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JAN 27 2016
Department of Water Resources
Eastern Region

January 11 2016
Bancroft, Idaho

Bancroft Lund Water District 13T;

Meeting called to order at 12.00 noon, at the Bancroft Lions Den.

Action I

Read and approve the minuets of the meeting Jan. 26 2015. No corrections were made.
Minuets approved;

Action II,

Report of water master presented and approved, copy attached.

Action III

Financial report;

Water assessments paid 2015/0.40 acre.....	4613.60
Short funds for 2014.....	(592.04)
Workers comp. insurance 08/08/2015.....	(300.00)
Bank fees @3.00/mo.	(36.00)

Financial needs 2016;

Money on hand 01/01/2016.....	\$3720.26
Fees Sec. Treas. 01/11/2016.....	\$500.00
Water master compensation 01/11/2016.....	\$760.76
Workers comp. insurance, 8/10/2016.....	\$300.00
Bank fees @300/mo.....	36.00

Fees Sec./Treas. 01/01/2017.....	500.00
Water master fees 01/01/2017	@800.00
Workers comp. insurance 08/08/2017.....	300.00

District fees can be held off until Jan of 2018 if no repairs of equipment or unforeseen expenses arise we will have 500.00 on hand Jan. 2018.

Financial report approved;

Moved that Craig Shuler be retained as water master for the district. passed.

Meeting adjourned 12.25 p.m.

Dale R Wistisen Sec./Treas.

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Department of Water Resources
Eastern Region

January 8, 2016

Craig Shuler
255 W. 4th So. St.
Soda Springs, Id. 83276

Dear water users,

In 2015, I started measuring wells in the Bancroft-Sund water district on May 25, 2015. Due to the wet spring of 2015, irrigation and pumping was delayed about three weeks compared to the May 5th start up in 2014. Like 2014 my May 25th reading was taken before irrigation and pumping had begun. As an average the well levels were up approximately 1% overall from the 2014 readings. Even though the winter was relatively mild the wet spring made up the difference, and put well levels in the plus column.

This year was an anomaly. In the sixteen years, I've measured wells in the Bancroft-Sund water district usually the lowest reading occurs around the 24th of July; however, this year four of the wells reached their lowest points in June. The other three wells reached their lowest points in August. I'm not sure why this occurred.

There was a change of ownership of the Pond well on the former Don Rigley property. The well is no longer in use. The new owners are watering cattle from this well, and it's logical to assume the cattle

would drink more in August than July because August is usually hotter. However, it doesn't explain why the other four wells reached their low points in June.

As a consequence of the Pond well coming back into use we no longer have a "control well" that isn't being used. Therefore, a new "control well" will be needed to compare against the active wells.

Next year it will be interesting to see if the low point of well water levels occurs in July like past years or if the anomaly of 2015 signals a change in the water table.

Listed below are my expenses for 2015 while monitoring the wells of the Bancroft-Lund water district.

Travel (4 wheels and pick-up)	509.4 mi @ .54 =	\$ 275.08
labor	33 hrs @ 14.59 =	\$ 481.47
copies + postage		= \$ 4.24
		\$ 760.79

Best regards,

Graig Shuler

Keith & Lloyd

State of Idaho

Department of Water Resources

Ground Water Level Measurement Program

A000 A132

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/30/15	49.16"	Static	disc. Kap			49.16'	0'		
6/25/15	64.80"	"	"			64.80'	"	with APWS - reading taken before investigation began	C.S.
7/25/15	50.25"	"	"			50.25'	"		C.S.
8/25/15	49.50"	"	"			49.50'	"		C.S.
9/24/15	49.42"	"	"			49.42'	"		"
10/30/15	47.52"	"	"			47.52'	"		"
11/30/15	47.04"	"	"			47.04'	"		"

See NOTES: on reverse side of the page

Warren 2 hole

A000A116 old well

State of Idaho
 Department of Water Resources
 Ground Water Level Measurement Program

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/25/15	71.04'	static	static			71.19'	0.2"		C.S.
6/25/15	86.51'	static	static			86.71'	0.2"	wet spring measurement	C.S.
7/25/15	76.34'	static	static			76.54'	0.2"	Water in spring measurement started	C.S.
8/25/15	75.83'	"	"			76.03'	0.2"		C.S.
9/24/15	73.45'	"	"			73.65'	.2"		"
10/30/15	69.18'	"	"			69.38'	.2"		"
11/30/15	68.65'	"	"			69.85'	.2"		"

