

PROPERTY OF THE STATE OF IDAHO

Form No. 300-W

WATERMASTER'S

DAILY RECORD

Stream Pahsimada R.

Water District _____

Month of June, 1907

Watermaster _____

P.O. Address _____

Ten days after the close of the
Irrigation season the Watermaster
must forward this book to

DEPARTMENT OF
WATER RESOURCES
STATEHOUSE
BOISE, IDAHO 83720

If this book is lost, the finder will please
return it to the Watermaster of the district, as
it contains valuable records.

09-20-170
1990 D-4013, 1,000

Month of

June

19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Present Owner	WATER RIGHT IDENTIFICATION NO.	Amount Second Feet (cfs)	1	2	3	4	5	IKS
1 D Robbin	127	6.4	A					
2 G Elzinga	110	4	A					
3 Alford	3	4.4	A					
4 W. Mal/calligan	213	10.0	9.0					
5 L. Watson	100	2.2	1.5					
6 Sulphur Crk	17	4.4	4.4					
7 Goldburg Sudd Alger		6	A					
8 B. Girdison		3.5	A					
9 W. L.		3.9	A					
10 Alford		11.2	8					
11 Prich	011	4	A					
12 H. H. } Perry	177	2.25	A					
13 Banger } 777		2.35	0					
14 Alford		2.2	0					
15 S. Hays		2	2					
16 J. Barton		1.6	A					
17 " "		2.2	A					
18 " "		1.4	A					
19 " "		1.5	A					
20 B. Whitworth		3.0	0					
21 G. Elzinga		2.9	A					
22 Goldburg Sudd Alger		5.6	A					
23 Sulphur Crk Sechle D.t.		3.2	A					
24 Oppinger		3.2	A					

Month of June 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pres Owner	6	7	8	9	10	11	12	13	14	15	IKS
1 D Robb	6.4	A									
2 G Elzing	A							40	A		
3 F. J. Joo	A										
4 W. J. Joo	6.4	A									
5 C. Watson	7.2	A									
6 Sulphur C.	4.4	A									
7 Goldberg J	6.0	A						60	A		
8 B. Girdisc	A							25	A		
9	A							39	A		
10	A										
11	A										
12	A										
13 Baner	0										
14	0										
15 S. Hays	A							20	A		
16 J. Dault	A							16	A		
17	A							12	A		
18	A							14	A		
19	A							5	A		
20 B. Whit	0										
21 G. Elzing	A							29	A		
22 Goldberg J	5.6	A						56	A		
23 Sulphur C.	A										
24 Oppinger	A										

Month of June 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pres Owner	26	27	28	29	30	31	Total in 24-hour Sec. Feet		REMARKS
							Sec.	Feet	
1 D Robb	A	—	64	A	—	0	192	0	17
2 G Elzing	A	—	—	—	—	0	120	0	2
3 Al. J. Lee	A	—	—	—	—	0	132	0	3
4 W. J. Lee	A	—	—	—	—	0	312	0	4
5 L. Watson	A	—	—	—	—	0	205	0	5
6 Sulphur Co	A	—	—	—	—	0	132	0	6
7 Goldburg	A	—	60	A	—	0	180	0	7
8 B. Giddis	A	—	—	—	—	0	75	0	8
9 H. Lee	A	—	—	—	—	0	117	0	9
10 Al. J. Lee	A	—	—	—	—	0	246	0	10
11 Rich	A	—	—	—	—	0	111	0	11
12 H. Lee	0	—	—	—	—	0	54	0	12
13 Bancator	0	—	—	—	—	0	0	0	13
14 N. Lee	0	—	—	—	—	0	0	0	14
15 S. Hake	A	—	—	—	—	0	60	0	15
16 J. Dowd	A	—	—	—	—	0	48	0	16
17 H. Lee	A	—	—	—	—	0	216	0	17
18 H. Lee	A	—	—	—	—	0	42	0	18
19 H. Lee	A	—	—	—	—	0	15	0	19
20 B. White	0	—	—	—	—	0	0	0	20
21 G. Elzing	A	—	—	—	—	0	87	0	21
22 Goldburg	A	—	56	A	—	0	168	0	22
23 Sulphur Co	A	—	—	—	—	0	96	0	23
24 Oppinger	A	—	56	0	0	0	89	6	24

