second ft. Li	st owner of wa	ter rights, n	ot Tenant.		Use cubic fi	t. per sec. for 2	4-hr perioc	ls, or 24-hr seco	ond ft. Lis	t owner of wat	er rights, no	ot Tenant.	
	Diversion I Own	Name or er	Diversion Own	Name or	Diversion Own	Name or	Diversion Own			Diversion N	Name or	Diversion N Owne	ame or	Diversion Owr	Name or	Diversion Na	ame or Owne
	JAMES	Wh	1 HAK	ur												KARL	Tyler
WR#	74-03:	542.48	74.2	308	74-11	05	74-110	6	WR#	74-03	51 548	74.0352	4.64	Tolne	1 2122	74-03	36 2.92
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	- 2								1							()	
2			_						2	-		-		-			
3	-		angeres and a		workers to the contract of the		Management	-	3							3.24	
4	~		Ś						4							5.41	
5			Commence				-		5	- Contraction of the Contraction				-		897	
6			_						6	-		ĺ				17.37	
7			_		_		-		7							18.71	
8									8			. —				17.81	
9					_				9			—		3.62		12.53	
10 11							_		10	_				3.62		12.53	
12									11	Personal desired		-		3.62		12.57	
13									12	21/				3.62		9.81	
14							-		13 14	1110		2/		16.84		1.29	
15			=						15	6.48		,26		11 91		(0.17	
16									16	648		1.42		18.00		12.53	
17	_								17	6 40		1.42		18.00		3.87	
18	_								18	1.48		1.14		17 72		7.94	
19	_		_			/	_		19	1.44		1.14		17.72		7.94	
20	_								20	10.48		2.04		1 × 62		1519	
21	Management				_		×		21	6.48		2.04		18.62		8.00	
22)				22	6.48		.26		6 84		500	
23			-				· —		23	6,48		.24		16.84.		2.99	
24	1.18		1				1		24	3.64				13.74		2.30	
25	1.18		_		1	-	_		25	3.64				13.74		2.30	
26	1.18		_		COMMUNICATION .		NASS (AND REASON PROD)		26	364				13.74		2.30	
27	1.18		(erencumbers,		and the same of th		27	3.64				13,74		2.30	
28	-		-		water the same of		41-02-times		28	364				13.74		2.30	
29 30	_		waster.		*partersold;		- Macterial Principles		29	1016				14.26		.78	
31	-		-		WALFFER PROPERTY.		about the contraction	-	30	616		_		14.26		.78	
									31	616				16.26		.18	
otal in I hr sec	4.72								Total in 24 hr sec ft	101.52		10.24		318.14		209.90	
remarks									Remarks	.01		,					

2	Month				Source					Mon	th			So	urce			
							water rights, no			Use cub	ic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of	water rights	s, not Tenant.	
	Diversion N Owne	AND THE RESERVE OF THE PERSON	Diversion N Owne		Diversion N Owne		Diversion N Owne		3		Diversion Own		Diversion Ow		Diversion Own	Control of the Contro	Diversion Owr	
	kent.	Bird	Ste	YEN	Johns	on					Total	/					•	
WR#	74-03	5340		.64			74-035	n 794		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	1	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1							—			1	20.23						7 4	
2	7		Í		-		gazzinosyjakolosij		I	2	20.23							
3					_					3	20.23							
4	_				_		_			4	23.52							
5	_						-			5	25.00							
6						<u> </u>			4	6	40							
7	71						7			7	29:18					ļ		
8			77		^		<u> </u>		4	8	28,68							
9	1.		. 66		2.40		156		-	9	a 10-		1				'	
	4.14		66		2.40		.56		+	10	2 6,35					+		
12			· lole		2.40	-	.56		+	11	24.35				***	-		
13			166		2.40		7.04		+	13	000					+		
14	2.26		166		2.40		7.04		+	14			-					
15			1060		2.40		7.04		+	15	0							
16			.66		2.40		7.04		+	16						1		
	4.14		.06		2.40		7.04		+	17	26.00					1		
	4.14		.26		2.40		7.04		+	18								
19	1./		. 1010		2.40		7.04		+	19	D-1/-		, .		-			
20	4.14		166		2.40		7.04		+								-	
21	4.14		.66		2.40		7.04			21	28,78							
22	4.14		.66		2.40		7.04			22	28.58							
23	4.14		146		2.40		7.04			23	26:58							
24	414		166		2.40		7.04	\$		24	30.74							
25	4.14		.66		2.40		7.04			25	30.74						,	
	4.14		.66		2.40		7.04			26					,			
	4.14		.66		2.40		7.04			27	30.74							
28	4.14		.66		2.40		7.04			28	26.58 26.58 26.58							
29	4.14		.66		2. 40		7.04		_	29	2.658							
30	4.14		166		2.40		7.04			30	26.58					-		
31	4.14		.66		2.40		7.04		_	31	2.6.58							
Total in 24 hr sec ft	86.08		15.18		55:20		136.00	V		Total in 24 hr sec ft	227.60							
Remarks										Remarks								

	Mon				urce				Month				Source	ce			
Jse cubic	ft. per sec. fo	r 24-hr perio	ds, or 24-hr s	econd ft. Li	st owner of wa	ter rights, n	ot Tenant.	-	Use cubic f	t. per sec. for 2	4-hr period	ls, or 24-hr sec	ond ft. Lis	t owner of wat	er rights, n	ot Tenant.	
	Diversion Owr		Diversion Owi		Diversion Owr		Diversion Owi			Diversion N Owne		Diversion N Owne		Diversion Owr		Diversion Na	ame or Own
WR#									WR#	74-0364	1.30	74-0362	4.10	79-030	×15 80	Total	L 15.20
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							2.00	
2								,	2			more a par				2.00	
3									3			_				2.00	
4									4					-		2.50	
5									5							2.50	
6									6			-		_	1	3.00	
7									7			-		_		4,00	
8									8			_		_		4.00	
9									9	-		_				3,75	
10									10			_				3.75	
11									11							3.75	
12									12	_				_		380	
13									13							3.50	
14									14							3.50	
15									15			,				3.50	
16									16							4.70	
17									17	.80				-		4.90	
18									18	: 40 ·						4.40	
19									19	.40						4,40	
20									20	1.25						5.25	
21									21	1.25						5.25	
22									22	.50				-		4.50	
23									23	.50						4.50	
24									24	.50	-					4.50	
25									25	50				-		4.50	
26									26	69				an annual track		4.50	
27									27	.50				*Contraction .		4.50	
28								-	28			1.20		**************************************		6.50	
29									29	1.30		1.20		-		6,50	
30									30	1.30		1.20		-		6.50	
31									31	1.30		1.20		William Standard		650	
otal in 4 hr sec									Total in 24	13.00		480				129.35	<u></u>
remarks								,	Remarks	1000		10-				1011	

	Month				Source					Mon	th (So	urce			
							water rights, no			Use cub							s, not Tenant.	
	Diversion N Owne		Diversion N Owne		Diversion N Owne		Diversion N Owne				Diversion Ow		Diversion Ow	Name or ner	Diversion I Own	and the second second	Diversion Owr	
	Brue	e	McCol	mell														
WR#		,	74-0363			1.20	74-0369	1.60		WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	24.5	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	1.20		. 80						\vdash	1	(/		(,		(5.5)		(0.0)	
2	1.20		. 80				_		:	2								
3	1.20		.80		~					3								
4	0.0		1.00		.30		_			4								
5	1.00		1.00		-30					5								
6			1.00		.80					6								
7			1.00		1.20		,60		4	7								
	120		1,00	-	1.20		.60		-	8								
9 10	1		1.00		1.20		, 35		-	9								
11	1.20		1.00	 	1.20		5		-	10						-		-
12	1.20		1.00		1 00	-	. 40	-	+	11 12						-		
13	1.20		1.00		1.20		.70		+	13						-		
14	120		1.00		1.20		10		+	14						1		
15			1,00		1,20		. 10		+	15						 		\vdash
16	1.20		1.00		1.20		100		+	16		-				+-+		
17	1.20		1.00		1.20		100		+	17								
18	1.20		1.00		1.20		160			18								
19	1.20		1.00		1.20		.(00)			19								
20	1.20		1.00		1.20		.60			20								
21	1.20		1.00		1.20		,60			21								
22	1.20		1.60		1.20		.60			22								
23	1.20		1.00		1.20		.60			23								
24	120		1.00		1.20		.60			24								
25	1.20		1.00		1.20		,60			25								
26	1.20		1.00		1.20		.60			26								
27	1.20		1.00		1.20		.60		٠,	27								
	1.20		1.00		1.20		60.		1	28								
29			1.00		1.20		.60			29								
30	1.20		1.00		1.20		.60		-	30								
31	1.30		1.00		1.20		.00		-+-	31								
otal in I hr ec ft	37.20	(30.40		31.40		1255			Total in 24 hr sec ft								
inarks										Remarks								

	Mon				urce				Month				Source	ce			
Jse cubic					st owner of wa				Use cubic f			s, or 24-hr sec		-		ot Tenant.	
	Diversion Owr		Diversion Owr		Diversion Own		Diversion Own			Diversion N Own		Diversion N Owne		Diversion Own		Diversion Na	ame or Owne
										CAL Wh	ittaker	Les U	dy	Shanna	Foster	DAVET	onchAl
WR#									WR#	74 185	2 40	74-0338	A 450	Shagaa 74-2	5 2.45	74-21	
Day	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
1									1	3.00				(()	
2									2			_					
3									3	3.00		_				_	
4									4	3.00		_		_		-	
5									5			1		-		1	
6									6	200		_				-	
7									7	3.50				_			
8									8					_)	
9								_	9								
10		-							10							_	
12		 							11	350		122		_			
13									12			1.33					
14									13 14			1.33					
15				-					15			1.33		_			
16									16	110		1.33	-	.30		2	
17									17	5.50		1.33		, 30		- 38 - 30	
18									18	5.50		1.64		1.25		1.25	
19								1	19	5.50		1.64		1.25		1.25	
20									20	5.50		1.64		1.25		1.25	
21									21	5 50		1 104		1.00		1.00	
22									22	5.50		1.73		1.00		1.00	
23									23	5 60		1-13		1.00		1.00	
24									24	550		.96		1.00		1.00	
25									25	5.50		173		1.00		1.00	
26									26	5.50		173		1.00		1.00	
27									27	5.50		173		1.00		1.00	
28									28	550		173		1.00		1.00	
29 30										5.50		3.74		1.00		1.00	
31								*	30	5.50		3.74		1.00		1.00	
31									31	550		3.74		1.00		1.00	
hr sec									Total in 24 hr sec ft	13940		37.10		5.35		15.35	-
remarks									Remarks							,-	

Rules for Record Ked

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

REMARKS

IDWR OFFICES

State

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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

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

Northern

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

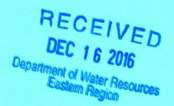
www.idwr.idaho.gov

WATERMASTER'S DAILY ROORD

SOURCE Big Eight mile + Lee Cr
WATER DISTRICT 74-Z
MONTH(S) OF MAY YEAR 2016
WATERMASTER Thomas . C. Udy
ADDRESS POBOx 215 Leadore Ida 83464

