Watermaster's Report

From <u>01 November</u>, <u>2015</u> to <u>31 October</u>, <u>2016</u>

Water District No. 120

Name of Watermaster: James Cefalo

900 N. Skyline Dr. Ste. A, Idaho Falls, ID 83402

Affidavit of Watermaster

STATE OF IDAHO, COUNTY OF BONNEVILLE\ss.

James Cefalo, being first duly sworn, deposes and says that he is Watermaster of Water District 120, having been lawfully appointed by the Director, Department of Water Resources Gary Spackman and that the volumes of water, stated in this report, prorated by him to the several users, are correct.

Watermaster District No. 120

Subscribed and sworn before me, this __12th day of

My Commission expires

Idaho Falls, Idaho 2018

I HEREBY CERTIFY, That _ was

lawfully appointed by me Watermaster of District No. 120 , and that his bill for services rendered prorated to the several users, as herein sworn to, is to the best of my knowledge and belief, correct.

Director, Department of Water Resources

WATER DISTRICT 120 2016 WATERMASTER REPORT

Measurements were conducted by Water District 120 staff in accordance with the Water District 120 Resolutions and IDWR guidelines. Specific measurement information for the diversions within the district can be found in IDWR's WMIS database. Water district staff also took periodic ground water level measurements at wells scattered throughout the district. This data is stored in IDWR's file and is available to the public. In addition to measurement activities, water district staff reviewed aerial photos and diversion records to identity any enforcement issues within the district and contacted water users as necessary to address the apparent violations. Financial report, minutes, resolutions and assessment records are summarized and attached in separated documents. – James Cefalo

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	101544	Well 2	Flowmeter (8)	E0007317	53.09	82.97	26.02	131.86	222.51	103.29
120	101545	Well 4	Flowmeter (8)	E0007320	616.60	584.80	566.43	489.85	406.35	532.81
120	101546	Well 3	Flowmeter (8)	E0007318	245.59	184.82	266.05	194.18	413.21	260.77
120	101547	Well 1	Flowmeter (8)	E0007319	6.94	0.03	0.01	0.05	0.02	1.41
120	101548	Airport Well	INO RIGITES							
120	200004		Flowmeter (8)	A0008331	1548.36	1414.91	1600.38	1651.18	1873.49	1617.66
120	200005		Flowmeter (8)	A0005632	1.82	3.57	2.95	7.29	8.33	4.79
120	200014	COOLER WELL	Flowmeter (8)	A0008332						
120	200015		Unused (6)	A0005638						
120	200016		Unused (6)	A0005637	0.00	0.00	0.00	13.81		3.45
120	200017	Well 1	Flowmeter (8)	E0007186	171.20	156.81	138.70	136.31		150.75
120	200018		Flowmeter (1)	A0008330	25.83	8.26				17.05
120	200019	Well 2	Flowmeter (8)	E0007187						
120	200020	Fielding Deep Well	PCC (2)	A0008651	110.69	109.30	90.66	107.49	136.65	110.96
120	200025	Goshen Substation East Well	Timeclock (7)	A0001141	490.75		485.55			488.15
120	200030	Butikofer Place	Unused (6)	A0008431	0.10					0.10
120	200055		Unused (6)	A0005641						
120	200056		Flowmeter (8)	A0008711						
120	200059	Westwood Water Association	Flowmeter (8)	A0008440	41.32	37.24	39.26	39.20	36.89	38.78
120	200060	Well 1	Flowmeter (1)	E0007152						
120	200065		Flowmeter (8)	A0008435	26.26					26.26
120	200067	Big Pump	PCC (2)	A0008436						
120	200070	Well 8	Flowmeter (8)	A0008470	138.08	237.75	350.90	335.88	428.34	298.19
120	200072	Subdivision (Main Well)	Alternate (3)	A0008438						
120	200073	Well 5	Flowmeter (8)	E0007132	476.95	597.48	371.13	451.94	498.67	479.23
120	200074	Backup Pump	Alternate (3)	A0008439						
120	200075	North Well	Alternate (3)	E0007155	26.40	26.40	26.40	26.40	26.40	26.40
120	200076	South Well	Alternate (3)	E0007156						
120	200077	Well 2	Flowmeter (8)	E0007131	167.35	218.81	348.74	263.55	296.17	258.92
120	200078	Fresh-Idaho Falls	Flowmeter (8)	A0008444	21.48	34.56	10.55			22.20
120	200079	Well 1	Flowmeter (8)	E0007128	324.14	226.65	266.80	380.99	253.80	290.48
120	200080	Well 4	Flowmeter (8)	E0007130	768.02	486.63	613.63	595.10	491.12	590.90
120	200085	cooling well	Timeclock (7)	A0005640	20.21	7.84	19.66			15.90
120	200087		Active(11)	A0009376	29.65	28.38	28.38	30.94	31.29	29.73
120	200094	Brookhaven Subdivision	Alternate (3)	E0007154						
120	200096	Desert Dairy	Timeclock (7)	A0008324						