Month of June 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Present Owner	WATER RIGHT IDENTIFICATION NO.	Amount Second Feet (cfs)	1	2	3	4	5
25 L. Whittier		3.2	A				
26 Circle Pic		1.6	A				
27 L. Whittier		1.3	A				
28 " " "		3.5	A				
29 Circle Pic		1.2	A				
30 Sulphur Creek Scott Pit.		4.8	A				
31 My Joe		6.4	O				
32 Circle Pic		2.4	A				
33 J. Downton		3.2	O				
34 Circle Pic		2.4	A				
35 " " "		3.6	A				
36 Frick		4.0	O				
37 RVR		1.0	A				
38 " " "		1.8	A				
39 Circle Pic		1.2	O				
40 J Downton		1.8	O				

Month of

June

19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Proprietor	6	7	8	9	10	11	12	13	14	15
25 L. White	3 2	A						3 2	A	
26 Circle P	A									
27 L. White	1 3	A						1 3	A	
28 "	3 5	A						3 5	A	
29 Circle P	A									
30 Sulphur Co	4 8	A						4 8	A	
31 My Joe	0									
32 Circle P	A									
33 J. Dowd	0									
34 Circle P	A									
35 "	A									
36 Arch -	0									
37 RVR	0									
38 " "	0									
39 Circle P	0									
40 J Dowd	0									

Month of June 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Proprietor or Owner	16	17	18	19	20	21	22	23	24	25
25 L. White	A									
26 Circle P	A									
27 L. White	A									
28 " "	A									
29 Circle P	A									
30 Sulphur Co	A									
31 My Joe	O									
32 Circle P	A									
33 J. Dowd	O									
34 Circle P	A									
35 " "	A									
36 Knick	O									
37 RVR	A									
38 " " "	A									
39 Circle P	O									
40 J Dowd	O									

Month of June 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pr Owner	26	27	28	29	30	31	Total		REMARKS
							in 24-hour Sec.	Feet	
25 L. White	1					0	96	0	1
26 Circle P	1					0	48	0	2
27 L. White	1					0	39	0	3
28 " "	1					0	105	0	4
29 Circle P	1					0	36	0	5
30 Sulphur Cr	1					0	144	0	6
31 Aly Joe	0					0	0	0	
32 Circle P	0					0	72	0	
33 J. Dowd	0					0	0	0	
34 Circle P	0					0	72	0	
35 " "	0					0	108	0	
36 Knick -	0					0	0	0	
37 RVR	0					0	30	0	
38 " " "	0					0	24	0	
39 Circle P	0					0	0	0	
40 J Dowd	0					0	0	0	

PROPERTY OF THE STATE OF IDAHO

Form No. 300-W

WATERMASTER'S

DAILY RECORD

Stream Pahsimeroi R.

Water District _____

Month of July, 19 _____

Watermaster _____

P.O. Address _____

Ten days after the close of the
irrigation season the Watermaster
must forward this book to

DEPARTMENT OF
WATER RESOURCES
STATEHOUSE
BOISE, IDAHO 83720

If this book is lost, the finder will please
return it to the Watermaster of the district, as
it contains valuable records.

09-20-170
1990 D-4013, 1,000

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Present Owner	WATER RIGHT IDENTIFICATION NO.	Amount Second Feet (cfs)	1	2	3	4	5	IKS
1 D Robbin,		6.4	A					
2 G Elzinga		4	A					
3 Fly Joe		4.4	A					
4 O'Neal/Calligan		10.4	70					
5 L Watson		2.2	45					
6 Goldburg Judd Alger		6.1	A					
7 B Bidison		2.5	A					
8 " "		3.9	A					
9 Fly Joe		11.2	8 A					
10 Fricha		4.1	2 5					
11 " "		2.25	0					
12 Banagator } 777		2.25	0					
13 Fly Joe }		2.2	0					
14 S Hayes		2	A					
15 J Dowton		1.6	A					
16 " "		2.2	A					
17 " "		1.4	A					
18 " "		1.5	A					
19 B Whitworth		3.0	0					
20 G Elzinga		2.9	A					
21 Goldburg Judd Alger		5.6	A					
22 Sulphur Ck Seckle D.1		3.2	A					
23 Opp in y manic		3.2	0					
24 Sulphur Ck		4.4	3 5	A				