See NOTES: on reverse side of the page

Warren & Lloyd
new well

State of Idaho
Department of Water Resources
Ground Water Level Measurement Program

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/25/15	75.69'	static	elec. log			76.58'	.89		
6/25/15	78.95'	"	"			79.84'	.89	wet spring - Anwarumost Rd. U.S. beyond Dist. in program	C.S.
7/25/15	78.31'	"	"			about 82.9' approx.	.89	new well station program and connect reading	C.S.
9/25/15	82.51'	"	"			83.40'	.89		
9/29/15	80.29'	"	"			81.18'	.89		C.S.
10/30/15	75.99'	"	"			76.88'	.89		"
11/30/15	74.11'	"	"			75.00'	.89		"

See NOTES: on reverse side of the page

Holsten Well
 A 000 4100
 Site Number

State of Idaho
 Department of Water Resources
 Ground Water Level Measurement Program

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/25/15	70.62'	Active	elec. log			72.95'	2.33'		CS
6/28/15	72.49'	"	"			75.82'	2.33'	with Airway - reading taken before in Operation began	CS
7/25/15	69.70'	"	"			72.03'	2.33'		"
8/25/15	69.01'	"	"			70.34'	2.33'		"
9/29/15	67.16'	"	"			69.49'	2.33'		"
10/30/15	66.93'	"	"			69.26'	2.33'		"
11/30/15	66.40'	"	"			68.73'	2.33'		"

See NOTES: on reverse side of the page

Don Riehy - Pond well

State of Idaho
 Department of Water Resources
 Ground Water Level Measurement Program

A 000 4106

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/25/15	66.98'	Static	elect. log			66.98'	0'		
7/25/15	66.38'	"	"			66.38'	0'	with spring - no water	C.S.
7/25/15	64.70'	"	"			64.70'	0'	water level in well	
8/23/15	68.72'	"	"			68.72'	0'	water level in well	
9/28/15	66.0'	"	"			66.0'	0'	water level in well	
10/30/15	66.59'	"	"			66.59'	0'	water level in well	
11/30/15	66.76'	"	"			66.76'	0'	water level in well	

See NOTES: on reverse side of the page

Terry R. Blodgett

A0004109

Site Number

State of Idaho
Department of Water Resources
Ground Water Level Measurement Program

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/25/15	137.22'	water	level			138.63'	1.41'		
6/25/15	136.71'	"	"			138.12'	1.41'	west Springs - Reading Indian	C.S.
7/25/15	134.89'	"	"			136.10'	1.21'	water irrigation started	C.S.
8/25/15	132.59'	"	"			134.00'	1.41'		"
9/29/15	133.44'	"	"			133.85'	1.41'		"
10/30/15	133.21'	"	"			134.62'	1.41'		"
11/30/15	134.19'	"	"			135.60'	1.41'		"

See NOTES: on reverse side of the page

Roy Larsen well
Site Number

State of Idaho
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Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/25/15	120.60'	Active	Obs. Total			120.73	.13		
6/25/15	122.75'	"	"			122.98	.23		
7/25/15	123.41'	"	"			123.54	.13	Unit Spring - reading taken before irrigating then started	C.S.
9/25/15	123.79'	"	"			123.92	.13		"
11/28/15	122.66'	"	"			122.79	.13		"
1/28/15	121.83'	"	"			121.93	.10		"
1/30/15	121.38'	"	"			121.51	.13		"

See NOTES: on reverse side of the page

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Eastern Region

PETITION FOR WATERMASTER'S SERVICES

Bancroft, Idaho
January 11, 2016

RE: Water District No. 13-T
Stream: Bancroft/Land.

TO: IDAHO DEPARTMENT OF WATER RESOURCES

I, the undersigned, owner or manager of ditches or person controlling ditches in Water District No. 13-T, hereby request the services of a watermaster for the reason that there is a necessity for the use and control of the waters of the District.

NAME OF WATERMASTER: Craig Shuler
ADDRESS OF WATERMASTER: 255 W, 4th S Soda Springs
PHONE NUMBER: _____

Date watermaster is to start: Apr 1 - 2016

If known, the date services of watermaster are to terminate: Dec - 1 - 2016

Dale R. West 208-390-4955
signature address telephone

WARNING: Watermaster cannot begin services until ALL conditions of appointment have been fulfilled.