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	200097		Alternate (3)	A0008325						
120	200102		Flowmeter (8)	A0008662	3.86	3.73		4.57	3.74	3.98
120	200217		Flowmeter (8)	E0007178						
120	200218	W River RD Plant	Flowmeter (8)	E0007177	21.58	28.50	389.23	464.91	462.58	273.36
120	200221	Main Well 1	Timeclock (7)	E0007136	246.09		157.31		117.05	173.48
120	200222	Stand-By Pump 2	No Rights	E0007137						
120	200223	By Water Tank	Flowmeter (8)	A0008355	64.74	49.26	52.04			55.35
120	200227	West Well	Unused (6)	E0007175				0.00		0.00
120	200228	Main Wells	Flowmeter (8)	E0007174						
120	200231	Stucki Farm	PCC (2)	A0008335	256.74	233.07	250.39	187.06	231.66	231.78
120	200233		PCC (2)	A0008342	471.69	397.49	386.25	294.00	485.05	406.90
120	200234		Flowmeter (1)	A0008341	495.93	524.25	383.80	313.86	334.41	410.45
120	200237		Flowmeter (1)	A0008338	24.65	32.54	286.26	78.05	391.58	162.62
120	200238		PCC (2)	A0008794	293.71	291.63	273.20	204.27	315.52	275.67
120	200240		PCC (2)	A0008333	2044.41	2044.45	1934.34	1630.72	1262.73	1783.33
120	200244	South Well	Flowmeter (8)	E0007295	39.76	44.51	68.02	63.33		53.90
120	200246	Home Dairy	Flowmeter (8)	A0008323						
120	200252		PCC (2)	A0008706	192.13	230.84	151.35	131.06	139.82	169.04
120	200332	Pump Across River	PCC (2)	A0008664	342.11	223.36	252.20	292.80	290.16	280.13
120	200346		Unused (6)	A0000183						
120	200347	Jefferson Alternative High School	Timeclock (7)	A0005650	20.79	14.97	15.51			17.09
120	200348		Flowmeter (8)	A0008717	2.55	1.71	1.67			1.98
120	200350	Outside	Flowmeter (8)	E0007459						
120	200352	Lewisville Park	PCC (2)	A0008698	34.26	53.55	22.90	29.13	41.99	36.37
120	200366		PCC (2)	A0008694	34.92	4.82	4.31	38.96		20.75
120	200378	Sauer Place	Unused (4)	A0007712						
120	200379	Feed Lot	Alternate (3)	A0007713	20.40	19.70	22.50			20.87
120	200380		PCC (2)	A0008357	424.89	309.59	381.76	406.86	296.28	363.88
120	200383		PCC (2)	A0008372		3.05	0.01		0.01	1.02
120	200384	North Well	Activo(11)	E0007485						
120	200386		Flowmeter (8)	A0005679					22.76	22.76
120	200387	Country Squire Estates	Flowmeter (8)	A0008731	280.50	380.59	151.53			270.87
120	200388	PTO Pump	Timeclock (7)	A0008369	2.88	1.14	0.00		1.95	1.49
120	200389		PCC (2)	A0005644	227.04	218.98	220.08	170.78	207.40	208.86
120	200391		PCC (2)	A0008362	120.18	111.46	98.40	52.58	97.46	96.02
120	200392		PCC (2)	A0005675	84.64	71.64	65.71	81.35	73.64	75.40

