

MAR 2 7 2017

Department of Water Resources Eastern Region

APR 9 7 2017

From June 28 20 16 To NOV 15 ,20 16
· · · · · · · · · · · · · · · · · · ·
Water District No. 743  Name of Watermaster 6an Thomas
P.O. Address
AFFIDAVIT OF WATERMASTER
STATE OF IDAHO
, being first duly sworn, deposes and says that he is Watermaster of Water
District 741, having been lawfully appointed by Gary Spackman, Director,
Idaho Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him to the water
right holders of the district are correct.
Subscribed and sword Rol defore me, this 21 day of March Notary Public  (SEAL)  Boise, Idaho,
Boise, Idaho,, 20
I HEREBY CERTIFY, that was lawfully appointed by me as Water Master
of Water District No, and that the information contained in this report, as herein sworn to, is, to the best of my
knowledge and belief, correct.
Director, Department of Water Resources
BySCANNED_

WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1		

Total 2017 Diversion (24-hr Diversion User Water Right(s) CFS) Wi-1 Jordan, Richard 74-216D small Wi-1 Davidson, Linda 74-216E small Wi-1 Pump Maxine Sager 74-216H small Wi-2 Stephenson, Ann and Thomas 74-216F, 74-15671 30.8 Wi-2 Peets, Morgan and Alisa 74-15587 18.0 Wi-2 **BNH Properties** 74-15672 0.0 Wi-2A, Wi-3 Jakovac, Jack 74-216J, 74-221 115.6 Wi-4, Wi-5, Wi-6, Wi-7, Wi-8, Wi-10, Wi-11 Colston, Willard 74-218B, 74-219B 188.5 Colston, Vickie 74-16026 small Wi-7, Wi-7A, Wi-8, Wi-9 Thomas, Lynn and Heather 74-218A 164.4 Wi-12 Turner, Art 74-219D 6.9 Wi-12 Loucks, Bob and Ann 74-219E 7.4 Wi-13 Peet, Barbara 74-219A 2.1 Wi-13, Wi-14, Wi-15 Thomas, Lynn and Heather 74-220A 21.4 Wi-15 Yoder 74-220B 2.9

557.93

20		1
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		SCANNED

## AMENDED

POD Date	2	2A-NET	3	4	5	6		7(Thom) surements	7A shown		8(Thom) r's Inches	9(Col)	9(Thom)	10	11	12	13(Thom)	13(Peets)	14	15(Thom)	15(You
28-Jun	35.0		112.0	30.0	0.0	40.0	0.0	0.0	30.0	40.0	0	0.0	0.0	30.0	40.0	27.0	0.0	0.0	38.0	0.0	0.0
29-Jun	35.0		139.5	37.5	0.0	40.0	0.0	0.0	35.0	31.0	0.0	0.0	0.0	35.0	40.0	27.0	0.0	0.0	38.0	13.5	13.5
30-Jun	35.0		167.0	45.0	0.0	40.0	0.0	0.0	40.0	0.0	0.0	0.0	40.0	40.0	40.0	27.0	0.0	0.0	38.0	7.5	7.5
1-Jul	35.0		167.0	45.0	0.0	40.0	0.0	0.0	40.0	0.0	0.0	0.0	40.0	40.0	40.0	27.0	0.0	0.0	38.0	7.5	7.5
2-Jul	32.0		161.4	35.0	0.0	32.0	0.0	0.0	40.0	0.0	0.0	0.0	44.8	36.0	40.0	0.0	0.0	27.0	38.0	7.5	7.5
3-Jul	29.0		155.8	27.0	0.0	24.0	0.0	0.0	40.0	0.0	0.0	0.0	49.5	32.0	40.0	0.0	0.0	27.0	38.0	7.5	7.5
4-Jul	26.0		150.2	15.0	0.0	16.0	0.0	0.0	40.0	0.0	0.0	0.0	54.3	28.0	40.0	27.0	0.0	0.0	38.0	7.5	7.5
5-Jul	23.0		144.6	9.0	0.0	8.0	0.0	0.0	40.0	0.0	0.0	0.0	59.0	24.0	40.0	27.0	0.0	0.0	38.0	7.5	7.5
6-Jul	20.0	0.0	139.0	0.0	0.0	0.0	0.0	55.0	40.0	0.0	0.0	0.0	0.0	20.0	45.0	27.0	0.0	0.0	38.0	12.0	12.0
7-Jul	21.6		86.5	0.0	0.0	0.0	0.0	57.5	26.9	0.0	0.0	5.0	0.0	25.6	45.0	27.0	0.0	0.0	38.0	12.0	12.
8-Jul	23.2		34.0	0.0	0.0	0.0	0.0	60.0	0.0	0.0	0.0	10.0	0.0	31.2	45.0	27.0	0.0	0.0	38.0	12.0	12.
9-Jul	25.0	20.0	70.0	0.0	0.0	0.0	0.0	62.5	0.0	26.5	26.5	15.0	0.0	37.0	45.0	0.0	0.0	25.0	38.0	10.5	10.
10-Jul	31.6	-	97.0	0.0	0.0	0.0	0.0	55.0	0.0	26.5	26.5	30.0	0.0	0.0	44.0	0.0	0.0	25.0	38.0	10.5	10.
11-Jul	38.2	-	124.0	0.0	0.0	0.0	0.0	47.5	0.0	26.5	26.5	34.0	0.0	0.0	43.0	25.0	0.0	0.0	38.0	10.5	10.
12-Jul 13-Jul	<b>45.0</b> 50.0	+	153.0 136.0	0.0	<b>41.0</b> 20.5	0.0	<b>30.0</b> 30.0	40.0	0.0	30.0	30.0	0.0	0.0	0.0	43.0	27.5	0.0	0.0	45.0	7.0	7.0
14-Jul	55.0		119.0	0.0	0.0	0.0	40.0	40.0	0.0	30.0 10.0	30.0	0.0	40.0	0.0	43.0	26.0	0.0	0.0	45.0 40.0	7.0 7.0	7.0
15-Jul	44.0	-	86.0	0.0	4.3	0.0	38.0	0.0	0.0	10.0	<b>30.0</b> 30.0	0.0	40.8	0.0	<b>61.0</b> 61.0	<b>25.0</b> 25.0	0.0	0.0	40.0	0.0	0.0
16-Jul	35.4		53.0	0.0	8.6	0.0	36.4	0.0	0.0	10.0	30.0	0.0	41.6	0.0	60.0	25.0	0.0	0.0	40.0	0.0	0.0
17-Jul	27.3		53.0	0.0	12.9	0.0	34.8	0.0	0.0	10.0	29.0	0.0	42.4	0.0	60.0	25.0	0.0	0.0	40.0	0.0	0.0
18-Jul	18.2		53.0	0.0	16.2	0.0	33.2	0.0	0.0	39.0	0.0	0.0	43.2	0.0	60.0	25.0	0.0	0.0	40.0	0.0	0.0
19-Jul	9.1		43.5	0.0	20.5	0.0	31.6	0.0	0.0	39.0	0.0	0.0	44.0	0.0	59.0	25.0	0.0	0.0	40.0	0.0	0.0
20-Jul	0.0	21.0	34.0	0.0	26.0	0.0	30.0	0.0	0.0	39.0	0.0	0.0	45.0	0.0	59.0	25.0	0.0	0.0	37.5	0.0	0.0
21-Jul	20.0	15.0	41.0	0.0	34.0	0.0	25.0	0.0	0.0	10.0	30.0	0.0	40.0	0.0	53.0	20.0	0.0	0.0	22.0	0.0	0.0
22-Jul	19.0	15.0	41.0	0.0	34.0	0.0	27.1	0.0	0.0	10.0	30.0	0.0	40.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
23-Jul	18.0	15.0	41.0	0.0	34.0	0.0	29.2	0.0	0.0	10.0	30.0	0.0	41.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
24-Jul	17.0	15.0	41.0	0.0	34.0	0.0	31.3	0.0	0.0	11.0	30.0	0.0	42.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
25-Jul	16.0	15.0	41.0	0.0	34.0	0.0	33.4	0.0	0.0	11.0	30.0	0.0	43.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
26-Jul	15.0	0.0	41.0	0.0	34.0	0.0	37.5	0.0	0.0	0.0	30.0	0.0	40.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27-Jul	13.8		41.0	0.0	34.0	0.0	25.0	0.0	0.0	0.0	29.5	0.0	39.0	62.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
28-Jul	12.5	0.0	41.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	29.0	0.0	38.0	37.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29-Jul	11.3		47.0	0.0	0.0	27.5	0.0	0.0	0.0	0.0	28.5	0.0	40.0	31.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-Jul	10.0	0.0	53.0	0.0	0.0	30.0	0.0	0.0	0.0	0.0	28.0	0.0	42.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
31-Jul	13.0		29.0	0.0	0.0	21.0	0.0	0.0	0.0	0.0	27.0	0.0	37.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1-Aug	16.0		26.0	0.0	0.0	12.5	0.0	0.0	0.0	0.0	26.0	0.0	32.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2-Aug	19.0		20.0	0.0	0.0	30.0	0.0	0.0	0.0	0.0	20.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3-Aug	22.0		53.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	26.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4-Aug	25.0		67.0	40.0	0.0	0.0	0.0	9.0	0.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5-Aug	24.0		72.8	40.0	0.0	0.0	0.0	17.5	0.0	0.0	25.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6-Aug	23.0		78.6	40.0	0.0	0.0	0.0	20.0	0.0	0.0	24.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7-Aug	22.0		84.4	41.0	0.0	0.0	0.0	22.5	0.0	0.0	23.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8-Aug	21.0	0.0	90.2	41.0	0.0	0.0	0.0	25.0	0.0	0.0	22.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9-Aug	20.0	0.0	96.0	41.0	26.0	0.0	0.0	45.0	0.0	0.0	22.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I0-Aug I1-Aug	20.0		85.7 75.2	39.0 37.0	25.6 25.3	0.0	0.0	43.8 42.5	0.0	0.0	22.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2-Aug	20.0		64.9	35.0	25.0	0.0	0.0	41.3	0.0	0.0	23.6 24.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3-Aug	20.0	-	54.6	33.0	24.6	0.0	0.0	40.0	0.0	0.0	25.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4-Aug	20.0	+	44.3	31.0	24.0	0.0	0.0	38.8	0.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5-Aug	20.0		34.0	29.0	24.0	0.0	0.0	37.5	0.0	0.0	16.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6-Aug	15.0	+	29.0	40.0	0.0	0.0	0.0	30.0	0.0	0.0	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7-Aug	13.2		29.0	40.0	0.0	0.0	0.0	28.2	0.0	0.0	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8-Aug	11.6		48.0	40.0	0.0	0.0	0.0	26.6	0.0	0.0	11.0	0.0	0.0	0.0		0.0					
9-Aug	10.0	+	48.0	40.0	0.0	0.0	0.0	25.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

