WATERMASTER'S REPORT

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JAN 03 2017

Department of Water Resources Eastern Region

Castern negion
n April 1 20:16 To November 15,2016
• —— ·
er District No. 74 C
Address 700 Monkof St Salmon 83467
AFFIDAVIT OF WATERMASTER TE OF IDAHO
TE OF IDAHO Second 1 Second 2
Jenny Elzings, being first duly sworn, deposes and says that he is Watermaster of Water rict 74-C, having been lawfully appointed by, Director,
rict, having been lawfully appointed by, Director, no Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him to the water
t holders of the district are correct.
scribed and sworn to before me, this day of <u>December</u> , 2016 South Research Auril Construct No. 74.
AL) My Commission expires June, 20, 202
Boise, Idaho, January 3, 2012
I HEREBY CERTIFY, that Lovey K. Lainga was lawfully appointed by me as Water Master
Water District No, and that the information contained in this report, as herein sworn to, is, to the best of my wledge and belief, correct.
Director, Department of Water Resources SCANNED

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1 2	DAK Jolley & Boys	Stokes 74-0	179 AYB BC-3
3	Betty Stokes	74-0179-0	BC-3
5	EAGLE VALLEY RANC	h (EVR)	
7	EVR JACKSON R	Anch 74-185	BC-5
9	EVR Well And	LAND 74-017	3 BC-4
11	EVR Stokes Dis	tch 74-0179	
13	EVR Stoddard L	And 74-0174	BC-7
14 15 16	EVR Bull Pastu	ee 74-0176	BC-9
17 18	Err Northwest E	right 74-0181	BC-12
19 20	EVR England Pin	of 74-0177	BC-13
21 22	EVR Meadow Pi	vot 74-177	BC-10 0118U
23 24	EtR Ban Pivot	74-175	BC-9
25	Erk Sump Piro	74-0182	BC-9
2627	Total EVA	2	
28 29	Total All	USERS	SCANNED
30			JAN 0 3 2017

Total Delivery Total Cost Adopted Budget Credits **Debits** Cost Per 24-Hr. Sec. Ft. \$. 464 in 24-Hour Sec. Feet \$ \$ cts. \$ cts. cts. 477,5 221 61 210 Total No. Days of Watermaster days at \$ per day 230.98 107 20 Total No. Days of Asst. Watermaster days at \$ \$ per day Other expenses charged pro rata TOTAL COST \$ 1700,00 429.77 Total No. 24-Hour Sec. Feet Delivered 3662 98 4641 Cost per 24-Hour Sec. Feet Delivered 467.61 357.94 266,45 580.28 191.7 159.43 232.31 173 102 72954.497 1371. 19 7 3662, 978 1700.00

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.

SCANNED JAN 03 2017

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Department of Water Resources
2016

Eastern Region

Water Use Bohannon Creek

Water	User		9-Apr	10-Apr	11-Apr	12-Apr	13-Apr	14-Apr
Dale Jolly	&Boyd Stok	66%						5.35
74-0179A	&B							0.00
Dean Stok		34%						1.78
74-0179D		0470						1.70
Jackson F						1.4	1.4	2
74-185	T							
Wellard La	and							
74-0173	T							
Stokes Di	tch							
74-0179C								
Jim Parks								
omi anc	+							
Stoddard	Land							
74-0174								
Bull Pastu	ire					2	2	2
74-0176								
Bar Ditch								
74-0175 7	4-0183							
	st England							
74-0181	T							
England F	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp P	ivot							
Total Lico	All Users							
Total USE	All Users		-			-		
Total Use	EVR							
West Win	пру							
1E0 C Ct-4	f Cone Pole - 5	-						
IF&G Staf	f Gage Below E	30 3						
EVR Spill	Around BC 3							
EVR Spill	Around BC 3							

Water	User		15-Apr	16-Apr	17-Apr	18-Apr	19-Apr	20-Apr
Dale Jolly	&Boyd Stok	66%	5.35	5.35	5.35	5.35	5.35	5.35
74-0179A								
Dean Stok		34%	1.78	1.78	1.78	1.78	1.78	1.66
74-0179D								
Jackson F			2	2	2	2	2	2
74-185	T							
Wellard La	and							
74-0173								
Stokes Dit	tch							
74-0179C								
Jim Parks								
Stoddard	Land							
74-0174	T							
Bull Pastu	ire		2	2	2	2	2	2.91
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes	st England							2.65
74-0181								
England F	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	ivot							
Owampi	T							
Total Use	All Users							
Total Use	EVR							
West Win	npy							
IF&G Staf	f Gage Below I	BC 3						
EVR Spill	Around BC 3							

Water	User		21-Apr	22-Apr	23-Apr	24-Apr	25-Apr	26-Apr
Dale Jolly	&Boyd Stok	66%	5.35	5.35	5.35	5.35	3.78	3.78
74-0179A		3070	- 0.00	0.00	- 5.55	0.00	55	0
Dean Stok		34%	1.66	1.66	1.66	1.66	1.9	1.9
74-0179D		- 0.70						
Jackson R			2	2	2	2	3.32	3.32
74-185	T					— -		
Wellard La	and							
74-0173								
Stokes Dit	tch		 					
74-0179C								
Jim Parks								
Stoddard I	Land						4.3	4.3
74-0174								
Bull Pastu	re		2.91	2.91	2.91	2.91	3.53	3.53
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes	st England		2.65	2.65	2.65	2.65	3.32	3.32
74-0181								
England P	Pivot							
74-0177				T				
Meadow F	Pivot							
74-0177								
Bar Pivot								
Courses Di								
Swamp Pi	Vot							
Total Use	All Users							
Total Use	EVR							
West Wim	ру							
IF&G Staf	 f Gage Below I	BC 3						
E\/D 0 :::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
EVK Spill	Around BC 3							
	 		+					

Water	User		27-Apr	28-Apr	29-Apr	30-Apr	May-07	2-May
D	00 1011	000/	0.70	0.70	0.70	0.00	0.00	0.00
	&Boyd Stok	66%	3.78	3.78	3.78	2.92	2.92	2.92
74-0179A		2 10/				1 100	- 1 100	
Dean Stok		34%	1.9	1.9	1.9	1.468	1.468	1.468
74-0179D								
Jackson R	lanch		3.32	3.32	3.32	1.64	1.64	1.64
74-185								
Wellard La	and							
74-0173								
Stokes Dit								0.45
74-0179C								
Jim Parks								
Stoddard I	and		4.3	4.3	4.3	3.42	3.42	3.42
74-0174	T					0.12		0.12
Bull Pastu	re		3.53	3.53	3.53	2.65	2.65	2.65
74-0176	ĭ l		0.00	0.00	0.00	2.00	2.00	2.00
Bar Ditch	†							
74-0175 7	4-0183							
North Wes			3.32	3.32	3.32	2.65	2.65	2.65
74-0181	Lingiand		3.32	3.32	3.32	2.00	2.00	2.00
England P	rivot							
74-0177	1			+	-			
Meadow F	Pivot							
74-0177	1							
Bar Pivot	 		+					
Dai Fivot	 							
Swamp Pi	vot							
Total Use	All Users							
Total OSC	All Oscis							
Total Use	EVR							
West Wim	ру							
IF&G Staf	f Gage Below E	3C 3						
EVR Spill	Around BC 3							

Water	User		3-May	4-May	5-May	6-May	7-May	8-May
Dala Jalla	0.00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	000/	0.00	0.00	5.00	5.00	0.70	0.70
Dale Jolly	&Boyd Stok	66%	2.92	2.92	5.99	5.99	3.78	3.78
74-0179A								
Dean Stok		34%	1.468	1.468	3.95	3.95	1.9	1.9
74-0179D								
Jackson R	Ranch		1.64	1.64	1.64	1.64	3.53	3.53
74-185								
Wellard La	and		0.83	0.83	0.83	0.83	0.5	0.5
74-0173								
Stokes Dit			0.45	0.45	1.73	1.73	3.32	
74-0179C								
Jim Parks								
04-44-4			2.40	2.40	2.40	2.40		
Stoddard	Land		3.42	3.42	3.42	3.42		
74-0174	1							0.10
Bull Pastu	re		2.65	2.65	4.18	4.18	6.12	6.12
74-0176								
Bar Ditch								
74-0175 7								
North Wes	st England		2.65	2.65	3.53	3.53	3.53	3.53
74-0181								
England P	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	ivot							
Ottomp :	T							***************************************
Total Use	All Users							
Total Use	EVR							
West Wim	npy							
IF&G Staf	f Gage Below B	3C 3						
EVR Spill	Around BC 3							