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pres Owner	6	7	8	9	10	11	12	13	14	15	IKS
1 D Robb	A										
2 G Elzin	A										
3 Fly Inc	A										
4 ODeal/Co	A									5	
5 L Watson	A									40	
6 Goldburg J	A										
7 B Bidis	A										
8 "	A										
9 "	A										
10 Fly Joe	A										
11 Fricks	A					5					
12 "	O										
13 Dangater	O										
14 Fly Joe	O										
15 S Hayes	A										
16 J Dowto	A										
17 "	A										
18 "	A										
19 "	A										
20 B White	O										
21 G Elzin	A										
22 Goldburg J	A										
23 Sulphur C	A										
24 Opp in 4	O										
25 Sulphur C	A									2	

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pres Owner	16	17	18	19	20	21	22	23	24	25	RKS
1 D Robb	A										
2 G Elzin	A										
3 Fly Joe	A							44	A		
4 O Neal / Ca	A										
5 L Watson	A										
6 Goldburg	A			60	A						
8 B Bidis	A										
9 "	A										
10 Fly Joe	A							88			
11 Frische	O										
12 "	O										
13 Dargater	O										
14 Fly Joe	O										
15 S Hayes	A										
16 J Dowto	A										
17 "	A										
18 "	A										
19 "	A										
20 A White	O										
21 G Elzin	A										
22 Goldburg J	A			56	A						
23 Sulphur C	A			32	A						
24 Opp in 4	O										
25 Sulphur C	A										

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pres Owner	26	27	28	29	30	31	Total in 24-hour		REMARKS
							Sec.	Feet	
1 D Robb	A						198	4	1
2 G Elzin	A						124	0	2
3 Fly Inc	A						136	4	3
4 O Deal / Co	A						185	0	4
5 L Waters	A						131	5	5
6 Goldburg	A						186	C	6
7 B Bidis	A						77	5	7
8 "	A						120	9	8
9 "	A						246	4	9
10 Fly Joe	A						85	C	10
11 Fricks	O						0		11
12 "	O						0		12
13 Dangater	O						0		13
14 Fly Joe	O						0		14
15 S Hayes	A						62	0	15
16 J Dowto	A						0		16
17 "	A						0		17
18 "	A						0		18
19 "	A						0		19
20 B White	O						0		20
21 G Elzin	A						89	9	21
22 Goldburg J	A						173	6	22
23 Sulphur C	A						99	2	23
24 Opp in y	O						0		24
25 Sulphur	A						8	3	

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Present Owner	WATER RIGHT IDENTIFICATION NO.	Amount Second Feet (cfs)	1	2	3	4	5
25 L Whittier		3.2	A				
26 Circle P.c		1.6	A				
27 L Whittier		1.3	A				
28 " "		3.5	A				
29 Circle P.c		1.2	A				
30 Sulphur Cnk Scoble D. Let		4.8	A				
31 Fly Joe		6.5	O				
32 Circle P.c		2.5	A				
33 J Dowton		3.2	O				
34 Circle P.c		2.5	A				
35 " "		3.6	A				
36 Frick		5.0	O				
37 RVR		1.0	A				
38 RVR		1.0	A				
39 Circle P.c		1.2	O				
40 J Dowton		1.8	O				

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pre Owner	6	7	8	9	10	11	12	13	14	15
25 L White	A									
26 Circle P	A									
27 L White	A									
28 "	A									
29 Circle	A									
30 Sulphur	A									
31 A J Lee	O									
32 Circle P	A									
33 J Dowd	O									
34 Circle P	A									
35 "	A									
36 Frick	O									
37 RVR	A									
38 RVR	A									
39 Circle	O									
40 J Dowd	O									

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pre Owner	16	17	18	19	20	21	22	23	24	25
25 L White	A			30	A					
26 Circle	A									
27 L White	A			10	A					
28 "	A			10	A					
29 Circle	A									
30 Sulphur	A			40	A					
31 Fly Joe	C									
32 Circle P	A									
33 J Dowd	O									
34 Circle P	A									
35 "	A									
36 Frick	O									
37 RVR	A									
38 RVR	A									
39 Circle	C									
40 J Dowd	C									

Month of July 19

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Pre Owner	26	27	28	29	30	31	Total in 24-hour		REMARKS
							Sec.	Feet	
25 L White	A		0	13			86	4	
26 Circle	A						49	6	
27 L White	A		0				33	3	
28 "	A		0				72	0	
29 Circle	A						37	2	
30 Sulphur	A						138	4	
31 Fly Joe	O						0		
32 Circle P	A						74	4	
33 J Dowd	O						0		
34 Circle P	A						74	4	
35 "	A						111	6	
36 Frick	O						0		
37 RVR	A						31	0	
38 RVR	A						24	8	
39 Circle	O						0		
40 J Dowd	O						0		