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	200393		Flowmeter (8)	A0005690	14.51	20.02	22.45	27.36	40.44	24.96
120	200396	1 & 2 wells	Flowmeter (8)	A0008364	109.80	103.74	60.95	56.85	76.56	81.58
120	200398	Well 1	Flowmeter (8)	E0006771					207.11	207.11
120	200402		Unused (6)	A0008365						
120	200404		Flowmeter (1)	A0008360	426.72	418.41	436.05	490.75	373.66	429.12
120	200410		PCC (2)	A0008358	33.62	26.51	24.82	23.29	22.54	26.16
120	200411		PCC (2)	A0006102	24.32	13.54	39.82	47.17	49.22	34.81
120	200412		PCC (2)	A0006101	368.23	380.23	340.27	695.54	686.10	494.07
120	200414	Active Well	Flowmeter (8)	E0007456	760.08	519.07	481.93	326.24	502.36	517.94
120	200415	Lawn Pump	Flowmeter (8)	A0015888						
120	200416	Unused	Unused (6)	A0008759						
120	200418	Unused	Unused (6)	A0008733						
120	200433	Supplemental Well	Flowmeter (1)	A0008307				0.00		0.00
120	200434	sprinkler pump	INO RIGHTS	A0008778						
120	200441	Parma Water Lifter	Νο·κιρή(3 ⁰)	A0008777	0.00	0.00				0.00
120	200443	Middle Well	PCC (2)	A0006114						
120	200444	South Pump	PCC (2)	A0006115						
120	200455	Gohr Pump	PCC (2)	A0007717	104.83	68.36	58.16	61.40	109.91	80.53
120	200457	cook pasture	Timeclock (7)	A0007715	2.90	10.67	0.00		18.10	7.92
120	200458	Horkley Well	PCC (2)	A0008219	116.35	94.10	117.42	100.79	154.89	116.71
120	200459	Spud Cellar	PCC (2)	A0007716	176.53	176.85	195.37	244.89	309.99	220.73
120	200460	North Butte Pivot	PCC (2)	A0008220	316.34	191.51	197.19	192.21	177.07	214.86
120	200463	K - 1	PCC (2)	A0007703	0.67	356.24	118.52	1.20		119.16
120	200464	West of Butte	PCC (2)	A0008223	454.22	502.10	342.19	540.95	532.36	474.36
120	200465	East Well	PCC (2)	A0006157	246.78	199.86	222.05	179.61	129.17	195.49
120	200466	TNL Pump	PCC (2)	A0007718	276.87	250.87	234.31	261.98	168.85	238.58
120	200469		PCC (2)	A0005688	42.33	40.04	27.21	33.95	32.81	35.27
120	200489	E & W Moonglow	Flowmeter (8)	E0007705	2.62	1.03				1.82
120	200490	North Manning	Flowmeter (8)	E0007704	30.43	5.67				18.05
120	200492	West Moonglow	Flowmeter (8)	E0007708						
120	200493	S Manning	Flowmeter (8)	E0007703	29.13	50.92				40.02
120	200496	S & N Well on Moonglow	Flowmeter (8)	E0007468	51.66	54.78	9.51			38.65
120	200499	South Well	Flowmeter (8)	E0007420	18.81	14.42				16.61
120		North Well	Flowmeter (8)	E0007421	21.30	20.85				21.07
120	200501		Timeclock (7)	E0007443	20.38	21.46	20.91	35.63	22.20	24.12
120		scale house well	Flowmeter (8)	A0007732	20.18					25.78

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	200542	Pasture	PCC (2)	A0007757	59.83	58.62	46.71	60.20	63.43	57.76
120	200544	New Field	PCC (2)	A0016400	215.67	221.56	159.93	137.79	127.27	172.44
120	200550	Syphon	PCC (2)	A0007683	364.71	323.15	285.69	250.98	271.46	299.20
120	200554	Under Indian Bureau Pump	Timeclock (7)	A0007760	0.00	20.00				10.00
120	200555	Irrigation Well	PCC (2)	A0007672	387.99	369.85	340.38	291.72	262.07	330.40
120	200560	Old Pilot House Well	Unused (6)	A0007746						
120	200562	Lindley Submersible	Flowmeter (8)	A0007741	114.25	133.52	121.56	104.54	132.77	121.33
120	200563	Lindley Vertical Turbine	Flowmeter (8)	A0008708	208.17	242.61	226.69	184.86	221.32	216.73
120	200564	FMC Well 1	INO RIGITIS	A0007748						
120	200565	FMC Well 4	No:kgf(30)	E0007386						
120	200566	FMC Well 3	Flowmeter (8)	E0007387	2.40	2.20	30.50	150.90	167.03	70.6
120	200567	By Grain Bins	Flowmeter (1)	A0007750	523.99	488.07	301.03	195.50	180.83	337.88
120	200568	250 HP Pump	Flowmeter (1)	A0007751	395.33	226.58	232.50	196.67	237.48	257.7
120	200571	Clark Place	Flowmeter (1)	A0007740	90.64	96.69	116.16	135.72	155.26	118.8
120	200572	Irrigation Well	PCC (2)	A0007676	37.65	37.74	28.83	23.97	28.20	31.2
120	200573	Well	PCC (2)	A0007677	113.55	171.70	173.03	63.68	60.52	116.5
120	200574	Truck Stop	PCC (2)	A0008791	127.49	118.17	120.07	88.86	103.45	111.6
120	200575	Well by Shop	Flowmeter (1)	A0007769	318.19	246.02	327.75	303.20	254.48	289.9
120	200576		Unused (6)							
120	200577	Fertilizer Plant	Flowmeter (8)	A0007670	2.00	1.07	0.91	2.28	1.22	1.5
120	200578		PCC (2)	A0008701	321.90	365.75	215.95	265.97	226.57	279.2
120	200579		PCC (2)	A0007770	362.35	318.78	269.53	213.41	267.53	286.3
120	200581	Elevator Loop	Flowmeter (1)	A0007749	211.74	191.86	184.86	115.06	152.22	171.1
120	200583		Flowmeter (1)	A0007771	340.16	292.07	278.67	302.53	255.67	293.8
120	200584		PCC (2)	A0007674	110.19	80.20	82.66	137.28	109.44	103.9
120	200586		PCC (2)	A0007754	238.65	150.49	197.56	200.64	212.14	199.9
120	200591	No 5	Flowmeter (8)	A0007743	655.40	1782.20	2642.59	1753.83	1483.14	1663.43
120	200592	No 4	Flowmeter (8)	E0007384	787.80	564.90	100.17	60.62	0.00	302.7
120	200595	No 7	Flowmeter (8)	E0007382	1616.00	1705.88	1609.53	1568.20	1514.35	1602.7
120	200614	Well 3	Flowmeter (8)	A0018253	361.82	329.56	393.81	304.38	314.11	340.7
120	200615	Confinement Barn Well	Flowmeter (8)	A0007733	23.43	14.21				18.8
120	200617	Pump 2	Flowmeter (8)	A0007735			1309.31	598.96	329.71	745.9
120		Pump 1	Alternate (3)	A0007734			0.00	508.72	460.40	323.0
120		Trailer Court	Unused (6)	A0008445						
120		Small Pump	PCC (2)	A0008437						
120		North Pump	PCC (2)	A0006113	1344.31	1057.86	929.29	761.51	887.53	996.1