Water	User		9-May	10-May	11-May	12-May	13-May	14-May
Dale Jolly	&Boyd Stoke	66%	3.78	3.78	3.78	3.78	3.78	3.78
74-0179A		- 5070	0.70	0.70	0.70			0.70
Dean Stok		34%	1.9	1.9	1.9	1.9	1.9	1.9
74-0179D		0770	1.0	1.5	1.0	1.5	1.5	1.0
Jackson R			3.53	3.53	3.53	3.53	2.65	2.65
74-185	T							
Wellard La	and		3.96	3.96	5.73	5.73	4.5	5.48
74-0173	T							
Stokes Dit	tch		7.04		7.04	7.04	5.1	5.99
74-0179C								
Jim Parks								
Stoddard I	Land						3.74	2.3
74-0174								
Bull Pastu	re		6.12	6.12	6.12	6.12	3.11	3.11
74-0176								
Bar Ditch						1		
74-0175 7	4-0183							
North Wes	st England		3.53	3.53	3.53	3.53	2.65	2.65
74-0181								
England P	rivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	ру							
IF&G Staf	f Gage Below E	BC 3						2
EVR Spill	Around BC 3							



Water	User		15-May	16-May	17-May	18-May	19-May	20-May
Dala Jalli	OD I Ot - I -	000/	2.04	2.04	2.04	0.70	0.70	0.70
	&Boyd Stok	66%	3.01	3.01	3.01	2.78	2.78	2.78
74-0179A								
Dean Stok		34%	1.5	1.5	1.5	1.39	1.39	1.39
74-0179D								
Jackson F	Ranch		2.65	2.65	2.65	4.07	4.07	4.07
74-185								
Wellard La	and		5.48	5.48	5.48	7.73	7.73	7.73
74-0173								
Stokes Dit			5.99	5.99	5.99	6.51	6.51	6.51
74-0179C								
Jim Parks								
Stoddard	Land		2.3	2.3	2.3	2.43	2.43	2.43
74-0174	T							
Bull Pastu	re	· · · · · · · · · · · · · · · · · · ·	3.11	3.11	3.11	4.18	4.18	4.18
74-0176								
Bar Ditch								
74-0175 7	4-0183							
	st England	-	2.65	2.65	2.65	3.11	3.11	3.11
74-0181	J Lingiana		2.00	2.00	2.00	0.11		0.11
England P	Pivot							****
74-0177								
Meadow F	Pivot							
74-0177	1							
Bar Pivot								
Swamp Pi	ivot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру							
IF&G Staf	<u> </u>	/ BC 3	1.12	1.12	1.12	1.02		
EVR Spill	Around BC 3	-						
	1							
1					and the second s	and the second colors of the second	term and the second	Marie Control of the

Water	User		21-May	22-May	23-May	24-May	25-May	26-May
5 1 1 11 0	- LOI I	000/	4.0		- 10		- 10	4.5
Dale Jolly 8		66%	1.2	1.2	1.2	1.2	1.2	1.2
74-0179A&								
Dean Stoke	es	34%	0.6	0.6	0.6	0.6	0.6	0.6
74-0179D								
Jackson Ra	nch		8.73	8.73	8.73	8.73	8.73	8.73
74-185								
Wellard Lar	nd		3.1	3.1	3.1	3.1	3.1	3.1
74-0173								
Stokes Ditc	h		6.57	6.57	6.57	6.57	6.57	6.57
74-0179C								
Jim Parks								
Stoddard La	and		1.98	1.98	1.98	1.98	1.98	1.98
74-0174								
Bull Pasture	9		4.64	4.64	4.64	4.64	4.64	4.64
74-0176								
Bar Ditch								
74-0175 74	-0183							
North West	England		3.1	3.1	3.1	3.1	3.1	3.1
74-0181								
England Piv	/ot							
74-0177								
Meadow Pi	vot							
74-0177								
Bar Pivot								
							· · · · · · · · · · · · · · · · · · ·	
Swamp Piv	ot							
Total Use	All Users							
Total Use	EVR							
West Wimp	ру							
IF&G Staff	Gage Below E	3C 3	5					2.75
EVR Spill A	round BC 3		1	1	1	1	1	1
			-				'	- 1

Water	User		27-May	28-May	29-May	30-May	31-May	1-Jun
Dala Jally	9 Payed Ctale	66%	1.2	2.71	2.71	2.71	2.71	2.71
	&Boyd Stok	00%	1.2	2.71	2.71	2.71	2.71	2.71
74-0179A		0.404		4.05	4.05	105	- 4 05	4.05
Dean Stok		34%	0.6	1.35	1.35	1.35	1.35	1.35
74-0179D								
Jackson R	Ranch		8.73	2.25	2.25	2.25	2.07	2.07
74-185								
Wellard La	and		3.1	5.12	5.12	5.12	2.07	2.07
74-0173								
Stokes Dit			6.57	4.88	4.88	4.88	5.48	5.48
74-0179C								
Jim Parks								
Stoddard I	and		1.98	5.73	5.73	5.73	6.51	6.51
74-0174			1.50	5.75	0.73	0.73	0.51	0.01
Bull Pastu	re		4.64	1.04	1.04	1.04	6.51	6.51
74-0176			7.07	1.04	1.04	1.04	0.51	0.51
Bar Ditch	 							
74-0175 7	4.0192							
North Wes			3.1	2.72	2.72	2.72	2.72	2.72
74-0181	Tigianu		3.1	2.12	2.12	2.12	2.12	2.12
England P	livet							
74-0177	1							
Meadow P	Divot							
	rivot							lands to the same of the same
74-0177								
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
Most Miss								
West Wim	ipy							
IF&G Staff	f Gage Below B	3C 3		3			2.8	3.1
EVR Spill	Around BC 3		1	1	1	1	1	1
,								

74-0179A&B Dean Stokes 34% 1.51 1.51 1.51 1.51 1.51 1.2 74-0179D Jackson Ranch 2.07 2.07 2.07 2.07 2.07 2.07 2.07 74-185 Wellard Land 2.07 2.07 2.07 2.07 2.07 2.07 2.07 74-0173 Stokes Ditch 5.48 5.48 5.48 5.48 5.48 5.48 5.48 5.48	Water	User		2-Jun	3-Jun	4-Jun	5-Jun	6-Jun	7-Jun
74-0179A&B Dean Stokes 34% 1.51 1.51 1.51 1.51 1.51 1.51 1.21 Jackson Ranch 2.07 2.07 2.07 2.07 2.07 2.07 2.07 74-185 Wellard Land 2.07 2.07 2.07 2.07 2.07 2.07 2.07 Stokes Ditch 5.48 5.48 5.48 5.48 5.48 5.48 5.48 5.48									
Dean Stokes			66%	3.01	3.01	3.01	3.01	3.01	2.49
74-0179D 2.07									
Jackson Ranch 2.07			34%	1.51	1.51	1.51	1.51	1.51	1.24
74-185 Wellard Land 2.07									
Wellard Land 2.07		Ranch		2.07	2.07	2.07	2.07	2.07	2.07
74-0173 Stokes Ditch		1							
Stokes Ditch 5.48 5.48 5.48 5.48 5.48 5.48 5.48 5.48 5.48 7.4-0179C 7.4-0179C 7.4-0174 7.4-0176 7.4-0175 7.4-0175 7.4-0175 7.4-0175 7.4-0175 7.4-0175 7.4-0175 7.4-0175 7.4-0175 7.4-0181 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-0177 7.4-0181 7.4-01		and		2.07	2.07	2.07	2.07	2.07	2.07
74-0179C Jim Parks Stoddard Land 6.51									
Stoddard Land 6.51 6.51 6.51 6.51 6.51 6.51 74-0174				5.48	5.48	5.48	5.48	5.48	5.48
Stoddard Land 6.51									
74-0174 Bull Pasture	Jim Parks								
74-0174 Bull Pasture	Stoddard I	land		6.51	6.51	6.51	6.51	6.51	6.51
Bull Pasture 6.51 6.51 6.51 6.51 6.51 6.51 74-0176		T		0.01	0.01	- 0.01	0.01	- 0.0.1	0.01
74-0176 Bar Ditch 74-0175 74-0183		re		6.51	6.51	6.51	6.51	6.51	6.51
Bar Ditch 74-0175 74-0183		i t		- 0.0 /	0.01	- 5.5 1	- 0.0.1	0.0.1	0.01
74-0175 74-0183 North West England 2.72		 							
North West England 2.72 2.72 2.72 2.72 2.72 2.77 74-0181		4-0183							
Total Use EVR Staff Gage Below BC 3 Staff Gage				2 72	2 72	2 72	2 72	2 72	2 72
England Pivot 74-0177 Meadow Pivot 74-0177 Bar Pivot Swamp Pivot Total Use All Users Total Use EVR West Wimpy IF&G Staff Gage Below BC 3		Lingiana		2.72	2.12	2.72	2.12	2.72	2.12
74-0177 Meadow Pivot 74-0177 Bar Pivot Swamp Pivot Total Use All Users Total Use EVR West Wimpy IF&G Staff Gage Below BC 3 IF&G Staff Gage Below BC 3		Pivot							
Meadow Pivot 74-0177 Bar Pivot 9 Swamp Pivot 9 Total Use All Users 9 Total Use EVR 9 West Wimpy 9 IF&G Staff Gage Below BC 3 9		T							
74-0177 Bar Pivot		Pivot	-						
Bar Pivot Swamp Pivot Total Use All Users Total Use EVR West Wimpy IF&G Staff Gage Below BC 3		T							
Swamp Pivot Total Use All Users Total Use EVR West Wimpy IF&G Staff Gage Below BC 3									
Total Use All Users Total Use EVR West Wimpy IF&G Staff Gage Below BC 3									*****
Total Use EVR West Wimpy IF&G Staff Gage Below BC 3	Swamp Pi	vot							
West Wimpy IF&G Staff Gage Below BC 3	Total Use	All Users							
IF&G Staff Gage Below BC 3	Total Use	EVR							
IF&G Staff Gage Below BC 3	West Wim	npv							
	77000 77111								
EVR Spill Around BC 3 1 1 1 1 1	IF&G Staff	f Gage Below B	C 3						
	EVR Spill	Around BC 3		1	1	1	1	1	1