		+				22-02								0.000						4-1-1	
POD	2	2A-NET	3	4	5	6	7(Col)	7(Thom)	7A	8(Col)	8(Thom)	9(Col)	9(Thom)	10	11	12	13(Thom)	13(Peets)	14	15(Thom)	15(Yod
20-Aug	10.0		48.5	40.0	0.0		-	25.5	14.5		0.0	0.0	0.0	0.0		0.0					
21-Aug	10.0	-	49.0	40.0	0.0		-	26.0	14.0		0.0	0.0	0.0	0.0		0.0	-	-		-	
22-Aug	10.0	-	49.5	40.0	0.0	-	-	26.5 27.0	13.5		0.0	0.0	0.0	0.0		0.0		-			
23-Aug	10.0	-	50.0	40.0	0.0		-	27.5	13.0		0.0	0.0	0.0	0.0		0.0					
24-Aug	10.0	-	50.5 51.0	40.0	0.0		-	28.0	12.5 12.0		0.0	0.0	0.0	0.0		0.0					
25-Aug	10.0	-	51.5	40.0	0.0			28.5	11.5		0.0	0.0	0.0	0.0		0.0				-	
26-Aug	10.0		52.0	40.0	0.0			29.0	11.0		0.0	0.0	0.0	0.0		0.0					
27-Aug 28-Aug	10.0		52.5	40.0	0.0		-	29.5	10.5		0.0	0.0	0.0	0.0		0.0	-				
29-Aug	10.0	-	53.0	40.0	0.0		-	30.0	10.0		0.0	0.0	0.0	0.0		0.0		-			
	10.0		38.0	38.0	0.0			25.0	12.5		0.0	0.0	0.0	0.0		0.0		-			
30-Aug	10.0	-	43.0	38.0	0.0		-	25.0	12.5		0.0	0.0	0.0	0.0		0.0	-				
31-Aug	10.0	-	48.0	38.0	0.0			25.0	12.5		0.0	0.0	0.0	0.0		0.0		-			
1-Sep 2-Sep	10.4	-	66.5	41.3	0.0		-	25.0	18.4		0.0	0.0	0.0	0.0		0.0	1				
3-Sep	10.4		85.0	44.7	0.0			25.0	24.0		0.0	0.0	0.0	0.0		0.0	-				
	11.1		103.5	48.0			-	25.0			0.0	0.0	0.0	0.0		0.0		-			
4-Sep 5-Sep	11.4	-	122.0	34.0	0.0 <b>36.0</b>	0.0	0.0	35.0	29.6 35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	
6-Sep	11.8		110.8	34.0	36.0	0.0	0.0	35.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	0.0	
7-Sep	12.1		100.2	34.0	36.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0	1				
8-Sep	12.1		89.6	34.0	36.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0	+				
9-Sep	12.9		79.0	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0		-			
10-Sep	13.2		68.4	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0					
11-Sep	13.6	+	57.8	35.0	35.0	-		35.0	35.0		0.0	0.0	0.0	0.0		0.0					
12-Sep	13.0		47.2	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0	1				
13-Sep	14.3		36.6	36.0	23.0			33.2	35.0		0.0	0.0	0.0	0.0		0.0	+				
14-Sep	14.6		26.0	37.0	11.0		-	31.6	35.0		0.0	0.0	0.0	0.0		0.0	-				
15-Sep	15.0		0.0	26.0	20.0	0.0		30.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	
16-Sep	11.7		0.0	24.0	22.3	0.0		26.9	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	
17-Sep	8.3		0.0	22.0	24.5			23.3	35.0		0.0		0.0	0.0		0.0	1				
18-Sep	5.0	+	0.0	20.0	26.8			20.0	35.0		0.0		0.0	0.0		0.0					
19-Sep	20.0	-	0.0	26.0	29.0	0.0		30.0	35.0		0.0		0.0	0.0		0.0	1	-			
20-Sep	17.5	-	0.0	26.0	29.0	0.0		30.0	35.0		0.0		0.0	0.0		0.0					
21-Sep	15.0			26.0	29.0		1	30.0	35.0		0.0		0.0	0.0		0.0					
22-Sep	12.5	+		26.0	29.0		-	30.0	35.0		0.0		0.0	0.0		0.0					
23-Sep	10.0			26.0	29.0			30.0	35.0		0.0		0.0	0.0		0.0					
24-Sep	20.0	-		26.0	29.0		-	30.0	40.0		0.0		0.0	0.0		0.0					
25-Sep	20.0			24.5	26.8			30.0	40.0		0.0		0.0	0.0		0.0					
26-Sep	20.0			23.0	24.5			30.0	40.0		0.0		0.0	0.0		0.0					
27-Sep	20.0			21.5	22.3			30.0	40.0		0.0		0.0	0.0		0.0					
28-Sep	20.0			20.0	20.0			30.0	0.0		0.0		40.0	0.0		20.0					
29-Sep	20.0			20.0	23.0			27.5	0.0		0.0		42.5	0.0		22.5					
30-Sep	20.0			20.0	26.0			25.0			0.0		45.0	0.0		25.0					
1-Oct	20.0			20.0	26.0			25.0			0.0		45.0	0.0		20.0					
2-Oct	19.6			22.0	28.7			25.0			0.0		45.3	0.0		19.6					
3-Oct	19.3			24.0	31.4			25.0			0.0		45.6	0.0		19.2					
4-Oct	18.9			26.0	34.1			25.0			0.0		45.9	0.0		18.8					
5-Oct	18.6			28.0	36.9			25.0			0.0		46.1	0.0		18.3					
6-Oct	18.2			30.0	39.6			25.0			0.0		46.4	0.0		17.9					
7-Oct	17.9			32.0	42.3			25.0			0.0		46.7	0.0		17.5					
8-Oct	17.5			34.0	45.0		-	25.0			0.0		47.0	20.0		0.0					
9-Oct	17.5	+		34.0	45.0		+	25.0			0.0		44.5	29.0		0.0					
10-Oct	17.5	-		34.0	45.0		-	25.0			0.0		42.0	37.5							
11-Oct	10.0			41.0			-	25.0		48.0	0.0		0.0	20.0							
12-Oct	11.6	+		41.0	<b>41.0</b> 41.0		-	25.0		48.0	0.0		0.0	20.0			-				

POD	2	2A-NET	3	4	5	6	7(Col)	7(Thom)	7A	8(Col)	8(Thom)	9(Col)	9(Thom)	10	11	12	13(Thom	13(Peets)	14	15(Thom)	15(Yod
13-Oct	13.2			41.0	41.0			25.0		48.0	0.0			20.0							
14-Oct	14.8			41.0	41.0			25.0			48.0			20.0							
15-Oct	16.4			41.0	41.0			25.0			48.0			20.0							
16-Oct	18.0			41.0	41.0			25.0			48.0			20.0							
17-Oct	19.6			41.0	41.0			25.0			48.0			20.0							
18-Oct	21.2			41.0	41.0			25.0			48.0			20.0							
19-Oct	22.8			41.0	16.0			25.0			48.0			10.0							
20-Oct	25.0			20.0	0.0			15.0			59.0			20.0							
21-Oct	15.0			26.0	0.0			15.0			53.0			20.0							
22-Oct	12.0			26.0				10.0			52.0			25.0							
23-Oct	8.0			26.0				5.0			51.0			30.0							
24-Oct	5.0			26.0				0.0			48.0			10.0							
25-Oct	20.0			38.0				20.0			53.0			11.5							
26-Oct	20.0			38.0				20.0			53.0			11.5							
27-Oct	20.0			38.0				20.0			53.0			11.5							
28-Oct	20.0			38.0				20.0			53.0			11.5							
29-Oct	20.0			38.0				20.0			53.0			11.5							
30-Oct	20.0			38.0				20.0			53.0			11.5							
31-Oct	20.0			38.0				20.0			53.0			11.5							-
1-Nov	20.0			38.0				20.0			53.0			11.5							-
2-Nov	20.0			38.0				20.0			53.0			11.5							-
3-Nov	20.0			38.0				20.0			53.0			13.5							-
4-Nov	9.5			0.0				25.0			0.0			0.0							
5-Nov	9.5							25.0													-
6-Nov	9.5							25.0									-				-
7-Nov	9.5							25.0													
8-Nov	9.5							25.0													-
9-Nov	9.5							25.0													
10-Nov	9.5							25.0													-
11-Nov	5.0							25.0													
12-Nov	0.0							0.0													
13-Nov																					
14-Nov																	-				
15-Nov								-									-				
al 24-hr Inches	2437.5	116.0	5665.3	3381.5	2008.8	411.0	512.5	3055.1	1443.9	563.5	2048.5	94.0	1659.5	1098.6	1358.0	715.3	0.0	104.0	921.5	147.0	147.0
al 24-hr CFS	48.75	2.32	113.31	67.63	40.18	8.22	10.25	61.10	28.88	11.27	40.97	1.88	33.19	21.97	27.16	14.31	0.00	2.08	18.43	2.94	2.94
al Acre-Feet	96.7	4.6	224.7	134.1	79.7	16.3	20.3	121.2	57.3	22.4	81.3	3.7	65.8	43.6	53.9	28.4	0.0	4.1	36.6	5.8	5.8
termaster Meas	urements																				
r Measurements																					
rpolated Values																					