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

DEC 19 2016



2	Month				Source				П	Mon	th			So	urce			
	Use cubic ft.	per sec.	or 24-hr period	ls, or 24-hr	second ft. List	t owner of	water rights, no	ot Tenant.		Use cut	oic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of v	vater rights	s, not Tenant.	
	Diversion I	Oversion Name or Owner Owner CAPL ELSwort 4-0342. 20 79-6347		lame or	Diversion N Owne	lame or	Diversion N Owne	lame or			Diversion Owr	Name or	Diversion Owr	Name or	Diversion N Owne	ame or	Diversion Own	
	CArl	E	LSWOI	rth							TOLAL		Kel	n Pe	terson	7. (2	TOLA	1
WR#	74-034	2- 20	79-634	1 1.66	74-041	0 .80	74-0346	1.00		WR#	5.46		74-0411		74-0343	1	2.9	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	-	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount /	Meas. Method	Amount (cfs)	Meas. Method
1	2.00		1.66		180		1.44		1-1-	1	5.90		34				34	
2	2.00		1.66		. 80		1.04		1	2	5.50		. 34		.18		.52	
3			1.66		, 80		154		\Box	3	6.00		.34		.18		.52	
4	2.00		1.66		.80		5.54			4	10.00		.34		.18		.52	
5	2.00		1.64		,80		54			5	10.00		.34		,18		,52	
6	2.00		1.66		, 80		6.54		$\Box \Box$	6	11.00		. 34		1.46		1.80	
7	2.00		1.64		, 80		6.54			7	11.00		.34		1.46		1.80	
8	2.00		1.66		.80		854			8	13.00		.34		1.46		1.80	
9	200		1.66		.80		10.54			9	15.00		.34		1,46		1,80	
10	2.00		1.66		. 80		10.54			10	15.00		.34		1.46		1.80	
11	2.03		1.66		. 80		18.54			11	15.00		, 34		1.46		1.80	
12	0. 9		1.66		189		8.54			12	13.00		,34	6			, 34	
13	2.00		1.66		08,		6.54			13	11.00		134		_		, 34	
14	2.00		1.66		,80		5.04			14	1 20		, 34)		.34	
15			1.66		.80		6.04			15	10.50		,34		_		, 34	
16	7		1.66		. 80		5.54			16	10		-34		_		34	
17	D		1.66		.80		3.54			17	8.00		.34)		134	
18	0		1.66		.80		. 44			18	1.10		,34		_		.34	
19			1.66		. 80		1.64			19			.34		_		.34	
20	2.00		1.06		, 80		1.14			20	5.60		,34		Kinanan		. 34	
21	9.00		1.66		. 80		1.54		\vdash	21	6.00		,34				,34	
22	2.00		1.66		, 80		1.34		\vdash	22	5.80		.34				134	
23	N V C		1.66		. 80		1.04		\vdash	23			034				, 34	
24	2.00		1.66		.80		1.04		\vdash	24	5.50		, 34		9		,34	
25	2.00		1.66		188,		-54			25	5.00		. 34		~		,34	
26 27	3.00		1.66		, 80		54		\vdash	26	5.00		,34				134	
	2,00		1.66		,80				$\vdash \vdash$	27	5.40		, 34				. 34	
29	2.00		1.66		. 80		. 94			28 29	5.40		134				, 34	
30			1.66		. 80		,54			30	President and the second secon		,34		_		134	_
31	0,00		1-66		100		, 04		-	31			34				. 34	
31			,						1								2	
tal in hr c ft	60.00		49.80		24.00		114.70			Total in 24 hr sec ft	248.50		10.20		9.48		19.68	
tal in hr c ft	60.00		49.80		24.00		114.70			Total in 24 hr sec ft	248.50		10.20		9.48		19.6	3

	Mor				urce	U			Month				Sourc	e			
Use cubic					ist owner of wat		_	in.	Use cubic ft.			s, or 24-hr sec				ot Tenant.	
	Diversion N Owne		Diversion Own		Diversion N Own		Diversion Own			Diversion l Own		Diversion N Owne		Diversion Owr		Diversion Na	me or Own
	DARE	An	lerso1	l				180									
WR#	the state of the state of the state of		74-034	8 3.2	74.2303	1.60	74-230	th .	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	4.00		3.20		1.60		1.80	-	1								
2	4.00		3.20		1.60		1.80		2								
3	4.00		3.20		1.60		1.80		3								
4	4.00		3. 20		1.60		1.80		4								
5	4.00		3 20		1.60		1.80		5								
6	4.00		3. 20		1.60		1-80		6								
7	4.00		3.20		1.60		1.80		7								
<u>8</u>	1.0		2.10		1.60		1. 80		8								
10	1.		3.20		1.60		1.80		10								
11	4.00		3.20		1.60		1.80		11		 						—)
12	4.00		3.20		1.60		1.80		12								
13			3.20		1.60		1,80		13				-				
14	4.00		3.20		1.60		1.80		14			-					
15			3.20		1.60		1.80		15	***************************************							
16	4.00		3.20		160		1.80	-	16								
17	4.00		3.20		1.60		1.80		17								
18	4.00		3.20		1.00		1.80		18								
19	4,00		3.20						19								
20	4.00		3.20						20								
21	4.00		3.20				_		21								
22	4.00		3.20		_				22		1						
23 24	4.00		3.20				_		23			1					
25	4.00		3.20						24								
26	4.60		330						25 26								
27	4.00		2.50						27		-						
	4.00		8.50						28								
29	4,00							4	29								
	4,00		_				,	-	30								
31			_		<u> </u>		_	•	31								
tal in hr sec	120:00		85.70		28.80		32.40	*	Total in 24								
emarks					<i>V</i> • • • • • • • • • • • • • • • • • • •				Remarks						L		

	Month						-	+ "	Mon	.,,				urce					
			r sec. for 24-hr periods, or 24-hr s ne or Diversion Name or Owner							Us	e cub	ic ft. per sec. f	for 24-hr pe	riods, or 24-hı	second ft.	List owner of	water right	s, not Tenant.	
		Owner Owner		Diversion Own		2			Diversion Own		Diversion Own		Diversion N Owne		Diversion I Own				
																		Tota	4
WR#								_		WI	R#	74-2304	B .60	74-234	1 236	74-2345	3.12	1644	,
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	17	0	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1											1	160				3.40		14.60	
2											2	.60		_		5.30		1650	
3											3	.60				5.30		16 50	
4											4	,60		_		5.30		16.50	
5											5	,60		_		5,30		16.50	
6											6	160		_		2.80		14,00	
7											7	,60		_		2.30		13.50	
8											8	,60		_		6.30		17.50	
9											9	.60				4.30		15.50	
10											10	.60		_		3,30		14.50	
11											11	,60		-		3.30		14.50	
12											12	160		_		3.20		14.50	
13											13	,60		~		1.80		13.00	
14											14	.60		_		3.30		14.50	
15											15	.60		_		3:30		14.50	
16											16	.60				1.80		13.00	
17											17	,60		_		1.80		1300	
18											18	. 60		_		150		12.70	
19											19	. 30						7.50	
20											20	. 50				Name of the last o		7.70	
21											21			_				7.20	
22										_	22	,50		_				7.70	
23									\top	_	23	.20						7.40	
24									\top		24							7.28	
25											25	.20		_				9.40	
26										_	26	120				_		7.40	
27											27			_				6.50	
28									\top		28							4.00	
29									1		29)		4.00	
30											30	~		_		_		4.00	
31									-		31	_		-				_	
otal in									1	1								- 00	
4 hr										24 H	al in	000		-0-		63.70		343.30	
ec ft										sec	ft	12.70				00.		510	
remarks										Remarke	S						ſ		

F,

VR# 74- Day A 2 5 3 5- 4 4- 5 0. 7 7. 8 5	Diversion Na Owner A mes 1 36 0 3 49 Amount (cfs) 3 6 4	ame or	Diversion I Own	Name or er Ker	St owner of wat Diversion N Own 74-0346 Amount (cfs)	Name or er	Diversion N Own	er 2.30	Use cubic fi	Diversion N Owne	ame or	s, or 24-hr seco Diversion Na Owne	ame or	Diversion N Owne	lame or	Diversion Nar	
VR# 74- Day A 2 5 3 5 4 4. 5 7 7 7. 8 5	Owner A me 9 1136 O 369 Amount (cfs) 3.64 7.3 7.3 64 5.3	9 W 2.40 Meas.	Own h 1 + 4 A 74 - 033 Amount (cfs) 3.30	Ker 7 330 Meas.	74-0346 Amount	er . 80	Own	er 2.30						Owne			
Day A 3 5 4 4 5 0 7 7 . 8 5	Amount (cfs) 3.64 5.73 7.3 64 5.53	2.40 Meas.	74-033 Amount (cfs)	7 330 Meas.	Amount											Kan T	-
Day A 3 5 4 4 5 0 7 7 . 8 5	Amount (cfs) 3.64 7.3 7.3 64 7.53	A.40 Meas.	Amount (cfs)	Meas.	Amount		14:0340							Total		141/2 1	yler
1 3 2 5 3 5 4 4. 5 0. 6 2 7 7.	(cfs) 3.64 5.73 7.3 64 .53	The same of the sa	(cfs)	Steen on the	and the second	14		B	WR#	74-0351	6.48	74-0352	4.64	21.22		74.0336	2.9
2 5 3 5 4 4 5 0, 6 2 7 7 8 5	73		0.50		(613)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
3 5 4 4. 5 2. 6 2. 7 7. 8 5.	73.64		2 20		. 80		2.50	_	1	6.48		.54		17.17		2.64	1. 1. 1
4 4, 5 Q, 6 3, 7 7. 8 5,	.53). 20		,80		2.50		2	6.48		4.64		2122		12.53	
5 Q. 6 Q. 7 7. 8 5.	.53		3.30		.80		2.50		3	6.48		4.64		21.22		1253	
6 3 7 7. 8 5	125		3.30		. 80		2.50		4	6.48		4.64		21.22		8.11	
7 7. 8 5.	.53		3.30		. 80		2.50		5	4:48		4.04		21.22		8.11	
85			3.30		,80		2.50	74	6	6.48		4.64		21,22		20.00	
~	.04		3.30		. 80		2.50		7	4.48		4.64		21.22		18.71	
	61		3.30		, 80		2.50		8	6.48		4.64		21.22		18:71	
10 11	.07		3.30		.80		2.50		9	6.48		4.64		21.22		18.71	
10 4,	,07		3-30		, 80		2.50		10	6-48		4.64		21 22		15.50	
12 3,	01		3.30		. 88		2.50		11	6.48		4.64		21.22		14.50	
13 2.	70				, 80		2.50		12	6-48	-	7.40		19.82		12.13	
	52		330		. 80		2.50	<u> </u>	13 14	4,10		1.42		18.00		10.23	
153	27		3.30		. 80		2-50		15	6.48		1.42		1800		10.42	
10 0	5 3		3.30		1 950		7.50		16	4.48		- 26		11511		10.42	
	53		3.30		.80		2.00	4.	17	6.48		.24		1684		4.42	
18 3	11		3.30		.80		2.50		18	1,02		- 20		11.12		.42	
-	98		3.30		. 20		250		19	2.04				12.14		2.64	
20 4.	1041		3.30		,80		2.50		20	2.58				12.68		3.11	
21 2.	62		3.30		. 80		2.50	,	21	6.48		204		18.62		1279	
22 2.	62		3.30		,88		250		22	6.48		, 84		17.42		6.79	
23 🕽 .	91		3.30		.80		2.50	,	23	6.48		, 54		17.12		3.49	
24 2.	34		3.30		.80		2.50	9.77	24	6.48		126		16.84		4.01	
25 2.	62		3.30		180		2.50	7 1	25	5.86				15.96.		2.08	
	62		3.30		, 80		2.50		26	4.18				14.28		1.79	
27 2 , 1			3.30		.80		2.50		27	3.64				13.74		2.75	
	53		3.30		.80		2.50		28			=		13.74		2.87	
29 2.	34		3.30		.80		.2,50	J	29	3.64				13.74		2.30	
30 2,	43		3.30		.80		2.50	•	30	2.04		_		12.14		3.49	
31 -								-	31								
al in or sec	H.53		99.00		24.00		75.00	•	Total in 24	164.72		58.69		526.41		254.60	