Water	User		8-Jun	9-Jun	10-Jun	11-Jun	12-Jun	13-Jun
	&Boyd Stok	66%	2.49	3.01	3.01	3.01	3.01	3.01
74-0179A								
Dean Stok		34%	1.24	1.5	1.5	1.5	1.5	1.5
74-0179D								
Jackson R	Ranch		2.07	2.07	2.07	2.07	2.07	2.07
74-185								
Wellard La	and		2.07	1.56	1.56	1.56	1.56	1.56
74-0173								
Stokes Dit			5.48	3.53	3.53	3.53	3.53	3.53
74-0179C								
Jim Parks								
Stoddard	Land		6.51	6.51	6.51	6.51	6.51	6.51
74-0174	T			0.01	0.01	3.01	0.0.1	
Bull Pastu	re		6.51	4.76	4.76	4.76	4.76	4.76
74-0176			0.0.					
Bar Ditch	 							
74-0175 7	4-0183					· · · · · · · · · · · · · · · · · · ·		
	st England		2.72	2.72	2.72	2.72	2.72	2.72
74-0181	T T							
England P	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
0 5	I.							
Swamp Pi	Vot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру							
IESC Stof	f Cogo Polovi P	20.2						
irau siai	f Gage Below B	50.3						
EVR Spill	Around BC 3		1	1	1	1	1	1
	-							
	1							

Water	User		14-Jun	15-Jun	16-Jun	17-Jun	18-Jun	19-Jun
	&Boyd Stok	66%	3.01	3.01	1.56	1.56	1.56	1.56
74-0179A								
Dean Stok		34%	1.5	1.5	0.78	0.78	0.78	0.78
74-0179D								
Jackson R	Ranch		2.07	2.07	1.9	1.9	1.9	1.9
74-185								
Wellard La	and		1.56	1.56	0			
74-0173								
Stokes Dit			3.53	3.53	5.24	5.24	5.24	5.24
74-0179C								
Jim Parks								
Ctoddord I	land		6.54	6.54	F 40	F 40	F 40	F 40
Stoddard I 74-0174	Land		6.51	6.51	5.12	5.12	5.12	5.12
			4.70	4.70				
Bull Pastu	re		4.76	4.76	2	2	2	2
74-0176	 							
Bar Ditch	 							
74-0175 7								
	st England		2.72	2.72	1.9			
74-0181	1							
England P	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру							
IF&G Staff	 f Gage Below E	3C 3			6	6	6	6
EVR Spill	Around BC 3		1	1	1	1	1	1

Water	User		20-Jun	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun
	&Boyd Stok	66%	1.56	4.11	4.11	4.11	4.11	3.25
74-0179A8								
Dean Stok		34%	0.78	2.07	2.07	2.07	2.07	1.62
74-0179D								
Jackson R	anch		1.9	0.966	0.966	0.966	0.966	2.45
74-185								
Wellard La	and				2	2	2	2
74-0173								
Stokes Dit			5.24	5	3.53	3.53	3.53	3.53
74-0179C								
Jim Parks								
Stoddard I	and		5.12	3.32	3.32	3.32	3.32	3.32
74-0174	I		5.12	3.32	3.32	3.32	3.32	3.32
Bull Pastur	re		2	3.53	3.53	3.53	3.53	3.53
74-0176	T			3.33	3.33	3.33	3.33	3.33
Bar Ditch	-							
74-0175 7	1 0193							
North Wes								
74-0181	T							
England P	ivot							
74-0177	T							
Meadow P	Pivot							
74-0177	I							
Bar Pivot	†							
Dai i ivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	l v							
IF&G Staff	Gage Belov	v BC 3	6	6	6	6	3	3
EVR Spill	Around BC 3	3	1	1	1	1	1	1

Water	User		26-Jun	27-Jun	28-Jun	29-Jun	30-Jun	1-Jul
5		2004	0.05	0.00	0.00			
	&Boyd Stok	66%	3.25	3.33	3.33	3.7	3.7	3.7
74-0179A								
Dean Stok		34%	1.62	1.66	1.66	1.86	1.86	1.7
74-0179D								
Jackson F	Ranch		2.45	2	2	2	2	3.32
74-185								
Wellard La	and		2	2	2	2	2	3.85
74-0173								
Stokes Dit			3.53	2	2	2	2	4.56
74-0179C								
Jim Parks								
C4- ddd			2.20					
Stoddard 74-0174	Land		3.32	2	2	2	2	2
			0.50	0.50				
Bull Pastu	re		3.53	3.53	5	5	5	5
74-0176								
Bar Ditch								
74-0175 7								
	st England							
74-0181								
England P	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Communication Dis								
Swamp Pi	VOI							
Total Use	All Users							
Total Use	EVR							
West Wim	l пру					9.48	9.48	9.48
IESC Chaf	f Come Delays	DC 2	2	2.5	2.5	2	3	
irau siai	f Gage Below	DC 3	3	2.5	2.5	3	3	
EVR Spill	Around BC 3		1	1	1	1	1	

Water	User		2-Jul	3-Jul	4-Jul	5-Jul	6-Jul	7-Jul
		200/			2.50	2.50	0.50	0.50
	&Boyd Stok	66%	3.7	3.7	3.53	3.53	3.53	3.53
74-0179A								
Dean Stok		34%	1.7	1.7	1.78	1.78	1.78	1.78
74-0179D								
Jackson R	Ranch		3.32	3.32	2.75	2.75	2.75	2.75
74-185	<u> </u>							
Wellard La	and		3.85	3.85	3.21	3.21	3.21	3.21
74-0173								
Stokes Dit			4.56	4.56	3.96	3.96	3.96	3.96
74-0179C								
Jim Parks								
Stoddard	Land		2	2	1.4	1.4	1.4	1.4
74-0174	T							
Bull Pastu	re		5	5	3.11	3.11	3.11	3.11
74-0176	i l			一				
Bar Ditch	 							
74-0175 7	4-0183							*****
	st England							
74-0181	T							
England P	Pivot							
74-0177	T T							
Meadow F	Pivot							
74-0177	i i							
Bar Pivot								
Dai 1 11/01	1							
Swamp Pi	ivot							
Total Use	All Users							
Total OSC	7 til Odeld							
Total Use	EVR							
West Wim	пру		9.48	9.48	9.48	9.48	9.48	9.48
IF&G Staf	f Gage Below B	BC 3						
EVR Spill	Around BC 3							
	 							

Water	User		8-Jul	9-Jul	10-Jul	11-Jul	12-Jul	13-Jul
5		000/	0.50	0.55	0.55		0.70	
	&Boyd Stok	66%	3.53	3.53	3.53	3.78	3.78	3.78
74-0179A								
Dean Stok		34%	1.78	1.78	1.78	1.9	1.9	1.9
74-0179D								
Jackson F	Ranch		2.3	2.3	2.3	2.91	2.91	2.91
74-185	1							
Wellard La	and		3.74	3.74	3.74	4.48	4.48	4.48
74-0173								
Stokes Dit			1.4	1.4	1.4	1.48	1.48	1.48
74-0179C								
Jim Parks								
Ot	<u> </u>		0.45					
Stoddard	Land		0.45	0				
74-0174								
Bull Pastu	re		3.11	3.11	3.11	3.11	3.11	3.11
74-0176								
Bar Ditch								
74-0175 7								
North Wes	st England							
74-0181								
England P	Pivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi								
Swallip Fi	T							
Total Use	All Users							
Total Use	EVR							
Total Ooc								
West Win	пру		9.48	9.48	9.48	6.77	6.77	6.77
IF&G Staf	I I f Gage Below B	C 3						
E) (D, O, :::	1 2 2							
EVK Spill	Around BC 3							
								