SCANNED APR 07 2017

## June 27 Begain Regulation

## Ine 281

2 3 Jack 4 Alfonzo 5 Alfonzo 6 Alfonzo 7 Lynn Alfonzo

7A 8 Alfonzo Lynn

9 Alfonzo

10 Alfonzo

11 Alfonso

12 BOB

13 Barban

14 - Carolyn /mine

15 Carolya/mins

lynns prigning

.7/35" .5/112" .21/30" -044-/0

. 8/40" - 044-0

- off- 0 .6/30"

.25/40"

-647 - 0 -647 - 0

.6/30"

.25/40"

.56/27"

- 044-10 .75/38"

-644-0

1.7/85"

## June 30

.7/35 2 -66/167" .27/45 Had 21/31" Add 15" 5 6 7 7A 0ff - 0 .8/40" - 644 was .21/31" show off and more to #19/0ff. 10 was coff/opened to .39/40" that 25/40 .56/27" 12 13 14 was \_32/29" turned Down to Found out 19994 TSE EXTEN 15" For David yoder

Lynns Drive way

July 6/ 10Am-1:30pm 3= 6-5

23456778 Lynn Add 55" 9 Lynn turn off ("5/59") 10 11 12 13 14

15

.4/20 58/139 054/27" .75/38" 63/26"

730 Am-11:30 44-5

2 ZA (rok's New) 34567789 Inck

10 11

13 14

1.25/62.5

-044- 1

.75/38"

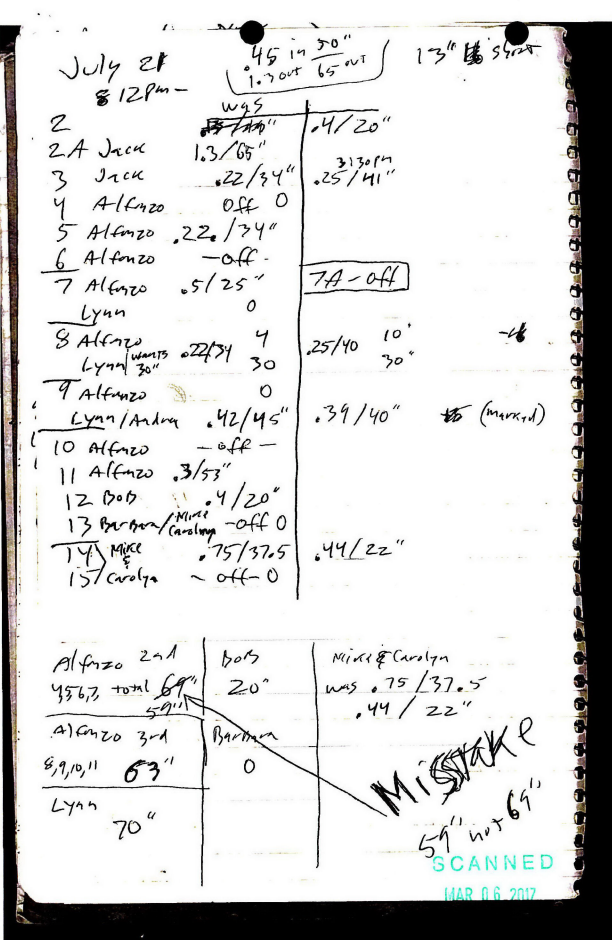
.26/21"

July 12 with Cirdy yearsel NC 730An-4:30 No milease 2 - 044-0 ZA Juca . 62/153" 3 Jack y Alfonzo .25/41" 5 Alfonzo 40" 6 Alfonzo 7 Alfonzo 30" -644- 0 Lynn 40" 74 8 Alforzo 30" 7.32/60" 1777 30" uss. 35/34" 10 11 Alfonzo .26/43" 12 BOB 13 BarBara 14 Mine learnlyn 15 yoder Mine (caroling 12"

July 14 (Biggin Book) 11 Am - 3:308m 425-5 2 ZA Jack's naw ) zca Alforza Alfanzo Hole is DumybaReadable Alfonzo 7 Ardre Change 40" to # 9 0 Alfonzo 40" 7 A Lynn 044-8 Alforzo 10" Lynn 30" 9 Address add 40" From #7 10 Alfonzo 11 Alfonzo 66" .33/61 12 303 13 Barban 14 \ Mines .8/40" 15/ Carolyn - 044/0 Belows lynns pites Read . 45/50" when I SCANNED MAR 0 6 2017

3 My 20 \ 2245)	10 900
2 2 A ) 215	-0- 2+/100"
3 Y Alfmio	-04-0
5 Alford -	18/26"
6 Alforzo	- off -0
7 Alfonzo	66 /36"
7A'	-04-10 7 12 12 12 12 11
8 Alforeo 10 Lynn 28	.42 /45/1
9 Andrea	1 1 1
10 Alfonzo	-044-0
12 Boss	.5/25
13 Bar Ban	-044- 0
14 Mins Carolyn	S75 A N37 B D"  MAR 0 6 2017
e 15	- Off - 0

٠.



July 22 Mirch & Choolyn Turned Alfonza Cut Brick to 3rd prilongy Back 80% of 3rd Priority .25 /41 Jack # 3 Bos Valentend # 14

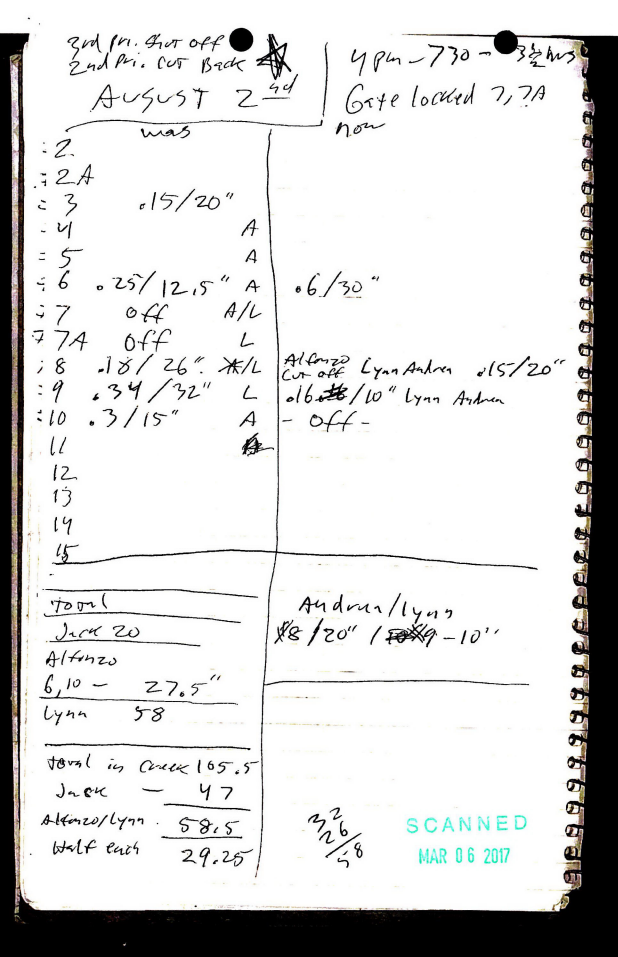
2=30-5-00/345 #2A. tom ( Alforzo #1. #6 -- O.f.L #7 Lynn #74 mig / 17/ Lynn 30 mig / / 43" Lynn 30 #8 #9 Lynn/Andrea 1.397/40" 1.0/50" #10 Alfenzo -0-ff-#11 4664866666 Alfoneo 2nd Afformes 3rd Lynn / Ardren #5,34" #8-30" #7,372" #9-40" ×10-50 total MAR 0 6 2017

MAR 0 6 2017 4 04 Per 7500 July 20 79 in 10000th 2014 60-1) MOT RIGHT 4006/ 1105 AZ P PLU iti ob or MART 1782N Agrang 701 TA 10 - 7 & HT MOT PROUGH L'\_S # +19 1195 15.73 STATIA 1.25/21. 1.25/2011 0) # ,84/85°/b# "ps/or. 8# -440 - "25/2" son ( 25 plus of the mon of the sol of th

10 Am - 12 - 24.8 July 300 #2-62/10 # ZA -Off- 0 / in al loft chur - 32/59" 10An 1.3/53"128 Prack #5 - 641-#6 .6/30" - Alfanzo サフ # 7A #8 21/31" (28 Lynn/Andrum) 3 vicky #9 ,4/ 42" # 10 .5/25" Alfor Jack :18/26" #8 .18/26" total

MAR 0 6 2017

July 30 Came Back 12:30 Am - 6:30 Am # 7 on 25"



ma 11Am - 3:pm (44-5) August 4 X2.1- .5/25" 12 noon 3/m /67" #3 .38/75" Droped to 3 # 24 -off(was) 25/40" # 5 - off-# 6 .5/25" - turned off - (Moved to # 4) #8 25.18/26" # 9 has 15/9 turned 6ft & moved to #7 " lynn, Andrea Historic #8/26" 7 .3/15" 1 Alfonzo Cyan / Andres #7-19" # 4-40"total #8-26" 40 to tal 40 SCANNED MAR 0 6 2017

9 Am - 1pm August 9 #2-.4/20"

# ZA - 1.6/80 (OUT) .7/101" (14) ·#3-4,5/96" #4- .25/41"

# 5 - Off funs) Added 226". 18/26"

++7- .5/25"(Add 20"= 45".9) (Aun. 4 15")

+18-.16/22"

#10 - 044-

# 11

# 12 - 04-

# 13

#14 -0++-

#15-04-

to 7165 Alfaro #4,5 (67" #4-41/45 26

Lynn # 7,8 # 7 45 "/# 8 22" (67)

184 total - 47 Jaen total is 184 Creik 137 - 2 =

Add 20" Each Akoneo/Lyan Lynn # 7 (ms. 5/25" now ,9/95 GIANNED MAR 0 6 2017 Alfonzo # 5 .15/20"

(ock able? AUGUST #2 NO # 2A - in/ou 140 ## # # 6 7 No NO?1 NO ?/Maybe No # # 7 Yes !! # #74 No ##8 NO ## 9 Yes !! # 10 NO # 11 485/NO # 12 **3** # 13 # 14 - NO -No talked to Afforzo to Be He knew about the Locks By The 19th

ZA talkad with Morgan? He is working on it.