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	200685	Well 1	Flowmeter (8)	A0007738	2706.80	2723.38	2660.79	2537.11	2679.53	2661.52
120	200686	house well	Flowmeter (8)	A0008306	0.60	0.62	1.05	0.01		0.57
120	200690	South Well	Flowmeter (8)	E0007484						
120	200693	Midway Elementary School	PCC (2)	A0005643	38.35	24.10	20.91	11.83	21.38	23.31
120	200700	Lewisville plant-inside	Flowmeter (8)	E0007460	774.31	816.78	772.38	787.52	903.42	810.88
120	200716	Wells 6 & 7	Flowmeter (8)	E0007129	442.68	436.93	367.02	384.37	499.88	426.18
120	200719	Pump 1	Unused (6)	A0008377						
120	200721	West Cullinary Well	Flowmeter (8)	A0008650						
120	200722	East-New-Fire Well	Flowmeter (8)	A0008650						
120	200737	Water Tower Pump	Flowmeter (8)	E0007472						
120	200738	Park Well	Flowmeter (8)	E0007473						
120	200748	Well 2	Flowmeter (8)	A0016389			12.84	1.82	0.11	4.92
120	200750	Well 3	Flowmeter (8)	A0016390			6.97	1.28	0.00	2.75
120	200755	Circle Well	PCC (2)	A0006111	224.56	240.70	232.69	146.90		211.21
120	200762	Swanson Ranch	Flowmeter (8)	A0018400	558.79	574.18	459.27	532.54	292.56	483.47
120	200768		Housed(10)							
120	200783	New Well	Flowmeter (8)	A0005678						
120	200827	West Pump in Slough	PCC (2)	A0006149	154.45	154.97	257.19	118.39	87.85	154.57
120	200833	East Pump in Slough	PCC (2)	A0006148				79.08	72.25	75.67
120	200886		Unused (6)	A0008302						
120	200911	Industrial 8 in Well	Flowmeter (8)	A0007768						
120	200912	North Well	Timeclock (7)	E0007444	21.42	26.36	19.72	40.59	28.07	27.23
120	200914	Tyhee Estates well	Flowmeter (8)	E0007467	97.95	58.30	9.70			55.32
120	200916	Far North	Flowmeter (8)	E0007294	0.00			0.03	0.06	0.03
120	200917	Pump 2	Unused (6)	A0008378						
120	210005	Rigby Middle & High School	Active(11)	A0008715	39.59	34.89	44.29			39.59
120	210008		PCC (2)	A0008732	18.58	16.42				17.50
120	210009	45 HP	PCC (2)	A0008657	169.63	98.26	114.14	85.72	61.02	105.75
120	210010	South Well	Unused (6)	E0007182	0.00		0.00			0.00
120	210011	Sterling WMA	Flowmeter (1)	A0008668	663.12	656.64	686.49	481.74	568.61	611.32
120	210014	Home Place West	Flowmeter (1)	A0008772	424.56	341.71	292.50	331.40	251.89	328.41
120	210016	Mann Well	PCC (2)	A0008774	0.00	462.17	122.78	91.73	41.36	143.61
120	210017	Toevs Well	PCC (2)	A0008773	0.00	711.81	199.32	121.40	84.74	223.45
120	410102	Home Place Diversions	Flowmeter (9)							
120	410103	Bird Cage Diversions	Flowmeter (9)							
120	410104	Third Place Diversions	Flowmeter (9)							

