

Form No. 300-W

Pump S

WATERMASTER'S

DAILY RECORD

Stream *Blackfoot River*

Water District *#27*

Month of *May*, 19*94*

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.

Month of May 1994

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	RKS
Fielding	Card							
Esplin EE	.01		7190	85				
EW	.001		0705	90				
Paul Reid P1	.001		440	135				
Casey Reid	Card							
Fred Reid F3	.001		052	633				
Wallace Reid	Card							
Fred Reid Flood								
Bob "	"							
Bob " B6	Card							
Paul " P7	gal. .00		3468	12				
" " P8	" "		2479	16				
Steve Lyons L1	" "		5071	36				
" " L2	A.F. .001		1720	24				
Paul Reid P4	gal. .00		9682	92				

Form No. 300-W

Pump
WATERMASTER'S

DAILY RECORD

Stream _____

Water District _____

Month of *June*, 19 *94*

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

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it contains valuable records.

Form No. 300-W

WATERMASTER'S

DAILY RECORD

Stream Blackfoot River
Water District # 207
Month of SEPT ~~SEP~~, 19 94
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.

Month of

Sept
~~Sept Oct~~ 19 94

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	AKS
Fred Explains	EE	.01 A/F	775	526				
	EW	.0001 A/cr Sect	110	726				
Paul	P1	.001 A/F	767	764				
Carey		.001 A/F						
Fred	F3		297	070				
Wally	445							
Fred Flood								
Bob								
Bob	B6							
Paul	P7	+00 GPM	547	057				
	P8	+00 GPM	388	200				
Lyon	L1	+00 GPM	747	510				
	L2	.001 A/F	293	846				
Paul	P4	00 GPM	470	860				

PROPERTY OF THE STATE OF IDAHO

Form No. 300-W

WATERMASTER'S

Pumps

DAILY RECORD

Stream Blackfoot River

Water District # 24

Month of ~~Sept~~ Oct, 19 94

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

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return it to the Watermaster of the district, as
it contains valuable records.

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

GUIDELINES FOR RECORDKEEPING

1. Use the official daily record book. Do not use substitutes. If you prefer to record notes in another text, transcribe to the daily record book immediately.
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 is not measured on a given day, but you believe that water continues to be delivered without a change in the flow or headgate setting, place an "A" in the grid space for that day. The "A" represents that the previous flow and headgate 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 fraction portion of the grid space 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 nondelivery.
6. A blank grid space means that the watermaster has no knowledge of the amount of water being delivered on that day. A grid should never be blank while the watermaster is delivering water.
7. If possible, please list the water right no. in the daily record rather than a number assigned by the district or by the decree. Future users of the records will likely look for a water right reference.
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 rightholders are allowed to divert remaining water upstream, this event should be recorded on the day it happens.

EW 111177 A/F .001

EE 775570 .01

P-1 767 764 A/F .001

F-3 317 740 A/F .001

P-8 397 530 9PM +00

P-7 578 493 9PM +00

L 2 - 307 468 A/F .001

L 1 - 772 081 9PM +00

P4 579845

Month of ~~Sept~~ Oct 19 94

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	RKS
Cox	Card							
Ephie E-F			761696					775570
E W			108783					111177
Fielding								
Paul Reed P-1			601724					767764
Jed " F-3			181194					317740
Casey "								
Wally "								
Paul " P-1			499583					578493
Paul " 8			337957					397530
Bob " B6								
" Flood								
Jed " Flood								
Paul " P-4			334074					549845
Steve Lyons L-1			690129					772081
" L-2			264423					357468