# 45- I don't think with a standard long Padlock

# 139 Fixed & locked, But Lynn would bin me the key

# 12 - Frame loose in cement Holds too small

11 Am - 1 pm (24,5) 1141 August 15-13 Stil 2pm # 2A Locued 022/34 # 4 A Honzo .2/29" # 5 # 6 - 644 -#7 .75/37生" #74 - off- 6>13 /16" / Locked #9-04-#10 ## 11 # 12 = off -Locked #13 #14-0ff(Cockable) H 15-0ff (Locusple) I didn check # 10,11,13, # BUT 411 should be off. SCANNED MAR 06 2017

1079 ( 17 Coneck

Jack 41°

Alfonzo 58°

Lynn 51

150

- 47

103

51.5 Each

SCANNED MAR 0 6 2017 APPERTY PERFERENCE OF THE PROPERTY OF THE PERFERENCE OF THE PROPERTY OF THE PR

8 Am Jack Called with 25" 930-3(52405) with Condy years #2-,3/15" # 2A- Off-#3-.25/41 at 1030 am /2 pm .2/29" (Locky)

#44-was.22/34"/(#5, moved to 4) .25/40"

#5-was.17/24"/turned off #6-0ff #7- was, 8/40"/turned . 6/30" Locked Locked #7A-0ff-Locked #8-1/11" #9- off-Locued # 10,11 SKIPPEL But should Be Off # 12 - 6.fflocked # 13 - Off-Locked # 14 - Off-Locured #15 - offun locuable totals: Alfor 20 # 4 - 40" lynn #7-30",#8-11-Total 41" # 15 The Holes don't line of to PUT A lock into. Alfordo Histir done made His lockable Jack, Bob, Morgan, Mike & Carolynn Lockers 18 SCANNED

MAR 0 6 2017

Jack's hate AUGUST 16 & Am 1030 Am 41" 2 pm 29" AUSUST 18 6 pm-29" August 18 Carran" 7 Am - 48" 12 hoan 48" 7(30 Pm .23/3/" AU3057 191 7,30Am-48"(28) went wirs Condy AUSUST 20 Jack Called and Said His wein was Kull of Sand and a couple Bricks. It was 48", cleared out propped 5 isoses to 43"

10 Any - 2 Pas (4) with yours August 19 .2/10" # 3 .32/59" (7:36 Am 48":28) #4 .25/40" Locyel - off -- off-#7 6/30" .5/25" #7A Cindy Added . 3/15" # 8 . ## . 1/11" was - turned off #1 # 10 #11 # 12 #13 #14 # 15 # 6 ments to Be-charged, (Locked) # 5 needs Fixed to Be locarable SCANNED

MAR 0 6 2017

AUSUST 29<sup>t3</sup>

# 2 .2/10"

# 2A - OFF
# 3 .3/53"

# 4 .25/40" > 40" AlGNEW

# 5 #

# 6

# 7 .6/30"

# 7A .02.2/10" > 40" Lynn

Andren

/ HTA .02.2/10" > 40" Andren

/ O'' Andren

12-1(140)

August 30 (Cut lower notes in strict)

# 2

# 24

# 3

24/38"

# 4

50"

12-1(140)

August 30

Expan 50"

Lyan 50"

Lyan 50"
- 372
12,5 Takin out

Jack 38 + 12,5 Allth in 50,5 "? (9 Am August 315 ) Ack Called 43")

#7 lock pointed upstorm, Keyrde upside down, Bottom of ovel Hole

> SCANNED MAR 06 2017

Ka

August 31
Daick Called at 9 Am 43"
Supt 1
Dack Milled & Am 34"

16:30-SIPT 1 # 2-.2/10" # 2A-044-# 3.28/48" (10:30 Am) # 4 .24/38" # 5-644- BA WEF? # 7 A. 25/12:5" Offre con

Sept 5 Jan ( #3 ,53/122 # 4 was .28/48" | Jumps .22/34" 70 # 7 mis .5/25" / 1.7/35" # 7A .7/35"

12 13 STPT

# 4 #5- 35" #7-35" # 74 - 35"

Jot Booking pops (spiel sheit.

SUPT 15 1250 \$10.

# 2-.3/15"

# 2A - 044
# 3 - was .18/26" / Turned off

# 4 -.18/26" / Turned off

# 5 - was .1/11" / Turned off

# 7 .6/30" / 55" | 15/20" / 46"

# 7 .7/35" / 65" | 1941/Andra

Clevel traves on

\$197 29

Clevel traves on

\$2 - .2./10" - .4/20"

\$4 - .18/26" \ 44 cm 2

\$5"

\$47 - .6/30" \ 70"

\$47.4 - .8/40" \ 70"

Cleaved leaves came up to

11-12:30 1/2" his \$\frac{15}{20"} \ \def 2-.4/20" \\
\def 2-.4/20" \\
\def 4 - .15/20" \\
\def 5 - .15/20" \\
\def 7 \cdot 6/30" \\
\def 7 \cdot 8/40" \text{was/Now-Gff} - \\
\def 4 - .39/40" \\
\def 12 - .4/20" \text{total} ( Bo Supt 28 tuta ( Bo13

Henther asked for 40" in #9/30"#7
Bols wants 20" it Possible

130-2190 [1/2 hus

OCT | ET

H 2- hus .3/15" dunted to 20"

H4-.15/20" > Alforizo foral

H5 .18/26" > 46"

H7 .5/25" > 20"

H99-.42/45" > 20"

H121 - hus .5/25" Now .4/20"

SCA

MAR 0 1:30-2:00 1/2 his

was .35/17="(17.5) +ward - off-

28m- 4-24-5 O(+ 11 #2 .2/10" .25/41" A Konzo toral .25/41" 87" # 4 # 5 .5/25" #7 # 8 was-off- opened to .28/48" #9 was .4/42" - Tuned off -# 10 wis .75/37.5" / turned pown to Lynn's rosal From#7 & #9 was 67" > was 67" Lynn's New torn 73" Now 73" From # 7 & 8 Alfrizos toni >81" >81" Alfred Had 37.5" in # 10 was Now .4/20" 37.5" 20"

# OCTOBER 14th

Hentser woste 13is morning to let
une Know Alfanzo was using water
from 1st #8 Ditch. Alfonzo's water is
in #4 4,5,10. we talked about putting between
into #8 For Him is decided T3at sinch
vucky this there pump put away, we would
put it into #10 instead. Lyan-Heatson Hs
water in #8.

t tried to GII Aforzo Twice Before noon and once at noon without any luck.

Finaly Got abouted about at Aforza, He said life thought that was His water and said He was sorry and It it would make things kisst, to put His Zo" From It 10 into It 8 to make u for it.

SCANNED MAR 06 2017 C.

0

230 - 4:00 (1/2)

OCT 20

# Z .5/25"

Was .15/20"

Was .13/16 Turned off) Aforzo

10 .3/15"

Lynn

10 was .2/10" touned of Now

10 was .2/10" touned of Now

10 was .2/10" touned of No. 14/20"

11:30 - 12 nous

OCT 21

# 2 .3/15"

# 4 .18/26"

# 7 .3/15"

# 8 .3/53"/

# 10 .4/20" 11:30 -12 4000 /24-

1497

Alforzos to + ~ ( From 774,10 46"

1 hr oct 24

£1/5"

#4 .18/26"

# 7 Boston of Scale/Unrendable # 8 wis 29/51 "/ Now 28/48"

# 10 was. 6/30" . 24/10"

Attorion

1030 Am - 124000 (1 \( \frac{1}{2} \) \\

OCT 25

At 2 was \$\frac{1}{2} \) \\

\tau \quad 1030 Am - 1240m (12hos) Alfonzus

Tomi

49/2"

unlocked # 15 AT Carolyn's Request to Winterize The ditch

NOV, 12, 7076

No # 7 1/5" - 044 Blue dans in Druersion 8/40" - 044-

Nov 15 Locks Rimond

### WATERMASTER'S REPORT

RECEIVED JAN 3 0 2017

Department of Water Resources Eastern Region

From 6/28/16 20 14 To 11/15/16 ,20/16
Water District No. 741
Name of Watermaster Gary thomas
Name of Watermaster Gary thomas  P.O. Address 132 Fritzmunds Read Salmon ID 83467
AFFIDAVIT OF WATERMASTER
STATE OF IDAHO }
STATE OF IDAHO  State of IDAHO
Gary Manager, being first duly sworn, deposes and says that he is Watermaster of Water
District 74), being first duly sworn, deposes and says that he is Watermaster of Water pointed by Gary Spackman, Director,
Idaho Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him to the water
right holders of the district are correct.
(Deputy) Watermaster District No. 7 4 J
Subscribed and sworn to before me, this 26 day of 20.17
ARMSTONIA (tettore)
Notary Public State
(SEAL) My Commission expires $\frac{3/14/2017}{}$
PUBLIC O =
Boise, Idaho, Jepiecery 8, 2017
I HEREBY CERTIFY, that Sary Thomas was lawfully appointed by me as Water Master
of Water District No. 74, and that the information contained in this report, as herein sworn to, is, to the best of my
knowledge and belief, correct. (Cary Spach apen) Director
Director, Department of Water Resources
By So Wate Perouse Agent

