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MAY 23 2013

Department of Water Resources
Eastern Region

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

December 27, 2012

Dear water users,

I started measuring wells in the Bancroft-Lund water district on May 15, 2012. Like last year these measurements were taken before the pumping began. Compared with 2011 the 2012 measurements were up about 1% to start the irrigation season. That doesn't sound like much, but with over a foot rise in the aquifer has to be significant.

I measured the same wells as in 2011 with the exception of the Dale Wistisen home well. Due to modifications on the well head the tape wouldn't fit in the inspection hole.

I inspected the flow meters on the Carl Jorgesen feed lot well, the Everett Smith N.W. well, and the Jorgesen north well. I found the meter on the Jorgesen north well not working. I notified Corbin Knowles of the Idaho Department of water resources of the situation. He said he would contact Jorgesens and get them to replace it. One month later on my rounds I checked the well and the meter hadn't been replaced... I called Corbin again and told him the problem still hadn't been fixed. He said he would be in our area in a week or so, and would call me. For some reason this never happened. As far as I know the meter has never been replaced, and its' non-operation violates the terms of their water right.

I took my last measurement on October 21st 2012. Listed below are my expenses for 2012 while monitoring the wells of the Bancroft-Lund water district.

Travel (4 wheeler, pick-up, and car) 453.6 mi. @ .58/mi. =	\$263.08
Labor 29.25 hrs. @ \$13.44/hr. =	\$393.12
Telephone =	\$5.00
Copies and postage =	\$4.50
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	\$665.70

Best regards,



Craig Shuler

Don Ruffing
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
5/15/12	66.72	Static	Electrode			66.72'	0'		C.S.
6/15/12	64.09	"	"			64.09'	0'		C.S.
7/17/12	62.70	"	"			62.70'	0'		"
8/15/12	61.89	"	"			61.89'	0'		"
9/17/12	61.97	"	"			61.97'	0'		"
10/2/12	65.74	"	"			65.74'	0'		"

See NOTES: on reverse side of the page

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

A 000 4100
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/12	69.24'	ok	100% depth			71.57'	2.33'		AS
6/15/12	72.50'	"	"			74.83'	2.33'		CS
7/17/12	71.13'	"	"			73.46'	2.33'		"
8/15/12	69.45'	"	"			71.78'	2.33'		"
9/17/12	68.62'	"	"			70.95'	2.33'		"
10/24/12	67.37'	"	"			69.70'	2.33'		"

Holston 11.20

See NOTES: on reverse side of the page

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

Burman 3 log

A 00021116 - old well

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/12	67.42'	Active	old logs			67.52	0.2"		CS
6/15/12	90.78'	pond	"			90.98'	0.2'		CS
7/17/12	86.75	"	"			86.95'	0.2'		"
8/15/12	82.97'	"	"			83.17'	0.2'		"
9/17/12	74.28'	Active	"			74.48'	0.2'		"
6/21/12	69.58'	"	"			69.78'	0.2'		"

See NOTES; on reverse side of the page

State of Idaho
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Ground Water Level Measurement Program

Mason & Drull - New well
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/12	69.18'	"	"			70.07'	.89		C.S.
6/15/12	80.74'	"	"			81.15'	.89		C.S.
7/17/12	82.49'	"	"			83.38'	.89		C.S.
8/15/12	72.11'	"	"			73.0'	.89		"
9/17/12	80.85'	"	"			81.74'	.89		"
10/21/12	75.96'	"	"			76.85'	.89		"

See NOTES: on reverse side of the page

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

Keith Sheld

A0004132

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/12	47.15'	Static	Old Paper			47.15'	0'		C.S.
6/15/12	49.53'	pumped	"			49.53'	0'		C.S.
7/18/12	50.47'	"	"			50.47'	0'		C.S.
8/15/12	49.05'	Static	"			49.05'	0'		C.S.
9/17/12	48.95'	"	"			48.95'	0'		"
10/21/12	47.56'	"	"			47.56'	0'		"

See NOTES: on reverse side of the page

State of Idaho
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Roy Jensen well
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/12	116.05'	Static	Depth, Top			116.18'	.13		C.S.
6/15/12	121.62'	"	"			121.75'	.13		C.S.
7/18/12	122.50'	"	"			122.63'	.13		C.S.
8/5/12	122.17'	"	"			122.30'	.13		"
9/17/12	121.12'	"	"			121.25'	.13		"
10/21/12	119.41'	"	"			119.62'	.13		"

See NOTES: on reverse side of the page

Terry Road

A000 4109

State of Idaho
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Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/12	135.77'	"	"			137.18'	1.41'		C.S.
6/15/12	134.90'	"	"			136.31'	1.41'		C.S.
7/17/12	134.44'	"	"			135.85'	1.41'		C.S.
8/15/12	133.76'	"	"			135.17'	1.41'		C.S.
9/17/12	133.37'	"	"			134.78'	1.41'		C.S.
10/21/12	134.11'	"	"			135.52'	1.41'		C.S.

See NOTES: on reverse side of the page