WATERMASTER'S REPORT

RECEIVED MAY 1 1 2017

Department of Water Resources Eastern Region

From	20 <u></u>	Nov 8	,20_16
Water District No. 74 F			
Name of Watermaster D av i d	Andonel	11: Phil Moulton	
Name of Watermaster David P.O. Address	Salm	non, 70 83467	<u> </u>
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AFF	IDAVIT OF WATERN	MASTER	
STATE OF IDAHO }		v.	
COUNTY OF Lembi ss.			
Said Astorelle	, being first duly sv	worn, deposes and says that he is Water	master of Water
District 74F, having b	een lawfully appointed	by Gary Spackman	, Director,
Idaho Department of Water Resources, and that the			
·	e volunies of water, as	stated in this report and prorated by fi	in to the water
right holders of the district are correct.			
			
	E235/3	(Deputy) - nermaster Distric	t No
Subsorbed and Grown, to before me, this	day of May	2017.	
HOTARL		Notary Public	
BEAL) AUBLIC OF IDAMINI		My Commission expires 9/12	2/2020
THE OF IDAMINIT			
The state of the s		Boise, Idaho, May //	20
I HEREBY CERTIFY, that	Antovelli	was lawfully appointed by me	as Water Master
of Water District No. 74/F, and that the	information contained	in this report, as herein sworn to, is, to	the best of my
knowledge and belief, correct.			
		Sary Stackness) Director, Department of Water	D
		Director, Department of water t	Vezonic ez
		Agent Acres	

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1	Pratt Creek		PRI
2	Pratt Creek Pratt Creek		PRZ
3			PR3
4			Cliffs
5			
6	Fred Snook		Fred Snook
7	Fred Snook Bruck Mulky		Fred Snook Bruce Mulkey
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1 2 Adopted Budget Credits Debits Total Delivery Total Cost Cost Per 24-Hr. Sec. Ft. \$. 322 ¢ in 24-Hour \$ \$ cts. \$ cts. Sec. Feet cts. 923.2 Total No. Days of Watermaster 297 262.75 84:60 \$ days at \$ per day 318 3 Total No. Days of Asst. Watermaster 162 days at \$ per day Other expenses charged pro rata 5 \$ 60000 148 TOTAL COST 47,65 1867 55 67.63 Total No. 24-Hour Sec. Feet Delivered 7 210,4 Cost per 24-Hour Sec. Feet Delivered 32 8 1862,55 9 0 2 3 5 б 7 8 9 0 1 2 3 5 б 8 9

SECTION 42-606 IDAHO CODE

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 apportionment 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 department 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 Section 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 assessment 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.

IDWR OFFICES

State 322 E Front St Boise ID 83720

REGIONAL OFFICES

Western 2735 Airport Wy Boise ID 83705 334-2190

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

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

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

WATERMASTER'S DAILY RECORD

ADDRESS//	WATERMASTE	MONTH(S) OF_	WATER DISTRI	SOURCE /
ADDRESS 178 Post Creek load	WATERMASTER Phil Multon (Ashix	MONTH(S) OF March - NOW 2016	WATER DISTRICT 74-1-	SOURCE Pratt Crack
242	(Aun't	9101		

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

Rules for Record Keeping

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

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