		<b>TOTAL DIVERSIONS</b>			Average	2016			
POD	<b>Water Right</b>	Owner	2014 CFS	2015 CFS	2014-15	Bill	Total	Paid	
Wi-2	74-15671	Tom Stephenson	7.51	17.59	12.55	\$81.54	\$95.02	\$95.02	
Wi-2	74-216F	Tom Stephenson	1.29	2.86	2.08	\$13.48			
Wi-2	74-15587	Morgan Peets	4.88	11.85	8.37	\$54.35	\$54.35	\$54.35	
Wi-2	74-15672	<b>BNH Properties LLC</b>	0.00	3.25	1.63	\$25.00	\$25.00	\$25.00	
Wi-3	74-216J	Jack Jakovac	76.79	79.09	77.94	\$506.39	\$506.39	\$506.39	
Wi-4, 5, 6	74-218B	Willard Colston	62.42	83.17	72.80	\$472.96	\$760.18	\$760.18	
Wi-7, 7A, 8, 9	74-218A	Lynn Thomas	88.50	71.33	79.92	\$519.22	\$609.46	\$609.46	
Wi-8, 9, 10, 11	74-219B	Willard Colston	59.72	36.39	48.06	\$287.22			
Wi-8	74-16026	Vicki Colston				\$25.00	\$25.00	\$25.00	
Wi-12	74-219E	Bob Loucks	5.88	3.16	4.52	\$29.37	\$29.37	\$29.37	
Wi-12	74-219D	Art Turner	5.32	2.83	4.08	\$26.48	\$26.48	\$26.48	
Wi-13	74-219A	Barbara Peets	4.40	2.66	3.53	\$25.00	\$25.00	\$25.00	
Wi-13, 14, 15	74-220A	Lynn Thomas	13.55	14.23	13.89	\$90.25			
Wi-15	74-220B	David Yoder	2.80	0.36	1.58	\$25.00	\$25.00	\$25.00	
		Total	333.06	328.77	330.92				
Wi-1	74-216D	Kathleen Jordan				\$25.00	\$25.00	\$25.00	
Wi-1	74-216E	Linda Davidson				\$25.00	\$25.00	\$25.00	
Pump	74-216H	Maxine Sager				\$25.00	\$25.00	\$25.00	
						\$2,256		#######	

Paid by Alfonso Martinez

#### Watermaster & Secretary - YTD:3

#### 1/1/2016 through 2/8/2017

Date	Num	Description	Memo	Category	Amount
4/19/16	1004	Carolyn Thomas	2015 Wages	Watermaster & Secretary	-\$46.88
7/7/16	1005	Gary Thomas	June wages	Watermaster & Secretary	-\$221.64
			June mileage	Watermaster & Secretary	-\$54.76
7/31/16	1006	gary Thomas	July wages	Watermaster & Secretary	-\$450.21
			July mileage	Watermaster & Secretary	-\$145.92
9/3/16	1008	Gary Thomas	August wages	Watermaster & Secretary	-\$444.80
			August mileage	Watermaster & Secretary	-\$127.68
9/30/16	1009	Gary Thomas	September wages - SS+	Watermaster & Secretary	-\$124.60
			September mileage	Watermaster & Secretary	-\$91.20
11/14/16	1010	Gary Thomas	Oct-Nov wages - SS+	Watermaster & Secretary	-\$145.45
			Oct-Nov mileage	Watermaster & Secretary	-\$137.94
					\$108.35
NET TOTAL					\$1,991.08
			Other Expenses		
9/13/16			Headgate Locks		
8/15/16			Workmen's Compensation		\$300.00
4/19/16			Accountant - 2015		\$30.00
1/31/17			US Treasury (SS & Medi)		\$229.72
			Other Total		\$559.72
			GRAND TOTAL		\$2,550.80
			Accounts Payable - 2017		
			Bob Loucks Loan		\$355.00
			Accountant - 2016		\$60.00
					\$415.00

**WATER DISTRICT 74J** 

2013 2014 2015 2016 2017

**Cash on hand** \$469 \$118 \$25 \$27

**Income** \$2,325 \$2,153 \$2,256

**Expense** \$2,675 \$2,246 \$2,551

**Budget** \$2,150 \$2,250

**Budget Varience** \$119 \$25 -\$270

Accounts Payable \$77 \$415

POD	2	2A-NET	3	4			7/0-1	7/Th	74	0/0-1	0/Th	0/0-1	0/Th	40		40	40/Th `	40/D=-4-3		4 E / Th	4E(V1)
Date		ZA-NE I	3	4	5	6		7(Thom) surements	7A s shown		8(Thom)	9(Col)	9(Thom)	10	11	12	13(1hom)	13(Peets)	14	15(Thom)	15(Yod)
28-Jun	35.0		112.0	30.0	0.0	40.0	0.0	0.0	30.0	0.0	40.0	0.0	0.0	30.0	40.0	27.0	0.0		38.0	0.0	0.0
29-Jun	35.0		139.5	37.5	0.0	40.0	0.0	0.0	35.0	0.0	31.0	0.0	0.0	35.0	40.0	27.0			38.0	0.0	0.0
30-Jun	35.0		167.0	45.0	0.0	40.0	0.0	0.0	40.0	0.0	0.0	0.0	40.0	40.0	40.0	27.0	0.0		38.0	13.0	2.0
1-Jul	35.0		167.0	45.0	0.0	40.0	0.0	0.0	40.0	0.0	0.0	0.0	40.0	40.0	40.0	27.0	0.0		38.0	13.0	2.0
2-Jul	32.0		161.4	35.0	0.0	32.0	0.0	11.0	40.0	0.0	0.0	0.0	44.8	36.0	40.0	0.0	20.0	7.0	38.0	13.0	2.0
3-Jul	29.0		155.8	27.0	0.0	24.0	0.0	22.0	40.0	0.0	0.0	0.0	49.5	32.0	40.0	0.0	20.0	7.0	38.0	13.0	2.0
4-Jul	26.0		150.2	15.0	0.0	16.0	0.0	33.0	40.0	0.0	0.0	0.0	54.3	28.0	40.0	30.0	20.0	7.0	38.0	13.0	2.0
5-Jul	23.0		144.6	9.0	0.0	8.0	0.0	44.0	40.0	0.0	0.0	0.0	59.0	24.0	40.0	30.0	20.0	7.0	38.0	13.0	2.0
6-Jul	20.0	0.0	139.0	0.0	0.0	0.0	0.0	55.0	40.0	0.0	0.0	0.0	0.0	20.0	45.0	27.0	0.0	0.0	38.0	22.0	2.0
7-Jul	21.6		86.5	0.0	0.0	0.0	0.0	57.5	26.9	5.0	17.6	5.0	0.0	25.6	45.0	26.0	0.0	0.0	38.0	22.0	2.0
8-Jul	23.2		34.0	0.0	0.0	0.0	0.0	60.0	13.3	10.0	35.2	10.0	0.0	31.2	45.0	25.0	0.0	0.0	38.0	22.0	2.0
9-Jul	25.0	0.0	70.0	0.0	0.0	0.0	0.0	62.5	0.0	15.0	53.0	15.0	0.0	37.0	45.0	0.0	18.0	7.0	38.0	19.0	2.0
10-Jul	31.6		97.0	0.0	13.6	0.0	0.0	55.0	0.0	20.0	53.0	30.0	0.0	0.0	44.0	0.0	18.0	7.0	38.0	19.0	2.0
11-Jul	38.2		124.0	0.0	27.2	0.0	0.0	47.5	0.0	25.0	41.5	34.0	0.0	0.0	43.0	25.0	0.0	0.0	38.0	19.0	2.0
12-Jul	45.0		153.0	0.0	41.0	0.0	30.0	40.0	0.0	30.0	30.0	0.0	0.0	0.0	43.0	27.5	0.0	0.0	45.0	12.0	2.0
13-Jul	50.0	-	136.0	0.0	20.5	0.0	40.0	40.0	0.0	20.0	30.0	0.0	0.0	0.0	43.0	26.0	0.0	0.0	45.0	12.0	2.0
14-Jul	<b>55.0</b> 44.0		119.0 86.0	0.0	0.0 4.3	0.0	40.0	0.0	0.0	10.0	30.0	0.0	40.0	0.0	61.0	25.0	0.0	0.0	40.0	0.0	0.0
15-Jul 16-Jul	35.4		53.0	0.0	8.6	0.0	38.0 36.4	0.0	0.0	10.0	30.0 30.0	0.0	40.8 41.6	0.0	61.0	25.0 25.0	0.0	0.0	40.0	0.0	0.0
17-Jul	27.3		53.0	0.0	12.9	0.0	34.8	0.0	0.0	10.0	29.0	0.0	41.6	0.0	60.0	25.0	0.0	0.0	40.0	0.0	0.0
18-Jul	18.2		53.0	0.0	16.2	0.0	33.2	0.0	0.0	10.0	29.0	0.0	43.2	0.0	60.0	25.0	0.0	0.0	40.0	0.0	0.0
19-Jul	9.1	-	43.5	0.0	20.5	0.0	31.6	0.0	0.0	10.0	28.0	0.0	44.0	0.0	59.0	25.0	0.0	0.0	40.0	0.0	0.0
20-Jul	0.0	21.0	34.0	0.0	26.0	0.0	30.0	0.0	0.0	10.0	28.0	0.0	45.0	0.0	59.0	25.0	0.0	0.0	37.5	0.0	0.0
21-Jul	20.0	15.0	41.0	0.0	34.0	0.0	25.0	0.0	0.0	10.0	30.0	0.0	40.0	0.0	53.0	20.0	0.0	0.0	22.0	0.0	0.0
22-Jul	19.0	15.0	41.0	0.0	34.0	0.0	27.1	0.0	0.0	10.0	30.0	0.0	40.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
23-Jul	18.0	15.0	41.0	0.0	34.0	0.0	29.2	0.0	0.0	10.0	30.0	0.0	41.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
24-Jul	17.0	15.0	41.0	0.0	34.0	0.0	31.3	0.0	0.0	11.0	30.0	0.0	42.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
25-Jul	16.0	15.0	41.0	0.0	34.0	0.0	33.4	0.0	0.0	11.0	30.0	0.0	43.0	0.0	53.0	0.0	0.0	0.0	0.0	0.0	0.0
26-Jul	15.0	0.0	41.0	0.0	34.0	0.0	37.5	0.0	0.0	2.0	30.0	0.0	40.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27-Jul	13.8		41.0	0.0	34.0	12.5	25.0	0.0	0.0	2.0	29.5	0.0	39.0	62.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
28-Jul	12.5	0.0	41.0	0.0	0.0	25.0	0.0	0.0	0.0	2.0	29.0	0.0	38.0	37.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29-Jul	11.3		47.0	0.0	0.0	27.5	0.0	0.0	0.0	2.0	28.5	0.0	40.0	31.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30-Jul	10.0	0.0	53.0	0.0	0.0	30.0	0.0	0.0	0.0	3.0	28.0	0.0	42.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
31-Jul	13.0		29.0	0.0	0.0	21.0	0.0	0.0	0.0	3.0	27.0	0.0	37.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1-Aug	16.0		26.0	0.0	0.0	12.5	0.0	0.0	0.0	3.0	26.0	0.0	32.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2-Aug	19.0		20.0	0.0	0.0	30.0	0.0	0.0	0.0	0.0	20.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3-Aug	22.0		53.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	26.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4-Aug	25.0		75.0	40.0	0.0	0.0	0.0	15.0	0.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5-Aug	24.0		79.2	40.0	0.0	0.0	0.0	17.5	0.0	0.0	25.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6-Aug	23.0		83.4	40.0	0.0	0.0	0.0	20.0	0.0	0.0	24.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7-Aug	22.0	-	87.6 91.8	41.0	0.0	0.0	0.0	22.5	0.0	0.0	23.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8-Aug 9-Aug	20.0	0.0	96.0	41.0	0.0 <b>26.0</b>	0.0	0.0	25.0 <b>45.0</b>	0.0	0.0	22.8 22.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0-Aug	20.0	0.0	85.7	39.0	25.6	0.0	0.0	43.8	0.0	0.0	22.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1-Aug	20.0		75.2	37.0	25.3	0.0	0.0	42.5	0.0	0.0	23.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2-Aug	20.0		64.9	35.0	25.0	0.0	0.0	41.3	0.0	0.0	24.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3-Aug	20.0		54.6	33.0	24.6	0.0	0.0	40.0	0.0	0.0	25.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4-Aug	20.0		44.3	31.0	24.3	0.0	0.0	38.8	0.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5-Aug	20.0		34.0	29.0	24.0	0.0	0.0	37.5	0.0	0.0	16.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6-Aug	15.0		29.0	40.0	0.0	0.0	0.0	30.0	0.0	0.0	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7-Aug	13.2		29.0	40.0	0.0	0.0	0.0	28.2	0.0	0.0	11.0	0.0	0.0	0.0	0	0.0	5.0	5.0		5.0	0.0
8-Aug	11.6		48.0	40.0	0.0	0.0	0.0	26.6	0.0	0.0	11.0	0.0	0.0	0.0		0.0					

