STATE OF WATER SUPPLIES OF CONTROL OF CONTRO

BAKE 52479

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WELL I.D. LABEL# L

18866

START CARD #

ORIGINAL LOG #

(as required by Ors 557,765 & OAR 590-203-0210)	1/17	7/2016	ORIGINAL LOG	102	6824	
(1) LAND OWNER Owner Well I.D.		72010	ORIGINAL LOC	y #		
First Name JOEL Last Name BIGELOW	——————————————————————————————————————	I OCATIO	NOEWELL (loc	al dagam	intion)	
Company			N OF WELL (leg		_	E EAVANA
Address P.O BOX 191			Twp <u>8.00 S</u> 1/4 of the <u>NW</u>			
City HAINES State OR Zip 97833						
2) TYPE OF WORK New Well Deepening Conver	rsion Lat	o _	_'" or			DMS or DD
X Alteration (complete 2a & 10) Abandonment(com	iplete 5a) Long	0	" or			DMS or DD
2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Long) Nearest	address	_
Casing: 10 X 2 198 .250 • X	4596	69 POCAHON	ΓAS RD			
Material From To Amt sacks/lbs						
Seal:	(10)	STATIC V	VATED I EVEI			
3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(10)	SIAIIC	VATER LEVEL	Date S	SWL(psi) +	SWL(ft)
Reverse Rotary Other			Pre-Alteration 6/17/2	015		2.5
	[Completed Wel				2.5
4) PROPOSED USE Domestic Irrigation Community			Flowing Artesian?		ry Hole?	
Industrial/ Commericial Livestock Dewatering	WATI	ER BEARING	ZONES Dept	h water w	as first found	
ThermalInjectionOther	- SW	VL Date F	From To	Est Flow	SWL(psi)	+ SWL(ft)
5) BORE HOLE CONSTRUCTION Special Standard (At	tach copy)					
Depth of Completed Well 198.00 ft.						
BORE HOLE SEAL	sacks/					
Dia From To Material From To Am 16 0 20 Cement 0 20 11						
10 20 198 Calculated 11						
	(11)	WELL LO	C			
Calculated	-		Olouliu Elev	ation		
	_E	Ma	iterial		From	To
Other ft. to ft. Material						
Filter pack from ft. to ft. Material Size						
Explosives used: Yes Type Amount						
5a) ABANDONMENT USING UNHYDRATED BENTONIT: Proposed Amount Actual Amount	E					
6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc W	/ld Thrd					
	┚□╟─					
	\perp \mid \mid \mid \mid					
	$+$ \vdash \vdash \vdash					
Shoe Inside Outside Other Location of shoe(s)	┚ └ ┃					
Temp casing Yes Dia From To						
7) PERFORATIONS/SCREENS Perforations Method						
Screens Type Material	- Date	e Started6/17	/2015 C	omplete	ed 6/24/2015	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/					
Screen Liner Dia From To width length slots	pipe size	,	Well Constructor Co ork I performed on the			ng alteration or
		•	his well is in compl		, I	<i>U</i> ,
			rds. Materials used ar	nd informa	ation reported	above are true to
			vledge and belief.			
	Licei	nse Number		Date		
8) WELL TESTS: Minimum testing time is 1 hour	Sign	ed				
Pump Bailer Air Flowing Arte	esian					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	<u></u>	· ·	ell Constructor Certi			
			ity for the construction this well during the contract.			
			this time is in comp			
Temperature 54 °F Lab analysis Yes By			ds. This report is true			
	Lice	nse Number 16	506	Date 1/	17/2016	
Water quality concerns? Yes (describe below) TDS amount Description Amount to	Units	_			,2010	
	Sign	00111111	ARCIEL (E-filed)			
	Conta	act Info (option	nal)			