						Page 1 of 1
STATE OF OREGON	JACK	63355	WELL I.D. LABI			
WATER SUPPLY WELL REPORT		2010	START CAR	1051	7070	
(as required by ORS 537.765 & OAR 690-205-0210)	3/23/	2018	ORIGINAL LO	G #		
(1) LAND OWNER Owner Well I.D. 128701 First Name Last Name						
First Name Last Name Company SO ORE HISTORICAL SOCIETY			TON OF WELL (le	-	-	
Address 106 N CENTRAL AVE			<u>DN</u> Twp <u>37.00</u> S			
			NE 1/4 of the SE			
	nversion	Tax Map Numb	er' or		Lot	DMS or DD
× Alteration (complete 2a & 10) Abandonment((complete 5a)				11	- DMS of DD DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	1	Long	reet address of well (Nearest a	address	
Casing: $\overrightarrow{6}$ \times 1 12 .250 \bigcirc \bigcirc		\sim	Y RD. MEDFORD, OR	0		
Material From To Amt sacks/lbs						
Seal: Other 0 1 0 Sacks		(10) STATI	C WATED I EVEL			
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	4	(10) 51A11	C WATER LEVEL		WL(psi) +	SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration 12/7/2017				
			Well 12/7	2017		8
(4) PROPOSED USE Domestic Irrigation Communi	ity		Flowing Artesian?	D	ry Hole?	
Industrial/Commericial Livestock Dewatering		WATER BEAR	ING ZONES De	pth water wa	as first found	14.00
ThermalInjectionOther		SWL Date	From To	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard X	(Attach copy)	12/7/2017	14 27	7		8
Depth of Completed Well 120.00 ft.						
BORE HOLE SEAL Dia From To Material From To	sacks/					
Dia From To Material From To 10 0 14 Bentonite Chips 0 14	Amt lbs					
6 14 120						
		(11) WELL				
			Glound El	evation		
How was seal placed: Method A B C D C D	E	Special Std for	Material 14' Seal due to salt		From 0	To 120
Backfill placed from ft. to ft. Material		Overdilled and Pulled Casing			0	120
Filter pack from ft. to ft. MaterialSize		Installed new casing to +2'-38'			0	120
Explosives used: Yes Type Amount			s 14'-20' in steel casing		0	120
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		Bentonite Seal	0'-14' 120' and Inst. Liner		0	120 120
Proposed Amount Actual Amount	IIL	Cleaned well to	120 and first. Effet		0	120
(6) CASING/LINER						
Casing Liner Dia + From To Gauge Stl Plsto	c Wld Thrd					
$\bigcirc \bullet 4 \Box 0 120 \operatorname{sch} 40 \bigcirc \bullet$						
	$ $					
	∢⊢ ⊢					
Shoe Inside Outside Other Location of shoe(s)	⊿ ∟ ∟ 38					
Temp casing Yes Dia From + To	50					
(7) PERFORATIONS/SCREENS						
Perforations Method Air/Saw Cut						
Screens Type Material		Date Started	12/7/2017	Complete	d <u>12/7/2017</u>	
Perf/ Casing/ Screen Scrn/slot Slot # c		(unbonded) W	ater Well Constructor (¹ ertification	n	
Screen Liner Dia From To width length slo Perf Casing 6 14 20 .188 1 33	ts pipe size	````	he work I performed on			g, alteration, or
	0	abandonment	of this well is in com	pliance with	h Oregon wat	ter supply well
			andards. Materials used a knowledge and belief.	and informa	tion reported a	bove are true to
			er 1994	Data	2/22/2010	
		License Numb	1994		3/23/2018	
(8) WELL TESTS: Minimum testing time is 1 hour	A	Signed SHA	WN PETERSON (E-filed	l)		
	Artesian	(bonded) Wet	er Well Constructor Cer	tification		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 7 120 1		` ´	sibility for the construct		ing alteration	or abandonment
			d on this well during the c			
		performed dur	ing this time is in com	pliance wit	h Oregon wat	ter supply well
Temperature 56 °F Lab analysis Yes By		construction sta	indards. This report is tru	e to the best	of my knowle	dge and belief.
Water quality concerns? Yes (describe below) TDS amount 340 ppm		License Numbe	er <u>1835</u>	Date 3/2	23/2018	
From To Description Amoun	Signed KEVIN GILL (E-filed)					
		<u> </u>	ptional) Clouser Drilling	Inc.		
OPICINAL WATER I	DESOLIDCES D	EDADTMENT				

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: