

2 Month <u>Sept. 2016</u> Source <u>Summitt</u>									Month <u>April 2016</u> Source <u>Summit Feeder</u>								
cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner		
<u>Wadsworth</u>			<u>C. Hawker</u>			<u>B. Beckenwells</u>						<u>Summit Feeder off of Mill Crk</u>					
WR#									WR# <u>31</u>								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									1								
2									2								
3									3								
4									4								
5									5								
6									6								
7									7								
8									8								
9									9								
10									10								
11									11								
12									12								
13									13								
14									14								
15									15								
16									16								
17									17								
18									18								
19									19								
20									20								
21									21								
22									22	<u>200</u>	<u>A</u>						
23									23								
24									24								
25									25								
26									26								
27									27								
28									28								
29									29								
30									30								
31									31								
Total in 24 hr sec ft									Total in 24 hr sec ft								

High Water

Remarks

Remarks

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1st Month May 2016 Source Summit Feeder Month August 2016 Source Summit

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant. Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Diversion Name or Owner				Diversion Name or Owner				Diversion Name or Owner				Diversion Name or Owner				Diversion Name or Owner			
4'												Wadsworth C. Hawker B. Beck Wetk							
WR#																			
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		
1									1										
2									2										
3									3										
4									4										
5	282	+							5										
6									6										
7									7										
8									8										
9									9										
10									10										
11									11										
12	197	+							12										
13									13										
14									14										
15									15										
16									16										
17									17										
18									18										
19									19										
20									20										
21									21										
22									22										
23									23										
24									24										
25									25										
26									26										
27									27										
28									28										
29									29										
30									30										
31	300+	E							31										
Total in 24 hr sec ft								Total in 24 hr sec ft											

Remarks

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2016									2016									
Month <u>Aug./Sept.</u>				Source <u>Warm Spring</u>					Month <u>June</u>				Source <u>Summit Fdr</u>					
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			
<u>August</u>			<u>September</u>															
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	
	1	<u>100</u>	<u>A</u>								1							
	2										2							
	3										3							
	4										4							
	5										5							
	6										6							
	7										7							
	8										8							
	9										9							
	10										10							
	11	<u>105</u>	<u>A</u>								11							
	12										12							
	13										13							
	14										14							
	15										15							
	16										16							
	17										17							
	18										18							
	19										19	<u>109</u>	<u>A</u>					
	20										20							
	21										21							
	22										22							
	23										23							
	24										24							
	25										25							
	26										26							
	27										27							
	28										28							
	29										29							
	30										30							
	31										31							
Total in 24 hr sec ft										Total in 24 hr sec ft								

Remarks

Remarks

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57316 7

2 nd Month June 2016 Source Summit									
cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			
Wadsworth		C. Hawker		B. Becke		Wells			
WR#	15.1.		15.1.		15.1.		15.1.		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	
1							206	A	
2	206	A					206	A	
3	206	A	206	A					
4			206	A					
5			206	A					
6			206	A	206	A			
7					206	A	206	A	
8							206	A	
9							206	A	
10							206	A	
11							206	A	
12	206	A					206	A	
13	206	A	206	A					
14			206	A					
15			206	A					
16			206	A					
17			206	A	206	A	206	A	
18							206	A	
19							206	A	
20							206	A	
21							206	A	
22	206	A					206	A	
23	206	A	206	A					
24			206	A					
25			206	A					
26			206	A					
27			206	A	206	A			
28					206	A	206	A	
29							206	A	
30							206	A	
31									
Total in 24 hr sec ft	1234		298A		1030		3507		

Remarks

Month Aug 2016 Source CA Mill									
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			
Hawker		Just Becke				Weir			
WR#	20.1.		20.1.						
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	
1									
2							65	A	
3							65	A	
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17							65	A	
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
Total in 24 hr sec ft									

Remarks

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Month <u>Aug 2016</u> Source <u>2nd Mill</u>									Month <u>May 2016</u> Source <u>Summit</u>										
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
<u>Hawker</u>			<u>Fairchild</u>			<u>Marchant B&K</u>						<u>Wadsworth</u>		<u>C. Hawker</u>		<u>B. Beck</u>		<u>Wells</u>	
<u>317.</u>			<u>317.</u>			<u>317.</u>			<u>317.</u>			<u>15%.</u>		<u>15%.</u>		<u>15%.</u>		<u>15%.</u>	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									1									206	A
2									2	256	A								
3									3	256	A								
4									4			206	A						
5									5			206	A						
6									6			206	A					206	A
7									7					206	A			206	A
8									8									206	A
9									9									206	A
10									10									206	A
11									11									206	A
12									12	206	A							206	A
13									13	206	A							206	A
14									14			206	A					206	A
15									15			206	A					206	A
16									16			206	A					206	A
17									17			206	A					206	A
18									18					206	A			206	A
19									19									206	A
20									20									206	A
21									21									206	A
22									22	206	A							206	A
23									23	206	A							206	A
24									24			206	A					206	A
25									25			206	A					206	A
26									26			206	A					206	A
27									27			206	A					206	A
28									28					206	A			206	A
29									29									206	A
30									30									206	A
31									31									206	A
Total in 24 hr sec ft									Total in 24 hr sec ft										
									1236 2884 1236 3502										

No H₂O

Handwritten scribbles and lines

Remarks

Remarks

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2 nd Month <u>Apr. 2016</u>		Source <u>Summitt</u>		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		
<u>Wadsworth</u>		<u>C. Hawker</u>		<u>B. Bedke</u>		<u>Wells</u>		
WR#	<u>15%</u>	<u>15%</u>	<u>15%</u>	<u>15%</u>				
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	<u>206</u>	<u>A</u>						
2	<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>				
3			<u>206</u>	<u>A</u>				
4			<u>206</u>	<u>A</u>				
5			<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>		
6					<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>
7					<u>206</u>	<u>A</u>		
8					<u>206</u>	<u>A</u>		
9					<u>206</u>	<u>A</u>		
10					<u>206</u>	<u>A</u>		
11	<u>206</u>	<u>A</u>			<u>206</u>	<u>A</u>		
12	<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>				
13			<u>206</u>	<u>A</u>				
14			<u>206</u>	<u>A</u>				
15			<u>206</u>	<u>A</u>				
16			<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>		
17					<u>206</u>	<u>A</u>		
18					<u>206</u>	<u>A</u>		
19					<u>206</u>	<u>A</u>		
20					<u>206</u>	<u>A</u>		
21	<u>206</u>	<u>A</u>			<u>206</u>	<u>A</u>		
22	<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>				
23			<u>206</u>	<u>A</u>				
24			<u>206</u>	<u>A</u>				
25			<u>206</u>	<u>A</u>				
26			<u>206</u>	<u>A</u>	<u>206</u>	<u>A</u>		
27					<u>206</u>	<u>A</u>		
28					<u>206</u>	<u>A</u>		
29					<u>206</u>	<u>A</u>		
30					<u>206</u>	<u>A</u>		
31								
Total in 24 hr sec ft	<u>1236</u>		<u>2884</u>		<u>1030</u>		<u>3296</u>	

Remarks

Month <u>April 2016</u>		Source <u>3rd Mill</u>		Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.				
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		
<u>Fairchild</u>		<u>Hawker</u>		<u>J. Bedke</u>				
WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	<u>168</u>							
2	<u>168</u>							
3	<u>168</u>							
4	<u>168</u>							
5					<u>168</u>			
6					<u>168</u>			
7							<u>168</u>	
8							<u>168</u>	
9								
10								
11								
12							<u>168</u>	
13							<u>168</u>	
14							<u>168</u>	
15								
16	<u>168</u>						<u>168</u>	
17	<u>168</u>							
18	<u>168</u>							
19	<u>168</u>							
20	<u>168</u>						<u>168</u>	
21							<u>168</u>	
22							<u>168</u>	
23								
24	<u>168</u>						<u>168</u>	
25	<u>168</u>							
26	<u>168</u>							
27	<u>168</u>							
28	<u>168</u>						<u>168</u>	
29							<u>168</u>	
30							<u>168</u>	
31								
Total in 24 hr sec ft	<u>3192</u>		<u>2016</u>		<u>1344</u>			

Remarks

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Month				Source				Month				Source			
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.							
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
WR#		WR#		WR#		WR#		WR#		WR#		WR#		WR#	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									1					51	A
2									2						
3									3						
4									4						
5									5			60	A		
6									6						
7									7	47	A			100	A
8									8						
9									9						
10									10						
11									11						
12									12					60	A
13									13						
14									14						
15									15						
16									16						
17									17						
18									18					56	A
19									19						
20									20						
21									21						
22									22						
23									23					56	A
24									24						
25									25						
26									26						
27									27	50	A			51	A
28									28						
29									29						
30									30					51	A
31									31			74	A		
Total in 24 hr sec ft								Total in 24 hr sec ft							

Apr / May / June / July 2016
 source warm Springs

April May June July

Remarks

Remarks

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Rules for Record Keeping

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

REMARKS

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FEB 15 2017

IDWR OFFICES

State
322 E Front St
Boise ID 83720

REGIONAL OFFICES

Western
2735 Airport Wy
Boise ID 83705
334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE Warm Springs / Summit

WATER DISTRICT 45A

MONTH(S) OF 4/1 - 8/31, YEAR 2016

WATERMASTER _____

ADDRESS _____

~~Mill Crk~~
Mill Crk - 8/1 1st g
2nd Mill

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

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DEPT OF WATER RESOURCES
SOUTHERN REGION

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2nd Month June 2016 Source 3rd Mill									Month July 2016 Source 1st Mill								
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		
Fairchild		C. Hawker		J. Becke		Pink Weir			Harper		Bowers		Marchant		Larsen		
WR# 31%		31%		43%		5'			WR# 26%		26%		26%		26%		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	168	A	168	A					25								
2			168	A					2								
3			168	A	168	A			3					67	A		
4					168	A			4					67	A		
5	168	A			168	A			5					57	A	57	A
6	168	A							6							57	A
7	168	A							7							57	A
8	168	A							8	168	A						
9	168	A	168	A					9	168	A						
10			168	A					10	168	A						
11			168	A	168	A			11			39	A	5:45pm			
12					168	A			12								
13	168	A			168	A			13					41	A		
14	168	A							14					41	A		
15	168	A							15					41	A	41	A
16	168	A							16							41	A
17	168	A	168	A					17							41	A
18			168	A					18								
19			168	A	168	A			19								
20					168	A	237	A	20	None							
21	106	A			168	A	168	A	21	None	30	A	5:45pm				
22	106	A			168	A	168	A	22		25	A		25	A		
23	106	A							23	35	A			25	A		
24	57	A							24	35	A			25	A		
25	57	A							25	35	A			25	A		
26	57	A	57	A	57	A			26	35	A					25	A
27			161	A					27	35	A					25	A
28			161	A					28	35	A					25	A
29			161	A					29	35	A					25	A
30	51 + 37 = 88				161	A			30	35	A					25	A
31									31	5	A					25	A
Total in 24 hr sec ft	2594		1752		1981				Total in 24 hr sec ft	225		292		522		469	

10 AM
186

Warm Springs

Harper
Gold Creek

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FEB 15 2017

1 Mo July 2016 Source 1st Mill									Month June 2016 Source 2nd Mill								
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner		
C. Hawker			Justessen/ Mill Crk			Mill Crk			C. Hawker			Fairchild			Marchant B. Bedke		
26" 1			Bedke			6"			8"			31%			31%		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1									1					177	A	177	A
2									2								
3									3	177	A					177	A
4									4	177	A					177	A
5					218	A			5	177	A	177	A				
6									6			177	A				
7	45 Wrm Springs	8AM			237	A			7			177	A				
8	" "	" "			-8AM				8			177	A				
9									9			177	A				
10									10			177	A			177	A
11									11							177	A
12									12	177	A					177	A
13									13	177	A						
14									14	177	A						
15									15					177	A		
16									16			177	A				
17	40 Wrm	-8AM							17			177	A				
18	50 Wrm								18			177	A				
19	56 " Spr.								19			177	A				
20	56 " Spr.								20							177	A
21	56				97	A			21	7AM							
22	56								22	343							
23	56								23	106							
24									24	87				8AM			
25									25					27	A		
26					42				26					27	A		
27	No H2O in Mill	-8AM							27	75				23	A		
28									28					23	A		
29									29	75						23	A
30	ON Wrm. 1AM.								30	285	88	A	-7AM			23	A
31									31								
Total in 24 hr sec ft 454									Total in 24 hr sec ft 1468								

Remarks

Remarks

SCANNED
FEB 15 2017

2nd Month June 2016 Source 1st Mill

Month July 2016 Source 2nd Mill

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

WR#	Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	C. Hawker 26" 1/2		Justessen Becke		Mill Crk 6'		Mill Crk 8'	
1							4000	E
2								
3								
4								
5								
6								
7	200	A						
8	200	A	200	A				
9			200	A				
10			200	A				
11								
12								
13							1150	E
14								
15								
16								
17	200	A						
18	200	A						
19							564	A
20							407	A
21					529	A	407	A
22								
23					512	A		
24								
25								
26								
27	51	A			285	A		
28	51	A			8AM			
29	51	A			3100	A		
30	74	A						
31								
Total in 24 hr sec ft	1,027		6000					

Remarks: Shut-off Summit Feeder

WR#	Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	C. Hawker 31" 1/2		Fairchild 31" 1/2		Marchant 31" 1/2		B. Becke 31" 1/2	
17A1	54	A						
2	54	A	54	A				
3			54	A				
4								
5								
6								
7								
8								
9	75	A						
10	75	A						
11	75	A						
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
Total in 24 hr sec ft	480		3500		1984		1458	

Remarks: SCANNED FEB 15 2017

1 Mo July 2016 Source 3rd Mill								Month June 2016 Source 1st Mill									
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			
Fairchild		C. Hawker		J. Beckel				Harper		Bowers		Marchant		Larsen			
31%		31%		43%				26%		26%		26%		26%			
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		
1	51	Wrm Spr.	+ 3 Mill Crk	= 54	A				1			200	A				
2	51	A							2			200	A				
3	51	A							3			200	A				
4	51	A	51	A	Wrm Spr. Only				4			200	A				
5			51	A	"				5			200	A				
6			51	A	"	-3PM			6					215	A		
7									7					200	A		
8	103	A	-6pm		NO H2O				8								
9	60	A							9								
10	60	A	Wrm Spr.						10	200	A	200	A				
11	60	A	"						11			200	A				
12	60	A	60	A	Wrm Spr.				12			200	A	200	A		
13			60	"	"				13			200	A	200	A		
14			60	"	"				14			200	A	200	A		
15									15			200	A	200	A		
16									16					200	A		
17									17					200	A		
18	Done								18								
19									19								
20									20	200	A	6pm	A				
21									21			133	A				
22									22			133	A				
23									23			133	A				
24									24			133	A				
25									25			133	A				
26									26					133	A		
27									27					133	A		
28									28								
29									29								
30									30	90	A	90	A	5:45pm			
31									31								
Total in 24 hr sec ft		507		333		Ø		Total in 24 hr sec ft		490		1504		2137		1519	

Remarks

SCANNED
FEB 11 2017

2nd Month May 2016 Source Mill

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

WR#	Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	<u>Fairchild</u>		<u>C. Hawker</u>		<u>J. Bedke</u>			
	31%		31%		43%			
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1					1168	A		
2					1168	A		
3	1168	A			1168	A		
4	1168	A			1168	A		
5	1168	A						
6	1168	A						
7	1168	A	1168	A				
8			1168	A				
9			1168	A	1168	A		
10					1168	A		
11	1168	A			1168	A		
12	1168	A			1168	A		
13	1168	A						
14	1168	A						
15	1168	A	1168	A				
16			1168	A				
17			1168	A	1168	A		
18					1168	A		
19	1168	A			1168	A		
20	1168	A			1168	A		
21	1168	A						
22	1168	A						
23	1168	A	1168	A				
24			1168	A				
25			1168	A	1168	A		
26					1168	A		
27					1168	A		
28	1168	A						
29	1168	A						
30	1168	A						
31	1168	A					1125+ <u>9</u>	
Total in 24 hr sec ft	3192		1512		2014			

Remarks

Month April 2016 Source 1st Mill

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

WR#	Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	<u>Harper</u>		<u>Bowers</u>		<u>Mauchest</u>		<u>Larsen</u>	
	26%		26%		26%		26%	
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	-200	A	-200	A				
2								
3								
4								
5								
6								
7								
8								
9								
10								
11	-200	A						
12								
13								
14								
15								
16								
17								
18								
19								
20								
21	-200	A						
22								
23	High Water							
24								
25								
26								
27								
28								
29								
30								
31								
Total in 24 hr sec ft	600		1723		2400		1800	

Remarks

SCANNED

FEB 16 2017

1 Mo April 2016 Source 1st Mill								Month May 2016 Source 2nd Mill								
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		
C. Hawker		J. Assun/ Bedke		Mill Crk 10'		Mill Crk 8'		C. Hawker 31%		Fairchild 31%		Marchant 31%		B. Bedke 31%		
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1									1			177	A	177	A
	2									2			177	A	177	A
	3									3			177	A	177	A
	4					325	A			4			177	A	177	A
	5									5			177	A	177	A
	6									6					177	A
	7									7	177	A			177	A
	8	-260	A							8	177	A			177	A
	9	-260	A	-260	A					9	177	A	177	A		
	10			-260	A					10			177	A		
	11			-260	A					11			177	A		
	12									12			177	A		
	13									13			177	A		
	14									14			177	A	177	A
	15									15					177	A
	16									16	177	A			177	A
	17									17	177	A			177	A
	18	-260	A							18	177	A	177	A		
	19	-260	A	800	A	315	A	367	A	19			177	A	177	A
	20			200	A					20			177	A	177	A
	21			200	A	295	A			21			177	A	177	A
	22									22			177	A	177	A
	23							800+	A	23			177	A	177	A
	24									24					177	A
	25									25	177	A			177	A
	26									26	177	A			177	A
	27					285	A			27	177	A	177	A	177	A
	28	-260	A							28			177	A	177	A
	29	-260	A	-260	A					29			177	A	177	A
	30			-260	A					30			177	A	177	A
	31									31			177	A	177	A
Total in 24 hr sec ft	1200			1600						Total in 24 hr sec ft	1593		1239		3363	1593

Remarks

Remarks

SCANNED
FEB 10 7

2 Month May 2016 Source 1st Mill

Month April 2016 Source 1st Mill

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Diversion Name or Owner	Diversion Name or Owner	Diversion Name or Owner	Diversion Name or Owner
<u>C. Hawker</u>	<u>Justessen</u>	<u>Mill Crk</u>	<u>Mill Crk</u>

Diversion Name or Owner	Diversion Name or Owner	Diversion Name or Owner	Diversion Name or Owner
<u>ANKANDR</u>	<u>B. Wells</u>	<u>DUNN</u>	

WR#	WR#
<u>26%</u>	<u>181</u>

WR#	WR#
	<u>ROBINSON</u>

Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			<u>210</u>	<u>A</u>				
2								
3								
4					<u>0025</u>	<u>LA</u>		
5							<u>476+</u>	<u>E</u>
6								
7							<u>300+</u>	<u>E</u>
8	<u>210</u>	<u>A</u>						
9	<u>210</u>	<u>A</u>	<u>210</u>	<u>A</u>				
10			<u>210</u>	<u>A</u>				
11			<u>210</u>	<u>A</u>				
12							<u>722+</u>	<u>E</u>
13								
14								
15								
16								
17								
18	<u>210</u>	<u>A</u>						
19	<u>210</u>	<u>A</u>	<u>210</u>	<u>A</u>			<u>210</u>	<u>LA</u>
20			<u>210</u>	<u>A</u>				
21			<u>210</u>	<u>A</u>				
22								
23								
24								
25								
26								
27								
28	<u>210</u>	<u>A</u>						
29	<u>210</u>	<u>A</u>	<u>210</u>	<u>A</u>				
30			<u>210</u>	<u>A</u>				
31			<u>210</u>	<u>A</u>			<u>892+</u>	<u>E</u>

Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			<u>230</u>					
2			<u>230</u>					
3			<u>230</u>					
4			<u>230</u>					
5			<u>230</u>					
6			<u>230</u>					
7			<u>230</u>					
8			<u>230</u>					
9			<u>230</u>					
10							<u>230</u>	
11							<u>230</u>	
12							<u>230</u>	
13			<u>230</u>					
14			<u>230</u>					
15			<u>230</u>					
16			<u>230</u>					
17			<u>230</u>					
18			<u>230</u>					
19			<u>230</u>					
20			<u>230</u>					
21			<u>230</u>				<u>230</u>	
22							<u>230</u>	
23							<u>230</u>	
24							<u>230</u>	
25			<u>230</u>					
26			<u>230</u>					
27			<u>230</u>					
28			<u>230</u>					
29			<u>230</u>					
30			<u>230</u>					
31								

Total in 24 hr sec ft 1200

Total in 24 hr sec ft 5980

Remarks

Remarks

SCANNED
FEB 15 2017

1 Month <u>April 2016</u> Source <u>2nd Mill</u>									Month <u>May 2016</u> Source <u>1st Mill</u>														
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.														
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner								
Cr. Hawker			Fairchild			J. Marchant			B. Becke			Harper			Bowers			Marchant			Larsen		
WR#			WR#			WR#			WR#			WR#			WR#								
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method						
1	177								1	200	A	200	A										
2	177								2			200	A										
3	177		177						3			200	A	250	A								
4			177		177				4					250	A								
5					177				5					250	A								
6					177				6					200	A	200	A						
7					177				7							250	A						
8					177			177	8							200	A						
9								177	9														
10	177							177	10														
11	177								11	200	A	200	A										
12	177		177						12			200	A										
13			177		177				13			250	A	250	A								
14					177				14			250	A	250	A								
15					177				15			250	A	250	A								
16					177				16			200	A	200	A	200	A						
17					177			177	17							250	A						
18								177	18							200	A						
19	177							177	19														
20	177								20														
21	177		177						21	200	A	200	A										
22			177		177				22			200	A										
23					177				23			250	A	200	A								
24					177				24					250	A								
25					177				25					250	A								
26					177			177	26					250	A	200	A						
27								177	27							200	A						
28	177							177	28							200	A						
29	177								29														
30	177		177						30														
31									31	200	A	250	A										
Total in 24 hr sec ft	2124		1239		2655		1593		Total in 24 hr sec ft	800		2000		2400		1800							

Remarks

SCANNED
FEB 15 2017

Rules for Record Keeping

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

REMARKS

SCANNED

FEB 15 2017

IDWR OFFICES

State
322 E Front St
Boise ID 83720

REGIONAL OFFICES

Western
2735 Airport Wy
Boise ID 83705
334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE 1st Mill, 2nd Mill, 3rd Mill

WATER DISTRICT 45A

MONTH(S) OF 5/1 - 7/31, YEAR 2016

WATERMASTER _____

ADDRESS _____

RECEIVED

FEB 14 2017

DEPT OF WATER RESOURCES
SOUTHERN REGION

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

SCANNED

FEB 15 2017

2 Month **July 2016** Source **2nd Spring** Month **August 2016** Source **1st**

Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant. Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.

Diversion Name or Owner Diversion Name or Owner Diversion Name or Owner Diversion Name or Owner Diversion Name or Owner Diversion Name or Owner Diversion Name or Owner Diversion Name or Owner

Martin Zollinger B. Becke Spr. Crk 4' C. Smith Justessen/Gorringe Matthews

WR# WR# 52% 52% 52%

Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1	70	A	70	lpm			139	A	1	34	A	34	A	34	A	34	A
2			70	A					2			34	A	34	A	34	A
3			70	A					3			34	A	34	A	34	A
4			65	A	65	A	65	A	4			34	A	34	A	34	A
5					50	A	100	A	5							34	A
6	50	A	lpm		50	A			6							34	A
7	50	A					69 w/ fdr.	A	7							34	A
8	50	A					69 w/ fdr.	A	8	34	A					34	A
9	50	A	50	A	lpm				9	34	A					34	A
10			50	A			62	A	10	34	A					34	A
11			21	A			w/ fdr 69		11	34	A					34	A
12			21	A	21	A	lpm		12			34	A	34	A	34	A
13			73	A	73	A	pit full		13			34	A	34	A	34	A
14			73	A	73	A	board in		14			34	A	34	A	34	A
15			73	A			frickle only		15							10	E
16			73	A			145 pulled boards		16							10	E
17			lpm		lpm				17							10	E
18							94	A	18	5 AM						10	E
19									19	10	E					10	E
20					47	A	6 AM		20	10	E	10	E	12 PM		10	E
21					47	A	9 AM	A	21			10	E	10	E	12 PM	E
22			lpm	A	47	A			22			10	E	10	E	10	E
23				A					23							25	A
24				A					24							25	A
25					lpm				25							25	A
26							21 fdr		26							25	A
27							74 = 53 Spr. Crk		27	12 PM						25	A
28					53	A	6 AM		28	28	A	3 PM				25	A
29					53	A			29	28	A	28	A			28	A
30			lpm		53	A			30			28	A	28	A	28	A
31									31			28	A	28	A	28	A
Total in 24 hr sec ft	274		883		432				Total in 24 hr sec ft	212		254		212		402	

Remarks 17th pit 1/2 board in Remarks SCANNED FEB 2007

1 Month August 2016 Source 2nd Spring									Month July 2016 Source 1st Spring											
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.											
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner					
Martin			Zollinger			B. Bedke			Spr. Crk			C. Smith			Justessen/Gpringer			Matthews		
WR#			WR#			WR#			WR#			WR#			WR#					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method			
1	DONE		10pm				69		1							70	A			
2	DONE		34	A					2							70	A			
3	DONE		34	A					3	125						70	A			
4	DONE		34	A	10am				4	65	A	12pm								
5	10pm		34	A	34	A			5	65	A	65	A	7pm		7pm	A			
6	34	A	34	A	34	A			6			50	A	50	A	50	A			
7	34	A	34	A	34	A			7					50	A	50	A			
8	34	A	34	A					8					50	A	50	A			
9	34	A	10pm						9					50	A	50	A			
10	34	A	34	A					10					50	A	50	A			
11			34	A			56		11					21	A	21	A			
12			34	A	10am				12	91	A	7pm				21	A			
13			34	A	10	A			13	145	A									
14	10pm				10	A			14	57	A	73	A	5am		5am	A			
15	10	A			10	A			15	73	A	73	A	73	A	73	A			
16	10	A	10pm						16			73	A	73	A	73	A			
17	10	A	10	A					17							30	A			
18	10	A	10	A					18							47	A			
19			10	A					19							47	A			
20			10	A	10am				20							47	A			
21			10	A	10	A			21							47	A			
22	10pm				10	A			22	47	A	5am				47	A			
23	25	A			10	A	51	A	23	47	A	7pm				47	A			
24	25	A			10	A			24			47	A			12pm	A			
25	25	A	10pm						25			47	A			47	A			
26	25	A	25	A					26							47	A			
27			25	A					27							47	A			
28			25	A	10am		56	A	28							47	A			
29			28	A					29							47	A			
30	10pm		28	A					30							47	A			
31	20	A	28	A					31	34	A	12pm				47	A			
Total in 24 hr sec ft	304		347		244				Total in 24 hr sec ft	433		428		340		514	1202			

Remarks

SCANNED FEB 15 2016

2 Month <u>June 2016</u> Source <u>2nd Spring</u>									Month <u>April</u> Source <u>Spring</u>								
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		
<u>Martin</u>		<u>Zollinger</u>		<u>B. Becke</u>		<u>Spr. Crk.</u>			<u>Feeder</u>		<u>Feeder</u>						
<u>48'</u>		<u>48'</u>		<u>48'</u>		<u>4'</u>			<u>4'-Mill</u>		<u>4' Spr.</u>						
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
1			156	A			800	E	1								
2			156	A	156	A			2								
3					156	A			3								
4	156	A			156	A			4								
5	156	A							5								
6	156	A							6								
7	156	A	156	A					7								
8			156	A					8								
9			156	A					9								
10			156	A	156	A			10								
11					156	A			11								
12	156	A			156	A			12								
13	156	A					429	A	13								
14	156	A							14								
15	156	A	156	A					15								
16			156	A					16								
17			156	A					17								
18			156	A	256	E	604	A	18								
19					250	E	480	A	19	183	A						
20	305	E			250	E	480	A	20								
21	245	A					496	A	21			353	A				
22	245	A	6pm						22	260	A	353	A				
23	161	A	1100	A			321		23								
24			1100	A					24								
25			145	A	6am		290	A	25								
26			145	A	145	A			26								
27			145	A	145	A	278	A	27								
28	145	A			145	A			28								
29	70	A					139	A	29								
30	70	A							30								
31									31								
Total in 24 hr sec ft	2484		2170		2121		275	6/27 feeder put 2nd board in feeder	238								

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FEB 2017

1 Month ^{June} May 2016 Source Spur Feeder									Month June 2016 Source 1st Spring											
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.											
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner					
41			June									Smith			Justessen / Goringe			Matthews		
WR#										WR#		52-1		Beeke 52-1		52-1		52-1		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method			
1									1							184	A			
2									2							184	A			
3									3							184	A			
4									4							184	A			
5	217	A							5	184	A					184	A			
6									6	184	A					184	A			
7									7			184	A			184	A			
8									8						184	A				
9									9						184	A				
10									10						184	A				
11									11						184	A				
12									12						184	A				
13									13						184	A				
14									14	184	A				184	A				
15									15	184	A				184	A				
16									16	184	A	184	A		184	A				
17									17			184	A		184	A				
18									18	482					184	A				
19			604	A					19											
20									20							250	E			
21			491	A					21						250	E				
22									22						245	A				
23									23						245	A				
24									24	5AM 1120	A	12PM 184	A		160	A				
25									25	1120	A	184	A		161	A				
26									26			184	A		145	A				
27			238	A					27						145	A				
28									28						145	A				
29			74	A					29						70	A				
30									30						70	A				
31	330+	A							31						70	A				
Total in 24 hr sec ft									Total in 24 hr sec ft											
									1240 1104 1104 4240											

2 Month <u>May 2016</u> Source <u>2nd Spring</u>									Month <u>July/Aug 2016</u> Source <u>Spr Feeder</u>								
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner		
<u>Martin 48%</u>			<u>Zolinger 48%</u>			<u>B. Bedke 4'</u>			<u>Spr. Crk 4'</u>			<u>4'</u>			<u>Aug. 2016</u>		
WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	WR#	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method
	1			156	A	156	A				1	60	A				
	2					156	A				2						
	3	156	A			156	A				3						
	4	156	A								4						
	5	156	A					194	A		5						
	6	156	A	156	A						6						
	7			156	A			100+	G		7	28	A				
	8			156	A						8						
	9			156	A			156	A		9						
	10					156	A				10	69	A	put board in			
	11	156	A			156	A				11						
	12	156	A			156	A				12						
	13	156	A					400+	G		13						
	14	156	A								14						
	15			156	A						15						
	16			156	A						16						
	17			156	A			156	A		17						
	18					156	A				18	43					
	19	156	A			156	A				19						
	20	156	A								20						
	21	156	A								21						
	22	156	A	156	A						22						
	23			156	A						23						
	24			156	A						24						
	25			156	A	156	A	350+	G		25						
	26					156	A				26						
	27	156	A			156	A				27						
	28	156	A								28						
	29	156	A								29						
	30	156	A	156	A						30						
	31							547+	A		31						
Total in 24 hr sec ft		2496		2184		1872		5' Cracks. Field		Total in 24 hr sec ft							
Remarks									Remarks								

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FEB 15 2017

1 Month <u>May 2016</u> Source <u>4th Mill</u>										Month <u>May 2016</u> Source <u>1st Spring</u>									
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner					
B. Wells		Robinson								Smith 52%		Justessen/ Bedke 52%		Gpringe 52%		Matthews 52%			
WR#		WR#		WR#		WR#		WR#		WR#		WR#		WR#					
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		
1	230								1			184	A	184	A				
2	230		130						2	184				184	A	184	A		
3			230						3	184						184	A		
4			230						4							184	A		
5	230		230						5							184	A		
6	230								6							184	A		
7	230								7							184	A		
8	230								8	184 184 A						184	A		
9	230								9	184 A		184	A						
10	230								10			184	A	184	A				
11	230								11					184	A	184	A		
12	230								12							184	A		
13	230								13							184	A		
14	230		130						14							184	A		
15			230						15							184	A		
16			230						16							184	A		
17	230		230						17	184	A					184	A		
18	230								18	184	A					184	A		
19	230								19	184	A	184	A						
20	230								20			184	A	184	A				
21	230								21					184	A	184	A		
22	230								22							184	A		
23	230								23							184	A		
24	230								24							184	A		
25	230								25							184	A		
26									26							184	A		
27									27	184	A					184	A		
28									28	184	A	184	A						
29									29			184	A	184	A				
30									30					184	A				
31									31										
Total in 24 hr sec ft		4830		1840						3531A		1208		1268		1472		380A	

Remarks

Remarks

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2 Month <u>April 2016</u> Source <u>2nd Spring</u>									Month _____ Source _____										
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.										
Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner			Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner	
<u>Martin</u>			<u>Zollinger</u>			<u>B. Bedke</u>			<u>Spr. Crk</u>										
<u>48%</u>			<u>48%</u>						<u>4'</u>										
WR#	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	WR#	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		
1	156	A							1										
2	156	A							2										
3									3										
4			156	A			32	A	4										
5			156	A					5										
6			156	A					6										
7			156	A	156	A			7										
8					156	A			8										
9	156	A			156	A			9										
10	156	A							10										
11	156	A							11										
12	156	A	156	A					12										
13			156	A					13										
14			156	A					14										
15			156	A	156	A			15										
16					156	A			16										
17	156	A			156	A			17										
18	156	A							18										
19	156	A					62	A	19										
20	156	A	156	A					20										
21			156	A					21										
22			156	A			93	A	22										
23			156	A	156	A	400+	A	23										
24					156	A			24										
25	156	A			156	A			25										
26	156	A							26										
27	156	A					300+	A	27										
28	156	A	156	A					28										
29			156	A					29										
30			156	A					30										
31									31										
Total in 24 hr sec ft	2184		2340		1404				Total in 24 hr sec ft										

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FEB 15 2017

Remarks

Remarks

1 Mont Source									Month April 2016 Source 1st Spring								
Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.									Use cubic ft. per sec. for 24-hr periods, or 24-hr second ft. List owner of water rights, not Tenant.								
Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner		Diversion Name or Owner			
										Smith 52%		Justesson Bedke 52%		Gorringer 52%			
														Matthews 52%			
WR#	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	WR#	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		
Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Day	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method	Amount (cfs)	Meas. Method		
1									1	16	A						
2									2	16	A	16	A				
3									3			16	A	NO H2O			
4									4			16	A	NO H2O			
5									5								
6									6								
7									7								
8									8								
9									9								
10									10	184	A						
11									11	184	A	184	A				
12									12			184	A	184	A		
13									13					184	A		
14									14					184	A		
15									15					184	A		
16									16					184	A		
17									17					184	A		
18									18					184	A		
19									19	357	A			184	A		
20									20	184	A						
21									21	184	A	184	A	NO H2O			
22									22			184	A	184	A		
23									23	400	A			184	A		
24									24					184	A		
25									25					184	A		
26									26					184	A		
27									27					184	A		
28									28					184	A		
29									29	184	A			184	A		
30									30	184	A	184	A				
31									31								
Total in 24 hr sec ft									Total in 24 hr sec ft								
									1320 968 768 2576								

Remarks

Remarks

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FEB 15 2017

Rules for Record Keeping

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

REMARKS

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FEB 15 2017

IDWR OFFICES

State
322 E Front St
Boise ID 83720

REGIONAL OFFICES

Western
2735 Airport Wy
Boise ID 83705
334-2190

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

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

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

WATERMASTER'S DAILY RECORD

SOURCE Spring Creek

WATER DISTRICT 45A

MONTH(S) OF 4/1-8/31, YEAR 2016

WATERMASTER _____

ADDRESS _____

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DEPT OF WATER RESOURCES
SOUTHERN REGION

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

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DEPT OF WATER RESOURCES
SOUTHERN REGION

**BUDGET ADOPTED AT THE ANNUAL WATER MEETING
OF THE WATER USERS
WATER DISTRICT NO. 45A-OAKLEY, IDAHO**

- *Estimated amount of water master's salary: \$5,000.00
- *Estimated amount of secretary's salary: \$250.00
- *Estimated amount for other expenses: \$3,000
- *Estimated retained funds from the 2015 year: \$6,000.00
- *Estimated assessment funds for the 2016 year (@ \$8.00 per share): \$10,572.00
- *Total estimated expenses for 2016: 5,000 + 250 + 3,000 = \$8,250.00

DISTRIBUTION OF BUDGET AMONG USERS

Individual, Ditch, or Canal Co. Assessed	Address	Water Right Identification Number	Total Water Right Per Individual	Amount of Budget
Bruce Bedke	42 E. 1975 S. Oakley, ID 83346	81	81	\$648.00
		62	62	\$496.00
				Total: \$1,144.00
Basil Fairchild	00 E. 2025 S. Oakley, ID 83346	102	102	\$816.00
Chuck & Delta Skaggs c/o Bret Gorringer	2003 S. 50 E. Oakley, ID 83346	5	5	\$40.00
Tom Gorringer	1985 S. 100 E. Oakley, ID 83346	20	20	\$160.00
Jay Harper Estate Jay L. Harper and Jerry Zollinger	504 S. Milton Ave. Shelley, ID 83274 297 N. Wilson Oakley, ID 83346	3	3	\$24.00
Craig Hawker	P.O. Box 267 Oakley, ID 83346	20	20	\$160.00
		115	115	\$920.00
		40	40	\$320.00
				Total: \$1,400.00
Neil Justesen	2030 S. 5 East Oakley, ID 83346	20	20	\$160.00
		20	20	\$160.00
		20 (Kevin Smith-2013)	20	\$160.00
				Total: \$480.00
Gerald Marchant	24 E. 1975 S. Oakley, ID 83346	50	50	\$400.00
		27.5	27.5	\$220.00
		54	54	\$432.00
				Total: \$1,052.00

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DEPT OF WATER RESOURCES
SOUTHERN REGION

DISTRIBUTION OF BUDGET AMONG USERS

Individual, Ditch, or Canal Co. Assessed	Address	Water Right Identification Number	Total Water Right Per Individual	Amount of Budget
Duncan Farms c/o Ryan Cranney	1310 S. 600 W. Oakley, ID 83346	62	62	\$496.00
Eugene Matthews	1249 S. HWY 27 Oakley, ID 83346	40 80	40 80	\$320.00 \$640.00 Total: \$960.00
Anne R. Martin	75 E. 1975 S. Oakley, ID 83346	57.5	57.5	\$460.00
Craig Smith	155 E. 2070 S. Oakley, ID 83346	24	24	\$192.00
Seth Larson	2054 S. 50 E. Oakley, ID 83346	40	40	\$320.00
Jeff Wadsworth	70 E. 2125 S. Oakley, ID 83346	20	20	\$160.00
George K. Wells	2073 S. 50 E. Oakley, ID 83346	100	100	\$800.00
William Wells	272 W. 1975 S. Oakley, ID 83346	167.5	167.5	\$1,340.00
Bart Bowers	296 S. 200 W. Burley, ID 83318	42	42	\$336.00
Linda Zollinger and Jerry Zollinger	1994 S. 100 E. Oakley, ID 83346 297 N. Wilson Oakley, ID 83346	49	49	\$392.00
TOTALS:		1321.5	1321.5	\$10,572