IDWR OFFICES

State – 327-7900

1301 North Orchard Street
Boise, ID 83706
Fax 327-7866

REGIONAL OFFICES

Eastern – 525-7161

900 N. Skyline Drive, Suite A
Idaho Falls, ID 83402-1718
Fax 525-7177

Northern – 769-1450

1910 Northwest Blvd., Suite 210
Coeur d'Alene, ID 83814-2615
Fax 769-1454

Southern – 736-3033

1341 Fillmore Street, Suite 200
Twin Falls, ID 83301-3380
Fax 736-3037

Western – 334-2190

2735 Airport Way
Boise, ID 83705-5082
Fax 334-2348

Costs associated with this publication are available
from the Idaho Department of Water Resources
in accordance with Section 60-202, Idaho Code
IDWR, 1,500 11/03, 58009

PROPERTY OF THE STATE OF IDAHO

Form No. 300-W

WATERMASTER'S

DAILY RECORD

Stream Pahsimero R

Water District _____

Month of Aug, 20 07

Watermaster _____

P.O. Address _____

After the irrigation season the Watermaster
must forward this book or a suitable report of
the records in this book, and the annual
Watermaster report to the appropriate IDWR
Regional Office.

If this book is lost, the finder will please
return it to the Watermaster of the district,
as it contains valuable records.

Month of _____ 20 _____

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Present Water Right Owner	IDWR WATER RIGHT IDENTIFICATION NO.	Amount Second Feet (CFS)	1	2	3	4	5	RKS
1 D Rebbin		6.4	A					
2 G ELzinga		4.	A					
3 Fly Joe		4.4	A					
4 O'Neal/Calligan		10.4						
5 L Watson		7.2						
6 Sulphur Crk		4.4						
7 Goldberg Judd Alger		6.						
8 D. G. idison		2.5						
9 " " "		3.9						
10 Fly Joe		11.2						
11 Friche		4.						
12 " " "		2.25						
13 Dangstar } Tran 777		2.25						
14 Fly Joe		2.2						
15 S Hayes		2.						
16 J Dowlen		1.6						
17 " "		7.2						
18 " "		1.4						
19 " "		1.5						
20 B Whitworth		3.0						
21 G ELzinga		2.9						
22 Goldberg Judd Alger		5.6						
23 Sulphur Crk Seab. W.t.		3.2						
24 Cappin, Lonic		3.2						

Month of _____ 20 _____

NOTE — Figures to be given in cubic feet per second for 24-hour periods, or 24-hour second feet. Give name of owner of water rights, not tenant.

Name of Present Owner	WATER RIGHT IDENTIFICATION NO.	Amount Second Feet (CFS)	1	2	3	4	5
25 L Whittier		3.2					
26 Circle Pica		1.6					
27 L Whittier		1.3	1				
28 " "		3.5	1				
29 Circle Pica		1.2					
30 Sulphur Creek South Pit		4.8					
31 " " Loc		6.4					
32 Circle Pica		2.5					
33 J Downton		3.2					
34 Circle Pica		2.5					
35 " "		3.6					
36 Ariahu		4.0					
37 RVR		1.0					
38 " "		1.0					
39 Circle Pica		1.0					
40 J Downton		1.8					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total	
4.6	A	↘																											4.6	-	138	
4.8	A	↘																												4.8	-	144
4.8	A	↘																												4.8	-	28.2
4.6	A	↘																												4.6	-	140.4
1.2	A	↘																												1.2	-	36
4	A	↘																												4	-	12
4.4	A	↘																												4.4	-	23.8
1.02	A	↘																												1.02	-	.6
2.85	A	↘																												2.85	-	85.5
2.02	A	↘																												2.02	-	60.6
4.4	A	↘																												4.4	-	132
1	A	↘																												1	-	30
1.08	A	↘																												1.08	-	2.4
2.24	A	↘																												2.24	-	7.2
1.07	A	↘																												1.07	-	2.1
1.32	A	↘																												1.32	-	9.6
1.32	A	↘																												1.32	-	51.6
4.8	A	↘																												4.8	-	14.7
							1.28	A							1.28	A	2.8	A												1.28	-	8.4
							6.12	A							4.28	A	6.12	A												6.12	-	173.8
							4.4	A							4.4	A														4.4	-	132
							4.8	A							4.8	A														4.8	-	144
																5	A													5	-	150
																4.4	A													4.4	-	132
																4	A													4	-	120
																2	A													2	-	60
																4.4	A													4.4	-	132
							6	A																						6	-	180
																														2.5	-	75
																														3.9	-	117
							9.2	A									11.2	A												11.2	-	280.8
							4	A							4	A	4	A												4	-	120
															4	A	4	A												4	-	120
2.32	A						2.32	A																						2.32	-	69.6