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	410105	RICH BROTHERS HATCHERY	Unused (6)						B T B T B T B T B T B T B T B T B T B T	
120	410227	Ferguson Hatchery	Unused (6)							
120	600033	Desert North	PCC (2)	A0007365	552.28	542.86	491.97	468.11	399.08	490.86
120	600039	Desert South	Flowmeter (1)	A0007364	444.29	339.44	270.86	280.00	276.40	322.20
120	600102	Wells Place	Flowmeter (1)	A0010197	201.66	244.05	149.99	165.48	180.06	188.25
120	600193	G 8 2	Flowmeter (1)	A0006623	359.97	350.02	369.29	350.46	70.80	300.11
120	600194	G 8 1	Flowmeter (1)	A0006627	558.58	548.26	536.00	543.89	6.51	438.65
120	600203	G 13 5	Flowmeter (1)	A0006528	379.48	346.37	268.06	305.23	305.05	320.84
120	600204	G 13 4	Flowmeter (1)	A0006530	240.10	280.46	266.35	261.50	209.86	251.65
120	600213	G 17 1	PCC (2)	A0006520	340.17	324.81	317.93	294.44	314.35	318.34
120	600216	G 18 1	Flowmeter (1)	A0006407	516.98	529.54	409.03	355.45	355.90	433.38
120	600258	Home Place East	PCC (2)	A0006079	297.25	232.85	171.89	168.22	122.31	198.50
120	600275	Neville Place	Flowmeter (1)	A0018259	436.84	484.64	380.61	368.95	417.71	417.75
120	600276	Livingston Place (F 18 5)	Flowmeter (1)	A0006081	319.33	265.64	254.63	251.10	301.28	278.40
120	1000030	Well 9	Flowmeter (9)	D0011007						
120	1000034	Well 4	Flowmeter (9)	D0004491						
120	1000051	Idaho Supreme Well 1	Flowmeter (8)	E0007304	439.20		427.72		320.86	395.93
120	1000058		Flowmeter (8)	A0016373						
120	1000348		Flowmeter (8)	E0007290	41.37	106.61	18.80	11.68	13.09	38.31
120	1000349		Flowmeter (8)	E0007291	662.58	746.60	717.68	873.57	732.33	746.55
120	1000350		Unused (6)	A0009089						
120	1000351	North Well	Flowmeter (8)	D0027999			394.76	481.18	457.01	444.32
120	1000352		Flowmeter (8)	D0032471						
120	1000453	Well 9	Flowmeter (8)	D0048514	1221.34	1625.18	1451.28	1296.40	1743.75	1467.59
120	1000486	Well 8	Flowmeter (8)	D0043869	864.80	794.53	849.88	820.93	1321.00	930.23
120	1000536	Well 3	Flowmeter (8)	D0054823	177.95	276.82	200.56	267.43	279.52	240.46
120	1000544		Unused (6)	D0057454						
120	1000597		Flowmeter (8)	A0018346						
120	1000598		Flowmeter (8)	D0048413						
120	1000641	South Well No 1	Flowmeter (8)	A0018263						
120	1000642	Pinewood North Well No. 2	Flowmeter (8)	A0012095						
120	1000649	Hall North Well	Flowmeter (8)	A0018256		14.20	3.94	10.40		9.51
120	1000650	Hall South Well	Flowmeter (8)	A0018255						
120	1000651		Flowmeter (8)	A0018265						
120	1000654		PCC (2)	A0018271						
120	1001363		Flowmeter (8)	A0018393						

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	1001376		Flowmeter (8)	A0018387	201					
120	1001377		Flowmeter (8)	E0007287						
120	1001378		Flowmeter (8)	E0007288						
120	1001447		PCC (2)	A0012073						
120	1001746	Well 2	Flowmeter (8)	E0006772						
120	1001760		Unused (6)							
120	1001761		Unused (6)							
120	1001763		Flowmeter (8)	D0021711						
120	1001769		Flowmeter (8)	D0024639						
120	1001771		Flowmeter (8)	E0007257						
120	1001772		Unused (6)							
120	1001773		Flowmeter (8)							
120	1001774		Unused (6)							
120	1001775	Well 1	Flowmeter (8)	40012457						
120	1001776		Flowmeter (8)							
120	1001777	Office Pump	Flowmeter (8)	A0018304						
120	1001778		Flowmeter (8)							
120	1001779		Flowmeter (8)							
120	1001799		Unused (6)							
120	1001800		Flowmeter (8)	E0008223						
120	1001812		PCC (2)	D0021965						
120	1001817	,	Flowmeter (8)	A0018319						
120	1001825	Well 1	Flowmeter (8)							
120	1001826	Well 2	Flowmeter (8)							
120	1001828	Wash Plant	Flowmeter (8)	A0009083						
120	1001834	Well 1	Flowmeter (8)	D0033189						
120	1001835	Well 2	Flowmeter (8)	D0033188						
120	1001837		PCC (2)	D0062462						
120	1001853			A0018285						
120	1001863	Well 1	Flowmeter (8)	E0007173						
120	1001879		Alternate (3)	A0018337						
120	1001881		Alternate (3)							
120	1001894			FOODTT						
120	1001895									
120	1001896		Alternate (3)	A0018343						
120	1001906		PCC (2)							