Hi Sheri, Our water assessment amount did not change from last year (2015), but there is a name change for Scott Spearin's shares and property. Seth Larson will be assessed for the 40 shares which comes to a fee of \$320.00 as posted above. Thanks for the reminder and for all of your help.
Vickie Smith Water District 45A askcraig3@yahoo.com

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JAN 30 2017

DEPT OF WATER RESOURCES
SOUTHERN REGION

Water District 45A

RESOLUTIONS PERTAINING TO THE TIME AND MANNER OF COLLECTING
THE BUDGET AS
ADOPTED AT THE ANNUAL MEETING OF THE WATER USERS OF
WATER
DISTRICT NO. 45A

1. The budget for the year 2016 will be set at the assessment rate of \$8.00/Minor Inch.
2. Salary for the Water Master will be set at \$5,000.00 per year. He or she pay full amount of Social Security Tax.
3. Delivery of the water will be refused to anyone who is delinquent in his or her payment of the proposed assessment.

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JAN 30 2017

DEPT OF WATER RESOURCES
SOUTHERN REGION

REFERENCE: 45A \$ Account (2012)

Basin Creek Water District 45A

Checking Account Summary 2015

D. L. Evans Bank

12/26/14 Ending Balance in Account for 1214 **\$1,879.31**

DATE	REFERENCE	PAYEE/PAYER	DESCRIPTION	CREDIT/DEBIT	BALANCE
01/23/15	Debit	D.L. Evans Bank	Federal Withholding	-0.02	1,879.29
01/23/15	Debit	D.L. Evans Bank	Service Charge	-8.00	1,871.29
871/01/23/15	Credit	D.L. Evans Bank	Interest Income	-0.07	1,871.22
02/23/15	#279	Vickie Smith	Secretary	-250.00	1,621.22
02/27/15	Credit	D.L. Evans Bank	Interest Income	0.07	1,621.29
02/27/15	Debit	D.L. Evans Bank	Federal Withholding	-0.02	1,121.27
02/27/15	Debit	D.L. Evans Bank	Service Charge	-8.00	1,613.27
03/22/15	#277	Cassia County Tax Collector	Water User Fee (\$1.50 each)	-25.50	1,587.77
03/27/15	Credit	D.L. Evans Bank	Interest Income	0.04	1,587.81
03/27/15	Debit	D.L. Evans Bank	Federal Withholding	-0.01	1,587.80
03/27/15	Debit	D.L. Evans Bank	Service Charge	-8.00	1,579.80
04/02/15	Credit	D.L. Evans Bank	Service Charge Per Brook Corbridge BS 1075	32.00	1,611.80
04/03/15	Credit	D.L. Evans Bank	Interest Income	0.01	1,611.81
04/03/15	Debit	D.L. Evans Bank	Service Charge	-8.00	1,603.81
04/09/15	Credit	State Insurance Fund	Re:Dividend Adjustment, Policy #560760	67.30	1,671.11
04/09/15	Credit	Cassia County Treasurer's	Water Master Tax Receipt	8,244.00	9,915.11
04/09/15	Credit	State Insurance Fund	Refund	67.30	9,982.41
04/22/15	#280	Danielle B. Helms	(Contract Labor-Water Master)	-750.00	9,232.41
04/22/15	Debit	Harland Clarke	CHK order OX8V10210375200	-24.30	9,208.11
05/01/15	Credit	D.L. Evans Bank	Interest Income	0.30	9,208.41
05/01/15	Debit	D.L. Evans Bank	Federal Withholding	-0.08	9,208.33
05/01/15	Debit	D.L. Evans Bank	Service Charge	-8.00	9,200.33
05/00/15	#281	Cassia County Tax Collector	Water User Fee (#277 lost in mail)?	-25.50	9,174.83
05/27/15	#282	Danielle B. Helms	(Contract Labor-Water Master)	-750.00	8,424.83
06/03/15	Credit	D.L. Evans Bank	Interest Income	0.46	8,425.29
06/03/15	Debit	D.L. Evans Bank	Federal Withholding	-0.13	8,425.16
05/14/15	Credit	Cassia Cty. Treasurer's	Water Master Tax Receipt (6-3-15 stat) 2,	328.00	10,753.16
06/24/15	#101	Danielle B. Helms	(Contract Labor-Water Master (June)	-750.00	10,003.16
07/03/15	Credit	D.L. Evans Bank	Interest Income	0.41	10,003.57
07/03/15	Debit	D.L. Evans Bank	Federal Withholding	-0.11	10,003.46
07/07/15	#102	Bart Bowers	Repair Work on Creek	-300.00	9,703.46
07/22/15	#103	Danielle B. Helms	(Contract Labor-Water Master (July)	-750.00	8,953.46
08/03/15	Credit	D.L. Evans Bank	Interest Income	0.38	8,953.84
08/03/15	Debit	D.L. Evans Bank	Federal Withholding	-0.11	8,953.73
08/16/15	#104	Danielle B. Helms	(Contract Labor-Water Master (August)	-750.00	8,203.73
09/03/15	Credit	D.L. Evans Bank	Interest Income	0.34	8,204.07
09/03/15	Debit	D.L. Evans Bank	Federal Withholding	-0.10	8,203.97
09/23/15	#105	Danielle B. Helms	(Contract Labor-Water Master (Sept.)	-750.00	7,453.97
10/02/15	Credit	D.L. Evans Bank	Interest Income	0.30	7,454.27
10/02/15	Debit	D.L. Evans Bank	Federal Withholding	-0.08	7,454.19
11/03/15	Credit	D.L. Evans Bank	Interest Income	0.30	7,454.49
11/03/15	Debit	D.L. Evans Bank	Federal Withholding	-0.08	7,454.41
11/24/15	#106	State Insurance Fund	(policy 560760-statement 12536616)	-303.00	7,151.41
12/03/15	Credit	D.L. Evans Bank	Interest Income	0.25	7,151.66
12/03/15	Debit	D.L. Evans Bank	Federal Withholding	-0.07	7,151.59
12/31/15	#277		lost in the mail from 3-22-15 added to total	25.50	7,177.09
12/31/15	#107	Danielle B. Helms	(Contract Labor-Yearly Wrap-up)	-500.00	6,677.09

SCANNED

FEB 15 2017

<u>NAME</u>	<u>Apr-16</u>	<u>May-16</u>	<u>Jun-16</u>	<u>Jul-16</u>	<u>Aug-16</u>	<u>Sep-16</u>	<u>TOTAL-INCHES</u>	<u>TOTAL - AC-FT</u>
1st Mill Creek								
Jay Harper	600	800	490	225	0	0	2115	176.2499295
Rose Fairchild	600	800	490	225	0	0	2115	176.2499295
Bart Bowers	1723	2000	1504	292	65	65	5649	470.7498117
Jerry Marchant	2400	2400	2137	522	65	65	7589	632.4164137
Seth Larsen	1800	1800	1599	469	65	65	5798	483.1664734
Craig Hawker	1200	1200	1027	456	0	0	3883	323.5832039
Neil Justesen	1600	2000	600	0	0	0	4200	349.99986

2nd Mill Creek

Craig Hawker	2124	1593	1468	480	0	0	5665	472.0831445
Basil Fairchild	1239	1239	920	356	0	0	3754	312.8332082
Jerry Marchant	2655	3363	1720	1984	0	0	9722	810.1663426
Bruce Bedke	1593	1593	1662	1458	0	0	6306	525.4997898

3rd Mill Creek

Basil Fairchild	3192	3192	2594	507	0	0	9485	790.4163505
Craig Hawker	2016	1512	1752	333	0	0	5613	467.7498129
Jared Bedke	1344	2016	1981	0	0	0	5341	445.0831553

4th Mill Creek

Bill Wells	5980	4830	0	0	0	0	10810	900.832973
Dutch Robinson	1840	1840	0	0	0	0	3680	306.666544

1st Spring

Craig Smith	1320	1288	1240	433	212	0	4493	374.4165169
Neil Justesen	968	1288	1104	428	256	0	4044	336.9998652
Tom Gorrings	768	1472	1104	340	212	0	3896	324.6665368
Eugene Matthews	2576	3864	4240	1202	492	0	12374	1031.166254

<u>NAME</u>	<u>Apr-16</u>	<u>May-16</u>	<u>Jun-16</u>	<u>Jul-16</u>	<u>Aug-16</u>	<u>Sep-16</u>	<u>TOTAL-INCHES</u>	<u>TOTAL - AC-FT</u>
2nd Spring								
Ann Martin	2184	2496	2484	276	304	0	7744	645.3330752
Linda Zollinger	2340	2184	2170	883	347	0	7924	660.3330692
Bruce Bedke	1404	1872	2121	632	246	0	6275	522.9164575
Summit Creek								
Jeff Wadsworth	1236	1236	1236	280	0	0	3988	332.3332004
Craig Hawker	2884	2884	2884	650	0	0	9302	775.1663566
Bruce Bedke	1030	1236	1030	235	0	0	3531	294.2498823
K Wells	3296	3502	3502	855	0	0	11155	929.5829615

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FEB 14 2017

DEPT OF WATER RESOURCES
SOUTHERN REGION

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FEB 15 2017

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FEB 14 2017

DEPT OF WATER RESOURCES
SOUTHERN REGION

4/1/16 - 5AM 32" measured.

Craig S. requested H₂O to
clean out his ditch by his
house.