	1							

Water	User		14-Jul	15-Jul	16-Jul	17-Jul	18-Jul	19-Jul
Dale Jolly	&Boyd Stoke	66%	3.78	3.45	3.45	3.45	3.45	2.63
74-0179A		- 5576			- 0.10	0.10	- 0.10	2.00
Dean Stok		34%	1.9	1.74	1.74	1.74	1.74	1.32
74-0179D		0470	1.0		''''} -			1.02
Jackson R			2.91	2.65	2.65	2.65	2.65	2.3
74-185	T					2.55		
Wellard La	and		4.48	4.5	4.5	4.5	4.5	3.96
74-0173								
Stokes Dit	ch		1.48	1.4	1.4	1.4	1.4	1.33
74-0179C								
Jim Parks								
Stoddard I	and							
74-0174	T							
Bull Pastu	re		3.11	2.5	2.5	2.5	2.5	2.5
74-0176	Ī							
Bar Ditch	 							
74-0175 7	4-0183							
North Wes								
74-0181	I							
England P	ivot							
74-0177								
Meadow P	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	vot	-						
i otai Use	All Users							
Total Use	EVR							
West Wim	ру		6.77	6.77	6.77	6.77	6.77	5.4
IF&G Staff	 FGage Below B	3C 3						
EV/P Spill	Around BC 3	$ \Gamma$						
EVK Spill	Albuna BC 3							

Water	User		20-Jul	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul
Dale Jolly	&Boyd Stok	66%	2.93	2.93	2.93	2.93	2.93	2.21
74-0179A	&B	0070			2.00			
Dean Stok		34%	1.46	1.46	1.46	1.46	1.46	1.1
74-0179D		3470	1.40	1.40	1.40	1.40	1.40	
Jackson F			2.3	2.3	2.3	2.3	2.3	1.9
74-185	T							
Wellard La	and		3.96	3.96	3.96	3.96	3.96	3.53
74-0173	T							
Stokes Dit	tch		0.832	0.832	0.832	0.832	0.832	0.832
74-0179C								
Jim Parks								
Stoddard	Lond							
74-0174	T T							
Bull Pastu	re		2.5	2.5	2.5	2.5	2.5	2.5
74-0176			2.0	2.5	2.5	2.0	2.5	2.0
Bar Ditch	+		*					
74-0175 7	4-0183							
	st England						-	
74-0181	T							
England P	Pivot							
74-0177	T							
Meadow F	Pivot							
74-0177	ï 							
Bar Pivot								
0 0								
Swamp Pi	Vot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру		5.4	5.4	5.4	5.4	5.4	4.56
IF&G Staf	f Gage Below I	BC 3						***************************************
EVR Spill	Around BC 3							
	 							

Water	User		26-Jul	27-Jul	28-Jul	28-Jul	29-Jul	30-Jul
Dala Jally	9 Payed Stoke	66%	2.21	2.21	2.21	2.27	2.27	2.27
	&Boyd Stok	00%	2.21	2.21	2.21	2.21	2.21	2.21
74-0179A		0.40/	- 44		4.4	4.40	4.40	4.40
Dean Stok		34%	1.1	1.1	1.1	1.13	1.13	1.13
74-0179D			4.0	4.0	4.0	4 00	4.00	4 00
Jackson R	anch		1.9	1.9	1.9	1.33	1.33	1.33
74-185	<u> </u>			0.50	0.50	0.50	0.50	0.50
Wellard La	and		3.53	3.53	3.53	3.53	3.53	3.53
74-0173	<u> </u>							
Stokes Dit			0.832	0.832	0.832	0.74	0.74	0.74
74-0179C								
Jim Parks	 							
Stoddard I	and				+			
74-0174								
Bull Pastu	re		2.5	2.5	2.5	2.5	2.5	2.5
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes								
74-0181	T T							
England P	ivot							
74-0177	i i							
Meadow F	Pivot							
74-0177	i l							
Bar Pivot	 							
Dai i Wot	 							
Swamp Pi	vot							
Tatalilla	All Hann							
Total Use	All Users							
Total Use	EVR							
West Wim	l пру		4.56	4.56	4.56	4.56	4.56	4.56
IERC Stoff	f Gage Below	PC 2						
II-au Stall	Gage Delow	БС 3						
EVR Spill	Around BC 3							

Water	User		31-Jul	1-Aug	2-Aug	3-Aug	4-Aug	5-Aug
Dale Jolly	&Boyd Stoke	66%	2.27	1.74	1.93	1.93	1.93	1.93
74-0179A		00 /0	2.21	1.74	1.93	1.93	1.93	1.53
Dean Stok		34%	1 12	0.07	0.06	0.06	0.06	0.00
74-0179D		34%	1.13	0.87	0.96	0.96	0.96	0.96
			4 22	4.70	4.00	4.00	4.00	4.00
Jackson F	kanch		1.33	1.73	1.33	1.33	1.33	1.33
74-185			2.52	2.40	0.70	0.70	0.70	0.70
Wellard La	and		3.53	3.42	2.72	2.72	2.72	2.72
74-0173	1,							
Stokes Dit			0.74	0.45	0.528	0.528	0.528	0.528
74-0179C								
Jim Parks								
Stoddard I	Land							
74-0174	T							
Bull Pastu	re		2.5	0.45	0.45	0.45	0.45	0.45
74-0176	Ť				- 0.10	- 0. 10	0.40	0.10
Bar Ditch	 					-	-	
74-0175 7	4-0183							
North Wes								*
74-0181	Lingiand							
England P	Pivot							*****
74-0177	1							
Meadow F	Pivot							
74-0177	T							
Bar Pivot	 							
Dai i ivot	 							
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру		4.56	4.07	4.07	4.07	4.07	4.07
IF&G Staff	 f Gage Below B	C 3		-				
EVR Spill	Around BC 3							

Water	User		6-Aug	7-Aug	8-Aug	9-Aug	10-Aug	11-Aug
	&Boyd Stok	66%	1.93	1.93	1.93	1.55	1.55	1.55
74-0179A								
Dean Stok		34%	0.96	0.96	0.96	0.77	0.77	0.77
74-0179D								
Jackson R	Ranch		1.33	1.33	1.33	1.48	1.48	1.48
74-185								
Wellard La	and		2.72	2.72	2.72	2.91	2.91	2.91
74-0173								
Stokes Dit	ch		0.528	0.528	0.528	0.6	0.6	0.6
74-0179C								
Jim Parks								
Stoddard I	Land							
74-0174								
Bull Pastu	re		0.45	0.45	0.45	0	0	0
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes								
74-0181	T T							
England P	rivot							
74-0177	T							
Meadow F	Pivot							
74-0177	ii l							
Bar Pivot	1							
Dai i ivoc	+							
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	nnv		4.07	4.07	4.07	3.53	3.53	3.53
VVCSt VVIII	lby		4.07	4.07	4.07	3.33	3.33	3.33
IF&G Staff	f Gage Below E	3C 3						
EVR Spill	Around BC 3							

Water	User		12-Aug	13-Aug	14-Aug	15-Aug	16-Aug	17-Aug
	&Boyd Stok	66%	1.55	1.55	1.55	1.55	1.43	1.43
74-0179A								
Dean Stok		34%	0.77	0.77	0.77	0.77	0.71	0.71
74-0179D								
Jackson R	Ranch		1.48	1.48	1.48	1.33	1.11	1.11
74-185								
Wellard La	and		2.91	2.91	2.91	2.45	2.62	2.62
74-0173								
Stokes Dit			0.6	0.6	0.6	0.644	0.47	0.47
74-0179C								
Jim Parks								
Stoddard I	and							
74-0174								
Bull Pastu	re		0	0	0	1.89	1.89	1.89
74-0176			-	- 4		1.09	1.09	1.09
Bar Ditch	-							
74-0175 7	4.0492							
North Wes								
74-0181	T England							
England P	l ivot							
74-0177	T							
Meadow P	livet							
74-0177	TVOL							
Bar Pivot	1							
bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	ру		3.53	3.53	3.53	3.32	3.32	3.32
IF&G Staff	[] f Gage Below	/ BC 3						
EVR Spill	Around BC 3							
					l			

Water	User		18-Aug	19-Aug	20-Aug	21-Aug	22-Aug	23-Aug
	&Boyd Stok	66%	1.68	1.68	1.68	1.68	1.49	1.49
74-0179A	A CONTRACTOR OF THE PARTY OF TH							
Dean Stok		34%	0.84	0.84	0.84	0.84	0.749	0.749
74-0179D								
Jackson F	Ranch		1.11	1.25	1.25	1.25	1.18	1.18
74-185								
Wellard La	and		2.62	2.43	2.43	2.43	2	2
74-0173								
Stokes Dit			0.47	0.32	0.32	0.32	0.42	0.42
74-0179C								
Jim Parks								
Stoddard	Land							
74-0174								
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176	T T					T		***************************************
Bar Ditch								
74-0175 7	4-0183							
North Wes	st England							
74-0181								
England P	rivot							
74-0177								
Meadow F	Pivot							
74-0177	T							
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wirr	ру		3.32	3.32	3.32	3.32	3.01	3.01
IF&G Staf	f Gage Below B	3C 3						
EVR Spill	Around BC 3							
L	1							