21-Aug 10 22-Aug 10 23-Aug 10 23-Aug 10 25-Aug 10 25-Aug 10 25-Aug 10 25-Aug 10 25-Aug 10 25-Aug 10 27-Aug 10 28-Aug 10 28-Aug 10 29-Aug 10 30-Aug 10 31-Aug 10 4-Sep 10 4-Sep 11 5-Sep 11 6-Sep 11 6-Sep 12 10-Sep 12 11-Sep 12 11-Sep 13 11-Sep 13 11-Sep 13 11-Sep 13 11-Sep 14 15-Sep 15 11-Sep 15	2   10.0   10.1	2A-NET	3 49.0 49.5 50.0 50.5 51.0 51.5 52.0 52.5 <b>53.0</b>	40.0 40.0 40.0 40.0 40.0 40.0 40.0	0.0 0.0 0.0 0.0 0.0 0.0	6	7(001)	7(Thom) 26.0	<b>7A</b>	0(001)	8(Thom)	9(Col)	9(Thom)	10	11	12	13(Thom) 13(Peets)	14	15(Thom)	15(100)
122-Aug 1023-Aug 1023-Aug 1025-Aug 1025	10.0 10.0		49.5 50.0 50.5 51.0 51.5 52.0 52.5 <b>53.0</b>	40.0 40.0 40.0 40.0 40.0 40.0	0.0 0.0 0.0 0.0				1~4.0		0.0	0.0	0.0	0.0	1	0.0				
13-Aug 10 14-Aug 10 15-Aug 10 16-Aug 10 16-Aug 10 18-Aug 10 18-Sep 10 18-Sep 11 18-Sep 11 18-Sep 12 18-Sep 12 18-Sep 12 18-Sep 13 18-Sep 13 18-Sep 13 18-Sep 14 18-Sep 14 18-Sep 14 18-Sep 15 18-Sep 16 18-Sep 17 18-Sep 18	10.0 10.0		50.0 50.5 51.0 51.5 52.0 52.5 <b>53.0</b>	40.0 40.0 40.0 40.0 40.0	0.0 0.0 0.0			26.5	13.5	-	0.0	0.0	0.0	0.0	-	0.0			-	
24-Aug 10 25-Aug 10 25-Aug 10 26-Aug 10 27-Aug 10 27-Aug 10 29-Aug 10 29-Aug 10 20-Aug 10 20-Aug 10 20-Sep 10 2-Sep 10 2-Sep 11 2-Sep 12 2-Sep 12 2-Sep 12 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 5-Sep 15 6-Sep 15 6-Sep 16 6-Sep 17 6-Sep 18 8-Sep 19	10.0 10.0		50.5 51.0 51.5 52.0 52.5 <b>53.0</b>	40.0 40.0 40.0 40.0	0.0			27.0	13.0	-	0.0	0.0	0.0	0.0	-	0.0			-	
15-Aug 10 16-Aug 10 17-Aug 10 18-Aug 10 18-Sep 10 18-Sep 11 18-Sep 11 18-Sep 12 18-Sep 12 18-Sep 12 18-Sep 12 18-Sep 13 18-Sep 13 18-Sep 14 18-Sep 14 18-Sep 15 18-Sep 16 18-Sep 17 18-Sep 18	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0		51.0 51.5 52.0 52.5 <b>53.0</b>	40.0 40.0 40.0	0.0			27.5	12.5	-	0.0	0.0	0.0	0.0		0.0		-	-	
10-Aug 10 10-Aug 10 10-Aug 10 10-Aug 10 11-Aug 10 11-Aug 10 11-Sep 10 11-Sep 10 11-Sep 11 11-Sep 11 11-Sep 11 11-Sep 11 11-Sep 12 12-Sep 12 13-Sep 12 14-Sep 13 15-Sep 13 16-Sep 14 17-Sep 18 18-Sep 19 18-Sep 19 19-Sep 18 18-Sep 19	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0		51.5 52.0 52.5 <b>53.0</b>	40.0 40.0				28.0	12.0		0.0	0.0	0.0	0.0		0.0				
27-Aug 10 28-Aug 10 29-Aug 10 39-Aug 10 30-Aug 10 41-Aug 10 2-Sep 10 3-Sep 10 4-Sep 11 5-Sep 11 5-Sep 12 8-Sep 12 9-Sep 12 3-Sep 12 3-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 5-Sep 15 6-Sep 17 8-Sep 18 8-Sep 19 8-Sep 19 8-Sep 19 8-Sep 19 9-Sep 10 8-Sep 10	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		52.0 52.5 <b>53.0</b>	40.0				28.5	11.5		0.0	0.0	0.0	0.0		0.0				
18-Aug 10 19-Aug 10 10-Aug 10 11-Aug 10 11-Sep 10 11-Sep 10 13-Sep 10 13-Sep 10 15-Sep 11 15-Sep 11 15-Sep 11 15-Sep 12 15-Sep 13 15-Sep 13 15-Sep 13 15-Sep 13 15-Sep 13 15-Sep 14 15-Sep 15 15-Sep	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.7		52.5 <b>53.0</b>		0.0			29.0	11.0		0.0	0.0	0.0	0.0		0.0				
9-Aug 10 0-Aug 10 1-Aug 10 1-Sep 10 2-Sep 10 2-Sep 10 3-Sep 11 5-Sep 11 5-Sep 11 5-Sep 12 3-Sep 12 0-Sep 13 1-Sep 13 1-Sep 13 1-Sep 13 1-Sep 13 1-Sep 14 4-Sep 14 5-Sep 15 6-Sep 15 6-Sep 15 6-Sep 15 6-Sep 15 6-Sep 15	0.0 0.0 0.0 0.0 0.0 0.4 0.7		53.0	40.0	0.0			29.5	10.5		0.0	0.0	0.0	0.0		0.0				
0-Aug 10 1-Aug 10 1-Aug 10 1-Sep 10 2-Sep 10 3-Sep 11 5-Sep 11 5-Sep 11 5-Sep 12 3-Sep 12 0-Sep 13 1-Sep 13 1-Sep 13 1-Sep 13 1-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 8-Sep 15 6-Sep 11 8-Sep 18	0.0 0.0 0.0 0.4 0.7			40.0	0.0			30.0	10.0		0.0	0.0	0.0	0.0		0.0				
1-Aug 10 1-Sep 10 1-Sep 10 2-Sep 10 3-Sep 10 4-Sep 11 5-Sep 11 5-Sep 12 3-Sep 12 3-Sep 12 3-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 5-Sep 15 6-Sep 15 6-Sep 11 8-Sep 15	0.0 0.0 0.4 0.7		38.0	38.0	0.0			25.0	12.5		0.0	0.0	0.0	0.0		0.0				
1-Sep 10 2-Sep 10 3-Sep 10 4-Sep 11 5-Sep 11 5-Sep 11 5-Sep 12 3-Sep 12 3-Sep 13 3-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 5-Sep 15 6-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5	0.0 0.4 0.7 1.1		38.0	38.0	0.0			25.0	12.5		0.0	0.0	0.0	0.0		0.0				
2-Sep 10 3-Sep 10 4-Sep 11 5-Sep 11 6-Sep 11 7-Sep 12 3-Sep 12 9-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 15 6-Sep 16 7-Sep 16 8-Sep 16 8-Sep 16 9-Sep 17 9-Sep 18	0.4  0.7  1.1		38.0	38.0	0.0			25.0	12.5		0.0	0.0	0.0	0.0		0.0				
3-Sep 10 4-Sep 11 5-Sep 11 5-Sep 11 7-Sep 12 8-Sep 12 9-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5	0.7		38.9	41.3	0.0			25.0	18.4		0.0	0.0	0.0	0.0		0.0				
4-Sep 115-Sep 116-Sep 117-Sep 128-Sep 129-Sep 136-Sep 137-Sep 137-Sep 137-Sep 148-Sep 147-Sep 148-Sep 148-Sep 148-Sep 158-Sep 158-Sep 159-Sep 159-Sep 20	1.1		39.8	44.7	0.0			25.0	24.0		0.0	0.0	0.0	0.0		0.0				
5-Sep 116-Sep 117-Sep 128-Sep 129-Sep 1311-Sep 133-Sep 144-Sep 145-Sep 156-Sep 158-Sep 158-Sep 159-Sep 159-Sep 159-Sep 159-Sep 159-Sep 20			40.7	48.0	0.0			25.0	29.6		0.0	0.0	0.0	0.0		0.0				
6-Sep 117-Sep 128-Sep 129-Sep 130-Sep 130-Sep 130-Sep 130-Sep 130-Sep 144-Sep 145-Sep 156-Sep 156-Sep 117-Sep 88-Sep 59-Sep 20	100000000000000000000000000000000000000		41.6	34.0	36.0	0.0	0.0	35.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
7-Sep 12 8-Sep 12 9-Sep 12 0-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5	1.8		42.5	34.0	36.0			35.0	35.0	1	0.0	0.0	0.0	0.0		0.0				
8-Sep 12 9-Sep 12 0-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5 9-Sep 20	2.1		43.5	34.0	36.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0				
9-Sep 12 0-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5 9-Sep 20	2.5		44.4	34.0	36.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0				
0-Sep 13 1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5 9-Sep 20	2.9		45.3	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0				
1-Sep 13 2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5 9-Sep 20	3.2		46.2	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0				
2-Sep 13 3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5 9-Sep 20	3.6		47.1	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0				
3-Sep 14 4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5. 9-Sep 20	3.9		48.0	35.0	35.0			35.0	35.0		0.0	0.0	0.0	0.0		0.0				
4-Sep 14 5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5. 9-Sep 20	4.3		37.0	32.0	23.0			33.2	35.0		0.0	0.0	0.0	0.0		0.0				
5-Sep 15 6-Sep 11 7-Sep 8 8-Sep 5 9-Sep 20	4.6		26.0	29.0	11.0			31.6	35.0		0.0	0.0	0.0	0.0		0.0				
6-Sep 11 7-Sep 8. 8-Sep 5. 9-Sep 20	5.0		0.0	26.0	20.0	0.0		30.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
7-Sep 8 8-Sep 5. 9-Sep 20	1.7		0.0	24.0	22.3			26.9	35.0		0.0		0.0	0.0		0.0	0.0	0.0	0.0	
8-Sep 5. 9-Sep 20	8.3		0.0	22.0	24.5			23.3	35.0		0.0		0.0	0.0		0.0				
9-Sep 20	5.0		0.0	20.0	26.8			20.0	35.0		0.0		0.0	0.0		0.0				
	0.0		0.0	26.0	29.0	0.0		30.0	35.0		0.0		0.0	0.0		0.0				
<b>:0-Sep</b> 17	7.5			26.0	29.0			30.0	35.0		0.0		0.0	0.0		0.0				
1-Sep 15	5.0			26.0	29.0			30.0	35.0		0.0		0.0	0.0		0.0				
2-Sep 12	2.5			26.0	29.0			30.0	35.0		0.0		0.0	0.0		0.0				
3-Sep 10	0.0			26.0	29.0			30.0	35.0		0.0		0.0	0.0		0.0				
4-Sep 20	0.0			26.0	29.0			30.0	40.0		0.0		0.0	0.0		0.0				
5-Sep 20	0.0			24.5	26.8			30.0	40.0		0.0		0.0	0.0		0.0				
	0.0			23.0	24.5			30.0	40.0		0.0		0.0	0.0		0.0				
7-Sep 20	0.0			21.5	22.3			30.0	40.0		0.0		0.0	0.0		0.0				
	0.0			20.0	20.0			30.0	0.0		0.0		40.0	0.0		20.0				
	0.0			20.0	23.0			27.5			0.0		42.5	0.0		22.5				
<b>0-Sep</b> 20	0.0			20.0	26.0			25.0			0.0		45.0	0.0		25.0				
	0.0			20.0	26.0			25.0			0.0		45.0	0.0		20.0				
	9.6			22.0	28.7			25.0			0.0		45.3	0.0		19.6				
	9.3			24.0	31.4			25.0			0.0		45.6	0.0		19.2				
	8.9			26.0	34.1			25.0			0.0	1	45.9	0.0		18.8				
	8.6			28.0	36.9			25.0			0.0		46.1	0.0		18.3				
	8.2			30.0	39.6			25.0			0.0		46.4	0.0		17.9				
	7.9			32.0	42.3			25.0			0.0		46.7	0.0		17.5				
	7.5			34.0	45.0			25.0			0.0		47.0	20.0		0.0				
	7.5			34.0	45.0			25.0			0.0		44.5	29.0						
	7.5			34.0	45.0	na kana		25.0			0.0		42.0	37.5						
	0.0			41.0	41.0			25.0			48.0		0.0	20.0						
2-Oct 10	0.0			41.0	41.0			25.0			48.0			20.0						
3-Oct 10				41.0	41.0			25.0			48.0			20.0						

