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JAN 20 2011
Department of Water Resources
Eastern Region

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

December 27, 2010

Dear water users,

The starting date for measuring wells in the Bancroft-Lund water district was May 29, 2010. Even though this was a fairly late starting date compared to years past, these readings were taken before any irrigation occurred. 2010 was much like 2009 with a wet cold spring. The spring rains set the start of the irrigation season back about 2 weeks.

The 2010 and 2009 seasons were very similar, and their late starts conserved ground water for later use in the summer. It's my opinion this helped water users have an adequate supply with no serious shortages.

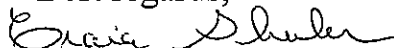
I continued to measure the same eight wells as in 2009; however, midway thru the summer I was asked to check the meter readings on the newly installed flow meters on the Carl Jorgesen farm near Turner Road. The meters were located on the feed lot well, the Everett Smith NW well, the Jorgesen north well, and the well south of Turner Road. I recorded readings from the meters on August 14th and October 11th 2010.

The cool wet spring bought valuable time and conserved water for the area water users. The 2010 season was about a mirror image of the 2009 season and provided ample moisture for area crops.

I took my last measurements on November 1st 2010. Below is a list of my expenses while monitoring the Bancroft-Lund water district during 2009.

Travel(4-wheeler and pick up) 456.2 mi. @ .55/mi. =	\$ 250.91
Labor 32.25 hrs. @ \$ 12.50 =	\$ 403.12
Telephone calls	\$ 9.00
Copies and postage	<u>\$ 12.00</u>
	\$675.03

Best regards,


Craig Shuler

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

Terry Rindlisbacher

A0004109
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10	140.14	Static	elec. tape			141.55'	1.41'		CS
6/26/10	154.54	Dump	" "			155.95'	1.41'		C.S.
7/17/10	138.99	Static	" "			140.40'	1.41'		"
8/20/10	136.63	static	" "			138.04'	1.41'		"
9/25/10	135.72	"	" "			136.13'	1.41'		"
11/1/10	134.39	"	" "			135.80'	1.41'		"

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Don Rigley - Pond well

A 000 4106
 Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10	69.92'	static	elect. tape			69.92'	0'		C.S.
6/26/10	69.96'	"	"			69.96'	0'		C.S.
7/17/10	69.21'	"	"			69.21'	0'	Pivot E running	"
8/20/10	67.80'	"	"			67.80'	0'		"
9/25/10	68.25'	"	"			68.25'	0'		"
11/1/10	68.92'	"	"			68.92'	0'		"

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Halston well

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A0004100
 Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10	73.04'	Static	elec tape			75.37'	2.33'	irrigator basin started	C.S.
6/24/10	74.47'	"	"			76.80'	2.33'	pivot to north operating	C.S.
7/17/10	75.25'	"	"			77.58'	2.33'	" " west "	"
8/20/10	71.16'	"	"			73.49'	2.33'		C.S.
9/25/10	69.57'	"	"			71.90'	2.33'		"
11/1/10	70.63'	"	"			72.96'	2.33'		"

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Warren & Long

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A0004116 - old well
 Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10	75.65'	static	elec tape			75.95'	0.2'	no irrigation in area as	C.S.
6/26/10	76.31'	"	"			76.51'	0.2'	g. 5/29/10	C.S.
7/17/10	83.28'	"	"			83.49'	0.2'		" "
8/20/10	78.59'	"	"			78.79'	0.2'	Pivot to S. running	" "
9/23/10	77.26'	"	"			77.46'	0.2'		" "
10/11/10	78.67'	"	"			78.87'	0.2'		" "

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Warren Lund - new well
 Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10	81.01'	static	elec tape			81.90'	.89	migration basin yet started	C.S.
6/26/10	82.12'	"	"			83.01'	.89		"
7/17/10	87.29'	"	"			88.18	.89		"
8/20/10	86.73'	"	"			87.62	.89		"
9/23/10	86.33'	"	"			87.22	.89		"
10/11/10	85.56'	"	"			86.45	.89		"

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Kieth & Lloyd

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A0004132
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10	52.82'	static	wire tape			52.82'	0	Reading taken before irrigation CS	
6/26/10	50.81'	pumping	" "			50.81'	0	started	"
7/17/10	54.78'	" "	" "			54.78'	0	Pivot N. running	"
8/20/10	50.80'	static	" "			50.80'	0		
9/23/10	84.6'	pumping	" "			84.6'	0		
10/11/10	51.04'	static	" "			51.04'	0		

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Dale Westman
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10			elec. pipe						
6/26/10	105.80'	static	" "			105.90"	.1"		CS
7/17/10	107.93"	"	" "			108.03"	.1"		"
9/23/10	—					—	—		"
10/11/10	108.78"					108.88"	.1"		"

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Roy Larsen well
 Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/29/10		static	elect tape						
6/25/10	123.23'	"	"			123.36'	.13"		C.S.
7/17/10	126.83'	"	"			127.06'	.13"		" "
8/20/10	129.08"	"	" "			129.21'	.13"		" "
9/23/10	125.95"	"	" "			126.08'	.13'		" "
10/11/10	123.45"	"	" "			123.58'	.13"		" "

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