2	Month				Source					Mon	nth			So	urce			
							water rights, no		Ш	Use cub					List owner of			
	Diversion I Own	Season of Season Control of the Season of th	Diversion N Owne		Diversion N Owne		Diversion N Owne				Diversion Owr		Diversion Ow		Diversion N Owne	The second secon	Diversion I Own	
	Kent	Bird	Stever	9	hnson													
WR#	74-035	3 4.00	74-641	2 .66	74-0344	2.40	74-0350	7-04		WR#	74-0339	B. 3-20	74-634	1 6.98	74-6345	5 7.04	74-0349	2.00
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	1	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	4.14		.66		2.40		7.04			1	3.20		6.98		7.84		1.14	
2	4.28		.66		2.40		7.04		2	2	3.20		1.98		7.04		1.52	
3	428		. 66		2.40		7.64			3	3.20		6.98		7.04		1.52	
4	4.28		166		2.40		7.04			4	3. 20		6.98		7.04		2.00	
5	424		,66		2.40		7.64			5	3.20		6.98		7.04		2.00	
6	4.50		.66		2.40		7.04			6	3.20		6.98		7.04		2.00	
7	4.50		.66		2.40		7.04			7	3.20	,	10.98		7.04		2.00	
8	4.50		.66		2.40		7.04			8	3.20		6.98		7.04		200	
9	4.50		166		2.40		7.04			9	3.20		6.98		7.04		2.00	
10			166		2.40		7.04			10	3.20		6.98		7.04		200	
11	4.50	-	166		2.40		7.04			11	3.20		6.98		7.04		2.00	
12	-		,66		2140		7.04			12			6.98		7.84		2.00	
13			166		2.40		7-04		\sqcup	13	3.20	(1)	6.98		7.04		2.00	
14	4.50		.66		2.40		7.04			14	3.20	7	6.98		7.04		2.00	
15	4.50		166		2.40		7.04		\vdash	15	3.20		6.98		7.04		2.00	
16	5.00	-	166		2.40		7.04		\vdash	16	3.20		4.98		7.04		200	
17	4.50	-	166		2.40		7.04		\vdash	17	3-20		6.98		7.04		2.00	
	4.50		160		2-40		7.64	-	\vdash	18	1		6.98		7.64		2.00	
19	4.00		166		2.40		7.04		\vdash	19	~ ~		6.98		7.04		2.00	
20	4.00		. 66		2.40		7.04		-	20	3.20		6.98	Х	7.00			
21	7 / .		,66		2.40		7.04			21	3.20		6.98		7.04		, 14	
22	361		.66		2.40		7.04		$\vdash \vdash$	22	320		6.98		7.04		- 14	
23 24	2.64	├── ┤	. 66		2.40		7.04		┝┼	23	3.20		6.98		7.04		2.00	
25	4.30		. 66		2.40		7.04		$\vdash \vdash$	24 25	7		6.98		7.04		2.00	
26	7.17	\vdash	166		2.40		7.04		-	26	7-6-4		1 ~/		7.04		2.00	
27		1	.66		2.40		7.04		\vdash	27	3-20		6.98		1		a .00	
28			61				7.04		 -	28			6.98		6:08	\vdash		
29			166		2.40		7.04		$\vdash \vdash$	29			6.98		618			
30			166		2.40		7.04		-	30			6.98		6.18	 		
31			104		7.10		1.01			31	5.20		- 70		010			
otal in	01		10.60		710 00		01100		-	Total in	01 5		2117		110			
4 hr ec ft	10091		9.80		7200		211.20			24 hr sec ft	96.00		209.40		208.12		44,46	
remarks										Remarks						*		

	Mon				urce	T			Month				Source	ce			
Jse cubic					st owner of wat		ot Tenant.		Use cubic f	t. per sec. for 2	4-hr period	s, or 24-hr sec	ond ft. Lis	t owner of wat	er rights, n	ot Tenant.	
	Diversion Own		Diversion Own		Diversion f Own		Diversion I Own			Diversion N Owne		Diversion N Owne		Diversion Own		Diversion Na	ame or Owi
		***						1.07		V						TOLA	6
WR#	74-833	3 240	74-23	08 1.40	74-1105	400	74-110		WR#	74-0364	1.30	74-0362	4.10	74-0368	5.80		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			-					_	1	1.30		1.20				650	
2			_		J		J		2	Sample Control of the		Manager of Contrast of Contras				3.00	
3			_		_		1		3	1		1		_		4.00	
4	192				J		_		4	20)				4.28	
5	1.90		_		_		-		5	.25		1				4.25	
6	1.72		_				_		6	v 80)		_		4.80	
7	2.40		1.40		4.10		3.06		7	1.30		.20		_		5.50	
8	2.40		1.40		4.10		4.46		8	1-30		4.10		1.40		11.00	
9	2.40		1.40		4.10		- 30		9	1.30		415		.40		9.80	
10	2.40		1.40		4.10		1.14		10	1.30		4.10		,40		9.80	
11	2.40		1.40		4.10		154		11	1.30		4.10		.40		9.80	
12	2.40		1,40		4.10		1.00		12	1.30		4.10		.10		9.50	
13	2,40		1.40		44				13	1.30		4.10		110		9.50	
14	2.40		1.40		1.30				14	1.30		2.20		-		7.50	
15	2. 40		1.40		1,30		-		15	1.30		2.20				7.50	
16	2.40		1.40		4.10		1.84		16	1.30		4.10		.90		1030	
17	2.40		140		4.10		1.84		17	1.30		4.10		.90		10.30	
18	2.40.		1.46		2.96				18	1 30		2.70				8.00	2.70-79-7
19	158						-		19	1.30		40				5.70	
20			_		_	-			20	1.30		.20				5.50	
21	-		Lanca Contraction of the Contrac						21	1.30		3.70		. —		9.00	
22	-		-				None and Association of the Indian		22	1.30		3.50				8.80	
23	.04		_				_		23	1.30		1-20				6.50	
24	24		_						24	1.30		110			_	1 117	
25	, 54								25	1.30		1.20				6.50	
26	.54						_		26			1.20				650	
27			_							1,30		1.10				640	
28																	
29									20	1.30		1.10				6.40 5.70	
30								7	30	1,30		, ,20				5. 10	
31									31	1120	4	-				5.50	
								h.	31	-							
otal in I hr sec	37.48		16.80		38.80		80.91		Total in 24 hr sec ft	33.75		56.60		4.80		214.15	
emarks									Remarks					10			

Div B R# 74 An 1 / 2 / 1 3 4 / 5 / 2 6 / 7 8 9 1	ruce A-03ul Amount (cfs) 20 20 20 20	ame or	Diversion Nowner	lame or er LL	Diversion N Owne	lame or er	water rights, no Diversion N Owne 74-0367	ame or	io I	Use cut	Diversion Owr	Name or ner	riods, or 24-h Diversion Owi	Name or	List owner of Diversion N Own	Name or	s, not Tenant. Diversion Own	Name or
R# 74 Ar 2 / / / / / / / / / / / / / / / / / /	Owner Prus & - 0361 Amount (cfs) - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	(. 2 Meas.	Owner - Conne	S I-vi	74-0346 Amount (cfs)	6 1. 20 Meas.	74-0367 Amount	, 60	to I	WD#	Own	ner						
R# 74 Ar 2	1-0361 Amount (cfs) 1.20 20 20 20 20	に Meas.	74-036 Amount (cfs) 1.00 1.00	Meas.	Amount (cfs)	Meas.	Amount			WD#		L						
R# 74 Ar 2	1-0361 Amount (cfs) 1.20 20 20 20 20	に Meas.	74-036 Amount (cfs) 1.00 1.00	Meas.	Amount (cfs)	Meas.	Amount			WD#								
1 / 2 / 4 / 5 / 2 6 / 7 8 / 9	Amount (cfs) -20 -20 -20 -20 -20 -20 -20 -20 -20 -2	Meas.	Amount (cfs) · OD · OO · OO	Meas.	Amount (cfs)	Meas.	Amount			AA LJ#	39.19							
2 / 3 4 / 5 /-2 6 / 7 8 / 9 10 / .	20 20 20 20 20 20		1.00		1.20		(cfs)	Meas. Method	3.	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Mea Meth
2 / 3 4 / 5 /-2 6 / 7 8 / 9 10 / .	20 20 20 20 20 20		1.00				160		-	1			(/		,,,,		(0.0)	1
3 4 / 5 / 6 / 7 8 / 9 10 /	20 20 20 20 20		1.00		180				10	2								
5 / 6 /. 7 8 /. 9	20 20		1 000		1.20		,60		\vdash	3					c w			1
5 /-; 6 /. 7 . 8 /. 9	20 20		1.00		1.20		,60			4	32.38							T
7 · · · 8 / · · · 9 / · · · · · · · · · · · · · · · · · ·	.20		1.00		1.20		.40			5								T
8 /. 9 /. 10 /.			1.00		1.20		,60			6	30.27							\vdash
9 /	20		1.00		120		.100		1.		44.72				•			
9] 10 /.			1.00		1.20		,60				43.79							
	.20		1.00		1,20		,60			9	3.8.09							
11 /	20		1.00		1.28		.60			10							1	
/	· A0		1.00		120		160			11	39.33							
12 / -	- 20		1.00		1.20		. (00)			12	37.83							
13 / ,	20		1.00		1.20		160		П	13	32.78	V						
14 / . 2	20		1-00		1.20		.60		П	14	34.45							
15 /.	20		1.00		1.20		.60			15	3.4.45							
16).	.20		1.00		1.20		.60			16	39.09							
17 /.	.20		1.00		1.20		160		П	17	39.09							
18 /	20		1.00		1.20		. 60			18	35.69							
19 /	20		1.00		1.20		. 60			19	29.38							
20 / -	20		100		1.20		,60			20	28.42							
	20		1.00		1.20		160	-		21	26,58							
22 / .	.20		1.00		1.20		,60			22	26.58				8			
23 / .	.20		1.00		1.20		.60			23								
24 /	20		1.00		1.20		160			24								
25 /	20		1.00		1.20		160			25	28-98							
26 / .	.20		1-00		1.20		. (00)			26	28,98				,			
	-20		1,00		1.20		.60			27	25.02							
28 /.	20		1.00		1-20		.60			28	25.99							
29	.20		1.00		1-20		,60		1	29	25 30							
	20		1.00		1.20		.60			30	25.39							
31 -	_		_							31								
lin	000		30.00		3560		17.40			_	918.67							

	Mon				urce				Month				Source	ce			
se cubic					st owner of wa		ot Tenant.		Use cubic f	t. per sec. for 2	4-hr period	ls, or 24-hr sec	ond ft. Lis	t owner of wat	er rights, no	ot Tenant.	
	Diversion Own		Diversion Own		Diversion Owr		Diversion Owr			Diversion N Own		Diversion N Owne		Diversion Own		Diversion Na	ime or Own
										CAL WY	nHaker	Les	Udy	Ghann	A Foster	DAVETO	mohat
WR#		-							WR#	74 185	2 2.00	74.03	38 A44	74-219	5 2.45	74-219	6 2.80
Day	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
1									1	5.50		3.74		1.00		1.00	
2									2			3.74		1.00		1.00	
3									3			3.74		1.00		1.00	
4									4			4.52		1.00		1.08	
5									5	4.00		4.52					
6									6			3. 32		_			
7									7			3. 32					***************************************
8									8			332					
9									9	5.00		3.96		1.58		1.50	
10									10			3.96		1.50		1.50	
11									11			3.96		1.50		1.50	
12									12			3 32		1.50		1.56	
13									13			3.32		150		1.50	
14									14			3-32		130		1.50	
15										5.00		3.32		150		1.50	
16									16			3.32		150		158	
17									17	5.00		3 32		150		150	
18									18			3.11		150		1.50	
19								<u> </u>	19			3.11		125		1,25	
20									20	4.00		3.11				1,40	
21									21	4,00		3.11					
22									22	4.00		3.11					
23									23			5 68					
24									24			4.30					
25									25			4.53					
26									26	4,00		4.53					
27									27	4,00		4,18					
28									28								
29								н	29			4.53					
30									30			4,53				_	
31									31			7,50					
tal in								-		. 0							
hr sec									Total in 24 hr sec ft	136.00		114.38		20:25		20.25	
S)									\mathcal{T}								
emarks									Remarks								

