STATE OF OREGON	LANE	77893						
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	2/24/	2021	START CARD # 1			050871		
	2/24/	<u> </u>	UNIG	INAL LUG	#			
1) LAND OWNER Owner Well I.D. WELL#2 First Name JONATHAN Last Name SIMS		(0) I OCATIV	MOEN			4.		
Company		(9) LOCATIO				-		
Address 3473 RIVERPLACE		County LANE						
City EUGENE State OR Zip 97401		Sec 19 NV	<u>v</u> 1/4 (of the SE	1/4	Tax Lot 300	U WELL #2	
2) TYPE OF WORK New Well Deepening Con	nversion	Tax Map Number Lat° Long°		" or		Lot	DMS or DD	
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	complete 5a)	Lat	_,	" or			_ DMS of DD DMS or DD	
2a) PRE-ALTERATION		Long°	t address of	well	Nearest a	ddress	_ DMS of DD	
Dia + From To Gauge Stl Plstc Wld Thrd Casing:		3620 HAYDEN B				uuicss		
Material From To Amt sacks/lbs		SOZO TIL T BENT	JIGD GL KI) DI KII (OI II	LD			
Seal:								
3) DRILL METHOD		(10) STATIC	WATER					
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)							
Reverse Rotary Other	Existing Well / Pre-Alteration Completed Well 2/23/2021 8 Flowing Artesian? Dry Hole?							
4) PROPOSED USE Domestic X Irrigation Communit	ts	completed w	Flowin	2/23/20 o Artesian?	021 Dr	y Hole?	8	
Industrial/ Commercial Livestock Dewatering	ıy	WATER REARING	a zovea	s rinconair.				
Thermal Injection Other		WATER BEARING		•		s first found _		
			From	To	Est Flow	SWL(psi)	+ SWL(ft)	
5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	2/23/2021	8	15	20		8	
Depth of Completed Well 99.00 ft.		2/23/2021	29	97.5	35		8	
BORE HOLE SEAL	sacks/							
Dia From To Material From To 10 0 20 Bentonite 0 5	Amt lbs							
6 20 99 Calculated								
Cement 5 20	12 S	(11) WELL L	20					
Calculated	4.03	(11) WELL LO)G	Ground Elev	ation			
How was seal placed: Method A B XC D	E	N	Material			From	То	
X Other POURED AND TAMPED		Loam				0	8	
Backfill placed from ft. to ft. Material		Sand and Gravel				8	15	
Filter pack from ft. to ft. Material Size		Blue Clay Sand and Gravel				15 23	23	
Explosives used: Yes Type Amount		Brown Clay				41	62	
5a) ABANDONMENT USING UNHYDRATED BENTON	ITE	Sand				62	71	
Proposed Amount Actual Amount		Blue Clay				71	83	
6) CASING/LINER		Sand and Gravel				83	99	
Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd							
€ 6 X 2.5 97.5 .250								
	$A \vdash H$							
Shoe X Inside Outside Other Location of shoe(s)								
Temp casing Yes Dia From $+ \boxed{1}$ To $\underline{20}$	<u> </u>							
7) PERFORATIONS/SCREENS								
Perforations Method Material		D. 4 . C4 4 . 10/0	2/2021	-	1 .	1 0/00/0001		
Screens Type Material Perf/ Casing/Screen Scrn/slot Slot #0	f Tele/	Date Started 2/2	23/2021	C	ompleted	1 2/23/2021		
	s pipe size	(unbonded) Wate						
		I certify that the						
		abandonment of						
		construction stand the best of my kno			a informat	ion reported	above are true to	
		License Number	_	i ochci.	Doto -			
O) NUCL I (DECEME A SELECTION AS A S		License Number -	1839		Date 2	2/24/2021		
8) WELL TESTS: Minimum testing time is 1 hour		Signed MICHA	AFL HOLL	EY (E-filed)				
Pump Bailer • Air Flowing								
Yield gal/min Drawdown Drill stem/Pump depth Duration	(hr)	(bonded) Water V						
35 97 1		I accept responsib	•			0.		
		work performed of performed during						
The second of th		construction stand						
Temperature 57 °F Lab analysis Yes By Yes (describe below) TDS amount 105	nnm	License Number		4		-	<u> </u>	
Water quality concerns? Yes (describe below) TDS amount 195 From To Description Amount	ppm t Units	License muniber –	1541		Date <u>2/2</u>	4/2021		
		Signed CASEY	JONES JR	(E-filed)				
		Contact Info (option			Orilling 54	1-747-2806		