WATERMASTER'S PROPOSED BUDGET

FOR 2017

RECEIVED

JAN 09 2017

Water District No. 61- A	WATER RESOURCES WESTERN REGION
Stream CANYON Creek + Tributairies	WESTERN REGION
Watermaster Name Terry L. Seegrist	
Mailing Address 140 5 3 d E Mrn. Home Id.	83647
Name of Secretary Some	
Secretary Mailing Address Same	

SECTION 42-615, IDAHO CODE

PROPOSED BUDGET FOR SUCCEEDING YEAR. Each watermaster shall, at least fourteen (14) days prior to the annual meeting of the water users of the water district, also prepare a proposed budget for the succeeding year, together with a distribution of the amount of the budget to the respective water users, using the actual deliveries for the past irrigation season or seasons, as the basis for distribution. The proposed budget and distribution shall be submitted to the water users for consideration and approval at the next annual water meeting.

In conformity with the above statute, I hereby submit a Proposed Budget for 2017.

Jenny Seegrot WATERMASTER

(This report must be forwarded to the Secretary of the last Annual Water User's Meeting of your District.)

- 1	WATER RIGHT OWNER	WATER RIGHT IDENT No.	DIVERSION NAME/REMARKS
1	Robert Norstebou	61-00 250	CANGON Cr
2	JAMES Norstebor	61-00250	CANGON Cr-
3	Mary Horgan	61-00250	Conpr Cr-
4	Anita Fickle	61-00250	CANYON Cr-
5	Ireland RANCH	b/- 00 246 \$HAM	CANYON Co-
6	MHIA	b/ 00 257 5/600	CANGON Cr-
7	Shave Fontes	61-00251	CAUGO Cr-
8	Forrest Freer	61-00258	CANGON Cr.
9	Ted Hoffman	61-00 252 A	Caryon Cr.
10	Richard Hansen	61-00 252 B	Conipa Cr.
11	Mike Taylor	61-00260	SUrup Cr
12	Jock Cox	61-00261 B VI	Surup Cr
13			
14			
15			
16			
17			12
18	2		
19			
20			
21			
22			
23			
24			
25			
26			-
27			
28			
29			
30			

		PAS	SEASON DELIV	/ERIES		AVE. DELIVERY	ESTIMATED	ADJUSTED
	T 2:	2	3	4	5	FOR PAST SEASONS	BILLING	BILLING
	20 <u>12</u>	20 <u>/3</u>	20/4	20 <u>/5</u>	20 <u>/6</u>	6	7	8
1	43,25	17, 87	17.98	23.8	34,68	27.5	5.09	
2	43.25	17.8		_	34,68	225	5.00	
3	43.25	17.8	17.98	238	34-68	27.5	5,00	
4	41.91	17.3	174	23/	33.66	267	500	
5	564.1	143.0	318.0	424 6	4910	388, 1	58,13	
6	6554.7	295751	3510, 33	3869,31	5163.98	4411,2	508.92	
7	121.5		84.0	126,0	1530	96.9	10,98	
8	244.5	0	19,6	172.9	2/60	140-6	21 96	
9	41.25	0	25.2	520	72.6	38.2	5,12	
10	18.6	O	4,0	8,8	14.8	9,2	5,00	
11	260,0		1025	10,0	111.0	116.7	21,31	
12	152	ð	0	9,0	8,6	6.6	5,00	
13						TOTAL	656 52	
14								
15								
16								
17								
18								
19								
20								
21		<u> </u>						
22								
23								
24								
25								
26								
27								
28								
29		+						
30								
106						v - 31 - 1 - 1 - 1		