Rules for Record Ke

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

REMARKS

IDWR OFFICES



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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

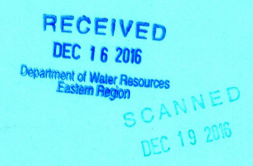
900 N. Skyline Dr. Ste A Idaho Falls, ID 83402 208-525-7161

Northern

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

OATERMASTER'S DAILY RICORD

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



	Monti				Source					Moi	nth			So	urce		U	
					second ft. List	owner of	water rights, no	ot Tenant.		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 N Own	er	Diversion N Own	er	Diversion N Owne		Diversion N Owne				Diversion	Name or ner		Name or	Diversion I Own	Name or	Diversion I Own	
	DA		Ande												2:		ToZA	1
WR#	74-0339	1A 318	74-034	8 3.20	74-2303	1.60	74-23041	A 1.80	1	WR#	74-230	HB .60	74-23	41 236	74234	5 3.12	16.46	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	1	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1	4.00				_		-		,	1			-				4.00	
2	4.00		J		_		-		\Box	2						1	4.00	
3										3	_						4.00	
4	3.90		_		_					4							390	
5	3.60		_		_		_		H	5	-				_		3.60	
6	3.50				_				П	6	_		_				3.50	
7	3.00		CONTROL NUMBER		NANEZ STATEMENT STO		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i			7					The same of the sa		3.00	
8	4.50		Commence or constructing		was self-the discoverywhere.		Name and Address of the Owner,			8	Physical Control of the Control of t		_				4.50	
9	3.90		Mileson Williams Street		Name of Street, or other Desires.		and the second s			9	-				_		3.90	
10	3.90		No. of Telephones (The		- ADTERNATION OF THE PERSON NAMED IN					10	-						3.90	
11	4.00		Programme and pr		**************************************				П	11	-				_		4.00	
12	4.00				No support and differ					12					-		4.08	
13	390		-		· ·		No. of Contract of			13	-		parameter (mark				3.98	-
14	4.00		NAME AND ADDRESS OF THE OWNER,		**************************************		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the			14	made made management				AND DESCRIPTION OF THE PERSON		4.00	
15	3.90		NAME OF TAXABLE PARTY.		-		Note in processor and the contract of the cont			15	Name of the last o				None of the Party		3.90	
16	3.90		The sales are a second		Newspatrons righton.		Ministration and the second		T	16	-		·				3.90	
17	3.90		Management of the Parket of th							17	CALL STREET, S						3.90	
18	3.60		-							18	majorit de salement de series		gas strategic frances.				2.68	
19	4.00		AND DESCRIPTION OF THE PERSON		Same and the same		-			19							4.00	
20	3.50				Vancoustant		Monocomponents		T	20	Account on the contraction.						3.50	
21	3.50		Contractor against the later,		National Age or commence of the		-		$\neg \uparrow$	21						1	3.50	
22	1.90		-		vencompage.		Modes Gaussia repropagatio			22	AND THE PROPERTY OF THE PROPER				news are a second as a second	1	1,90	
23	1,80		San and the san an		Carried Control of the Control of th				\neg	23						1	180	
24	1.60		Property assessment of the		**************************************					24			Processor and Pr		Andrew Control of the		1.60	
25					- Charles and the Control of the Con		-		\dashv	25			Name of the Owner, where the Owner,		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, where the Owner, which is the Owner, which i		1.00	
26			-							26		-						
27					_		Autor annual annual annual		o	27	ожинатичности		t-mail-mail-mail-mail-mail-mail-mail-mail		-			
28			-		Name and State of the State of				+	28					-			
29	-				_				4	29	parameter despects		-					
30			_				-		-	30							-	
31										31								
	85.80		-0-		-0-		- 0-			Total in 24 hr sec ft			-0 -		-0-		85.80	
remarks										Remarks								

1	Mol			So	urce				Month				Source	ce)	
se cubic	ft. per sec. for		ds, or 24-hr s	econd ft. Li	st owner of wat	ter rights, n	ot Tenant.		Use cubic fi	. per sec. for 2	4-hr period	ls, or 24-hr sec	ond ft. Lis	t owner of wate	er rights, no	ot Tenant.	
	Diversion N Owne		Diversion Own	er	Diversion I Own		Diversion Own			Diversion N Owne		Diversion N Owne		Diversion N Own		Diversion Na	me or Owr
	JAME		Whitty	Ker				150		TOTAL	,	Ke	'n	Peter.	Son		LAL
WR#	74-0369	2.40	74-033	7 3.30	74-0340	A .80	74-03400	3 .*	WR#	5.46		740411	c 34	74-03431	2323	2.94	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Methed	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2.53		3.30		. 80		2.50	-	1	4.50		,34				.34	
2	2.53		3.30		.80		2.50		2	4.501		, 24				, 34	
3	2.53		330		. 80		2.50		3	4.50.		.34		_		. 34	
4	2.43		3.30		. 80		2.50		4	4.50		.34				. 34	
5	1.98		3.30		, 80		2.50		5	4.00		34		employees)		. 34	
6	2.53		3.30		, 80		2.50		6			34		Name of the last o		134	
7	2.43		3.30		, 80		2.50		7	4.40-		.34		_		, 34	
8	2.16		3.30		. 80		2.50	, .	8	200 -		.34		_		, 34	
9	2.53		3.30		,80		2.50		9	4.40.		. 34		_		, 34	
10	2.53		3.30		. 80		2.50		10	4.50		.34		/		, 34	
11	2.43		3.30		180		2.50		11	4.50		.34				.34	
12	2.43		330		08,		2.50		12	4.50		.34		_		.34	
13			3.30		. 88		2-50		13	4.50		134				.34	
14	1.98		3.30		. 80		2.50	L.	14	4.50		,34		_		. 34	
15	1.98		3.30		180		2.50		15	4.50		.34		-		,34	
16	2.62		3.30		. 20		2.50		16	4.50		, 34		-		,34	
17	198		3.30		.80		2 50		17	4.50		. 34		_		. 34	
18	198		3.30		, 80		2.50		18	450.		,34		-		.34	
19	291		3.30		,80		2.50		19	4,50.		134				. 34	
20	262		3.30		, 80		2.50		20	4.50		.34				, 34	
21	2.53		3.30		80		2.50		21	5.00		. 34		_		. 34	
22	2.53		3.30		08.		2.50		22	4.90-		. 34				134	
23	253		3.30		.80		2.50		23	4.50		.3.4		-		.34	
24	, , ,		3.30		. 80		2.50		24	4.50-		.34				, 34	
25	2.16		3.30		, 80		2.50		25	4.00/		, 34		_		. 34	
26	2.16		3.30		, 80		2.50		26	4.50		. 34		_		. 34	
27	2.16		3.30		. 80		2.50		27	4.50		134				. 34	
28	216		3.30		,80		2.50		28							,34	
29	2.16		3.30		,80		2.50		29	4.40		. 34		_		.34	
	2.16		3.30		, 80		2.50	-	30	4.00		, 34				.34	
31	2,16		3.30		,80		2.50		31			.34				, 34	
tal in hr sec	72.68		102.30		24.80		77.50			134.90		10.54		- () -		10.54	
SY								i i	Remarks								

	Mont				Source				Ш	Moi	nth			So	urce		U	
							water rights, no	ot Tenant.		Use cu	bic ft. per sec.	for 24-hr pe	riods, or 24-h	r second ft.	List owner of v	vater right	ts, not Tenant.	
	Diversion N Owne		Diversion I Own		Diversion N Owne		Diversion N Owne				Diversion Owr		Diversion Ow		Diversion N Owne		Diversion Own	
	CARL	LE	LLSW	orth														
WR#					74-0410	, 80	74-0346	1.00	4	WR#	74-0338	B 3.20	74-034	6.98	74-6345	7.04	74-0349	7 20
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	1.1	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	2.00		1.66		,80		.04		1	1			698		6.18		(0.0)	
2	2.00		1.66		. 80		,04		IT	2			698		5 28		Management	
3	2.00		1.66		.80°		104			3			6.98		618		Anna Processor P	
4	9		1.66		.80 -		. 04			4	3.20		6.98		4.68	*** **********************************		
5	2.00		1.66		,34					5	3.20		6.98		418		_	
6	7.00		1.66		,54		_			6	3.20		6.98		4.48			
7	2.00		1.66		.74					7			6.98		7.18			
	000		_		_					8			6.98		7.32			
9	4.0		166		.74					9			698		. 64			
10	4		1.66		.84)				\perp	10			5.42					
11	2.00		1.66		. 84		·		\vdash	11			698		,84			
12 13			1.66	-	. 84				\vdash	12			5,62					
14	2.00		1.66	-	. 84				\vdash	13			5.62					
15	A.			-	.84	-			\vdash	14			2.78					
	2.00		1.66	-	,84				\vdash	15			2.78					
17	200		1.66		04				\vdash	16	3.70							
	200	3	1.66		:84				+	18	3.20		108					
19	2.00		166	-	. 84				\vdash	19			48			-		
20	200		1.66	-	.84-		_		+	20	~		10					
21	2.100		1.66	—	1,34		_		\vdash	21	0)					
22	2 00		1.66		1.24		-		+	22								
23	200		1.66		.84				\dashv	23					_	-		
24	200		1.66		.84					24	2.94							
25	210		1.66		.34					25	4.13				_			
26	2,00		1.66		. 24					26	3.34							
27	2.00		1.66		184					27	3.34		_					
28	2.00		1.66		184		_			28	3.34		_		_			
29	2.00)		1.66		,74				1	29	3.34		_					
30	2.00		1.66		,34					30	3.34							
31	2.00		1.60		_					31	3.06		gamenta prompted to the		_		_	
tal in hr c ft	62.00		49,74		23.00		016			Total in 24 hr sec ft	98.38		95.64		46.96		- () -	
arks										Remarks	,							

1	Mo			So	urce				Month				Source	e			
Jse cubic			ods, or 24-hr s	econd ft. Li	st owner of wat		ot Tenant.		Use cubic f	t. per sec. for 2	4-hr period	s, or 24-hr sec	ond ft. List	owner of wat	er rights, n	ot Tenant.	
	Diversion N Own		Diversion Owr		Diversion N Owne		Diversion Own			Diversion N Owne		Diversion N Owne		Diversion Own		Diversion Na	ame or Owne
														TOLAL		KARL	Tyler
WR#	74-035	4 2-4	74-230	8 1.40	74-1105	4.10	74-1106	107:	WR#	74-0351	6.48	14-0352	3 4.64	2122	×	74-033	0 2.92
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			Personal						1	2.04				12.14		3,24	
2					_				2	3.36				13.46		2.38	
3			_						3					9.66		2.30	
4									4			_		9.72		2.30	
5			_						5	3.70		_		13.80		197	
6	_		_)				6			_		5.88		208	
7			_				_		7)		3.102		2.64	
8	-								8					3.12			
9			_						9					3.12		1.02	
10			(10	_)		3.12		2.08	
11)						11)		3.12		208	
12))		***************************************		Ministration		12	_				3.12		219	
13			1		No.		Management of the Parket of th		13					3.12		197	
14			Annual Control		Natural Control of the Control of th		_		14					3.44		264	
15	-		-				_		15)				2.78		208	
16			promotes		-		Masternamentalization		16	***************************************		-		3.12		2.64	
17									17					3.12		2.64	
18)		_				_		18	1		_		3/2		2.30	
19									19					2.12		1.97	
20	(20	-		-		3.62		264	
21			1			5			21					3.12		1,87	
22			-		_				22					3.12		299	
23			_		_		-		23					2.94		2.99	
24			()				24			_		262		1.87	
25	-						_		25			-		294		.86	
26			(_		26					164		3.36	
27			1)				27					164		311	
28	_				_		~~~~		28			~		1.64		2.30	
29			ĺ						29	-		No. of the last of		1.64		2.08	
30			-				_	7.	30	and the same of th		-		,82		730	
31					***************************************			-	31			Manager of the second second		.70		2.15	
otal in I hr sec	-0-		-0-		-0 -		-0 -		Total in 24	9.10		- () -		131.32		68.96	
remarks								i i	Remarks		- 1						