Reporting District	WMIS Number	Diversion Name	Meas Option	Metal Tag Number	2012 AF	2013 AF	2014 AF	2015 AF	2016 AF	AVG
120	1001909			A0018331						
120	1001914									
120	1001964									
120	1002932			A0018355						
120	1002942	MorningView Water Co.	Flowmeter (8)	D0062972						
120	1003197									
120	1003200		NO RIGHTS							
120	1003201		No Kigh(\$0)							
120	1003205									

39001.82

Meeting Minutes Water District 120 Annual Meeting February 8, 2016

Meeting was called to Order by Craig Evans at 1:11pm. Present at the meeting were: Craig Evans, Larry Lovell, Robert Murdock, Nic Behrend, Gaylen Van Orden, Marla Trible, Dane Watkins, Richard Lane, James Cefalo, Jason Dayley, and Wendy Murphy.

Gaylen Van Orden nominated Craig Evans to chair the meeting and Wendy Murphy to be the secretary. Nic Behrend seconded, and the motion passed unanimously.

Wendy then read the meeting minutes. A minor typographical error correcting "Sandy Pond" is the last paragraph was noted. Dane Watkins moved to approve the corrected minutes, Larry Lovell seconded and the motion was approved unanimously.

Wendy then presented the financial report as of October 31, 2015. Total assets were \$140,334 and year end accounts payable were to IDWR for \$5,164. Water District 120ran at a net loss of \$39,461 for the year leaving the Total Equity at \$135,170. The Budgeted income was \$63,843 but the total was \$58,319 because a large number of water rights had moved from the water district to ground water districts. The budgeted expenses were \$99,331, the actual were \$97,780. Richard Lane moved to accept the financial report, Nic Behrend seconded, and the motion carried unanimously.

James Cefalo then presented the Watermaster's report. Due to the fact that so many changes have occurred recently within the district and the turnover at IDWR, only one person, Jason Dayley, will take the position previously filled by two people. Jason then presented the last year's work: 145 wells were visited, 106 were measured. Measurements this year will be on an "as needed" basis, mostly those that haven't been measured since 2010. Since flow meters are being required and installed, there should be less and less of a problem getting measurements done. Snowpack report looks better than last year statewide, although we seem to be about the same for our area. Reservoir storage rate is lower than last year. Drought conditions are still anticipated, but much milder than prior conditions.

Resolutions were then presented by James. The change to Resolution #12 was pointed out, since it is a change in how meetings are announced. Instead of a direct mailing to all members of the water district, the district would send notice to the ground water districts to publicize and the members who are not in a ground water district. Other changes included Resolutions 16-18; Audit of Records, Past Due Measurements, and Flow Meters, respectively. All three were adopted last year. James recommended dropping resolutions 16 & 18, but keeping 17 in order to get those unusual measurements taken care of. Due to that change, Marla proposed to renumber Resolution 17 to 16. James reminded the meeting that the budget included only one assistant watermaster and a more limited number of site visits, which keeps the budget down. Larry moved to accept the resolutions and budget as amended, Dane seconded. The motion passed unanimously.

Advisory Committee elections were held next. The current list of advisors were reviewed. James stated that Terrell Sorenson may no longer be with Falls Irrigation. Nic moved to accept the list recognizing position changes in Falls Irrigation District and the City of Aberdeen. Additional changes included replacing Robert Murdock for Neil Morgan and dropping the current Alternates for Bonneville Jefferson Ground Water District and replacing with Larry Lovell. Richard seconded, and the motion passed unanimously.

Craig then presented the Chairman's Report. The districts have applied to the Bureau of Reclamation for a Water Smart grant to help pay for meters for the more problematic systems. The Bureau would pay for 45% of the cost of the new meters, while the owners would be required to pay for the remaining 55%. Craig explained that he expected to hear back on the application in April or May.

Richard Lane moved to adjourn, and Dane seconded. The motion passed and the meeting was adjourned at 2:25pm.