2011	NEXT YEAR		2016	2015	204	2013	2012	2011	YEAR	
And a second	NEXT YEAR DWG/LOC		Annanc 656, 52	_	ANNHAL	ANNUAL	Annuni	ANNUAL	DAYS	WA
	486. \$2		656	656, 52	68.648	645,89	68 549	645,89	SALARY	WATERMASTER
)	23		<u>X</u>	χ,	è	0	63	2	T	
		WATE							TOTAL	1,
		WATERMASTER'S PROPOSED BUDGET							DAYS	ASSISTANT W.
		OSED BUDGET							SALARŸ	ASSISTANT WATERMASTER, SECRETARY, STAFF, ETC.
									TOTAL	ETARY, STAFF, ETC.
									O LI ELIN ELIN ELINOTEO	OTHER EXPENSES
	456.52		658.52	656 5	8 ,343	645-89	8-248	18 249		TOTAL COSTS

Complete this proposed budget report form 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:
- seasons on page 3. You have the option of using at least the past two seasons or up to five seasons for averaging. You also have the option of using last year's delivery or one ye delivery as a basis of determining assessments for the next season. Enter deliveries as total 24-hour second feet. Total 24-hour second feet is a flow rate expressed in terms of or day or 24 hours. For example, a continuous diversion of 2 cfs over 20 days would equal 40 24-hour second feet. 2) If you wish to estimate next season's assessments based on the average delivery of past seasons, then enter the actual water deliveries to each user for the past two to five
- column 5 and skip column 6. 3) If using the averaging method, enter the average delivery for past seasons in column 6 of page 3. If you are not averaging, then enter each user's delivery from last year in
- and expenses, or average past seasons' costs and expenses as an aid in determining next year's budget. A more detailed listing or itemization of expenses and salaries can be attached to this form 4) In the work space provided at the top of this page, enter next year's proposed watermaster salary, secretary and/or staff salaries, and expenses. You may use the past season c
- to obtain a unit cost factor. 5) Divide the total proposed budget amount for next year by the total past season delivery (total of column 5, page 3) or average past seasons deliveries (total of column 6, page
- 6) Under column 7, page 3, multiply the unit cost factor by each user's past season or average past seasons deliveries to obtain the estimated billing for the next year
- 7) Use column 8, page 3, to enter the adjusted billing amount if the district wishes to carryover debits and credits from the previous season. (Refer to the last watermaster report a user had a credit, subtract that credit from his or her estimated billing in column 7 of this report, and enter the difference or adjusted amount in column 8. If a user had a debit, then add that debit to his or her billing amount shown in column 7 and show as adjusted billing in column 8
- 8) Sign the report and retain to present to the water users at the next annual meeting for the water district.

Water District No. 63 Little Camas/Cat Creek sub-district

STILL	})	***	isoct
60%		8		
	O O.C.s.	O	0 0 7.75	30 5614
65% 1		(,
	11. 80 - 1195 C.FS-	0	25" - , S C. F.S.	145024
65%				
-	17.6" 2705 C.5.5.	10" ,2 C.FS.	75" - 1.5 C.F.S.	1 July
70% !!				
	21.9" - 4800 C.F.S	200 . 7 C.53.	150° - 3 C.F.S.	13 5 mre
80% "	\$72507 - 25 CFS	25 - 13 C#s.	200 7 7 0.43	
				3 Juine
75%		50" / 5.55.	15C.5.S.	
	i		7500	16 MAY
60% well in	/500" - 30 Cfs.	4 C.F.S.		•
Lucus		2001	15.4.2 OC 1.0051	3 mr
% QS	1000" - 200FS	50.53.		
	OPEN /PESERVIOR	230"	1500 20031	18-0PR
30%	22 6" 5/00 Af.	175" 3.5 C.f.S. 22 6"	750° 15- CFS	4-1
10%	6	> Mensure	400° 8. 5.65.	1-1
Rhead Reservoir level (out-flow)	res t-flc	Cat Creek (inflow, cfs/creek level)	Little Camas Creek (inflow, cfs/creek level)	Date
Dhaad December lovel	little Campe reconnit ovel	Cat Crook	little Compe Creak	•

There will be no bugget so for 2017. Temy Seguit