2	Mont				Source				\sqcup	Mor	<u>ith</u>			So	urce			
							water rights, n		*	Use cul	oic ft. per sec.				List owner of	water right	s, not Tenant.	
	Diversion I Own		Diversion N Own		Diversion N Owne		Diversion I Own				Diversion Owr		Diversion Ow		Diversion Own		Diversion Owr	
	Kent 8	Bird	Ste	en	gohns	on					TOTAL							
WR#	74-035	3 400			74-0344	2.40	74-0350	7.04	-	WR#	39.19	•						
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount	Meas. Method	751	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas Metho
1			· lela		2,40		7.04		1.	1 1	25.49		()		:		(0.0)	1
2			.66		2.40		704		\vdash	2								$\overline{}$
3			.66		1.40		6.60			' 3	0					1		+
4			,66		2.40		6.66		11	4	23.89					 		\vdash
5			. 64		2.40		7.04		\Box	7 5								
6			,66		2.40		2.82		\vdash	6							19	
7			. 66		240-		,56		\Box	7	26.39							
8			166		2.46	×			\vdash	* 8	-						-	
9			. 606		2.46				\Box	′ 9	19,95						-	T
10			.60		2.46				\Box	′ 10	17.75							
11			. 66		246					11	20.65							
12			. 106		2.46		_			12							-	
13			.66		2.46.					′ 13								
14			66		2.78					14	1100							
15	-		166		112-					15	1							
16			.(06		2.46					16								
17	-		66		2.46				TT	' 17	12.710		,					
18	Contract regularity was		1116		2.46				T	′ 18	12.76							
19	- Address of the last of the l		.106		2.46					19	1						-	
20	-		,66		296					* 20								
21			,66		246				\vdash	' 21	11.47							
22	-		.66		246-				\vdash	′ 22	12 27		<u> </u>					
23			146		2.28		4		H	′ 23	12.27							
24			, 660		1.96		3		\vdash	' 24	11.97				-			_
25			. 1060		2.28				H	['] 25	12.88							
26			, 66		98		~		١,	' 26	12.10							
27			(06		98				\vdash	, 27	12.10							
28	Site and the same of the same		.66		98-				\vdash								_	
29	No.		. 60		16				1	29	1210							
30			. 66		16		_		H	′ 30	1210							
30 31			1.66		,04			 	\vdash	7 31	11.82							
al in hr	-)-		20.46		64.00		37,76			Tatal in								
Sinarks										Remarks								

1	Mo			So	urce				Month				Source	ce			
Jse cubic			ds, or 24-hr s	econd ft. Li	st owner of wa	ter rights, n	ot Tenant.		Use cubic f	t. per sec. for 2	4-hr period	ds, or 24-hr seco	ond ft. Lis	t owner of wate	er rights, n	ot Tenant.	
	Diversion Owr	The second secon	Diversion Own		Diversion Own		Diversion Owr			Diversion N Owne		Diversion N Owne		Diversion N Own		Diversion Na	ime or Own
																Tota	9/_
WR#		,							WR#	74-0364	1.30	74-0362	4.10	74-036%	5.80	1520	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1								•	1	1.30		,40				5.70	
2									2			,40				5.70	
3									3	1.30		140		-		5.70	
4			,						4	1,30		.50		Annelson and the same of the s		580	
5									5	1.00				-		5.00	
6									6	1.00				_		5.00	
7									7	1.00				_		5.00	
8									8	_						3,50	
9									9			_				2.50	
10									10							2.50	
11									11	_						2.50	
12									12							2.50	
13									13							2.50	
14									14							2.50	
15									15	_						2.30	
16									16	~						2.30	
17									17							2.30	
18									18	_						1.75	
19									19			_				1.75	
20									20							1.75	
21									21							1.50	
22									22	***						1.50	
23									23	_						1.50	
24									24					-		1.50	
25								1	25					-		1.50	
26									26							1.50	
27									27							1.50	
28									28	Name and Address of the Owner, Spinster, Spins		-		-		1.50	
29								F	29	-		Material Materials (Materials)		-		1.50	
30 31								1	30	-						1.50	
31								1	31	-						1.20	
otal in 4 hr sec									Total in 24 hr sec ft	8.20		1.70		-10-		8475	
Hemarks		1						1	Remarks							, 1	

2	Mont				Source					Mon	th			So	urce			
							water rights, no			Use cub			riods, or 24-h	r second ft.	List owner of	water right	s, not Tenant.	
	Diversion N Owner		Diversion I Own		Diversion N Owne		Diversion N Owne	STATE OF THE PARTY			Diversion Ow		Diversion Ow	Contraction of the second	Diversion I Own		Diversion Owr	
	Bruce	m	c Conne	-LL														
WR#			74.0363		74-0365	1.20	74-036	1 ,68		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	Meas.	Amount	Meas.
1	1.20		1.00	- Incuite	1.20	INICTION	· 60	Wethou	-	1	(CIS)	Wethou	(CIS)	Wethou	(cfs)	Method	(cfs)	Method
2			1.07)		1,20		,60		-	2						-		
3			1.00		1,20		,60			3								
4	1.20		1.00		1.20		.60		T	4								
5	1.20		100		1.20		160			5								
6	1.20		1.00		1,20		,60			6								
7	1.20		1.00		1.20		,60			7								
8	1.00		1.00		1.20		, 10			8								
9	1.0		1.00		, 30		_			9								
10	1 .		1.00		130		_			10								
11	1.20		1.00		, 30					11								
12	1,20		1.00		, 30				`.	12								
13	1.28		1.00		v 30.				1	13								
14	1,20		1.00		.30				4	14								
15			1.00		1.10				_	. 15								
16			1.60	-	. 10		_		-	16								
17 18	1-20		1.00	-	.10		Name and Address of the Owner, where the Owner, which is		+	17								
19	1.20		. 55						+	18								
20	1.20		55			-			1	19 20								
21	1.20		130	-					+	21								
22	1.20		.30	-						22						-		ļ
23	1-20		.30						+	23						-		
24	1.20		- 30						+	. 24								
25	1.20		.30		-			-	+	25						 		
26	1.20		.30						+	26								
27	1.20		. 30						+	27								
28			130															
29			.30				~			28 29								
30			,30						1	30								
31			_							31								
otal in 4 hr ec ft	37.20		21.60		11.70		4.30			Total in 24 hr								
Remarks					17.			1.		Remarks								

	Mo.				urce				Month				Source	ce			
se cubic	ft. per sec. fo Diversion								Use cubic f	t. per sec. for 2						r	
	Own		Diversion Owr	Commence and the second of the	Diversion Own		Diversion Own			Diversion N Owne		Diversion No Owne		Diversion f Own		Diversion Na	ime or Owne
										CAL W.	hittake	r Les	Uly	Shanna	Foste	- Dave	Tomchi
WR#									WR#	14-1852	4.00	74-03386	4.50	74-1615	2.45	74-219	5 2.80
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			()		(0.0)		(0.0)	-	1	4.00		453	mounou	(0.0)	metriod	(0.0)	Method
2	-								2			441					
3									3	400		441					
4									4	4.00		418					
5									5	4.00		4.18		_			
6									6	1		4.18					
7		_							7	1.0		4,07		-			
9									8	1,00		3.96		-			
10								-	9	1 - 0		3.96					
11									10 11	11		3.96					
12									12	1.00		2 16		philosophy and philos			
13								 	13			3.96		particular and a second			
14									14			3.96					
15									15			3.96		Name and Address of the Address of t			
16									16			3.96					
17									17			3.96					
18									18	2		2.91		NAME OF TAXABLE PARTY.			
19									19					**************************************			
20									20	4.60				grand and the same of the same		-	
21									21	4.00		189		Printed and Printed Street, St			
22									22	400				**************************************		Management returning	
23									23	3.90				Water Company of the		-	
24									24	3.90							
25								,	25	3.80		3.11					
26								,	26	3.80		3.32				-	
27									27	3,80		3.32					
28 29									28	3.80		3.32				_	
30									29	3.80		3.54					
31									30			3.32				_	
								2	31	3.70		2.81					
tal in hr sec									Total in 24 hr sec ft	110		96.88		- 0-		- 0 -	
. emarks									Remarks H								

Rules for Record Keeing

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

REMARKS

IDWR OFFICES



State

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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

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

Northern

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

MATERMASTER'S DAILY REPORD

source Big Eightmile a Lee Cr.
WATER DISTRICT 74-Z
MONTH(S) OF Guly YEAR 2016
WATERMASTER Thomas C. Udy
ADDRESS Box 215 Leadore, Idaho 83464
83464

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





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se ft	2,.10)					Remarks								

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WR#								•	WR#	74 1852	700	74-0338A	450	74-1615	245	74-2195	280
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9									9	3.20		3.74		_			,
10									10	3.20		3.96		and the second			
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24									24	2.60		. 96		Accessoration		Annual Street,	
25									25	260		,96		~		-	
26									26	2.60		.96		Monacontonia			
27									27	260		.96)	
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remarks									Remarks								

Rules for Record Kerning

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

REMARKS

IDWR OFFICES





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

REGIONAL OFFICES

Western

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

Southern

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

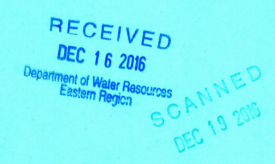
Eastern

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

Northern

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

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



2	Mon				Source				T	Mor	th			So	urce			
					second ft. List	t owner of	water rights, no	ot Tenant.		Use cul	oic ft. per sec.	for 24-hr per	riods, or 24-h	r second ft.	List owner of	water right:	s, not Tenant.	
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27	Constitution of the last		-		The State of the S				十	27	Compatible on .				Комперсональной		prositional conditions	
28	CONTRACTOR STATEMENT		Vincent .		Williams				+	28	SENSETTE COMM				Pourrementality		between consequently.	
29	1510993/880hami				particular in the second				十	29	ACTOR MANAGES		-		Norman and a second		CALL STREET, S	
30	Alexandria		_		-				4	30			Accompanies .		Transport Transport Transport		Parameter and in contrast of the contrast of t	
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4	1,40		3.30		.80		2.50		4	4 00		,34				.34	
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21	1.64		3.30		,80		2,50		21	4.00		.34		расколительной		,34	
22	1.64		3.30		, 20		2.50		22	4.80		.34		denominations		34	
23	2.07		3.30		.80		2.50		23	10.00		,34				:34	
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25	1.98		3.30		.80		2.50		25	5.00		.34		promotioner.		.34	
26 27	1.98		3.30		,80		2-50		26	4.20		.34				.34	
	140		3.30		.80		2.50		27	4.00		.34		-		34	
29	1.40		3.30		. 80		2.50	-	28	3.80		34		district.		.34	
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7	Name of the last o		CONTRACTOR OF THE PERSONS ASSESSMENT		Anna Anna Anna Anna Anna Anna Anna Anna		ACCOUNT CONTON		7					1.07		_	
8	Name of the last o					8	~				1.07		-				
9	Samuel Control	until the falloy		and the second section		9					70						
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11	-		Acceptance of the Parket		***************************************				11					.70			
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13	market to						CONTRACT										
14	Special Control of the Control of th		Name and Associated a		Procedurations		CHARLES AND		13					.70			
15	- Company and the Company and				was a second		V. I THING AND ADDRESS OF THE PARTY OF THE P		14					.70		_	
16	Mary Constant and Miles		the same of the sa				articols (Alash Vally)		15					.70			
17	CHERRON VOICE				Management of the Parket of th		And and a second		16			*Assessment Conference on the Conference of the		,70			
					2000		and the second		17			**************************************		.70			
18	page-		The second second		The second secon		Appear of		18			Management Squares		,70		~	
19	MADINAGE OF THE SECOND		CONTRACTOR OF THE PARTY OF THE		With the second second		, who were necessarially		19			water-development and proposed and		.70			
20	COMPLETED.		The same of the sa		SCHOOL STATE OF STATE		waterbacker,		20			William State Control of the Control		,70			
21	escontroves.		Augustic service)				THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		21			-		.70			
22	Transportation.		NAME OF TAXABLE PARTY.				Walter Street		22			NO COMPANION OF THE PARTY.		67.			
23	No. of Concession, Name of		-		WINDS AND PROPERTY.		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		23			NATIONAL PROPERTY AND PROPERTY		1.07		-	
24	Supplemental supplements,		NAME OF TAXABLE PARTY.				Wine mounts		24			CARLOS CONTROL WILLIAM .		1.07		,	
25			Relationshippedictions		MORPHOGRAPHICS.		MINISTER AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE		25			Managing Managing and Control of State Control		.70			
26	CALL SECTION AND ADDRESS OF THE PARTY OF THE		Production of the Parks		NON-LOS TRANSPORTO		MANUFACT.		26			THE STATE OF THE PARTY OF THE P		.60			
27	Contraction of the Contraction o		CONTRACTOR OF THE PARTY OF THE		м естомоминоц		* SECURITIES CO.		27					.70		-	
28	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		THE RESERVE OF		AND MARKET STREET		MARRIES SALVER		28			Nonconstitution of the last of		160			
29	Commence of the last of the la				-constitutional is		reproduction of		29			STREET, STREET		.50			
30			The state of the s		Nonemporating		With the second second		30			Management .		.82			
31			_						31					.02			
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2	Mo				Source						Mon	th			So	urce			
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5			. 60		_		_		П		5	8.12							
6	-		,30				_		П		6	10.26							
7	-		1.07								7	10.26							
8	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		1.07		and the second s						8	10.26							
9			.70		4gg/pat/streaming		Microscopi (Microscopi)				9	10.0							
10	CHECKMENTONICOMERSE		,70		entangenessen)		American contract con				10	9.20							
11	Commonweapor.		.70		Account and the					_	11	9.30							
12	CALL MICHIGAN COMMISSION		.70		discussive members,				Ц	_	12	8.96							
13	* TOMOREMENTATION OF THE		70		Management or the second		-			_	13	8.96							
14	MACHINE CONTRACTOR CONTRACTOR		70		***************************************				-		14	896							
15	минансиментини		,70				-			_	15	9,72							
16	- Administration		,70		_						16	10.80							
17	Concentration		10		transitioning.		-		\dashv	_	17	8.80					1		
18	Continue management		,70		Males at State of				-	_	18	9.20							
19			, 10		_				1	_	19	9.20							
20			110		Minage administrative with		Anadolic Control of Co		-	_	20	8.86							
21	Nacropalities of Patrice		,70		***				+	_	21	8.62							
22			.70		Annual Medical Annual A	,			\dashv	_	22	5.86							
23 24	- Carlotte and Car		1.07		articles and highest	·				_	23	12.89					-		
25	No. of Concession, Name of Street, or other Desires, Name of Street, Name of S		101		nds-inaughauthlindis			*	\dashv		24 25	12.80					-		
26			100		En particular and a second				+	_	26	12 80							
27	A STATE OF THE PARTY OF THE PAR		70		Assessment of the second				+		27	12.80							
28					political				\vdash		28						 		
29	The contract of the contract o		. 60	-					+	+	29	12.22					-	***************************************	
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cinarks										Remarks	drks								

1	Mo			So	urce				Month				Source	e			
Jse cubic			ds, or 24-hr s	econd ft. Li	st owner of wa	ter rights, n	ot Tenant.		Use cubic f	t. per sec. for 2	4-hr period	s, or 24-hr sec	ond ft. List	t owner of wat	er rights, no	ot Tenant.	
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1									1							- 80	
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3								,	3	CHICATOR SOCIAL CONTRACTOR INCOME.				J		.80	
4									4	Macdinamentomany		_		1		.80	
5									5	water and the second		-		-		. 80	
6									6	Mary Andrew Statement State				***		. 80	
7									7	Same same of		with the same of t		The same of the sa		- 80	
8									8	decreases conserved as a second		-		-		, 80	
9									9	on the contract of the contrac		William Control of the Control of th		***		. 80	
10									10	symmetric start		and the same of th		Annual second		,80	
11									11	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM		with the same of t		**************************************		.80	
12									12	- Name of Contract				Toronto Maria Control of the Control		.80	
13									13	Москимовичествення полького п Полького полького по		-		**************************************		.80	
14									14	gardinal management of the second		The second second		Namical Control		80	
15									15	Interest de la constante de la		was the same of th		week and the second second		.90	
16								-	16	Secretario de la compansa del compansa del compansa de la compansa		-		Section of the sectio		98	
17								-	17			-		indicate and in the latest and		.80	
18									18	way-man directions to .		National Association in Contract Contra				180	
19								***	19	and the second s		hand the same of t		epocializate de la compania de la compa		.80	
20								-	20			and the same of th		entermination,			
21									21				-			,80	
22									22	percentage of the second		and and parallel service.		Control of the Contro		.80	
23		\vdash								were control and a control of the co		Proceedings of the party				,80	
24									23	and Aller and the Control of the Con		***************************************		No.		1.00	
25									24	manufacture of the state of the		Vaccount of the resident SPA		SECURITY SECURITY SECURITY		1.00	
26									25	with the same of t		Allegermagness		STATE OF THE PARTY		1.96	
27		-							26	water and the second				CECHERORISECTIVE		90	
28		-							27	enterestorio (management)		Name of Street,		ehadsismum.		.96	
29		-							28	emananahanggan				exception and a first		.80	
30								,	29	and the second				AND THE PROPERTY OF THE PARTY O		.80	
31									30	SECTION OF PERSONS AND ADDRESS OF THE PERSON				earnealments		.80	
31									31			-					
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2	- V				Commence of the Commence of th		- X to Link of the				2							
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4	. 80		Company of the con-		Paraconnection,		Manualities,				4							
5	.80		Company of the Compan		emakerstand,		elegration and the second				5							
6	,80		Management of the Control of the Con		SHAMOLIFERENCE;		Write-could striken;				6							
7	,80		Village and County		NAME AND POST OF THE PARTY OF		Residence of the second				7							
8	.80		No. of the last of		AND				\sqcup		8		-					
9	. 80		CONTRACTOR CONTRACTOR		4 AND THE PROPERTY OF THE PROP						9							
10	,80		, , ,		WANTED WATER TO THE	-	Personal Parish (Parish Parish		Н		0							
11	,80		NEWS MEMBERSHIPS		OND SHATMING		Application of the second		\vdash	, 1			_			-		
12 13	.80		CONTRACTOR OF THE PARTY OF THE		ALL CONTRACTORS AND ADDRESS OF THE PARTY OF		MATERIAL STATES		Н		2					-		
14	.70		Carrier 2 or Selections.			-			\vdash	1	3		ļ					
15	.90		unanimalingan		No. or other states		NOTE AND THE PARTY.				5				ļ	-		
16	90		an pageon and		WOSE PROPERTY.						6		-			-		-
17	.80			B-10-10	OZDINENSKEDISKUM,		#HOSEITAGLICTURE!		Н	$\pm i$		_	<u> </u>					-
18	180		- Marie Marie Company		The second second		Company of the Compan			-	8							
19	,80		WCMS/CESHIOONS		**************************************		Company				9							
20	-80		in Section Property lies		TARRIED STREET		ENTORCED DIRECTOR		Н		0							
21	1.80		*Sension State of the		process and the second		Чимпроводине			2								
22	08.		Paragraphic and Tra		e control designer		Magheyasirer		H	2								
23	1.00		Company,		GREEN CONTROL		enderwises with		П	2			T					
24	1.00		- 1 - 0 - 1 - 1		William Dates		NAME OF THE PARTY OF THE PARTY			2	4							
25	.90		Sand Market Mark		Supplication of the suppli		Managerabilities		1	2	5							
26	.90		SECULOS PROPERTIES		technical contraction of		Relatives consumptions.		1	2	6							
27	90		SALES STREET		Pagespareter		Control and and			2	7							
28	80		E		RECEIVE AND CHESTON		AL REAL COLUMN ASSAULT			2	8							
29	80		\$41000000000000000000000000000000000000		***************************************		PS/monthserv.		^ -	2								
30	.80		Months and American		"Gamericon constitutos		Anna making		17	3								
31			-				Personal			3	1							
otal in hr ec ft	24.90				0		\bigcirc			Total 24 hr sec ft								
arks							•			Remarks								

1	Md			So	urce				Month				Sour	ce			
e cubic					st owner of wa	ter rights, n	ot Tenant.		Use cubic f	. per sec. for 2	4-hr period	ls, or 24-hr seco	ond ft. Lis	t owner of wat	er rights, no	ot Tenant.	
	Diversion	a construction to the con-	Diversion		Diversion		Diversion			Diversion N		Diversion N		Diversion		Diversion Na	me or Own
	Own	ier	Owr	ner	Own	er	Own	ier	 	Owne		Owne		Own	er		
										CAL W.	hittake	r Less	1109	ShAMAR	foster	DAVE	lome
WR#								u	WR#	14 1852	4.00	74-0333	A 49	74-11,13	5 245	74-2195	
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	1	2.50		.70		(4.44)		-	
2									2	250		170					
3									3			.70		**************************************			
4						-			4	2.50		.70				-	
5									5	2.50		:70					
6		-							6	2.50			-				
7									7			.70	-				
8				 					8	1.50	-	170		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner			
9					250		. 10										
10					***************************************				9	2.50		' 70				Anterior	
11									10	2.50		70		**************************************		**************************************	
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12									12	2.50				_		-	
13									13	2.50				-		-	
14									14	250.				Managemen.			
15									15	2.50				Masse representationers.		Management (M)	
16									16	2.50		-		parties (married to reco.		-	
17								N.	17	2.40				Manufacture.		• Contract Contract Contract	
18									18	2.40				About Specific Prints,		CONTRACTOR	
19								1	19	2.40		Particular Control of		Name of the last o		ps-ruministrations	
20									20	2.40				-		Name of the Party	
21									21	2.47				- Monte of Contrast		Waterweit Transmission)	
22									22	2.40		_		econismonica annual		**************************************	
23									23	260				Name of the last o			
24									24	250						- Company	
25									25	2.50						Quadridrasistemisticus,	
26								,	26	2.50				· ·		A CONTRACTOR OF THE PARTY OF TH	
27									27	2.50							
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29					***************************************			,	29	2.40				Note the second		*Automobilition on Living	
30									30					Name and Street Street		Constitution of the Consti	
31												AND THE COMPANY OF THE PARTY OF		*NOOMOTHUMBOURED		Productions	
31								ļ	31						· ·		
tal in hr sec								٠	Total in 24	74.20		7.00		\bigcirc		\bigcirc	
otal in 4 hr sec									Total in 24 hr sec ft	74.20		7.00					

Rules for Record ping

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

REMARKS

IDWR OFFICES



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

REGIONAL OFFICES

Western

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

Southern

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

Eastern

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

Northern

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

SOURCE Big Eightmile & Lee Cr
WATER DISTRICT 74- Z
MONTH(S) OF <u>September</u> YEAR 2016
WATERMASTER Thomas C. Udy
WATERWASTER THE WATER THE STATE OF THE STATE
ADDRESS Box 215, Leadore Tapho
83464