4/2/16 -

Spencer B. requested
1st Spring to start filling pond.
He took his turn w/ Tom G. as
well. Shut-off 4/4/16.

4/4/16 -

Talked w/ Craig S. about
giving copies of Watermaster
Handbook Ch. 7 Headgates &
Measuring Devices

~~Section~~ Section 42-1701B, Id Code
to Jerry M., Bruce B., Jared
B. & Ryan Cranney for the
2nd Mill Water Div on their
headgate. 365" measured @

Headgate is worn out & leaks
when shut off. ~~sent~~

Craig also
requested H₂O from Mill Crk be diverted to Spr. Crk.

AINED

4/5/16

12:30pm-Dropped Off Notice letter to Bruce, Jared, Jerry & Ryan C. requesting the headgate at 2nd Mill be properly fixed or replaced. If headgate is not fixed or replaced ~~by~~ from now 4/5/16 to 5/1/16 as the water master I can refuse to deliver water at this point of diversion.

Section 42-1701B ID Code of Water Master Handbook.

1pm.-Pulled 1 1/2 boards from Mill Crk to be diverted over to Spr. Crk.

2:30pm-Checked H₂O outlet on pond that sits by A-Frame House that dumps into Spr. Crk Ditch needs to be cleaned

SCANNED
15 2017

4/5/16 - Continued
out & around culvert on pond
side & ditch side.

2nd Spr weir needs cleaned
out. (by Cr. Sm. headgate in
field) Grass & cattails
growing & cutting off water
supply. Will call Eugene.

Seth Larson requested H₂O
in Marchant / Bowers / Larson
pond to try pressure on
New Pivot. Will divert H₂O
to pond this evening.

4/7/16 - 4/14/16

Rained all wk.

4/15 to 4/18 - People taking H₂O sporadically. Mainly on Spring Crk.

4/19 - Measured H₂O on Mill Crk. Cleaned out willows/weeds from weirs.

Measured Spr. Crk.

Still diverting H₂O from Mill Crk ~~to~~ across feeder ditch to Spr. Crk.

Need to burn dead willow by feeder ditch from Mill - that comes across by Wadsworth's.

Need to spray around headgates.

Turned 82" to Bowers on 1st Mill.

Turned 178" to Craig S. in field.

SCANNED

4/20 -

Talked w/ Eugene this morning. Discussed H_2O measurements.

1. Eugene to clean out ditch from pond - so H_2O flows back to Spr. Crk.

2. Eugene to clean Weir below pond - willows growing & trapping H_2O flow.

3. Discussed 3rd Mill

headgate of Marchants, Cranney's & Bedke's. ^{Headgate} ~~Weir~~ has not been replaced / fixed. H_2O still leaking around it when shut off.

Eugene stated he had talked to Cranney's & told them to follow thru & ~~fix~~ replace headgate. Eugene assured me that headgate would be

~~fixe~~ replaced & in good working condition.

Eugene stated that he & the Water Board would stand behind me 100% to ensure it was done.

4/21 - Raining quite a bit, plus run-off makes for high water. Everyone is taking what they want or need.

5/1 - Pink weir @ 3rd Mill fixed by Cranney's & in good working condition. High water - taken as needed. Plenty going down Creek to 4th Mill & overflow ditch into Oakley.

SCANNED
FEB 15 2017

5/2 - 5/30 -

LOTS of rain the past few weeks - makes for lots of H_2O . Not as much H_2O taken - mainly overflows & misc. feeders maxed out.

Continue checking H_2O - ensure no flooding on personal property / damage to personal property.

5/18 - Spencer cleaned out Summit feeder ditch by Watworth's. H_2O flowing over both ditches & flooding yard & property.

SCANNED

FEB 15 2017

5/31 - Measured H₂O on all ^{CRKS}
High H₂O still. Listed as
E (estimates) considering
H₂O running really good. -
~~Adding~~ more "inches" to Actual
measurements.

Warmer weather due
for the next few days - should
have levels flowing back to
normal - maybe?

Continue checking H₂O
& measurements. Hay all
looks good & is growing w/
all the moisture.

No complaints on H₂O lack
of or too much!

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6/1 - H₂O levels still high.
Everyone taking H₂O as
needed.

10-15 days hay should
be cut. Water still
reaching to the gap.

6/10 - 6/18 -

Had Terry
measure H₂O for me.
Not as hot outside, still
freezing or hitting lower
temps.

I had kidney stones
that I bathed w/ for over
2 weeks. Terry was measuring
water for me.

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6/19 - Turned Spring Creek
back on turns. Lots of
H₂O coming down Spring &
Spring Feeder. Plenty of
water, but will recede fast
w/ temps ranging in the
90's.

6/20 - Mill Crk back on
turns as of today. Will
measure 1st thing in the morning
to see where water stands.

Will put a board in Spring
Feeder to push more water ~~to~~
down Mill.

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FEB 15 2017

6/21 - Mill Creek & Spr. Creek
back on turns.

Spr. Crk water running
lower. Continue to monitor
everyone's H₂O.

Mill Crk. water slowing
down.

Shut off Summit
Feeder - ~~water~~ trickle
of H₂O barely making
it across.

6/22 - 6/30 -

Continuing to measure
Mill Crk. Quite a bit of
water in 1st Mill, 2nd Mill
running low; 3rd Mill running
to Jared Becke as of 6/21.
4th Mill off - trickle running
down to 4th.

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FEB 15 2017

- 6/21 - Spr. Crk splitting
Well between 1st & 2nd
Spring. ~~WATER~~
- 6/22-6/26 Continuing to measure
of Watch Creek as it drops
lower.
- 6/27 - Put 2nd board in on
Spring ^{feeder} to push more H₂O
to Mill Crk. ~~A~~ 37" flowing
directly out of Spr. Crk.
- 6/29 - Mill Crk up to 368"
Good water for those few days.
- ~~7/1~~ - Jared B. 3rd Mill -
No H₂O.
- 7/1 - Mill Crk H₂O decreasing
w/ hotter weather.
- 7/3 - 2nd Mill Marchant/Bette
- All of Mill Crk to them.
- 7/4 - 7/7 - Mill Crk holding
steady.

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FEB 15 2017

ST
NO 2017

Mill Crk - 237" - 1st Measured
@ 6:30 AM

Measured @ Hawker Weir
@ 7:45 - H₂O measured
145". 92" loss from above.

Lots of Crk garbage just
North of 6' Weir. Need
to hire an Excavator / Operator
to clean out Mill Crk.

Sent texts to all users of
Mill Crk including Eugene.

R. Hawker suggested a
meeting to discuss options -
spoke w/ Eugene - he was
going to call Hawkers &
get their ideas on it!

Also let K. Wells know of
the situation as well.

Didn't give H₂O enuf time
to reach Hawkers - measurements
off - but Mill still needs cleaned
out.

6/29 - Spring Crk. dropped after
putting board in. 139"
splitting between 1st & 2nd
Spring.

7/1 - H₂O stayed the same.
7/5 - H₂O dropped to 100"
50 to each.

7/7 - water dropped to 89"
including feeder that is
still going. 61 - Spr. + 28 fdr
Put 1/2 board in Spr. fdr
instead of full board.

Hopefully push a lil more
H₂O to Spring Users!

6/1 - 6/30 - Warm Springs
has stayed the same. Measuring
51"

7/1 - 7/7 Warm Springs
has come up to 60"

SCANNED

6/1 - 6/30 - Summit Crk
has been lower this year.
Most of the time not even
running to fill Hawker's pond
& push H₂O to J. Becke's.

7/1 - 7/7

K. Wells - Summit

@ 50"

7/7 - Spr. Crk up only
cut of for pushing water.
~~11"~~ 8" w/ for.

7/8¹³ - Messed back n' forth
w/ putting boards in.

Water on Mill & Spr were
neck n' neck.

7/14 - 7/16 - Pulled 1 board to
turn more H₂O to Spr on feeder

7/18 - Water on Spr. measured

94" - splitting in 1/2 gave 47" to
1st & 2nd Spr.

Eugene 2nd Spr.
done - Gave OK for Jerry Z. to have his turn.

SCANNED

3 ... 12 to ...
The 1st Mill ...
pay ...
1143 ...

7/8 - Mill doing pretty good
this morning. 237"

Spencer B. haying - No H₂O
gave to Jerry B. next in line.
All of 2nd Mill going to Marchant
@ 2nd Mill. 179"

Hawker's 3rd Mill in Warm
Springs only @ 60"

No H₂O reaching 3rd Mill
Jared Beale.

7/10 - Mill measured 150" - not
a lot of H₂O or " to anyone.

2nd Mill - 75". 3rd Mill - Wrm. 60"

7/12 - Mill 158 - cooler overnight.

7/18 2nd Mill - 119". Wrm - 56"

2nd Mill - Hawker's 49" All Crk
will continue to be the same
w/ Marchants. 49" Warm Spr.

7/26 - 1st Mill 42" Continued to
Marchant/Bower pond but still
making it down to Harper &
Hawker headgate.

7/14 - C. Hawker done w/ 3rd Mill

7/27 No H₂O in Mill
but small trickle - Hawkers
using Warm Only.

7/28 to 7/31 - NO H₂O
in ^{2nd} Mill only using
Warm Spr.

Will measure all H₂O
8/1 - to make decision
of H₂O going to Hawkers
~~1st~~ Mill & Hawkers / Marchant
Becke ^{2nd} Mill.

Will consider ~~also~~ turning
all of Mill to 1st Mill
users Marchant / Bower
pond.

Also will start w/
Warm Spr. turn schedule
for Hawker / Marchant on
^{2nd} Mill.

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FEB 15 2017

7:20pm. Marchant had called
7/27 - C. Smith called asking
@ the Harper H₂O.

Turned Harper H₂O to
Jerry Z. considering he was
the next person in line
to receive H₂O from Mill.

Spencer Bedke did not
want his turn of Warm Spr.
w/ Spencer not wanting his
H₂O I always turn it to
the next person - No matter
whose water or what creek
it is.