<b>Vatermaste</b>	, nop	J. t, 11		******	9.0	0.0									-							
POD	2	2A-NET	3	4	5	6	7(Col)	7(Thom)	7A	8(Col)	8(Thom)	9(Col)	9(Thom)	10	11	12	13(Thom)	13(Peets)	14	15(Thom)	15(Yod)	
15-Oct	10.0			41.0	41.0			25.0			48.0			20.0				1				
16-Oct	10.0			41.0	41.0			25.0			48.0			20.0								
17-Oct	10.0			41.0	41.0			25.0			48.0			20.0								
18-Oct	10.0			41.0	41.0			25.0			48.0			20.0								
19-Oct	10.0			41.0	16.0			25.0	1		48.0			10.0								
20-Oct	25.0			20.0	0.0			15.0			59.0			20.0								
21-Oct	15.0			26.0	0.0			15.0			53.0			20.0								
22-Oct	12.0			26.0				10.0			52.0			25.0								
23-Oct	8.0			26.0				5.0			51.0			30.0								
24-Oct	5.0			26.0				0.0			48.0			10.0								
25-Oct	20.0			38.0				20.0			53.0			11.5								
26-Oct	20.0			38.0				20.0			53.0			11.5								
27-Oct	20.0			38.0				20.0			53.0			11.5								
28-Oct	20.0			38.0				20.0			53.0			11.5								
29-Oct	20.0			38.0				20.0			53.0			11.5								
30-Oct	20.0			38.0				20.0			53.0			11.5								
31-Oct	20.0			38.0				20.0			53.0			11.5								
1-Nov	20.0			38.0				20.0			53.0			11.5								
2-Nov	20.0			38.0				20.0			53.0			11.5								
3-Nov	20.0			38.0				20.0			53.0			13.5								
4-Nov	9.5			0.0				25.0			0.0			0.0								
5-Nov	9.5							25.0														
6-Nov	9.5							25.0														
7-Nov	9.5							25.0														
8-Nov	9.5							25.0														
9-Nov	9.5							25.0														
10-Nov	9.5							25.0														
11-Nov	5.0							40.0														
12-Nov	0.0							0.0														
13-Nov																						
14-Nov																						
15-Nov																						
																			111			
tal 24-hr Inches	2379.9	96.0	5222.7	3369.5	2049.6	423.5	522.5	3186.1	1457.2	264.0	2469.3	94.0	1659.5	1098.6	1358.0	718.3	116.0	42.0	921.5	225.0	28.0	
otal 24-hr CFS	47.60	1.92	104.45	67.39	40.99	8.47	10.45	63.72	29.14	5.28	49.39	1.88	33.19	21.97	27.16	14.37	2.32	0.84	18.43	4.50	0.56	554
tal Acre-Feet	94.4	3.8	207.2	133.7	81.3	16.8	20.7	126.4	57.8	10.5	98.0	3.7	65.8	43.6	53.9	28.5	4.6	1.7	36.6	8.9	1.1	1098
termaster Meas	urements																					
er Measurements																						
erpolated Values																						





## 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

February 17, 2017

Gary Thomas 132 Fairgrounds Rd Salmon ID 83467

**WATER DISTRICT #74J** 

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

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

February 17, 2017

Bob Loucks 260 Withington Cr. Rd Salmon Id 83467

**WATER DISTRICT #74J** 

Dear Secretary:

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 watermaster 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

Enclosures

## State of Idaho Department of Water Resources

# Certificate of Appointment

This is to certify that I have on this day appointed _	Gary R T	Thomas	as
<u> Watermaster</u> of Water District	74J f	from this day	until the 2017 annual
meeting or until his/her successor is appointed and qu	alified under t	the provisions	s of Idaho Code Section
42-605, at such rate of compensation as established by	applicable la	w.	



This certificate has been issued and the seal of the Director fixed at Boise, Idaho, this\_\_8th\_\_ day of \_\_\_\_\_, 2016.

Director - IDWR

## BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

APR 0 4 2016

Department of Water Resources Eastern Region

State of Idaho	)	
	) ss	Official Oath
County of <i>Lemhi</i>	)	

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 Watermaster of District 77 J according to the best of my ability. So help me God.

Watermaster

SUBSCRIBED AND SWORN TO before me this 10 day of much, 2016.

SEAL OTAR LAND

Notary Public

Residing At Solmon, Odohi

Commission Expires 4-15-202/



#### PETITION FOR WATERMASTER'S SERVICES

	<u>Salmon</u> , Idaho <u>March 10</u> , 2016
RE:	Water District No. 745 Stream: Withington CV
TO:	IDAHO DEPARTMENT OF WATER RESOURCES
Water 1	I, the undersigned, owner or manager of ditches or person controlling ditches in District No. 74 , 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: Gary R. Thomas  ADDRESS OF WATERMASTER: [32 Fairgrounds Rd, Salmon, ID 83467  PHONE NUMBER: (208) 756-3370
	atermaster is to start: When Chavengy colls him 60 (abot 7/20)
If knov	vn, the date services of watermaster are to terminate: 11/15/16
signature Wat	ermaster will begin work at 2.0 cfs at Wi-3. Regulation
will WAR	begin as W1-3 approaches 1.0 cfs NING: Watermaster cannot begin services until ALL conditions of appointment have been fulfilled.