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



WATERMASTER'S REPORT

From MAY	1 5+	_, 20 <u>16</u>	To Octo	ber 1	, st	,20 <u>_16</u> _
;		•	_			
Water District No		լովիիդիկիդ	փիկիրի			
Name of Watermaster	Thomas Udy PO Box 215		_		****	
P.O. Address	Leadore ID 83464-021	5		-	1 P (2 m	
			_		FCEIVE	D
			_	Donad	DEC 1 6 2016	
	AFF	IDAVIT OF WA	TERMASTER	Оерап	ment of Water Resour Eastern Region	083
STATE OF IDAHO	}		II BRIVING I ER		3,011	
COUNTY OF Lomb	} ss.					
	> a .					
/ nomas	c. Udy	, being first d	luly sworn, depos	es and says	that he is Waterma	ster of Water
District 74-Z	, having be	een lawfully appo	ointed by			, Director,
Idaho Department of W	ater Resources, and that the	volumes of wa	ter, as stated in t	this report an	d prorated by him	to the water
right holders of the dis	trict are correct.		Tho	mas C	. Udy	
				(Deputy) Wa	termaster District 1	No. 74-Z
Subscribed and sworm	OTARL	lay of DEC	EMber	20_[<u> </u>	
HIHIHIM	RA F. WILL			Danden	F. Ua	U
	DTARLE			No	tary Public	
(SEAL)			Му	Commission	expires 09/18	1/2020
1 0 A	OF IDAHOMINIM				-	•
THINKE	OF IDAMINIT				Secomber 19	20.44
		(e)	Boi	ise, Idaho, 🗸	Seconter 19	
I HEREBY CER	CTIFY, that Tromos (Ich		was lawfully	appointed by me as	Water Master
of Water District No.	$\frac{74-2}{2}$, and that the	information cont	tained in this repo	ort, as herein	sworn to, is, to th	e best of my
knowledge and belief, c	correct.					
			& Jarie	Spackm	an	
			Bir	ector, Depart	ment of Water Res	ources
			λ	, ,	007	TIVINED

WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
CALVIN Whittaker	74-1852	
	74-0310	
	Total	
Les Udy	74-0338A	
Dave Tomehak	74 - 2195	
Shanna Foster	74- 1615	
Bruce Mc Connell	74-0361	
	74-0363	
	74-0365	
	74-0367	
	74-0364	
	74-0362	
	74-0368	
	TOTAL	
Steven gohnson	74-0412	
,	74 - 0344	
	74-0350	
	74. 03 51	
	74-0352	
	TOTAL	
CAPL ELLSworth	74-0342	
	74-0347	
	74-0410	
	74 - 0346	
	TOTAL	
Kent Bird	14-0353	
·		
		SCANNED
		DEC 19 2016

6	1	2		3		4		5			
	Total Delivery	Total Co	ost	Adopted Bu	udget	Credits	3	Debits		Cost Per 24-Hr. Sec. Ft. \$	
	Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.		
1	31.40									Total No. Days of Watermaster	
2	521.60	3								days at \$ per day	\$
3	553.00	411	88	524	59	112	71			Total No. Days of Asst. Watermaster	
4	328,96	100000	02	576	07	331	05			days at \$ per day	\$
5	35.60	26	51	47	97	21	46			Other expenses charged pro rata	s
6	35.60	26	51	47	85	21	34			TOTAL COST	\$
7	167.00									Total No. 24-Hour Sec. Feet Delivered	
8	82.00									Cost per 24-Hour Sec. Feet Delivered	\$
9	78.70										
10	34.25										
f 1	54.95										
12	63.10										
13	4.80										
١4	484,80	361	07	431	59	70	52.				
[5	99.10										
16	191.20										
17	384.96					-					
18	275.34									`	
19	68.93	- 10	- 0		/		22				
20	1019.53	759	32	801	64	42	32				
21	306 00										
22	269:70										
23	71.80				1 0 c	-	-				
24	225.10			5	20		,				
25	872.60		89	711	93	62	04				
26	186.99		26	82	40			56	86		
27	3517.08						-		-		
28											
29										0.04	A
30									<u></u>		NNED

_			
	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1	DARE Anderson	74-0339A	
2	3	74-0348	
3		74- 2303	
4		74. 2304 A	
5		74-2304 B	
6		74- 2341	
7		74-23 45	
8		TotAL	
9	James Whittaker	74-1136	
10		74-0369	
11		74.0337	
12		74.0340A	
13		74-03408	
14		74-0338B	
15		74-0341	
16		74-0345	
17		74-0349	
18		74-0354	
19		74-2308	
20		74-1105	
21		74-1106	
22		TOLAL	
23	Karl Tyler	74-0336	
24	Ken Peterson	74-0411	
25		74 - 0343	
26		74 · 23 23	
27		TOLAL	
28			
29			
30			SCANNED

DEC 19 2016

Ī	1	2		3		4	T	5				
	Total Delivery in 24-Hour Sec. Feet	Total Co	cts.	Adopted B	dget cts.	Credits	cts.	Debits \$	cts.	Cost Per 24-Hr. Sec. Ft. \$ <u>74</u>	476735	086
	331.30		013.		0.0.					Total No. Days of Watermaster	153	07)
	173.90	,								MD 10 THEY 00 per day	\$2000	0
	69.60									Total No. Days of Asst. Watermaster	4000	00
.	77.40					-				days at \$ per day	\$	
;	27.70									Other expenses charged pro rata	\$3853	00
5	-0-									TOTAL COST	\$5853	00
	13066									Total No. 24-Hour Sec. Feet Delivered		
s	810.86	603	92	488	95			114	97	Cost per 24-Hour Sec. Feet Delivered	\$	
.	74,57		,									
	336.47									,7447	67.35	086
	504,90									7858.83 585	3.00	>
2	122.40											
.	382,50											
•	402,02											
,	521.42											
5	426.00											
,	57.46											
3	42.20											
	16.80											
	38.88								_			
1	16.08									,		
2	2935.62	2186	38	2560	00	373	62					
3	536.19	399	35	623	54	224	19					
1	49.30						,					
5	9.48											
5	-0.											
,	58.78	43	89	103	47	59	58					
34	4341.45		, 1.									
	351700											
9	7858.83	5853	05	7000	an	1318	83	171	83	SC	ANN	E

DEC 19 2016

SECTION 42-606 IDAHO COD

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 apportionmen 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 departmen 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 Sectior 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 assessmen 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.

DEC 19 2013



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

December 19, 2016

Thomas Udy PO Box 215 Leadore ID 83464

WATER DISTRICT #74Z

Dear Watermaster:

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

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

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

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



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

Sincerely,

Sharla Cox

Administrative Assistant

Enclosure



State of Idaho DEPARTMENT OF WATER RESOURCES

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

> C.L. "BUTCH" OTTER Governor

> > GARY SPACKMAN Director

December 19, 2016

Aleta Reis PO Box 68 Leadore ID 83464

WATER DISTRICT #74Z

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Sincerely,

Sharla Cox

Administrative Assistant

Enclosures



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

December 19, 2016

Lemhi County Treasurer / Auditor 206 Courthouse Dr Salmon ID 83467

RE: Water District No. #74Z

Dear County Treasurer / Auditor:

Transmitted herewith is the 2016 Watermaster's Report and claim for services for the above mentioned Water District.

The various times in this report have been checked and have been found to be proper charges against the water users therein named. Section 42-612, 42-613 and 42-614 of the Idaho Code provides the procedure under which this claim shall be paid from the funds of the above named district.

If you have any questions, please contact us at once.

Sincerely,

\$harla Cox

Administrative Assistant

Enclosure



JUN 2 0 2016

Department of Water Resources Eastern Region

Terri J. Morton , Auditor

Tom Udy , Water Master
P.O. Box 215
Leadore, ID 83464
74-Z Big Eight Mile & Lee Creek, Water District
Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of May 10, 2016 through May 11, 2016, Season of 2016, and since my last statement.

Receipt No. Received From Water Charges Other Charges TOTAL PAID 74-Z00011 Calvin Whittaker (Overpayment) \$524.29 \$30.00 \$554.29

TOTAL PAID

\$524.29 \$30.00 \$554.29

<u>∩∧∩</u>, Deputy

Dated: May 11, 2016

Respectfully Submitted, Mary Ann Heiser, Treasurer

> SCANNED JUN 28 2016

Terri J. Morton , Auditor							
Tom Udy , Water Master P.O. Box 215 Leadore, ID 83464 74-Z Big Eight Mile & Lee Creek, Water District Lemhi County , Idaho.							
Dear Sirs:							
assessments	leiser, Treasurer of Lemhi Cou collected by me during the mor 16, and since my last statemen	nth of <u>May 08, 2016 thr</u>					
Receipt No. 74-Z00004	Received From Shanna Foster	Water Charges \$47.85	Other Charges	TOTAL PAID \$47.85			
	TOTAL PAID	\$47.85		\$47.85			
Dated: May 09,		Respectfully Subm Mary Ann Heiser , T By: Release Hay		y			

Terri J. Mortor	n, Auditor			RECEIVED
Tom Udy P.O. Box 215 Leadore, ID 8: 74-Z Big Eight Lemhi County	t Mile & Lee Creek, Water [District	D€	MAY 1 6 2016 Epartment of Water Resources Eastern Region
Dear Sirs:				
assessments	leiser, Treasurer of Lemhi (collected by me during the 16, and since my last stater	month of April 26, 2016 th		
Receipt No. 74-Z00002	Received From Kent Bird	Water Charges \$82.40	Other Charges	TOTAL PAID \$82.40
	TOTAL PAID	\$82.40		\$82.40
Dated: May 08,	2016	Respectfully Sub	mitted	
_ 2.52 		Mary Ann Heiser, - By: Relacca Hay		uty

Terri J. Morton , Auditor

Tom Udy , Water Master
P.O. Box 215
Leadore, ID 83464
74-Z Big Eight Mile & Lee Creek, Water District
Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 25, 2016 through April 25, 2016</u>, Season of 2016, and since my last statement.

Receipt No.	Received From	Water Charges	Other Charges	TOTAL PAID
74-Z00005	Steven Johnson	\$801.64		\$801.64
74-Z00007	Ken Peterson	\$103.47		\$103.47

TOTAL PAID \$905.11 \$905.11

Dated: April 25, 2016

Respectfully Submitted, Mary Ann Heiser , Treasurer

-			A 1'1
I err	100	Morton	, Auditoi
1 011	υ.	MOLICIT	, Auditoi

Tom Udy , Water Master
P.O. Box 215
Leadore, ID 83464
74-Z Big Eight Mile & Lee Creek, Water District
Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 18, 2016 through April 24, 2016</u>, Season of 2016, and since my last statement.

Receipt No.	Received From	Water Charges	Other Charges	TOTAL PAID
74-Z00008	David Tomchak, Jr	\$47.97		\$47.97

TOTAL PAID \$47.97 \$47.97

Dated: April 24, 2016

Respectfully Submitted, Mary Ann Heiser, Treasurer

Terri J. Morto	n, Auditor			
Tom Udy P.O. Box 215 Leadore, ID 8 74-Z Big Eigh Lemhi County	3464 t Mile & Lee Creek, Water Distric	t		
Dear Sirs:				
assessments	Heiser, Treasurer of Lemhi County collected by me during the month 16, and since my last statement.			
Receipt No. 74-Z00010	Received From Les Udy	Water Charges \$576.07	Other Charges	TOTAL PAID \$576.07
	TOTAL PAID	\$576.07		\$576.07
Dated: April 14	2016	Pospostfully Sub	mittad	

Mary Ann Heiser, Treasurer

Terri	J	Morton	, Auditor
	•	111016011	, , , , , , , , , , , ,

Tom Udy , Water Master
P.O. Box 215
Leadore, ID 83464
74-Z Big Eight Mile & Lee Creek, Water District
Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 11, 2016 through April 13, 2016</u>, Season of 2016, and since my last statement.

Receipt No.Received FromWater ChargesOther ChargesTOTAL PAID74-Z00012James Whittaker\$2,560.00\$2,560.00

TOTAL PAID

\$2,560.00

\$2,560.00

Dated: April 13, 2016

Respectfully Submitted, Mary Ann Heiser, Treasurer

By: Kelecca Hard, Deput

Т	erri	J.	Morton	, Auditor
		•		, , , , , , , , , , , , , , , , ,

Tom Udy , Water Master
P.O. Box 215
Leadore, ID 83464
74-Z Big Eight Mile & Lee Creek, Water District
Lemhi County , Idaho.