C. Hawker takes Warm Spr.
only - considering there is not
enough H₂O in Mill to run
his big PIVOTS.

Mill Crk has not been reaching
past Weir @ Hawkers since
the 16th of July. I instructed

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FEB 15 2017

C. Hawker to open his headgate off of Mill to catch what trickle of H₂O flows down Mill.

~~C. Smith~~ - I confirmed to C. Smith that if the H₂O is not reaching past a certain point in the creek that I let the next persons' in line - up stream & give it to them.

Whether it be splitting it in 1/2 or giving all.

C. Smith told me he was going to call ~~Tommy~~ Marchant & let him know what was said & why the Harper H₂O was running.

C. Smith called me back to let me know that ~~the~~ Marchant thought if the H₂O could not make it down to

61	- Spr.	26%	10A
50			
151			
237	- Mill	15%	112"
<hr/>			
399		$\frac{13}{20}\%$	

him @ the pink weirs for
 2nd Mill that it was
 OK for Jerry & Craig
 H. to have the water on
 Mill.

After clearing up Mill Crk
 issue w/ C. Smith - I then
 called C. Hawker to ask
 # of " on Mill - he confirmed
 there was only a trickle
 running in his headgate &
 that no H₂O was running
 over his Weir.

7/27/14 7:54PM

Gave example to C. Smith @ turning water to next person in line.

Eugene & Blake finished w/ 2nd spr & said Jerry b. could have their turn since he is next in line.

C. Smith asked if there was a written agreement or contract validating this agreement - NO only by word of Eugene & Blake confirming this to me.

7/30 - Let Vicki & Craig know I made it home from vacation.

Vicki asked if I would turn the water to the house tomorrow 7/31.

3:17pm

7/31 - Received call from C. Smith - asking why the Harper H₂O had not been shut off.

Re-counted to him previous conversation confirming that Marchant had OK'd that Mill Crk not reaching him at the Pink Weir it was OK for Hawker / Harper to take it. C. Smith then told me that wasn't correct & that the Harper H₂O needed to be shut off if we had a meeting to discuss said actions.

3:25pm Talked w/ Jerry Z. and asked him to turn off Harper - he informed me that he was in Oregon & it would be later. OK'd it. (Has his own padlock / chain / key - due to

(previous issue's w/ Marchant)

I had a key @ one time
but have misplaced it.

6:07pm - Recv'd Call
from C. Smith asking
why H₂O had not been
shut off @ Harper Place.

Informed C. Smith that
I let Jerry G. know to
turn it off & he asked why
I didn't turn it off - I
let him know I didn't have
a key for the padlock.

He stated that Jerry G.
cannot have a padlock
on head gate & that he
should not be turning H₂O.

I restated it would be later
this evening or early AM when
he turned it off.

C. Smith talked to K & he agreed
@ the H₂O issue.

SCANNED

6:26pm - C. Smith
called

7:25pm - Eugene called
confirming meeting @ his
shop on 8/1 @ 7am.
Briefly mentioned situation
& agreed to talk in AM.

8/11/16 Mill 65"

K- Wrm Spr. is 1st Mill
only.

Measure 1st Mill @
Harper Weir.

Let Mill run down to
measure.

8/2/16 - 47" to weir @ Harper's
Check weir measurement?

Mill measured 65" for the
second day!

Harper Weir is 8' totalling
water at 63".

8/1-8/10 - Craig H. turning
Warm Spr. on turns for
both himself & Marchant.

8/15 - Harper Weir 8'

Spring Creek really low -
few inches @ 2nd Spring.

- Spring on Mill Crk running
good. Jerry to open headgate
@ Harper Place to receive H₂O.

- Mill Crk weir 6' by Marchant
Bower Pond

Marchant/Bower/Larsen Pond
Weir 3' @ 65".

8/19 - Told Craig S. to turn
own H₂O on for 1st Spring.
I was unavailable to turn
water.

8/20 - Texted Spencer B. to
have him turn his own H₂O on
1st Spring. He took his & Tom
Gorringes.

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FEB 15 2017

8/22 - Call Eugene @ Water
for 1st & 2nd Spring.
Re-measure weir for Warm
Springs.

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DEC 24 2015

DEPT OF WATER RESOURCES
SOUTHERN REGION

2015 End of Year report for the Basin Water District 45A.

Spring Creek Feeder – Good Condition!

Summit Creek Feeder – Weir is in good condition. Willows and ditch garbage need cleaned out bad!

Harper – Weir is in good condition. Head gate leaks turning water down ditch.

Hawker – Weir is in good condition. Willows, weeds, and ditch garbage need cleaned out bad!

Marchant/Bedke – Marchant/Bedke head gate NEEDS fixed/replaced so water will shut off all the way. The north and west side of the weir needs cleaned out badly. Ditch garbage is clogging back the water.

Jared Bedke – Needs weir.

4 Mill Gap – Creek needs cleaned out due to dirt build up.

Spring Creek Matthews – Weir leaks on sides.

2 Spring – Things are good. Need better boards/tarp to help shut off water for other user's turns.

Summit – Channel for water to go to K & Jeff needs to be cleaned out of dirt and mud build up. I don't do a lot on this creek, everyone turns their own water. Got a couple of measurements, but will try harder next season.

Weirs are in good shape. I will propose to the Board of Directors this year to have chain and padlocks for all head gates, this will cut down on water thieves immensely. Also proposing to Board, to burn ditches, head gates and clean out ditch garbage such as grass and overgrown willows. Also propose – the water users that irrigate out of those creeks need to be responsible to help burn ditches and man the fire. We also need to ask the Oakley Volunteer Fire Dept. to help on these days to keep fire from raging out of control.

Thanks

Danielle Bedke-Helms

208-312-8048

SCANNED
FEB 15 2017

WD 45A - Basin Water District Year End Report 2015

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	LAST NAME	FIRST NAME	DIVERSION	APRIL	MAY/Flood	JUNE/Flood	JUNE/Turns 6/18	JULY	AUG	SEPT	OCT	TOTAL AC-FT
3	Harper	Jay	1 Mill	***	Flood	Flood	***	***	***	***	***	***
4	Fairchild	Rose	1 Mill	***	Flood	Flood	***	***	***	***	***	***
5	Bowers	Bart	1 Mill	7.14	Flood	Flood	2.44	6.96	1.26	0.9	0.0	18.7
6	Marchant	Gerald	1 Mill	8.6	Flood	Flood	7.9	5.96	1.26	0.9	0.0	24.62
7	Larson	Seth	1 Mill	6.2	Flood	Flood	0.0	7.1	1.26	0.9	0.0	15.46
8	Hawker	Craig	1 Mill	2.36	Flood	Flood	0.0	7.34	0.0	0.0	0.0	9.7
9	Justessen	Neil	1 Mill	11.18	Flood	Flood	0.0	0.0	0.0	0.0	0.0	11.18
10												
11	Hawker	Craig	2 Mill	6.72	Flood	Flood	0.88	9.08	0.0	0.0	0.0	16.68
12	Fairchild	Basil	2 Mill	7.88	Flood	Flood	0.0	5.24	0.0	0.0	0.0	13.12
13	Marchant	Gerald	2 Mill	6.58	Flood	Flood	12	11.98	0.0	0.0	0.0	30.56
14	Bedke	Bruce	2 Mill	4.06	Flood	Flood	9	8	0.0	0.0	0.0	21.06
15												
16	Fairchild	Basil	3 Mill	14.96	Flood	Flood	4.78	0.0	0.0	0.0	0.0	19.74
17	Hawker	Craig	3 Mill	7.5	Flood	Flood	0.0	0.0	0.0	0.0	0.0	7.5
18	Bedke	Jared	3 Mill	1.4	Flood	Flood	4.74	11.4	0.0	0.0	0.0	17.54
19	Marchant	Gerald	3 Mill	0.0	Flood	Flood	0.0	0.0	0.0	0.0	0.0	0.0
20	Wells		4 Mill	***	***	***	***	***	***	***	***	***
21	Duncan		4 Mill	***	***	***	***	***	***	***	***	***
22												
23	Smith	Craig	1 Spring	8.04	Flood	Flood	4.2	7.44	1.68	0.0	0.0	21.36
24	Justessen	Neil	1 Spring	14.38	Flood	Flood	4.2	3.4	1.76	0.0	0.0	23.74
25	Gorringer	Tom	1 Spring	0.0	Flood	Flood	0.0	0.0	1.52	0.0	0.0	1.5
26	Matthews	Eugene	1 Spring	12.04	Flood	Flood	10.72	17.94	5.04	0.0	0.0	45.74
27												
28	Martin	Rex	2 Spring	21.58	Flood	Flood	11.52	13.98	3.84	0.0	0.0	50.92
29	Zollinger	Wade	2 Spring	14.04	Flood	Flood	2.4	10	3.4	0.0	0.0	29.84
30	Bedke	Bruce	2 Spring	10.78	Flood	Flood	15	10.44	2.16	0.0	0.0	38.38
31												
32	Wadsworth	Jeff	Summit	0.0	Flood	Flood	Flood	5.37	3.45	3.45	0.0	12.3
33	Hawker	Craig	Summit	4.5	Flood	Flood	Flood	19.8	12.74	12.74	12.7	62.52
34	Bedke	Bruce	Summit	0.58	Flood	Flood	Flood	3.42	2.21	2.21	0.0	8.42
35	Wells	George K	Summit	***	Flood	Flood	Flood	29.79	21.43	17.25	5.75	74.22
36	Total Water 2015			170.52			89.78	194.64	63.01	38.35	18.5	574.79

SCANNED
FEB 15 2017

RECEIVED
DEC 24 2015
DEPT OF WATER RESOURCES
SOUTHERN REGION



State of Idaho

DEPARTMENT OF WATER RESOURCES

Southern Region • 650 Addison Ave W, Suite 500 • Twin Falls, Idaho 83301-3380
Phone: (208) 736-3033 • Fax: (208) 736-3037 • Website: www.idwr.idaho.gov

C.L. "BUTCH" OTTER
Governor

GARY SPACKMAN
Director

DANIELLE BEDKE HELMS
2110 S 50 E
OAKLEY, ID 83346

Dear Ms. Bedke Helms,

The Dept. receive your watermaster's deliver report on December 24th 2016 but the Affidavit of Watermaster was not included in the report. Could you please fill out the enclosed affidavit and return it to Jana Reeder or me at the Dept. as soon as Possible. The form does NOT have to be notarized.

