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OCT 0 5 2020

DEPARTMENT OF WATER RESOURCES

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

STATEMENT OF COMPLETION

FOR SUBMITTING PROOF OF BENEFICIAL USE

FOR OFFICE	USE ONLY
Amt. of Fee \$	50
Receipt No	109331
Receipted By	Ku
Date Receipted _	10.5.2020

The Idaho Department of Water Resources considers this form a statement by the permit holder(s) that development of a water right has been completed <u>and</u> that water has been applied to beneficial use to the extent described below. This form must be accompanied by an examination fee, when necessary, <u>or</u> by a completed Beneficial Use Field Report prepared by a certified water right examiner. Please refer to the instructions and fee schedule for this form. If ownership of the permit has changed, contact any Department office or visit the Department's website at <u>idwr.idaho.gov</u> for an Assignment of Permit form. If you wish to relinquish your permit because you have not established the authorized use of the water and are <u>not</u> applying for an extension, please notify the Department in writing.

1.	Permit No. 63-34804	(well TAG)	Telephone No. 🔏	108 900 84	39			
	Name of Permit Holder(s) Dev		2.50					
3.	Mailing Address 18954 Ri	esting Ave		City Caldwell	T			
	State <u>ID</u> Zip <u>83607</u>							
4.	Source of Water ground water							
	Well Driller Cookse W	2 927						
5. Extent of use(s) completed as authorized by the water right permit:								
	Domestic (No. of households)	Stockwater (No. and type of stock)					
	Irrigation (No. of acres)	Other						
6.	Total rate of diversion or storage	volume for which pro	oof is submitted 0.09	cfs OR	acre-1	ieet.		
7.	 Compliance with a measuring device requirement, lockable controlling device requirement, and/or other conditions o Refer to the approval conditions on your permit and respond accordingly. The Department will not issue a license if permit conditions are not met. 							
	Measuring Device	Is a measuring de	3		Yes □	No 1₫		
			suring device been insta		Yes 🗆	No 🔀		
	Lockable Controlling Device		e required to control to the control		Yes □ Yes □	No Ø.		
	Fish Screen	Is a fish screen realifyes, has the fish	quired? screen been installed?	×	Yes □ Yes □	Non⊠ Non⊠		
	Other Conditions of Permit							
	Do the approval conditions on y beneficial use? If yes, list the cor					1 your proof of		
		N	θ	Completed?	Yes 🗌	No 🗌		
8.	Fee Enclosed \$ 50.000 or no Proof statements filed without an				•			
9.	Person to contact to accompany	the Department repr	esentative during field e	xamination of the v	vater syste	ım.		
	Name (Jim) DENNIS L	Jiens	_ Telephone Number	208 900 8	489			
	Mailing Address 18954 Q	resling Ave		City <u>Caldwel</u>	4			
	State <u>±D</u> Zip <u>83607</u>	Email 🔏	o gralley ince	DIMCAST- NE	г			
de th	ne information given on this for eveloped and water has been div e permit is relinquished to the s gnature of Permit Holder	verted and applied to State of Idaho.	o a beneficial use. I un	derstand that any		ped portion of		
31	griature of Permit Holder	nchude your title, if on t	ehalf of company or organ	Date	100			