Wendy Murphy, Secretary

WATER DISTRICT 120 2016 PERSONNEL

James Cefalo

Watermaster

Wendy Murphy

Financial Specialist

Mandy Gunderson

Secretary

Heather Bohac

Assistant Watermaster

Allison Torres

Assistant Watermaster

Stephanie Mickelson

Treasurer

Advisory Committee

Aberdeen American Falls GWD

Tim Deeg

Nic Behrend

Terrell Sorenson

Richard Mayer

Brian Lebrecht

Marshall Jensen

Bingham GWD

Craig Evans

Neil Morgan

Gaylen VanOrden

Lance Gardner

LaVerelle Stecklein

Bonneville GWD

Marla Trible

Stephanie Mickelson

Dane Watkins

Water District 120 Annual Meeting

Name	On Behalf Of	Phone	Email
Abody Murphy	IPWR		wendy murphy @idwriddo.
Jason Pareley			19 (18 CE) 10 (
James Cetato			
LARRY Lovell	City of RiniE	589-3324	26 lovell26@gmail.c
CRATE EVANCE	BINGHAM GWD	684 - 3614	(11.10
Robert Miredock	Blugham	680-4833	ranfam & Ida-net
Nic Behrend	AAF GWD	221-0342	nbehiend @ smul com
Laden Cloud Inly	Bingha Grande	1	nbehrende gnul. (om formingra Sollton (o. volehollow adl. com
Marla Trobe	120	313-0597	volekollow@aol.com
How when	ROSPITE NOW	232080	
Buckerd Dine	myseel	328-236	
,	1111	,	
-			

Water District 120 2016 Resolutions

- 1. The annual Water District 120 meeting shall hereafter be held on the second Monday of February, of each year unless the Director of IDWR or the Water District 120 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
- 2. The watermaster shall perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 120, signed by the Director of the IDWR, February 19, 2002, including:
 - a) Curtail illegal diversions;
 - b) Measure and report the diversions under water rights;
 - c) Enforce the provisions of the stipulated agreements approved by the Director, and;
 - d) Curtail out-of-priority diversions determined by the director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
- 3. James Cefalo be elected the watermaster for Water District 120. The Director of IDWR shall appoint James Cefalo, an employee of IDWR, to provide watermaster services for the ensuing year.
- 4. As provided in <u>Idaho Code</u> § 42-608(4), the watermaster shall serve throughout the entire year after election at this meeting and upon appointment by the Director.
- 5. The attached budget represents the expenses to be incurred by Water District 120 in the current year (November 1 October 31). The attached budget is hereby adopted as a component of these resolutions.
- 6. Water District 120 includes one or more ground water districts, irrigation districts or other geographical areas where the source of water or nature of water use is common among water right owners and users. The following ground water districts and irrigation districts may already be measuring and reporting diversions on their own to promote efficiency in the administration of water rights and water management.
 - 1) Aberdeen-American Falls Ground Water District
 - 2) Bingham Ground Water District
 - 3) Bonneville-Jefferson Ground Water District
 - 4) Falls Irrigation

- 7. Water Users within Water District 120 shall be assessed as follows. For purposes of these resolutions, the diversion rate for a point of diversion shall be calculated based on the cumulative diversion rate authorized under all water rights pertaining to the point of diversion.
 - a) Diversions meeting the definition of "domestic purposes" as set forth in Idaho Code §42-111 will not be assessed.
 - b) Diversions, with water rights authorizing equal to or less than 0.24 cfs or 5.0 acres of irrigation shall receive a minimum assessment of \$25. These minimum assessment diversions will not be measured by Water District 120 or the ground water districts or irrigation districts described above.
 - c) Diversions, with water rights exceeding 0.24 or 5.0 acres of irrigation, that are easured by one of the ground water districts or irrigation districts described above, will be assessed an administrative fee of \$0.02 per acre-foot diverted based on a 5-year rolling average.
 - d) Diversions, with water rights exceeding 0.24 cfs or 5.0 acres of irrigation, that are not measured by one of the ground water districts or irrigation districts described above, will be regularly measured and monitored by Water District 120 staff. The assessment for such diversions will include:
 - 1) \$60.00 per diversion;
 - 2) \$0.30 per acre-foot diverted based on a 5-year rolling average; and
 - 3) An administrative fee of \$0.02 per acre-foot diverted, based on a 5-year rolling average.
- 8. BE IT RESOLVED that the Water District 120 budget will be approved for a fiscal year that begins November 1 and ends October 31.
 - BE IT FURTHER RESOLVED that the Water District 120 advisory committee shall hereby be authorized to adopt an interim water district budget for the period between November 1 and the next annual meeting.
- 9. Be it also resolved, that the Watermaster is authorized pursuant to Idaho Code § 42-618, to withhold or suspend deliveries of water to any water user who has not paid their assessment charge by January 1 of the year following the billing date.
- 10. The water users of Water District 120 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between the Water District and the Director of IDWR that will provide for the following:
 - a) Compensation of the watermaster and all related water district expenses for the 2016 fiscal year shall be provided by the water district.
 - b) The budget for Water District 120 for the ensuing year will be set at this annual meeting in resolution 10. Appointment of a district treasurer for fiscal year 2016 will occur during a regular or special meeting of the advisory

committee of Water District 120 before assessments from the water district are sent.