Water	User		24-Aug	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug
Dale Jolly	&Boyd Stok	66%	1.49	1.49	1.49	1.49	1.49	1.49
74-0179A		0070	1.40	1.40	1.40	1.45	1.70	1.70
Dean Stok		34%	0.749	0.749	0.749	0.749	0.749	0.749
74-0179D		3770	0.743	0.743	0.743	0.743	0.743	0.143
Jackson F			1.18	1.18	1.18	1.18	1.18	1.18
74-185								
Wellard La	and		2	2	2	2	2	2
74-0173	T							
Stokes Dit	tch		0.42	0.42	0.42	0.42	0.42	0.42
74-0179C	T							
Jim Parks								
Stoddard	Land							
74-0174	T							******
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes	st England							
74-0181								
England P	ivot							
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру		3.01	3.01	3.01	3.01	3.01	3.01
IF&G Staf	f Gage Below E	3C 3						
EVR Spill	Around BC 3							
L								

74-0179Å&B Dean Stokes 34% 0.749 0.629 0.629 0.629 0.629 0.629 0.627 74-0179D	Water	User		30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep
74-0179A&B Dean Stokes 34% 0.749 0.629 0.629 0.629 0.629 0.62 74-0179D									
Dean Stokes			66%	1.49	1.25	1.25	1.25	1.25	1.25
74-0179D Jackson Ranch 1.18 1.11 1.1									
Jackson Ranch 1.18			34%	0.749	0.629	0.629	0.629	0.629	0.629
74-185 Wellard Land 2 1.9 1.9 1.9 1.9 1.9 1.74-0173 Stokes Ditch 0.42 0.321 0.									
Wellard Land 2 1.9 1.8 3.32 0.321 0.32		lanch		1.18	1.11	1.11	1.11	1.11	1.11
74-0173 Stokes Ditch									
Stokes Ditch		and		2	1.9	1.9	1.9	1.9	1.9
74-0179C									
Stoddard Land	Stokes Dit	ch		0.42	0.321	0.321	0.321	0.321	0.321
Stoddard Land 74-0174 Bull Pasture 1.89 1.89 1.89 1.89 1.89 1.89 1.89 1.89	74-0179C								
74-0174 Bull Pasture	Jim Parks								
74-0174 Bull Pasture									
Bull Pasture		_and							
74-0176 Bar Ditch 74-0175 74-0183									
Bar Ditch		re		1.89	1.89	1.89	1.89	1.89	1.89
74-0175 74-0183 North West England 74-0181 England Pivot 74-0177 Meadow Pivot 74-0177 Bar Pivot Swamp Pivot Total Use All Users Total Use EVR West Wimpy 3.01 2.65 2.65 2.65 2.65 2.65 2.65	74-0176								
North West England Image: Control of the process	Bar Ditch								
Total Use EVR Staff Gage Below BC 3 Staff Gage	74-0175 7	4-0183							
Total Use EVR Staff Gage Below BC 3 Staff Gage	North Wes	st England							
74-0177 Meadow Pivot 74-0177 Bar Pivot Swamp Pivot Swamp Pivot Total Use All Users All Users West Wimpy 3.01 2.65 2.65 2.65 2.65 2.65 IF&G Staff Gage Below BC 3									
74-0177 Meadow Pivot 74-0177 Bar Pivot Swamp Pivot Swamp Pivot Total Use All Users All Users West Wimpy 3.01 2.65 2.65 2.65 2.65 2.65 IF&G Staff Gage Below BC 3	England P	ivot							
74-0177 Bar Pivot									
74-0177 Bar Pivot		Pivot							
Bar Pivot		T T							
Swamp Pivot									
Total Use All Users Total Use EVR West Wimpy 3.01 2.65 2.65 2.65 2.65 2.65 2.6 IF&G Staff Gage Below BC 3									
Total Use EVR	Swamp Pi	vot							
West Wimpy 3.01 2.65 2.65 2.65 2.65 2.65 2.65 IF&G Staff Gage Below BC 3	Total Use	All Users							
IF&G Staff Gage Below BC 3	Total Use	EVR							
IF&G Staff Gage Below BC 3	West Wim	Inv		3.01	2.65	2.65	2.65	2.65	2.65
	TTOOL TTIII	7		3.01	2.00	2.00	2.00	2.00	2.00
EVR Spill Around BC 3	IF&G Staff	Gage Below I	3C 3						
	EVR Spill	Around BC 3							
									

Water	User		5-Sep	6-Sep	7-Sep	8-Sep	9-Sep	10-Sep
Dale Jolly	&Boyd Stok	66%	1.25	1.25	1.49	1.49	1.49	1.49
74-0179A								
Dean Stok	es	34%	0.629	0.629	0.749	0.749	0.749	0.749
74-0179D								
Jackson R	Ranch		1.11	1.11	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		1.9	1.9	2.1	2.1	2.1	2.1
74-0173								
Stokes Dit	ch		0.321	0.321	0.22	0.22	0.22	0.22
74-0179C								
Jim Parks								

Stoddard I	Land							
74-0174	T							
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176	T							
Bar Ditch								
74-0175 7	4-0183							
North Wes								
74-0181	I							
England P	rivot							
74-0177	†							
Meadow F	Pivot							
74-0177	ii l							
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
	1							
Total Use	EVR							
West Wim	yar		2.65	2.65	2.34	2.34	2.34	2.34
	1							
IF&G Staff	f Gage Below	BC 3						
EVR Snill	Around BC 3							
EVIX Opili								
	† †							

Water	User		11-Sep	12-Sep	13-Sep	14-Sep	15-Sep	16-Sep
	&Boyd Stok	66%	1.49	1.49	1.49	1.49	1.49	1.49
74-0179A								
Dean Stok	ces	34%	0.749	0.749	0.749	0.749	0.749	0.749
74-0179D								
Jackson R	Ranch		1.04	1.04	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		2.1	2.1	2.1	2.1	2.1	2.1
74-0173								
Stokes Dit	ch		0.22	0.22	0.22	0.22	0.22	0.22
74-0179C								
Jim Parks								
Stoddard	Land							
74-0174	T), · · · · · · · · · · · · · · · · · · ·
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176	î – – – – – – – – – – – – – – – – – – –							
Bar Ditch								
74-0175 7	4-0183							
	st England					-		
74-0181	1							
England P	rivot							
74-0177	T							******************
Meadow F	Pivot							
74-0177								
Bar Pivot	† 							

Swamp Pi	vot							
Total Use	All Users							
÷	E) (D							
Total Use	EVR							
West Wim	пру		2.34	2.34	2.34	2.34	2.34	2.34
IF&G Staf	f Gage Below	BC 3						
EVR Spill	Around BC 3							

Water	User		17-Sep	18-Sep	19-Sep	20-Sep	21-Sep	22-Sep
	&Boyd Stok	66%	1.49	1.49	1.49		1.49	1.49
74-0179A								
Dean Stok		34%	0.749	0.749	0.749	0.749	0.749	0.749
74-0179D								
Jackson F	Ranch		1.04	1.04	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		2.1	2.1	2.1	2.1	2.1	2.1
74-0173								
Stokes Dit			0.22	0.22	0.22	0.321	0.321	0.321
74-0179C								
Jim Parks								
Stoddard	Land							
74-0174								
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176								
Bar Ditch								
74-0175 7								
	st England							
74-0181								
England P	rivot					T		
74-0177								
Meadow F	Pivot							
74-0177								
Bar Pivot								
Curama Di	1							
Swamp Pi	VOL							
Total Use	All Users							
Total Use	EVR							
West Wim	Тру		2.34	2.34	2.34	2.34	2.34	2.34
IF&G Staf	f Gage Below B	C 3						
EVR Spill	Around BC 3							

Water	User		23-Sep	24-Sep	25-Sep	26-Sep	27-Sep	28-Sep
	&Boyd Stok	66%	1.49	1.49	1.49	1.49	1.49	1.37
74-0179A								
Dean Stok		34%	0.749	0.749	0.749	0.749	0.749	0.689
74-0179D								
Jackson R	lanch		1.04	1.04	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		2.1	2.1	2.1	2.1	2.1	1.64
74-0173								
Stokes Dit	ch		0.321	0.321	0.321	0.321	0.321	0.42
74-0179C								
Jim Parks								
Stoddard	Land							
74-0174								
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes			t					
74-0181								
England P	ivot					t		
74-0177	T				·			
Meadow F	Pivot							
74-0177	T							
Bar Pivot	†							
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	ру		2.34	2.34	2.34	2.34	2.34	2
IF&G Staf	f Gage Below	/ BC 3						
EVR Spill	Around BC 3							
L								