Mail to: Idaho Department of Water Resources, PO Box 83720, Boise, ID 83720-0098

Form No. 217 12/15

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

	1, WELL TAG NO. D 0077585					12. STATIC WATER LEVEL and WELL TESTS:						
Drilling Permit No.				Dept	h finst wate	er encou	ntered (ft) 114 Stati	c water level (ft)	114			
Water right or injection well	4			Wate	er temp. (°I	65	Bottom hole t	emp. (°F)		alous I		
2 OWNER: Cotner Bu	Iding Co.			Desc	ribe acces	s port V	vell cap	74. E. t. = 14		THE LOS		
Mome			Sed All or		test:	200	The state of the s	Test method:		27.00		
Address PO Box 785	De	wdown (feet		charge or Test duration	Pump Baller	Air !	Flowing					
City Meridian	State ID z	785	ni e,	30	ld (gpm) (minutes)	пп	DRI *	arestan .				
		Statea	·			-				ō		
3 WELL LOCATION:				Wet	or quality t	set or co	ommanta:					
Twp. 3 North 🔞 o	South [Rge. TE		VVest DG			and/or repairs or aband	onment:				
Sec. 13	104504 1/4	1/4 SW	1/4	Bore		To	Remarks, lithology or description of repairs or abandonment, water temp.		- 19	Sulor		
	unty Canyo	Attitude and		Dia.	(11)	(m)	abandonment, wat	ter temp.	Y	N		
Govt Lot Co	.643		7	10'	0	3	Top soil			X		
Lat 43 • 35	(Dec	ninuten) **	3	10	Sandy clay			X				
	(De	ninutes) H	10		Sand & gravel			X				
Address of Well Site 189	o4 Klesling	Ave.			34	45	Tan clay	7 7 7 7		X		
Colve of partie or two or long + Danmare in H.	-	City Caldwell		6"	45	63	Tan clay wigravel	an Care S	23.3	X		
		A. S. J. Salder Tool		,	63	80	Brown sand w/clay str		100	X		
Lot Blk	Suo. Name				80		Tan clay w/sand strea		X			
4. USE:	Пател	Clintonian C	Thornal F	Tiniantan "	130	175	Tan clay w/clay streat	CS .	X			
Other	LI MOINO	LI imgadon L	i nema L	T infection H.	175	180	Sand		X			
5, TYPE OF WORK:					127		Literature of the sales of	37 7 18	T)			
New well Replace	ment well T	Modify existing w	ell .			1.1	X THE LATE AND A SECOND			ST.		
Abandonment DOth			1			1	Terrent State of	the second	A = 1.7	3		
6. DRILL METHOD:	Marine Marine	- F	A 4 7 10 T	1.2	C-I'L	Les	200	Al Control				
図 Air Rotary	otary Ca	able 🔲 Other _	Line In		C. Carrier	1		Wille.				
7. SEALING PROCEDU	RES:	2.75		100	1	100	The state of the s	Kerta America	200			
Seel material From () To (ii) Qua	nity (ibs or ft*) Plac		rocedure		1						
3/4 bentonite 0	8	35lbs dry p		- 400					- 1			
ben/cem 8	45 2	7.8 cu/ft trem	ie .				o Charles and the state of the	Carrier 19	1			
8. CASING/LINER:	7 777	s was a sign	1	7	_	10 7		-	-	-		
Dismeter (nominal) From (ft) To (ft)	Geuge/ ichedule	Material Casing	Liner Threads	ed Welded	12 07				4			
6" +2 175	.250 stee	1 50	0 0		Y	1		وتوسطين والمتا		-		
5" 170 175	.188 stee	Aug Ton Spill Co.	0 0	B	-	FF 17	Programme of the first			200		
5. 170 175	. IOO Stee	The state of the s	Taran at Salas	6					SA TELL			
		0			17.7	11000			B., 5			
	211			. 0	-	100	Maria Maria Maria	7. 61				
Was drive shoe used?	Y EIN SW	oe Deoth(s) 175ft		37	-	177			7.7	11 12		
9. PERFORATIONS/SC		~	At the second	Application 1	1 1 0	530		Fig. 10				
			1- 18		2 77	217	The state of the s	Heren III	100			
Perforations DY IN		Was I all	27 1 (2)		100	A STATE OF	100 700 700 700	STATE OF STATE	1	10		
Manufactured screen 🖼	Y N Type	Jonnson			7-1	271			(1) X	4		
Method of Installation Wa	sh in		3	177	F 73	1.73	Programme All	7 1 mg 1 ch				
From (ft) To (ft) Slot alize	Numberit Dia	meter Meterial .	Gauge or	Schadula		1.1.1	180	Wildle Mark	177			
175 180 .20		5" stainless		Gor	npleted De	oth (Mea	sunable):180		2000	es .		
170 100 .20		Juliness		Det	e Started: A	nay 21	2018 Date Com	pleted May 25,	2018	15		
A CONTRACTOR					THE RESERVE OF THE PARTY OF THE	A TOTAL STREET, STREET	CTIFICATION:	75" 1.75" 1.75	- 511	P14 N.		
		4. 7			e certify the time the ri		nimum well construction star	idards were corr	plied with	in at		
Length of Headpipe 5 ft		Length of Tailpipe	N/A	by a series	11.00	2 12/3/45						
Packer EY ON Type	double wi	per	NOT STORY	Con	mpany Nar	ne Coc	wise Well Drilling & P	ump Co. No.	109	6.5		
10.FILTER PACK:	4 - 5	di santa	1	de 1 20 1	inelest Date	12	Tous 2 Com	soe Date Ju	n 1, 20	18		
Filter Material Pron	(m) To(n)	Quantity (8% or 17)	Placement	Part of the State of the State of Table	incipal Dril		10	17116	- 10 A 14 14 A 15			
Annual Control of the	1910)	Towning (see or 11)	- Acomest	*Dr	iller 22	aid		Date Ju	in 1, 20	118		
N/A	- 7	· · · · · · · · · · · · · · · · · · ·	F		combon II	10		n		1 3		
The second secon	110	1 TO	I V	-01	perator II	VERT LON	AND THE RESERVE TO SECOND SECO	Date	Sec. 12.1	A COUNTY		
W - Witness Design		In the same of the	- March 1 - 34	to diverge a series of the		71		1000	n 1, 20	730		