WATERMASTER'S REPORT

From MARCH 4 to	2002 , 18	I'o/	VOVEMBER 1	2002 ,X)
77 0				
Water District No. 75-D				
Name of Watermaster <u>GIVA</u> MGAR	LAND			
PO Address P.o. Box 72, CAR	MEJ ID	83462		
STATE OF IDAHO }	AFFIDAVIT OF	WATERMAS	STER	
} ss. COUNTY OF				
GINA METARLAND	. being firs	st duly sworn	n. deposes and savs that5he is Waterma	aster of Water
District 75-D , havin				
			He	r
daho Department of Water Resources, and tha	it the volumes of	water, as sta	ted in this report and prorated by much	to the water
ight holders of the district are correct.			Jina Malani	
			Juna Malland	
	0		(Deputy) Watermaster District 1	No 751
subscribed and sworn to before me, this \mathcal{Z}	day of <i>\lou</i>	IEMBER 	Laura E. Morl	for
LAURA E. MORTON S			Notary Public	
STATE OF IDAHO			My Commission expires $9-2$	-06
				
			Boise, Idaho,	
I HEREBY CERTIFY, that	a Mc Far	land	was lawfully appointed by me as	Water Master
f Water District No 75-D, and that	the information co	ontained in th	his report, as herein sworn to, is, to th	e best of my
nowledge and belief, correct				
RECEI	VED		. Karl Dreher	
NOV 1 2	2002		Director, Department of Water Res	ources
Department of Water Eastern Res	r Pascuices	Ву	Heres	

USER		Use 24hr secondfeet		BUDGET 2001	CREDITS		EST BUDGET 2003	
BILLS, JON	C75 066	110 00	107.02	80.70		26.32	87.40	
CARMEN LAND & LVS	C75 062	203.78	198.26	148.69		49 57	164.40	
ALDOUS, JOHN	C75 065	172.77	168.09	126.14		41.95	163 16	
MCFARLAND,BRUCE	C75 4002	34.50	33.57	35 60	2.03	•	43.31	
BURNS, JOHN	C75-069	11.26	10.96	11.16	0.02		14.15	
NEAL,JACK	C75 060	155.00	150.80	179.71	28 91		136 96	
MORTON,DICK	C75 072	28.30	27.53	42.83	15.30		51.86	
SLAVIN,MILT	C75 064	71.90	69 95	83 84	13 89		79.03	
BARSALOU,CASEY	C75 058	50 40	49.04	17.41		31.63	32 55	
MARTINSON/GORDOI	C75 O70	38 70	37.65	28.96		8.69	33.79	
CAMPBELL, WAYNE	C75 4005	28.33	27.56	71.42	43 86		44.99	
MCFARLAND,TOM	C75 076A	192.39	187.18	293.13	105.95		229.02	
CARMIDA LIVESTOCK	C75 076B	170.30	165.69	82 14		83 55	135 23	
KELLER,KEVIN	C75 079	58 90	57.31	59.90	2.59		61.09	
ELLIS,JACK	C755 078	31 00	30.16	25.52		4.64	33 19	
BIG FLAT-SLAVIN	C75 075	44.33	43.13	56 95	13.82		47.78	
MCFARLAND,MITCH	C75 063	50.00	48.65	55.86	7.21		50 41	
LITER, MARK	C75 063	50 00	48.65	61.23	12.58		52.88	

1,501 86 1,461.20 1,461.19

cost per 24hr second feet 0 9729269.

246.16

246.35 1,461.20

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 COSI' 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