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Department of Water Resources
Eastern Region

WATERMASTER'S REPORT

From May, 20 19 To Nov, 20 19

Water District No. 13T
Name of Watermaster Craig Shuler
Mailing Address 255 W 4th S

AFFIDAVIT OF WATERMASTER

STATE OF IDAHO)
) ss.
COUNTY OF _____)

_____, being first duly sworn, deposes and says that he/she is Watermaster of Water District _____, having been lawfully appointed by _____, Director, Idaho Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him/her to the water right holders of the district are correct.

Craig Shuler/clr
(Deputy) Watermaster District No. _____

Subscribed and sworn to before me, this _____ day of _____, 20 _____

Notary Public
My Commission expires _____

(SEAL)

Boise, Idaho _____, 20 _____

I HEREBY CERTIFY, that _____ was lawfully appointed by me as Watermaster of Water District No. _____, and that the information contained in this report, as herein sworn to, is, to the best of my knowledge and belief, correct.

Director, Department of Water Resources

By _____

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JUN 15 2020

December 30, 2019

Graig Schulz
255 W. 4th So St.
Soda Springs, Id. 83276

Dear water users,

In 2019 I started measuring wells in the Bancroft-Sund water district on May 15, 2019. These first readings were taken before full scale irrigation began.

I measured the same seven wells that I measured in 2018. They were the following: Jerry Rindlisbacher (Zongenbohn well), Warren & Lloyd new and old well, Holsten control well, Keith & Lloyd well, Ray & Arsen well and Todd Hallbrook well.

In the 2018 report I stated that all the wells I measured at the conclusion of the irrigation season in November were at a lower level than the same time in 2017. However, I didn't find that to be true in the 2019 season. The readings were variable. That is the Jerry Rindlisbacher (Zongenbohn well), the Warren & Lloyd new well, Holsten control well, and Keith & Lloyd well were the only wells that showed an ending reading greater than their starting reading in May. The Warren & Lloyd (old well), the Ray & Arsen well, and Todd Hallbrook wells all showed that the ending reading was deeper than the starting reading. Ordinarily the wells south of the railroad tracks have a water level above or very close to the starting level in the spring. The exception is the Todd Hallbrook well north of the railroad tracks. This wells November reading has been consistently

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11/15/2020

well below its starting level in May.

What these readings mean I'm not quite sure, but the readings seem to be more variable than I've noticed in the past. I speculate it could be that warmer spring temperatures resulted in earlier melting of snowpack further decreasing the amount of ground water available for the summer months. It may also indicate that any carry over ground water from previous years has been used up. These are only guesses on my part, but gives merit to make a conscious effort to conserve water at every opportunity.

Recorded below are the expenses I accumulated while measuring the irrigation wells in the Bancroft-Sund water district in 2019.

Travel (4 wheels + p.u) 442.5 mi. @ .58¢
= \$256.65

labor @ \$15.63/hr.

for 33.5 hrs. = \$523.60

copies and postage = \$6.00

\$786.25

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

Jerry Ridlishaker
 A0004109
 Site Number

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Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/2019	135.98'	static	elec. tape			137.39"	1.41"		
6/21/2019	142.55'	pump	" "			143.96'	1.41"	taken before irrigation began	C.S.
7/31/2019	133.71"	static	" "			135.12"	1.41"		"
8/31/2019	132.39'	"	" "			133.80"	1.41"		"
9/30/2019	131.47"	"	" "			132.88'	1.41"		"
10/31/2019	132.07"	"	" "			133.48"	1.41"		"
11/18/2019	132.36"	"	" "			133.77"	1.41"		"

See NOTES: on reverse side of the page

Warren O Lloyd

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

new well

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/19	65.09"	static	elec. tape			65.98'	.89		
6/29/19	76.55"	dump	" "			77.44'	.89	taken before irrigation began	C.S.
7/31/19	78.84"	static	steel tape			79.73'	.89		C.S.
8/31/19	77.42"	"	" "			78.33'	.89		"
9/30/19	69.95"	"	" "			70.84'	.89		"
10/31/19	67.20"	"	" "			68.17'	.89		"
11/19/19	63.83"	"	" "			64.72"	.89		"

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See NOTES: on reverse side of the page