Thank you,

A handwritten signature in blue ink that reads "Carrie Hahn". The signature is written in a cursive style.

Sincerely,
Carrie Hahn

Idaho Department of Water Resources (IDWR)
650 Addison Ave W STE 500
Twin Falls ID 83301-5858
208-736-3033
Carrie.Hahn@idwr.idaho.gov

June 23rd 2017
July 11 2017

Hahn, Carrie

From: Hahn, Carrie
Sent: Friday, June 09, 2017 10:25 AM
To: 'GOOSECREEKGL1@HOTMAIL.COM'
Cc: 'askcraig3@yahoo.com'
Attachments: AFFIDAVIT OF WATERMASTER.pdf

Dear Ms. Bedke,

The Dept. receive your Watermater delivery report on December 24th but the Affidavit of Watermaster was not included in the report. Can you please fill out the attached affidavit and return it to the Dept. as soon as possible. The form does **not** have to be notarized.

Sincerely,
Carrie Hahn

Idaho Department of Water Resources (IDWR)
650 Addison Ave W STE 500
Twin Falls ID 83301-5858
208-736-3033
Carrie.Hahn@idwr.idaho.gov

OwnerName	Lastname	StreetAddress1	StreetAddress2
ANDERSON FARMS	ANDERSON FARMS	271 W HWY 30	
BRUCE, JARED K AND MARTHA J BEDKE	BEDKE	42 E BASIN RD 42E 1975 S	
GAROL L AND ROBERT L BEDKE	BEDKE	1872 S 50 E	
BART AND SHARON BOWERS	BOWERS	296 S 200 W BUBLEY ID 83318	
CRANNEY LAND CO LLC (DUNCAN FARMS)	CRANNEY LAND CO LLC	1310 S 600 W	
BASIL FAIRCHILD	FAIRCHILD	00 E 2025 S	*
TOM C GORRINGE	GORRINGE	21 N CAMPBELL LN 1985 S 100 E	
JAY L HARPER (JERRY ZOLLINGER)	HARPER	504 S MILTON AVE SHELLEY ID 83274	
CRAIG S AND RENAE B HAWKER	HAWKER	PO BOX 267	
GINGER AND NEIL JUSTESEN	JUSTESEN	2030 S 00 E SE 2030 E	*
CELIA S AND GERALD L MARCHANT	MARCHANT	24 E BASIN RD 24 E 1975 S	
LUKE MARCHANT	MARCHANT	HOLDEN KIDWELL HAHN & CRAPO	PO BOX 50130
ANNE R AND HAROLD REX MARTIN	MARTIN	72 E BASIN RD 75 E 1975 S	*
BLAKE AND BRITNI MATTHEWS	MATTHEWS	84 EAST BASIN RD	
E EUGENE AND HEIDI F MATTHEWS	MATTHEWS	1249 S HWY 27	
ANGELA AND BRODEN K MATTHEWS	MATTHEWS	94 EAST BASIN RD	
KAYDEE AND NATHAN ROBINSON	ROBINSON	PO BOX 118	
CHARLES ELVIS AND DELTA LOU SKAGGS	SKAGGS	934 E 18TH ST 50 E 2003 S	
THURLOW R SMITH	SMITH	PO BOX 233	
GLEN CRAIG AND VICKIE SMITH	SMITH	155 E 2070 S	
RICKIE AND SCOTT SPEARIN	SPEARIN	2066 POLELINE RD 50 E 2066 S	
JEFF AND MARION WADSWORTH	WADSWORTH	2125 S 70 E	
CAROL B AND GEORGE K WELLS	WELLS	2073 S POLELINE RD 50 E 2073 S	
WILLIAM HOWARD WELLS	WELLS	272 W 1975 S BASIN RD 272 W 1975 S	
LINDA AND WADE ZOLLINGER	ZOLLINGER	1994 S 100 E	

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DEC 17 2015

DEPT OF WATER RESOURCES
SOUTHERN REGION

*
AN UPDATED LIST WAS SENT TO IDWR
FEB. 17, 2015

WHERE DID YOU GET THIS LIST? THIS HAS
BEEN OUTDATED FOR YEARS!



State of Idaho

DEPARTMENT OF WATER RESOURCES

Southern Region • 650 Addison Ave W, Suite 500 • Twin Falls, Idaho 83301-5858
Phone: (208) 736-3033 • Fax: (208) 736-3037 • Website: www.idwr.idaho.gov

C.L. "BUTCH" OTTER
Governor

GARY SPACKMAN
Director

December 17, 2015

WATER USER
271 W HIGHWAY 30
BURLEY ID 83318-5002

Dear Water User,

Notice is hereby given, that pursuant to law, the regular **annual meeting** for adoption of a budget and election of a water master for **Water District 45A, Basin Creek**, is scheduled for the time and location listed below.

Day & Date: Tuesday, January 12, 2016

Time: 7:00 PM

**Location: Oakley Fire Station
Rear Meeting Room
315 E Main St
Oakley, ID**

For more information regarding water rights and water districts, including forms and records, visit the Idaho Department of Water Resources (IDWR) website, www.idwr.idaho.gov.

If you have questions regarding this notice, please contact the IDWR Southern Region office at (208) 736-3033.

Sincerely,

A handwritten signature in black ink that reads "Gary Spackman". The signature is written in a cursive, flowing style.

Gary Spackman
Director

RECEIVED

DEC 17 2015

DEPT OF WATER RESOURCES
SOUTHERN REGION



State of Idaho

DEPARTMENT OF WATER RESOURCES

Southern Region • 650 Addison Ave W, Suite 500 • Twin Falls, Idaho 83301-5851
Phone: (208) 736-3033 • Fax: (208) 736-3037 • Website: www.idwr.idaho.gov

C.L. "BUTCH" OTTER
Governor

GARY SPACKMAN
Director

To: WD 45A Basin Creek
From: IDWR Water Distribution Section
Date: November 3, 2015
Re: Annual Water District Meeting Information Form

Please complete this annual water district meeting information form and return it to IDWR (contact information below). Upon receipt of the completed form, IDWR sends meeting notices to each water user and interested party in the district. Notices must be mailed no later than three weeks prior to the meeting day. Therefore, to provide IDWR adequate time to create and mail the notices, please return the completed form to IDWR by as soon as possible or no later than four weeks before the meeting day.

Meeting Location

Facility Name FIRE STATION
Room Name/Number MEETING ROOM (BEAR)
Street Address 315 EAST MAIN
City OAKLEY

Meeting Time/Day

Date (month, day, year) JANUARY 12, 2016
Day of Week TUESDAY
Time 7:00 PM

Craig Smith WATER BOARD MEMBER
Signature, Water District Representative Title

208-862-3358
Representative Phone Number

ASKCRAIG3@YAHOO.COM
Representative Email Address

Return this form via mail, fax, or email, attention: Nathan Erickson

Mail

650 Addison Ave W Ste 500
Twin Falls, ID 83301

Fax

(208)736-3037

Email

Nathan Erickson@idwr.idaho.gov

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DEC 17 2015

DEPT OF WATER RESOURCES
SOUTHERN REGION

February 17, 2015

Idaho State Department of Water Resources
1341 Fillmore St.
Suite 200
Twin Falls, Idaho 83301

To Whom It May Concern:

Attached is the information pertinent to the 2015 irrigation season for the water users of Water District 45A, Oakley, Idaho.

If more information is needed, please contact me with the request. I look forward to working with your department this year,

Thank you.

Sincerely,

Vickie Smith
155 East 2070 South
Oakley, Idaho 83346
Phone: 208-862-3358

FYI: Our 2016 Annual Meeting will be held Tuesday, January 12, 2016
@ 7:00 PM, at the Oakley Fire Station.



THIS WAS SENT TO EDWR
FEB 17, 2015

RETURN ADDRESS

S Glen Smith
155 E. 2070 S.
Oakley, ID 83346

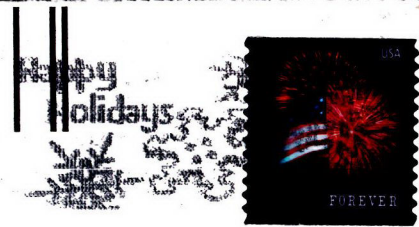
RECEIVED

DEC 17 2015

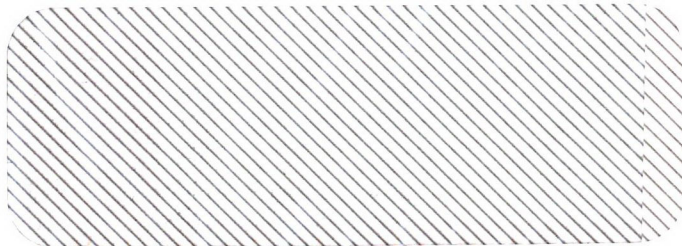
DEPT OF WATER RESOURCES
SOUTHERN REGION

BOISE ID 837

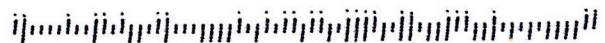
15 DEC 2015 PM 1 L



IDWR (CARE OF NATHAN ERICKSON)
650 ADDISON AVE W
STE 500
TWIN FALLS, IDAHO
83301



83301\$5858 C025



Hi Nathan 😊

I hope this covers what you need from HSA for the 2016 water year. I did have the wrong address for your office. Good to have the correct one now. Have a nice day, ok 😊 VS