# State of Idaho Department of Water Resources

# Certificate of Appointment

This is to certify that I l	have on this day appointed	l = Rc	bert R Loucks	as
<u>Treasurer</u>	of Water District	74J	from this day u	ntil the 2017 annual
meeting or until his/her su	accessor is appointed and a	qualified	under the provision.	s of Idaho Code Section
42-605, at such rate of con	npensation as established l	by applica	able law.	



This certificate has been issued and the seal of the Director fixed at Boise, Idaho, this\_\_8th\_\_ day of\_\_\_\_\_, 2016.

Cary Speckman

Director - IDWR

#### BEFORE THE DEPARTMENT OF WATER RESOURCES RECEIVED APR 0 4 2016

#### OF THE STATE OF IDAHO

Department of Water Resources Eastern Region

State of Idaho	)			
	)	SS	Official Oath	
County of Kenhi				

I do solemnly swear or affirm that I will support the Constitution of the United States, and the Constitution and laws of the State of Idaho, specifically including the provisions of Sec. 42-619, Idaho Code, and that I will faithfully discharge all the duties of the office of treasurer of District 74 $\int$  for the calendar year of  $\frac{20}{6}$ according to the best of my ability. So help me God.

SUBSCRIBED AND SWORN TO before me this 10 day of March

Motary Public

Residing at Salmon, Odaho

## WATER DISTRICT 743 Annual Meeting March 10, 2016

RECEIVED

APR 0 4 2016

Department of Water Resources

Eastern Region

The meeting was called to order at 2:00 P.M. in the County Agent's Meeting Room at the Brooklyn Annex by Chairman Jack Jakovac.

#### **Members Present**

Attending the meeting were: Jack Jakovac, Bob Loucks, Gary Thomas, Mike & Carolyn Thomas, Robert Jensen & Andrea Daine, Barbara Peets, Alfonso Martinez, Tom Stephenson, Vicki Colston, Lynn Thomas, Steve Herbst, and Cindy Yenter from IDWR. All water rights except Gordon Binning, Bill Sager, Alice Kolman, and Kathy Jordan were represented.

#### **Election of Officers**

<u>Chairman</u> – Jack Jakovac was nominated and unanimously elected.

<u>Secretary</u> – Bob Loucks was nominated by Tom Stephenson and unanimously elected.

#### **Minutes**

Minutes of the 3/10/2015 Annual Meeting were distributed to the members present. Motion: (Loucks-Stephenson) That the minutes be accepted as presented. Motion carried.

#### **Budget**

After some discussion of past budgets (2014 Income \$2325, Expense \$2675; 2015 Income \$2153, Expense \$2246), Motion: (Stephenson-Herbst) That the minimum assessment be \$25. Motion carried.

Motion: (M.Peets-Stephenson) That the budget for 2016 be \$2250. Motion carried.

#### Watermaster

Motion: (Loucks-Stephenson) That the election be by weighted vote proportional to shares of water (1 vote/miners inch water right). Motion carried.

Nominated for Watermaster were Gary Thomas and Robbie Jensen. Gary Thomas was elected by supermajority (67.8%) 311 votes to Robbie Jensen 147.5 votes.

#### **Advisory Committee**

After some discussion of the size of the committee, Jack Jakovac, Tom Stephenson, and Barbara Peets were nominated. Motion: (Loucks-M.Thomas) That those nominated be elected. Motion carried. **IDWR** 

Cindy Yenter, Watermaster WD 170, discussed headgates and measuring devices. She indicated that most of the headgates she observed on two visits to WD 74J were acceptable; however, in the event of disputes on the creek some may need to be retro-fitted so that they could be locked with either a padlock or chain and padlock. Some headgates had adjustable levers; she said it would take some further investigation before it could be determined how to lock them. She also stated that all the measuring devices were acceptable.

Steve Herbst said they had some of the lever headgates. They have found that if a notch was filed every inch on the lever, the Watermaster could count the notches to determine if a headgate had been tampered with.

Cindy stated that most of the disputes among irrigators appeared to come from shared ditches. The irrigators agreed that was the case. Cindy then discussed different ways of resolving these disputes. Most common method was splitting the time of use of the ditch by the amount of acreage each owner had under the ditch. She also discussed organizing ditch companies with bylaws and recorded with the County, but thought that offered little solution. Her final point was that ultimately it devolved on the

people in the shared ditch to work out an accommodation. In the event of disputes, she offered her expertise in assisting the users to come to an acceptable solution.

#### **High Water**

.

Bob Loucks discussed high water. He stated that it appears there is a misunderstanding about what constitutes high water. High water starts when all the decreed water rights are supplied. High water ends when the creek flow can no longer supply all the decreed water rights. Jack Jakovac owns most of the first right (0.94 cfs, 47 miners inches) and the most junior right (1.87 cfs, 93.5 miners inches). So, his total water right is 140.5 miners inches. Jack is fortunate in that he has overlapping water rights - his Place of Use for Withington Creek water is also covered by Lemhi River water via the L-22 canal. Until 2015, Jack has never called for his junior water right. To improve the operation of WD 74J and prevent problems, he proposes to employ the Watermaster when 2 cfs (100 miners inches) of water is no longer delivered to his upper diversion (Wi – 3). At that point, the District will not be in regulation; however, the Watermaster will visit the PODs randomly at a weekly interval and record the rate of diversion. The District will go to regulation as the water supply approaches 1 cfs (50 miners inches). He proposed that in the interim between when the Watermaster is called out and when the District is on regulation, the irrigators should voluntarily confine themselves to diverting 1.5 X their water right. That will accomplish two things: 1) Gary will learn the creek and know where the water diversions are located; and 2) it will allow the users to "ramp down" their water use so that they are not suddenly shut off when the creek goes to regulation.

Cindy Yenter stated that she was not familiar with the Lemhi Decree or how the SRBA handled the conditions of the decree. Bob told her that the Lemhi Irrigation District had spent over \$200 thousand in the SRBA Court ensuring that the provisions of the Lemhi Decree were included in the SRBA decree. The primary provision is #6 "The normal irrigation season is from March 15 to November 15 of each year. The practice of diverting water during the pre-irrigation and post irrigation season as well as diverting the so call 'high waters or flood waters' in addition to the quantified rights ....should be allowed provided: a)the waters so diverted are applied to a beneficial use; b)the existing quantified rights are first satisfied."

#### **Access and trespass**

Cindy stated that the only one who had access to the PODs was the Watermaster and IDWR employees. Bob suggested that the irrigators should improve access to the PODs that require crossing a fence to access them. He suggested that the irrigator should construct a stile at those crossings. WD-74J has workman's comp insurance, but we would prefer not to use it. Mike stated that Rocky Smith has denied access to PODs Wi 14 and Wi 15 through his property. They will have to be accessed from Gordon Binning's driveway.

#### Transfer 79876

Bob Loucks and Steve Herbst discussed BNH LLC proposed transfer. WD 74J protested the transfer on the basis that the water right had been abandoned since 1998. A hearing was held March 8. The hearing examiner is expected to rule by mid-April.

#### 2017 Annual Meeting

The date of the next meeting was set at the second Thursday in March (3/9/2017) at 2:00 P.M.

There being no further business, the meeting adjourned at 3:10 P.M.

Submitted by Bob Loucks, Secretary - Treasurer



W	later Dis	strict 74	IJ Budg	et
	Proposed	Actual	Proposed	Actual
Item	2016	2015	2015	2014
Cash on Hand	\$25	\$118	\$118	\$469
Assessments	\$2,250	\$2,153	\$2,150	
Total Income	\$2,250	\$2,153	\$2,150	\$2,325
Office	\$100	\$105	\$100	
Secretary	\$250	\$547	\$625	
Accountant	\$30	\$30	\$30	\$30
Watermaster	\$1,200	\$1,312	\$1,000	
<b>Workmans Comp</b>	\$300	\$300	\$300	\$300
Total Expense	\$1,880	\$2,293	\$2,055	\$2,675
Liabilities				
Accountant	\$30	\$30	\$30	
Secretary	\$47			
Total	\$77	\$30	\$30	
Net on Hand	\$318	\$52	\$183	

		<b>TOTAL DIVERSIONS</b>			Average	2016	
POD	<b>Water Right</b>	Owner	2014 CFS	2015 CFS	2014-15	Bill	
Wi-2	74-15671	Tom Stephenson	7.51	17.59	12.55	\$81.54	\$95.02
Wi-2	74-216F	Tom Stephenson	1.29	2.86	2.08	\$13.48	
Wi-2	74-15587	Morgan Peets	4.88	11.85	8.37	\$54.35	\$54.35
Wi-2	74-15672	<b>BNH Properties LLC</b>	0.00	3.25	1.63	\$25.00	\$25.00
Wi-3	74-216J	Jack Jakovac	76.79	79.09	77.94	\$506.39	\$506.39
Wi-4, 5, 6	74-218B	Willard Colston	62.42	83.17	72.80	\$472.96	\$760.18
Wi-7, 7A, 8, 9	74-218A	Lynn Thomas	88.50	71.33	79.92	\$519.22	\$609.46
Wi-8, 9, 10, 11	74-219B	Willard Colston	59.72	36.39	48.06	\$287.22	
Wi-8	74-16026	Vicki Colston				\$25.00	\$25.00
Wi-12	74-219E	Bob Loucks	5.88	3.16	4.52	\$29.37	\$29.37
Wi-12	74-219D	Art Turner	5.32	2.83	4.08	\$26.48	\$26.48
Wi-13	74-219A	Barbara Peets	4.40	2.66	3.53	\$25.00	\$25.00
Wi-13, 14, 15	74-220A	Lynn Thomas	13.55	14.23	13.89	\$90.25	
Wi-15	74-220B	Gordon Binning	2.80	0.36	1.58	\$25.00	\$25.00
		Total	333.06	328.77	330.92		
Wi-1	74-216D	Kathleen Jordan				\$25.00	\$25.00
Wi-1	74-216E	Alice Kolman				\$25.00	\$25.00
Pump	74-216H	Maxine Sager				\$25.00	\$25.00
						\$2,256	