

RECEIVED

FEB 22 2012

Department of Water Resources  
Eastern Region

2-21-2012

Dear Sirs;

Enclosed is my expense  
+ activity report for the Bancroft-  
Lund water district in 2011.

It includes expenses and  
well depth reading for the  
above time period.

Any questions you might have  
about this report can be  
directed to my home phone at  
547-3047. Thank you.

Sincerely yours,

Craig Shuh

RECEIVED

FEB 22 2012

Department of Water Resources  
Eastern Region

Craig Shuler  
255 W. 4<sup>th</sup> So. St.  
Soda Springs, ID 83276

December 27, 2010

Dear water users,

The la Nina weather pattern continued through out 2011. I didn't start measuring wells until June 1<sup>st</sup>. There was no irrigation prior to that time due to the cold wet spring. Again the rains delayed the irrigation season even later than last year.

With the late spring and almost daily rain, ground water supplies were adequate for summer irrigation with no reported water shortages.

I measured the same wells as in 2010. The water levels were similar to the 2009 and 2010 levels; however, usually the lowest levels occur during the week of July 24<sup>th</sup>. But this year that didn't happen until the August 30, measuring. This is the first year I remember that happening. I'm not sure of the reason, but it may have to do with the cold, prolonged spring. Whatever the reason water levels didn't start to rebound until September and October.

I took my last measurements October 5<sup>th</sup> 2011. I've listed my expenses for 2011 while monitoring the wells of the Bancroft-Lund water district.

Travel (4 wheeler, pick-up, & car) 434	cents/mi.=	\$240.87
Labor 31.75 hrs. @ \$ 12. 96	=	\$411.48
Telephone calls	\$	4.00
Copies & postage	\$	12.00
Electric tape batteries	\$	<u>7.61</u>
		\$675.96

Best regards,

  
Craig Shuler

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

*Jersey Kund 212 Baker*

A0004109

Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
6/1/11	138.52'	static	level tape			139.93'	1.41'	irrigation hadit begun	C.S.
7/4/11	137.97'	"	" "			139.38'	1.41'	no pivots running	C.S.
7/24/11	140.79'	pumping	" "			150.20'	1.41'		C.S.
8/30/11	148.07'	"	" "			149.48"	1.41'	pivots still running	C.S.
9/21/11	131.55'	static	" "			132.96'	1.41'		C.S.
10/5/11	131.72'	"	" "			133.13	1.41'		C.S.

See NOTES: on reverse side of the page



Holsten well

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

A0004100

Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
6/1/11	71.53'	static	elec. tape		71.53'	73.86'	2.33'	irrigation basin started	C.S.
7/4/11	73.96'	"	"		73.96'	76.29'	2.33'	no pumps running	C.S.
7/24/11	71.77'	"	"		71.77'	74.10'	2.33'		C.S.
8/30/11	68.90'	"	"		68.90'	71.23'	2.33'		C.S.
9/2/11	69.44'	"	"		67.11'	69.44'	2.33'		"
10/5/11	70.17'	"	"		70.17'	72.50'	2.33'		"

See NOTES: on reverse side of the page

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

*Wasson Lloyd*  
A030410-02  
 Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
6/12/08	74.69'	Static	el. at top			74.89'	0.2'		CS
7/12/08	96.49'	pump	"			96.69'	0.2'	Pivot remaining S.W. & N.	CS
7/25/08	93.32'	"	"			93.52'	0.2'	"	CS
8/13/08	84.25'	Static	"			84.45'	0.2'		CS
9/3/08	82.71'	"	"			82.91'	.2'		CS
10/5/08	81.17'	"	"			81.37'	.2'		CS

See NOTES: on reverse side of the page

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

*m.w*  
 Warren & Lloyd well  
 Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
6/1/11	77.52'	static	elect tape		77.52'	78.41'	.89'		
7/4/11	79.80'	"	"		79.80'	80.69'	.89'	irrigation had bit began	CS
7/24/11	84.94'	"	"		84.94'	85.83'	.89'	no pivots running	CS
8/30/11	84.54'	"	"		84.54'	85.43'	.89'		"
9/21/11	83.12'	"	"		83.12'	84.01'	.89'		"
10/5/11	83.89'	"	"		83.89'	84.78'	.89'		"

See NOTES: on reverse side of the page

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

*Keith J. Lloyd*

A0004132

Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
6/1/11	49.24	static	check tape	49.24'		49.24'	0'	irrigation hadn't begun	C.S.
7/14/11								no pivots running	
7/24/11	50.50"	pump	" "	50.50"		50.50'	0'		C.S.
8/30/11	48.76"	static	" "	48.76"		48.76'	0'		C.S.
9/2/11	47.63"	"	" "			47.63'	0'		" "
10/5/11	47.87'	"	" "			47.87'	0'		" "

See NOTES: on reverse side of the page



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

Dale Wistner - Iron c  
Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
6/1/2011	104.20"	static	wire tap			104.30"	.1"		
7/5/2011	104.86"	"	"					irrigation - had not begun no pipes running	C.S.
7/24/2011	106.60"	"	"			104.96"	.1"		C.S.
8/30/11	106.44"	"	"			106.70"	.1"		C.S.
						106.54"	.1"		C.S.

See NOTES: on reverse side of the page

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

*Ray Hansen well*  
 Site Number ....

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
01/11	121.17'	static	direct			121.3'	.13"		
7/5/11	122.97"	"	" "			123.1'	.13"	irrigation ditch begun	C.S.
7/24/11	124.90"	"	" "	124.90"		125.03"	.13"	no pivots remaining	C.S.
8/30/11	123.24'	"	" "	123.24"		123.37"	.13"		C.S.
9/21/11	122.16'	"	" "	122.16'		122.28"	.13"		C.S.
10/5/11	123.45'	"	" "	123.45'		123.58"	.13"		C.S.

See NOTES: on reverse side of the page