2414

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total	
A																				4.6										A 4.6	42.6	
A																				4.8										A 4.8	148.8	
A																				.94										A .94	29.14	
A																				4.68										A 4.68	145.08	
A																				1.2										A 1.2	37.2	
A																				.4										A .4	12.4	
A																				.76										A .76	23.56	
A																				.02										A .02	6.2	
A																				2.85										A 2.85	98.35	
A																				2.02										A 2.02	62.62	
A																				4.4										A 4.4	136.4	
A																				1										A 1	31	
A																				.08										A .08	2.48	
A																				2.4										A 2.4	7.44	
A																				.07										A .07	2.17	
A																				.32										A .32	9.92	
A																				1.72										A 1.72	53.32	
A																				.49										A .49	15.19	
A																								1.28						A 1.28	8.76	
A																								6.12						A 6.12	189.7	
A																								4.4						A 4.4	136.4	
A																								4.8						A 4.8	148.8	
A																				5					5					A 5	155	
A																									2					A 2	119.6	
A																									2.8					A 2.8	115.6	
A																									2.0					A 2.0	62	
A																									2.2					A 2.2	121	
A																								6						A 6	186	
A													2.5	A						2.5	A			2.5						A 2.5	2.5	97.5
A													1.5	A						1.5	A			1.5						A 1.5	2.5	81.2
A																								8.39						A 8.39	324.7	
A																				3										A 3	94.8	
A																				0										A 0	0	72
A																				2.32										A 2.32	0	41.26

IV AUG

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total	
A	4.6																							4.6				4.6	-	138		
A	4.8																								4.8				4.8	-	144	
A	4.94																								4.94				4.94	-	282	
A	4.68																								4.68				4.68	-	140.4	
A	1.2																								1.2				1.2	-	36	
A	1.4																								1.4				1.4	-	12	
A	.76																								.76				.76	-	22.8	
A	1.09																								1.09				1.09	-	6	
A	2.85																								2.85				2.85	-	85.5	
A	4.4																								4.4				4.4	-	60.6	
A	1																								1				1	-	30	
A	1.08																								1.08				1.08	-	2.4	
A																										2.4				2.4	-	7.2
A	.32																								.32				.32	-	2.1	
A	1.22																								1.22				1.22	-	9.6	
A																													1.72	-	51.6	
A																													1.49	-	14.7	
A																													1.28	-	8.4	
A																													6.12	-	173.8	
A																													4.4	-	132	
A																													4.8	-	144	
5															0														0	-	75	
2															2														2	-	60	
2.8															4														4	-	120	
2															2.0														2.0	-	60	
2.2															4.4														4.4	-	132	
A							6								4.4														4.4	-	132	
A															2.5														6	-	180	
2.5															1.														2.5	-	75	
8.39																													1.	-	51	
0																													8.39	-	251.7	
0																													0	-	0	
0																													0	-	0	
0																													0	-	0	

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fs)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total	
6	✓																													4.6	-	138	
18	✓																														4.8	-	144
24	✓																														9.4	-	28.2
68	✓																														4.69	-	140.4
2	✓																														1.2	-	36
6	✓																														1.4	-	12
12	✓																														7.6	-	22.8
25	✓																														0.2	-	1.6
32	✓																														2.85	-	85.5
4	✓																														20.2	-	60.6
18	✓																														4.4	-	132
28	✓																														1.	-	30
28	✓																														0.8	-	2.4
28	✓																														2.4	-	7.2
12	✓																														0.7	-	2.1
12	✓																														3.2	-	9.6
18	✓																														1.72	-	51.6
18	✓																														4.9	-	14.7
18	✓																														1.28	-	8.4
18	✓																														6.12	-	173.8
18	✓																														4.4	-	132
18	✓																														4.8	-	144
18	✓																														0	-	0
18	✓																														2	-	60
18	✓																														4	-	120
18	✓																														2.6	-	60
18	✓																														4.4	-	132
18	✓																														5.4	-	150
18	✓																														2.5	-	75
18	✓																														1	-	30
18	✓																														8.39	-	251.7
18	✓																														0	-	0
18	✓																														0	-	0
18	✓																														0	-	0