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

Warren O Lloyd
A 0004116 - old well
 Site Number

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Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/19	65.00"	static	elec. tape			65.20"	.2		C.S.
6/29/19	78.96"	pump	" "			79.16"	.2		"
7/31/19	80.47"	"	steel tape			80.67"	.2		"
8/31/19	69.87"	static	" "			70.07"	.2		"
9/30/19	64.85"	"	" "			65.05"	.2		"
10/31/19	66.17"	"	" "			66.37"	.2		"
11/18/19	66.07"	"	" "			66.27"	.2		"

See NOTES: on reverse side of the page

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

Holsten O well
A 000 4100
Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/19	68.23'	static	elec tape			70.56'	2.33'		
6/29/19	68.92'	"	" "			71.25'	2.33'	measured before irrigation	C.S.
7/31/19	68.28'	"	" "			70.61'	2.33'		C.S.
8/31/19	66.40'	"	" "			68.73'	2.33'		"
9/30/19	64.95'	"	" "			67.28'	2.33'		"
10/31/19	65.09'	"	" "			67.42'	2.33'		"
11/19/19	65.22'	"	" "			67.55'	2.33'		"

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

Keith Oslund
A0004132
 Site Number

over 100' well depth

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/19	43.50"	static	electape			43.50"	0'		
6/29/19	60.50"	pump	" "			60.50"	0'	measured before irrigation	C.S.
7/31/19	46.48"	static	" "			46.48"	0'		C.S.
8/31/19	45.20"	"	" "			45.20"	0'		"
9/30/19	43.80"	"	" "			43.80"	0'		"
10/31/19	42.96"	"	" "			42.96"	0'		"
11/18/19	42.20"	"	" "			42.20"	0'		"

See NOTES: on reverse side of the page

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

Judd Holbrook
 1502 10 mi Pass rd.

Site Number

Date	Water Level Below LSD	Status	Method	Hold	Cut	Depth Below LSD	Difference MP & LSD	Remarks	Fieldperson Name
5/15/19	192.28	static	elec. tape			192.53	.25		C.S.
6/29/19	191.97"	static	elec. tape			192.22"	.25		C.S.
7/31/19	192.55"	"	" "			192.80"	.25		"
8/31/19	193.02"	"	" "			193.27"	.25		"
9/30/19	193.32"	"	" "			193.57"	.25		"
10/31/19	193.27"	"	" "			193.52"	.25		"
11/23/19	193.25"	"	" "			193.50"	.25		"

See NOTES: on reverse side of the page

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Roy Larsen 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
5/15/19	111.12"	Static	electape			111.25"	.13		C.S.
6/29/19	114.07"	"	" "			114.20"	.13	measured before irrigation	C.S.
7/31/19	114.12"	"	" "			114.25"	.13		C.S.
8/31/19	115.99"	"	" "			116.12"	.13		"
9/30/19	114.43"	"	" "			114.56"	.13		"
10/31/19	114.30"	"	" "			114.43"	.13		"
11/18/19	113.87"					114.00"	.13		"

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See NOTES: on reverse side of the page

2017 actual expenses	bancroft lund water	Dist 13 T	actual	budget
Sec treasure			\$500	500
Water master			\$783	850
Work comp ins			\$300	300
Bank fees			\$36	36

2018 income user fees \$3,560

2018 Projected expenses

	budget	actual
sec/treasure re	\$500	\$500
Water Master	\$800	\$749.04
Work comp ins	\$300	\$300
Bbank fees	\$18	\$18

2019 income user fees 0

2019 Projected expenses

	budget		
sec/treasure	\$500	=	500 ⁰⁰
water master	\$800		749 ⁰⁴
Worker comp ins	\$300		300 ⁰⁰
bank fees	\$0		
			-3 ⁰⁰ + 3 ⁰⁰

Start time 10:00 -

Present. - Bank C Colter W Kim W Randy h
Pete E Dale.
2009 min

Budget 2020

sec 500⁰⁰
wm 800⁰⁰
work comp 300⁰⁰
1600⁰⁰

Approve Min

Kim - passed.

Budget pass. collected Dec. 1
Colter. pass

collect assessments Dec 2020

1964⁰⁰ available funds

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Adjourn
Randy.