Dear Sirs:

I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>April 08, 2016 through April 10, 2016</u>, Season of 2016, and since my last statement.

Receipt No.	Received From	Water Charges	Other Charges	TOTAL PAID
74-Z00003	Carl Ellsworth	\$711.93		\$711.93
74-Z00009	Karl Tyler	\$623.54		\$623.54

TOTAL PAID \$1,335.47 \$1,335.47

Dated: April 10, 2016

Respectfully Submitted, Mary Ann Heiser, Treasurer

By: Relacion Houp , Deputy

Terri J. Mortor	n, Auditor			
Tom Udy P.O. Box 215 Leadore, ID 8 74-Z Big Eight Lemhi County	Mile & Lee Creek, Water District			
Dear Sirs:				
I, Mary Ann Heiser, Treasurer of Lemhi County, Idaho do hereby report to your water assessments collected by me during the month of <u>May 11, 2015</u> through April 07, 2016, Season of 2016, and since my last statement.				
Receipt No. 74-Z00001	Received From Dare Anderson c/o Ralph McRea	Water Charges \$488.95	Other Charges	TOTAL PAID \$488.95
	TOTAL PAID	\$488.95		\$488.95
Dated: April 07,	2016 By:	Respectfully Sub Mary Ann Heiser, T		ty



State of Idaho Department of Water Resources

Certificate of Appointment

This is to certify that I have on this day appointed _	Thomas	Udy	as		
<u> Watermaster</u> of Water District	74Z	from this day	until the 2017 annual		
meeting or until his/her successor is appointed and qualified under the provisions of Idaho Code Section					
42-605, at such rate of compensation as established by applicable law.					



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

Director - IDWR

CANNED

RECEIVED

MAR 2 3 2016

Department of Water Resources Eastern Region

PETITION FOR WATERMASTER'S SERVICES

		Leadore, Idaho		
		MAI 19, 2016		
RE:	Water District No. 74-2			
	Stream: Big Cight hule above Creeks			
TO:	IDAHO DEPARTMENT OF WATER RESOURCES			
I, the undersigned, owner or manager of ditches or person controlling ditches in Water District No. $74-7$, hereby request the services of a watermaster for the reason that there is a necessity for the use and control of the waters of the District.				
	NAME OF WATERMASTER: Homas ADDRESS OF WATERMASTER: Box 215	C. Udy Leadore Jda 83464		
	PHONE NUMBER: 268 - 303 8	(72)		
	watermaster is to start: MAY 15+ 20 1			
\sim	es C. 2/dy Box 215 Leadore John address	,		
WAR	NING: Watermaster cannot begin services unti	l ALL conditions of		

appointment have been fulfilled.

SCANNED 04/02/09

BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

RECEIVED

MAR 2 3 2016

Department of Water Resources	
Eastern Region	

Official Oath

State of Idaho) ss County of <u>lemhi</u>)

I do solemnly swear or affirm that I will support the Constitution of the United States, the Constitution and laws of the State of Idaho, specifically including the provisions of Section 42-605 and 42-607, Idaho Code, and that I will faithfully discharge all the duties of the office of <u>Watermaster</u> of District <u>74-72</u> according to the best of my ability. So help me God.

Watermaster

SUBSCRIBED AND SWORN TO before me this 19th day of MARCH, 2016.

SEAL.

Notary Public

Residing At Leadure

Commission Expires

09/18/2020

BEFORE THE DEPARTMENT OF WATER RESOURCES

OF THE STATE OF IDAHO

RECEIVED es

State of Idaho) County of LEMH()	SS	Official Oath	Eastern Region

I do solemnly swear or affirm that I will support the Constitution of the United States, and the Constitution and laws of the State of Idaho, specifically including the provisions of Sec. 42-619, Idaho Code, and that I will faithfully discharge all the duties of the office of <u>treasurer</u> of District 74-Z for the calendar year of 2016 according to the best of my ability. So help me God.

SUBSCRIBED AND SWORN TO before me this 14th day of March, 2016

Commission Expires 10-1-2017



State of Ida DEPARTMENT OF WATER RESOURCES

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

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

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

March 23, 2016

Water District 74Z Thomas Udy PO Box 215 Leadore ID 83464

RE: WATER DISTRICT 74z

Dear Watermaster:

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

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

Respectfully submitted,

Dennis Dunn

Sr. Water Resource Agent

Enclosure

RECEIVED

WATER DISTRICT INFORMATION SHEET Department of Water Resources 74-Z / BIG EIGHT MILE & LEE CREEKS Tom UDY P.O. BOX 215 LEADORE, 10 83464 208 768-2603 E-Mail Address Address Phone Number, Home / Cell E-Mail Address ALETA M. RIES Secretary Name P.O. BOX 68 LEADORE, 1D 83464 Address 208 768-2237 / 208 940-0638 mikealetar@centurytel.net

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,

Marla Car

Sharla Cox

Administrative Assistant

SCANNED MAY 2 6 2016

March 7, 2016 Leadore City Community Building Leadore, Idaho 83464

RECEIVED MAR 1 8 2016 Department of Water Resources Eastern Region

WATER DISTRICT 74-Z MEETING MINUTES

Meeting was called to order by Bruce McConnell, at 1:05 P.M. at the Leadore City Community Building, with six members and one guest.

Motion was made by James Whittaker to approve the minutes for 2015 as presented, the motion was seconded by Shanna Foster, so carried.

NEW BUSINESS

ADVISORY COMMITTEE: James Whittaker moved to keep the Advisory Committee the same, Ralph McRea seconded, so carried.

Advisory Committee: Jordan Whittaker, Carl Ellsworth and Ralph McRea

WAGES FOR WATER MASTER AND SECRETARY/TREASURER: James Whittaker motioned to retain water masters salary at \$400.00 and equipment rental \$600.00 per month, and secretary/Treasurer wages at \$350.00 per year plus \$50.00 for postage and office supplies. Ralph McRea seconded, motion carried.

BUDGET: The budget was presented for the 2015 season. There is a carryover of \$893.60. The proposed budget was for \$6253.00. Carl Ellsworth moved to increase the budget to \$7000.00. Ralph seconded. So Carried.

INTEREST: No outstanding water bills. Carl Ellsworth motion to retain the interest at 10%. James Whittaker seconded. So Carried.

Water Master: James Whittaker motioned to retain Tom Udy as Water master for the year 2016. Ralph McRea seconded, motion carried.

Officers: James Whittaker motioned to retain the current officers, Carl Ellsworth seconded. So carried.

Chairman:

Bruce McConnell

Secretary/Treasurer:

Aleta Ries

Carl Ellsworth put forth a discussion about putting a moratorium, on the Timber Creek high flow. Carl Ellsworth moved for the Water District 74-Z to write a letter to the State Water Resource Board about Historic Water Rights. To support and Initiate the change of Language in the water plan. The water users reserve the right of change and review of the final Water Plan. James Whittaker seconded, so carried.

Carl Ellsworth motion to adjourned, Shanna Foster seconded. Having concluded all business of Water District 74-Z, The meeting was adjourned at 1:43 P.M.

SCANNED MAY 26 2016

Water Users and/or representatives in attendance were:

Bruce McConnell James Whittaker Carl Ellsworth Shanna Foster Ralph McRea Chip Johnson

James Cefalo, IDWR

Respectfully Submitted,

Aleta Ries, Secretary/Treasurer

ADOPTED BUDGET AND RESOLUTIONS

PERTAINING TO THE COLLECTION THEREOF

FOR 20 16

RECEIVED MAR 1 8 2016

WATER DISTRICT NO. 74 - Z WATER DISTRICT NO. 74 - Z
STREAM BIG EIGHT MILE & LEE CREEK
COUNTY LEMH/
NAME OF SECRETARY ALETA M. RIES
ADDRESS OF SECRETARY P.O. BOX 68 LEADORE, IDAHO 83464
COLLECTION AND HOLDING OF WATER DISTRICT FUNDS
Please check the appropriate box regarding the collection and holding of Water District funds.
The Water District collects and holds its own funds.
County collects and holds funds for the Water District.
County collects the Water District's funds and deposits the funds in an account held by the Water District.
(This report must be certified and made in duplicate, one copy to be forwarded to the appropriate regional office of the Idaho Department of Water Resources., and one copy to the Secretary of the Annual Water User's Meeting of the Water District. If a designated county collects funds for the water, then a third copy must be sent to the auditor of the designated county.)
LEMHI COUNTY, Idaho, MARCHB, 20/6
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. 74-Z, held at LEADCKE, IDAHO
on the
to the time and the manner of collecting the amounts provided for in the said budget.
to the time and the manner of conceang the amounts provided for in the said budget.
Secretary, Water District No. 74-7
SCANNED

MAY 20 ZUID

BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS

WATER DISTRICT No. 74-Z

Estimated Amount for Watermaster's Salary\$	2400.00
Estimated Amount for Assistant Watermaster and other Water District Officials\$	
Estimated Amount for Other Expenses\$	4600.00
TOTAL ESTIMATED EXPENSES FOR 2016 \$\$	7000.00

DISTRIBUTION OF THE BUDGET AMONG USERS

Individual, Ditch or Canal Company, assessed	Water Right Ident. No.	Address	Amount of Budget
CALVIN WHITTAKER		P.O. BOX 10 LEADORE, 10 83464	s 524 59
LES UDY		LEADORF ID 83464	576 07
DAVE TOMCHIAK		ROBOX 1476 LETERETR RD LEADORE, ID 83469	47 97
SHANNA FOSTER	3	P.O. BOX 212 LEADORE, ID 83464 100 COTTOM LANE	47 85
BRUCE MC CONNELL		LEADORE, IDAHO 8344	431 59
STEVEN JOHNSON		1019 LEECK RD LEADORE, 10 83464	80164
CARL ELLSWORTH		P.O.BOX 60 LEADORE, 1D 83464	711 93
KENT BIRD		LEGADORE, ID 83464	82 40
DARE ANDERSON CHORALPH M	GREA	RO.BOX 21 LEMBORE, ID 83464	488 95
JAMES WHITTAKER		P.C. BOX 290 LEADORE, ID 8346	2540 00
KARL TYLER		P.O.BOX 16025 MISSOULA, MT 59808	623 54
KEN PETERSON		27 HARVEY LANE LEADORE, ID 83464	103 47
		SCANI	NEU
		MAY 20	Sale

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

WATER I	DISTRICT	No.
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RESOLUTIONS PERTAINING TO THE TIME AND MANNER OF COLLECTING THE BUDGET AS ADOPTED AT THE ANNUAL MEETIN OF THE USERS OF WATER DISTRICT No. 74-Z

Water District 74-Z Leadore, Idaho 83464

Resolved: That the Amount of Assessment to each water user as shown on the 2015 adopted budget shall become due and payable May 1, 2015. Amounts if not paid, shall bear interest at the rate of 10% per annum as of May 1, 2015. That the Lemhi County Treasurer will bill and collect funds for Water District 74-Z





State of Ida DEPARTMENT OF WATER RESOURCES

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

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

C.L. "BUTCH" OTTER Governor

March 24, 2016

GARY SPACKMAN Director

Lemhi County Treasurer / Auditor 206 Courthouse Dr Salmon ID 83467

RE: Water District No. # 74Z

Dear Treasurer / Auditor:

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

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

Respectfully submitted,

Dennis Dunn

Sr. Water Resource Agent

SCANNED MAY 20 2010



State of Idal DEPARTMENT OF WATER RESOURCES

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

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

C.L. "BUTCH" OTTER Governor

GARY SPACKMAN
Director

Water District 74Z Aleta Ries PO Box 68 Leadore ID 83464-0068

March 24, 2016

RE: Water District 13A

Dear Secretary / Treasurer:

We acknowledge receipt, on March 18, 2016, of the Minutes of the Annual Watermaster's Election Meeting held in your district. The Watermaster Certificate will be sent under separate cover to Von Gregerson.

Thank you.

Sincerely,

Dennis Dunn

Sr. Water Resource Agent

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