Water	User		29-Sep	30-Sep	1-Oct	2-Oct	3-Oct	4-Oct
	&Boyd Stok	66%	1.37	1.37	1.37	1.37	1.37	1.37
74-0179A								
Dean Stok		34%	0.689	0.689	0.689	0.689	0.689	0.689
74-0179D								
Jackson R	lanch		1.04	1.04	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		1.64	1.64	1.64	1.64	1.64	1.64
74-0173								
Stokes Dit			0.42	0.42	0.42	0.42	0.42	0.42
74-0179C								
Jim Parks								
Stoddard	Land							
74-0174								
Bull Pastu	re		1.89	1.89	1.89	1.89	1.89	1.89
74-0176	1							
Bar Ditch								
74-0175 7	4-0183							
North Wes	st England							
74-0181								
England P	ivot	<u>-</u>						
74-0177	T							
Meadow F	Pivot							
74-0177								
Bar Pivot	† † †			***				
Swamp Pi	vot							
Total Lise	All Users							
Total OSC	All OSCIS							
Total Use	EVR							
West Wim	пру		2	2	2	2	2	2
IF&G Staf	f Gage Below B	3C 3						
EVR Spill	Around BC 3							
	-							***************************************
				transport of the second				

Water	User		5-Oct	6-Oct	7-Oct	8-Oct	9-Oct	10-Oct
	&Boyd Stok	66%	1.37	1.37	1.37	1.37	1.37	1.37
74-0179A8								
Dean Stok		34%	0.689	0.689	0.689	0.689	0.689	0.689
74-0179D								
Jackson R	anch		1.04	1.04	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		1.64	1.64	1.64	1.64	1.64	1.64
74-0173								
Stokes Dit			0.42	0				
74-0179C								
Jim Parks								
Stoddard L	and							
74-0174								
Bull Pastur	re		1.89	2.65	2.65	2.65	2.65	2.65
74-0176								
Bar Ditch								***************************************
74-0175 74	4-0183							
North Wes								
74-0181								
England P	ivot							***
74-0177	T							
Meadow P	rivot							
74-0177							-	
Bar Pivot		-						
			-					
Swamp Piv	vot							

Total Use	All Users							
Total Use	EVR							
West Wim	ру		2	2	2	2	2	2
IF&G Staff	Gage Below	BC 3						
EVR Spill	Around BC 3							

Water	User		11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct
Dala Jalla	0.0-1.01-1	000/	4.07	4.07	4.07	4.07	4.07	4.07
Dale Jolly	&Boyd Stok	66%	1.37	1.37	1.37	1.37	1.37	1.37
74-0179A								
Dean Stok		34%	0.689	0.689	0.689	0.689	0.689	0.689
74-0179D								
Jackson R	Ranch		1.04	1.04	1.04	1.04	1.04	1.04
74-185								
Wellard La	and		1.64	1.64	1.64	1.64	1.64	1.64
74-0173								
Stokes Dit								
74-0179C								
Jim Parks								
Stoddard I	Land							
74-0174								
Bull Pastu	re		2.65	2.65	2.65	2.65	2.65	2.65
74-0176	î							
Bar Ditch								
74-0175 7	4-0183							
North Wes								
74-0181	T							
England P	Pivot					-		
74-0177	T							
Meadow F	Pivot							
74-0177	T							
Bar Pivot	 							
Dai i ivot	+							
Swamp Pi	vot							
Gwainpiri	T							
Total Lisa	All Users						+	
Total Ose	All Osers							
Total Use	EVB							
TOTAL USE	LVI							
West Wim	L L		2	2	2	2	2	2
AAGSL AAILL	ipy T							
IF&G Staff	f Gage Below	BC 3						
FVR Snill	Around BC 3							
L VIX Opini								
	 							

Water	User		17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-Oct
Dale Jolly	&Boyd Stoke	66%	1.37	1.37	1.37	0		
74-0179A		00 /0	1.57	1.57	1.07	- 4		
Dean Stok		34%	0.689	0.689	0.689	0		
74-0179D		3476	0.009	0.009	0.009			
Jackson F			1.04	1.04	1.04	1.04	1.04	1.04
74-185	T		1.04	1.04	1.04	1.04	1.04	1.04
Wellard La	and		1.64	1.64	1.64	1.64	1.64	1.64
74-0173	T		1.04	1.04	1.04	1.04	1.04	1.04
Stokes Dif	tch							
74-0179C								
Jim Parks								
JIIII Parks	 						-	
Stoddard	Land							
74-0174	Land					-		
Bull Pastu	re		2.65	2.65	2.65	2.65	2.65	2.65
74-0176	+		2.00	2.00	2.00	2.00	2.00	2.00
Bar Ditch	++					·····		
74-0175 7	4-0183							
	st England		-					
74-0181	T							
England P	Pivot							
74-0177	T T							
Meadow F	Pivot							
74-0177	i t							
Bar Pivot	+							
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	пру		2	2	2	2	2	2
IF&G Staf	f Gage Below	BC 3						
EVR Spill	Around BC 3							
	+							
						L		

Water	User		23-Oct	24-Oct	25-Oct	26-Oct	27-Oct	28-Oct
Dale Jolly	&Boyd Stok	66%						
74-0179A		0070						
Dean Stok		34%						
74-0179D		3470						
Jackson R			1.04	1.33	1.33	1.33	1.33	1.33
74-185	T		1.04	1.55	1.55	1.55	1.33	1.33
Wellard La	and		1.64	2.65	2.65	2.65	2.65	0
74-0173	T		1.04	2.00	2.00	2.00	2.00	
Stokes Dit	ch -							
74-0179C								
Jim Parks								
omiri anto	 							
Stoddard I	and							
74-0174	T							
Bull Pastu	re		2.65	2.65	2.65	2.65	2.65	2.65
74-0176								
Bar Ditch								**************************************
74-0175 7	4-0183							
North Wes								
74-0181	T T							
England P	ivot							
74-0177							-	
Meadow F	Pivot							
74-0177								
Bar Pivot								
Swamp Pi	vot							
Total Use	All Users							
Total Use	EVR							
West Wim	ру		2	2	0			
IF&G Staff	f Gage Below E	3C 3						
45 5(4)	Jugo Dolow L	-50						
EVR Spill	Around BC 3							
	-							

Water Use Records Bohonnon Cr

Water	User		29-Oct	30-Oct	31-Oct	1-Nov	2-Nov	3-Nov
Dale Jolly	&Boyd Stoke	66%						
74-0179A		0070						
Dean Stok		34%						
74-0179D		34 /0						
Jackson F		-	1.33	1.33	1.33	1.33	1.33	1.33
74-185	T		1.55	1.55	1.55	1.33	1.55	1.33
Wellard La	and		0					
74-0173	T T							
Stokes Dit	tch							
74-0179C							h	
Jim Parks								
Giiii Giiii	 							
Stoddard	Land							
74-0174	T							*******
Bull Pastu	re		1.9	1.9	1.9	1.9	1.9	1.9
74-0176	T							
Bar Ditch	t							
74-0175 7	4-0183							
	st England		1.25	1.25	1.25	1.25	1.25	1.25
74-0181	T							
England P	Pivot					45032	Finish	43244
74-0177	T							
Meadow F	Pivot					20705	Finish	18227
74-0177								
Bar Pivot							Finish	
Swamp Pi	vot						Finish	
Total Use	All Users							
Total Use	EVR							
West Wim	ру							
IF&G Staf	f Gage Below B	C 3						
EVR Spill	Around BC 3							
,								***
	1							

eek 2016 CFS

Water	User		4-Nov	5-Nov	6-Nov	7-Nov	8-Nov	9-Nov
Dale Jolly	&Boyd Stoke	66%						
74-0179A8		0070						
Dean Stok		34%			-			
74-0179D		J+ /0						
Jackson R			1.33	1.33	1.33	1.33	1.33	1.33
74-185	T		1.00	1.00	1.00	1.00	1.00	1.00
Wellard La	and							
74-0173								·
Stokes Dit	ch						**********	
74-0179C								
Jim Parks								
Stoddard I	and							
74-0174								
Bull Pastu	re		0					
74-0176								
Bar Ditch								
74-0175 7	4-0183							
North Wes	t England		1.25	1.25	1.25	1.25	1.25	1.25
74-0181								
England P	ivot		Start	1788	Net Hours	74.5 X	2.14	Pivot Flow
74-0177				24				
Meadow P	Pivot		Start	2478	Net Hours	103.25 X	2.25	Pivot Flow
74-0177				24				
Bar Pivot			Start		Net Acre	Feet		CFS
				2				
Swamp Pi	vot		Start		Net Acre	Feet		CFS
				2				
Total Use	All Users							
Total Use	EVR							
West Wim	ру							
IF&G Staff	Gage Below	BC 3						
EVR Spill	Around BC 3							
_ , , , , , , , ,								