- c) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.
- d) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the 2016 budget. This arrangement shall not give Water District 120 any ownership interest in any IDWR office space and equipment. However, equipment purchased by Water District 120 will remain owned by Water District 120
- e) Districts identified in item 6 are expected to fund, at their own expense during the 2016 fiscal year, personnel and equipment necessary for measurement and reporting of diversions within these districts.
- 11. These districts designated above may have employees who measure and report diversions to the water master of Water District 120 and IDWR. The water master of Water District 120 may therefore appoint employees or agents of these districts as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District 120. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these districts, including but not limited to the following:
 - a) Each district responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with <u>Idaho Code</u> § 42-606, § 42-708, § 42-709, and the direction provided by the Director of IDWR.
 - b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.
 - c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
 - d) The designated districts will first be given the opportunity to resolve unauthorized diversions, or other enforcement matters before action is taken by the watermaster or IDWR.
 - e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
- 12. WHEREAS, the water district meets in regular annual session, as provided by state law, and;

WHEREAS, an advisory committee shall be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the Director of IDWR, and;

WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee,

BE IT RESOLVED that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:

- a) The advisory committee shall consist of 11 members, of which no more than 3 of these shall represent non-irrigation water users. And be it further resolved that when available there shall be at least three committee members from both the Aberdeen-American Falls Ground Water District and the Bingham Ground Water District and at least two committee members from the Bonneville-Jefferson Ground Water District.
- b) Must be a water user of the district as evidenced by a valid water right or an assessment for water delivery the previous year.
- c) Must have paid all assessments owed to the water district.

BE IT FURTHER RESOLVED that the water users of Water District 120 waive mailed notice of the annual meeting and direct publication of the meeting notice for two (2) consecutive weeks in at least three newspapers located throughout the water district. Nevertheless, Water District 120 will attempt reasonable notice of the annual meeting.

- 13. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
- 14. The watermaster of Water District 120 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
- 15. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.
 - b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.

16. Past Due Measurements

For those diversion that are measured and reported by the ground water districts, if there is a diversion that has not been measured for more than five years, the watermaster has the authority to measure that diversion and charge the appropriate ground water district for the cost of measurement, using the assessment rates listed in Resolution #7.

The following list represents the current WD 120 advisory committee and alternates. Please note that not all of the advisors are members of the ground water districts. They are listed according to geographic area.

Aberdeen Am. Falls GWD

Tim Deeg - AAFGWD
Nic Behrend
Terrell Sorenson - Falls Irrigation
Richard Mayer - City of Aberdeen
Brian Lebrecht- City of Aberdeen
Marshall Jensen - Aberdeen American Falls

Alternates
Richard Line – AAFGWD
Steve Howser
Todd Lowder

Bingham GWD

Craig Evans - BGWD Neil Morgan Gaylen VanOrden BGWD Lance Gardner - Bingham LaVerelle Stecklein

Bonneville Jefferson GWD

Marla Trible Dane Watkins - BJGWD Stephanie Mickelson – BJGWD

Alternate Lynn Erickson Kathryn McLain Max Hahn Randy Skidmore

WATER DISTRICT 120

	Court 2016 Patr			2015 Adopted Budget		2015 Actuals	2016 Proposed Budget		Chan	ge	
Administrative Income	Count	2016	Rate								
Minimum Charges	119	\$	30	\$	5,670	\$	3,570	\$	3,570	\$	(2,100)
GWD AF Watermaster	727,399	\$	0.03	\$	20,570	\$	20,573	\$	21,822	\$	1,252
Measured AF Watermaster	41,943	\$	0.03	\$	1,671	\$	1,566	\$	1,258	\$	(413)
				\$	27,911	\$	25,709	\$	26,650	\$	(1,261)
Measurement and Reporting Income											
Measured AF Measurement	41,943	\$	0.35	\$	19,492	\$	18,275	\$	14,680	\$	(4,812)
Wells	235	\$	60.00	\$	16,440	\$	14,220	\$	14,100	\$	(2,340)
				\$	35,932	\$	32,495	\$	28,780	\$	(7,152)
Adjustments						\$	(111)				
Interest						\$	225				
Total Income				<u>\$</u>	63,843	\$	58,319	\$	55,430	\$	(8,413)
Administrative Charges Watermaster Services Clerical Assistant Meeting Expense Audit Expense Total Administrative Measurement and Reporting Assistant Watermaster				\$ \$ \$	30,161 10,945 250 41,356	\$ \$ \$ \$	31,715 7,639 180 - 39,534 46,481	\$ \$ \$ \$ \$ \$	15,941 10,945 250 27,136	****	(14,220) 0 - - (14,220) (21,439)
Clerical Assistant				\$	16,418	\$	11,459	\$	16,418		(0)
Misc. Hydrographer Expenses				\$	700	\$	305	\$	700	\$ \$	-
Equipment Expense					-	\$	-	\$		\$	-
Total Measurement & Reporting				\$	57,975	\$	58,246	\$	36,535	\$	(21,440)
Total Budget				\$	99,331	\$	97,780	\$	63,671	\$	(35,660)
Proposed Net Income(Loss)				\$	(35,488)	\$	(39,461)	\$	(8,241)	\$	27,247