Water	User		10-Nov	11-Nov	12-Nov	13-Nov	14-Nov	15-Nov
Dale Jolly &	Boyd Stoke	66%						
74-0179A&I								
Dean Stoke		34%						
74-0179D		0170						
Jackson Ra	inch		1.33	1.33	1.33	1.33	1.33	1.33
74-185								
Wellard Lar	nd							
74-0173								
Stokes Ditc	h							
74-0179C								
Jim Parks								
Stoddard La	and	<u>-</u>						
74-0174								
Bull Pasture	9							
74-0176								
Bar Ditch								
74-0175 74	-0183							
North West			1.25	1.25	1.25	1.25	1.25	1.25
74-0181								
England Piv	/ot		159.43	CFS				
74-0177								
Meadow Piv	vot		232.31	CFS				
74-0177	9							
Bar Pivot								
Swamp Pive	ot							
Total Use	All Users							
Total Use	EVR							
West Wimp	у							
IF&G Staff	Gage Below B	3C 3						
EVR Spill A	round BC 3							
				l				

Water	User		Total
	&Boyd Stoke	66%	477.5
74-0179A8			
Dean Stok		34%	230.981
74-0179D			
Jackson R	anch		429.774
74-185			
Wellard La	ind		467.61
74-0173			
Stokes Dite	ch		351.943
74-0179C			
Jim Parks			
Stoddard L	and		266.45
74-0174			
Bull Pastur	e		580.28
74-0176			
Bar Ditch			
74-0175 74	1-0183		
North Wes			191.7
74-0181	I		
England Pi	vot		159.43
74-0177	l		
Meadow P	ivot		232.31
74-0177	I		
Bar Pivot			173
Swamp Piv	/ot		102
Total Use	All Users		3662.978
1000	7 111 00010		0002.010
Total Use	EVR		2954.497
10101 000			2001.107
West Wim	nv		462.56
1100111	1		102.00
IF&G Staff	Gage Belov	v BC 3	
45 5(4)	Jugo Dolor	. 50 0	
FVR Spill A	Around BC 3		41
E VIX Opin /	" odila DO a	,	771
1			

WATERMASTER'S PROPOSED BUDGET

FOR 2017

JAN 03 2017

Water District No. 7	4-C		Department of Water Resources Eastern Region	
Stream	Bok	Annon CA	2K	
Watermaster Name	Jerry E	121ngA		
Mailing Address 700	monnoe	St SAlw	nan Id 83467	,
Name of Secretary/	nike K	oss/en		_
Secretary Mailing Address	446 Boh	ANNON CAK	Rd SAlmen Id)
			83467	

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 201

YEAR)

Saure De Schole R June 20, 2022

Dated: 12

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

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME/REMARKS
1 2	Dale Tolley 4 Boys	0 Stokes 74-0	179 AYB BC-3
3	Betty Stokes	74-01790	BC-3
5	Engle Yalley Runc	h (EVR)	
6 7			BC-5
8	EVR JACKSON RA		
10	EVR Welland LA		BC-4
11 12	EVR Stokes Ditc	h 74-0/790 74-01 22	BE-6
13 14	EVR Stoddland LAI	vd 74-0174	BC-7
15	EVR Bull Pasture		BC-9
16 17 18	EVR Northwest Ex		BC-12
19 20	EVR England Piv	not 74-0177	BC-13
21 22	EVR MEADOW PIVO	74-174	BC-19
23 24	EVR BAN PIVOT	74-175	BC-9
2526	EVR Sw Amp Pivot	74-0182	BC-9
27 28	TOTAL EVR		
29	All Usens		
30			

			PAST	SEASON DELIV	/ERIES		AVE. DELIVERY	ESTIMATED	ADJUSTED	
	1		2	3	4	5	FOR PAST SEASONS	BILLING	BILLING	
	20/	6	20	20	20	20	6	7	8	
1	477	5							221 61	
2										
3	230	98							10720	
4										
5										
6 7										
8										
9										
10										
11		H								
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26	- 0 :									
27	2954, 3662,	49	7						1371.19 1700 00	
28										
2930	3662,	97	5						1700 00	
30										

	WATERMASTER				ASSISTANT V	ASSISTANT WATERMASTER, SECRETARY, STAFF, ETC.						
YEAR	DAYS	SALARY		TOTAL	DAYS	SALARY		TOTAL	OTHER EXPENSES		TOTAL COSTS	
2016	210	1400	00						300	co	1700	00
											30.30.00	
												-
CONTRACT SECULAR SECURAR SECULAR SECURAR SECUR												-
												+
			<u> </u>	W.	ATERMASTER'S PRO	POSED BUDGET						
NEXT YEAR	210	1400	00						300	00	1200	Œ

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;
- 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 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 year's delivery as a basis of determining assessments for the next season. Enter deliveries as 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) 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 column 5 and skip column 6.
- 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 costs 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.
- 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 3) to obtain a unit cost factor.
- 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. If 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.



State of Idaho DEPARTMENT OF WATER RESOURCES

900 N Skyline Dr., Ste A, Idaho Falls, Idaho 83402-1718

Phone: (208) 525-7161 FAX: (208) 525-7177 www.idwr.idaho.gov

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

January 3, 2017

Jerry Elzinga 700 Monroe St Salmon ID 83467

WATER DISTRICT #74C

Dear Watermaster:

Enclosed herewith is a copy of the Watermaster's Annual Report for the past season.

The same has been prepared by the watermaster and approved by this Department in conformity with Sections 42-610, 42-614 and 42-615, Idaho Code.

During the 1993 legislative session, the legislature enacted a new law which amends Section 42-619(9), Idaho Code and removes the independent financial audit requirement for most state water districts. The new law, referenced by Section 67-450B, Idaho Code (copy enclosed) identifies minimum audit requirements for all local government entities. Under the new statute, the governing body of any local government entity (i.e.; water district) whose annual budget does not exceed one hundred thousand dollars (\$100,000) has no minimum audit requirements under this section. This means that any district which handles its own money and whose budget is one hundred thousand dollars (\$100,000) or less does not have to have an independent public account firm conduct a financial audit every few years as previously required by Section 42-619(9).

Please note that only the statutory requirement regarding the independent financial audit has been changed. Districts handling their own fund (i.e.; districts who collect and / or disburse their own funds) must still submit their own statement of the water district's financial affairs at the end of each fiscal year. As recommended in the Department's February 16, 1993 letter and the 1993 Watermaster Handbook, a copy of the financial statement may be submitted either with the annual water masters report or with the minutes of the annual meeting for the ensuing year. An example of an annual financial statement may be found in Appendix C of the 1993 Watermaster Handbook.



The purpose of this letter is to remind all water districts that workers compensation insurance is required for all water district employees. This requirement applies to all water districts in Idaho, regardless of annual budget. Insurance should be applicable at least to all paid water district staff, including the water master as week as well as watermaster assistants, advisory committee, secretary and treasurer. The costs associated with workers compensation insurance is paid directly by the water district and should be considered an expense of the district. For information about obtaining insurance costs etc., please contact the Idaho State Insurance Fund. The State Insurance Fund has offices in Boise, Coeur d'Alene, Idaho Falls, Pocatello and Twin Falls. Water Districts are also reminded that all paid water district staff may be subject to state and federal taxes. These tax requirements will vary depending on salaries and total income of each watermaster or employee. In many water districts, particularly smaller districts with part-time staff, payment of watermaster or each employee. Districts may wish to contact the State Tax Commission or the Internal Revenue Service for information about state and federal withholding taxes.

Sincerely,

Sharla Cox

Administrative Assistant

Enclosure

State of Idaho Department of Water Resources Certificate of Appointment

This is to certify that I have on this day appointed	Jerry Elzinga	as <u>as</u>
<u>Watermaster</u> of Water District	74C	from this day until the 2017 annual
meeting or until his/her successor is appointed and qu	ualified under the	provisions of Idaho Code Section
42-605, at such rate of compensation as established by	y applicable law.	



This certificate has been issued and the seal of the Director fixed at Boise, Idaho, this__8th___ day of _____, 2016_.

Director - IDWR

Cary Speckman

BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

APR 27 2016

Department of Water Resources Eastern Region

State of Idaho)	
County of Lembi.) ss)	Official Oath

I do solemnly swear or affirm that I will support the Constitution of the United States, the Constitution and laws of the State of Idaho, specifically including the provisions of Section 42-605 and 42-607, Idaho Code, and that I will faithfully discharge all the duties of the office of <u>Watermaster</u> of District <u>74-C</u> according to the best of my ability. So help me God.

Watermaster

SUBSCRIBED AND SWORN TO before me this 25

day of HOYL

Notary Public

Residing At_

Commission Expires 6,2,2016

SCANNED MAY 26 2016



PETITION FOR WATERMASTER'S SERVICES

	<u>Salmon</u> , Idaho april 25 , 20/6.
RE:	Water District No. 74-C Stream: Bohannon Creek.
TO:	IDAHO DEPARTMENT OF WATER RESOURCES
	I, the undersigned, owner or manager of ditches or person controlling ditches in District No. 74-c, hereby request the services of a watermaster for the that there is a necessity for the use and control of the waters of the District.
	NAME OF WATERMASTER: Jerry Elzinga ADDRESS OF WATERMASTER: 700 Monroe Salmon ID 83467 PHONE NUMBER: (ell 208-993-0998)
Date w	vatermaster is to start: 5 - 1 -
If know	wn, the date services of watermaster are to terminate:
<u>mi</u> signatur	ko Kossler 445 Bohannon Creek Rd 308-940-2111 e address Salmon ID 83467 telephone
WAR	NING: Watermaster cannot begin services until ALL conditions of

appointment have been fulfilled.



State of Idano DEPARTMENT OF WATER RESOURCES

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> C.L. "BUTCH" OTTER Governor

> > GARY SPACKMAN Director

May 3, 2016

Water District 74C Jerry Elzinga 700 Monroe Salmon ID 83467-3317

RE: WATER DISTRICT 74C

Dear Watermaster:

Your CERTIFICATE OF APPOINTMENT is enclosed herewith. You will, therefore, take charge of the waters of such district and distribute the same in accordance with the law and the decrees of the courts to the various users in such district in accordance with the terms and conditions of their respective rights, and perform such other duties as may be required by the Department of Water Resources, under the laws of the State of Idaho. You are hereby requested to assume your duties at once and continue thereat until the necessity therefore shall cease.

Please feel free to call upon this office whenever we can be of assistance to you. We have a personal interest in the success of your year's work and desire to keep in as close touch with you as conditions will permit.

Respectfully submitted,

Dennis Dunn

Sr. Water Resource Agent

Sonnis M. Suna

Enclosure

State of Idaho Department of Water Resources Certificate of Appointment

This is to certify that I had	ave on this day appointed	Mike Kos	<u>sler</u> <u>as</u>
Assistant Watermaster	_of Water District	74C	$_$ from this day until the 2017 annua
meeting or until his/her suc	ccessor is appointed and qu	alified under	the provisions of Idaho Code Section
42-605, at such rate of comp	pensation as established by	applicable la	aw.



This certificate has been issued and the seal of the Director fixed at Boise, Idaho, this__8th__ day of______, 2016.

Director - IDWR

Cary Speckman



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C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

May 3, 2016

Water District 74C Mike Kossler 445 Bohannon Creek Road Salmon ID 83467-5045

RE: WATER DISTRICT 74C

Dear Assistant Watermaster:

Your CERTIFICATE OF APPOINTMENT is enclosed herewith. You will, therefore, take charge of the waters of such district and distribute the same in accordance with the law and the decrees of the courts to the various users in such district in accordance with the terms and conditions of their respective rights, and perform such other duties as may be required by the Department of Water Resources, and the Watermaster, under the laws of the State of Idaho. You are hereby requested to assume your duties at once and continue thereat until the necessity therefore shall cease.

Please feel free to call upon this office whenever we can be of assistance to you. We have a personal interest in the success of your year's work and desire to keep in as close touch with you as conditions will permit.

Respectfully submitted,

Dennis Dunn

Sr. Water Resource Agent

onnix m Suna

Enclosure

APR 2 7 2016

Department of Water Resources Eastern Region

WATER DISTRICT INFORMATION SHEET

2016
Year
74-c Bohannon Creek.
Water District # / Stream Name
Watermaster Name Elzingo
Address JOO Monroe Salmon ID 83467
all 208-993-0998
Phone Number, Home / Cell E-Mail Address
mike Kossler. Assistant Watermaster Name Jelzinge 07/2 @ g mail.com
445 Bohannon Creek Rd. Salmon ID 83467
Phone Number, Home / Cell eaglevalley 1 6 century tel. Net. E-Mail Address
<u>miks Kossles</u> . Secretary Name
Address
Phone Number, Home / Cell E-Mail Address
Please print in the blank information above and return it to the Idaho Department of

Please print in the blank information above and return it to the Idaho Department of Water Resources. Your cooperation on this matter would be greatly appreciated. If you have any questions, please feel free to contact me.

Respectfully Submitted,

Sharla Cox

Administrative Assistant

SCANNED MAY 26 2016



water District 74-C meeting Department of Water Res 3 100/4 - 16

- Call to order by Chairman Boyd Stokes

District water users present Eagle Valley Ranch - Dalefolly

Boyd a Matt Stokes - Betty Stokes - Jerry Elzinga Water

- minutes - Read & approved for 2015 - Financial - Read & approved for 2015 Balance 268.08

- New Business - Discussion of EVR transfer of water from North side of Pine Creek to Welland Hay Field Jolley a Stokes are OK with the transfer of water into L8A Ditch. Discussion of Jolly & Stokes evales being transfer out of Bohannon Creek into the Sembi 4 then pumpout of L8A or L9 lateral ditch. all of their is pending Negotiations with Idaho State tish & game,

Discussion of Election of Officers & Water Water Master Betty Stokes made motion for reelection of offices & water moster that held these seats as of 2015. Dale Jolly 2 notion Passed. Boyd Stokes - Chairman mile Kossler Sect. treasure - Jerry Elzinga Water Master.

Old Business

Budget 2016 Boyd Stokes made motion for Budget to be set at \$1,700, the same as 2015. Betty Stokes 2rd motion Passed. (1,400 water master Fees - 300 state Insurance Fund or worker comp,

Next meeting set for march 13,2017 meeting adjoursed at 3:15 PM.

APR 27 2016

WATERMASTER'S PROPOSED BUDGE Resources

FOR 2016

Water District No	74-	- C				
Stream	BOHA	wwon	CRK			
Watermaster Name	JER	My E	211190	4		-/
Mailing Address	700	Mo	1 Roc	St	Salman	Id
Name of Secretary	M/1	Ke K	055/	ER		
Secretary Mailing Address	445	Bohit	non	. CR	eek Rd	
	5	Almon	Id	8346	7	

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 2016

(YEAR)

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

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	Department of Water Resources DIVERSION NAME/REMARKS Region
1 2	DALK Jolley + Boyd	Stokes 74-01	79A+B BC-3
3	Bety & DEAN Stok	es 74-0179	D BC-3
5 6	EVR JACKSON A	emch 74-185	BC-5
7(EVR) Engle VALLEY	Parach 74-18	5 BC-5
9 10	Welland Land EV	R 74-0173	BC - 4
11 12	Stokes DHCh EVI	274-0179C	BC-6
13 14	Stood and land	EVR 74-01	74 BC-7
15 16	Bull PASTURE EVR	74-0176	BC-9
17 18	North WEST ENGLA	nd 74-0181	BC-12
19 20	England Pivote	VR74-0177	BC-13
21 22	MEADOW PIVOT	EVR74-0177	BC-10
23 24	BAR PIVOTEVE	74-175	BC-9
25 26	Su sup PivotEv	C74-0187	BC-9
27 28	TOTAL EVR	-	
29 30	TOTAL All US	ELS	
-			

APR 27 2016

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1
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~ 1
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Mary F
No.

WATERMASTER					ASSISTANT WATERMASTER, SECRETARY, STAFF, ETC.				OTHER EVENIGES		TOTAL COSTS		
YEAR	DAYS	SALARY	TOTAL		DAYS	SALARY		ALARY TOTAL		OTHER EXPENSE		TOTAL COSTS	
2015	210	1400	00 1700	00			W	Kackenians	Con	n/ 300	0	1700	00
	-			WATE	RMASTER'S PRO	POSED BUDGET							
NEXT YEAR	210	1400	00 1700	00			W	contempos	Cos	ng 300	00	1700	00

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;
- 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 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 year's delivery as a basis of determining assessments for the next season. Enter deliveries as 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) 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 column 5 and skip column 6.
- 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 costs 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.
- 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 3) to obtain a unit cost factor.
- (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. If 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.
- 178) Sign the report and retain to present to the water users at the next annual meeting for the water district.



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C.L. "BUTCH" OTTER Governor

May 3, 2016

GARY SPACKMAN Director

Water District 74C Mike Kossler 445 Bohannon Creek RD Salmon ID 83467-5054

RE: Water District 74C

Dear Secretary:

We acknowledge receipt of the Minutes of the Annual Watermaster's Election Meeting and Budget held in your district. The Watermaster Certificate will be sent under separate cover to the watermaster.

Thank you.

Sincerely,

Dennis Dunn

Sr. Water Resource Agent

ennis M Sun