STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

COOS 57953

WELL I.D. LABEL# L 135073

START CARD # 1051311

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210)	9/14/2	021	ORIG	INAL LOG	#		
(1) LAND OWNER Owner Well I.D.						,	
First Name DANIEL Last Name MAST		(9) LOCATION OF WELL (legal description)					
Company						_	W E/W W
Address 90984 HWY 42 S		Sec <u>17 N</u>					
City COQUILLE State OR Zip 97423 (2) TYPE OF WORK New Well Deepening		Гах Мар Numbe					
Alteration (complete 2a & 10) Abandonm	Conversion	Lat°_	'	" or			DMS or DE
(2a) PRE-ALTERATION		Long	•	" or			DMS or DE
Dia + From To Gauge Stl Plstc Wld 7				f well	Nearest a	address	
Casing: $\begin{array}{ c c c c c c c c c c c c c c c c c c c$		61387 OLD WA	AGON RD				
Material From To Amt sacks/lbs	Ц						
Seal: Bentonite Chips 0 20 9 Sacks (3) DRILL METHOD	₍	(10) STATIO	WATER	LEVEL			
Rotary Air Rotary Mud Cable Auger Cable	1 '	. ,		Γ	Date S	WL(psi) +	- SWL(ft)
Reverse Rotary Other			ell / Pre-Alter				
		Completed '		12/20/2		11-1-2	20
(4) PROPOSED USE Domestic Irrigation Comm				ng Artesian?		ry Hole?	
Industrial/ Commercial Livestock Dewatering	W	VATER BEARI	NG ZONES			as first found	
Thermal Injection Other		SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
	(Attach copy)	12/20/2020	62	65	1		20
Depth of Completed Well 208.00 ft.		12/20/2020	83	85	1		20
BORE HOLE SEAL Dia From To Material From T	sacks/	11/2/2020	172	175	0.5		20
Dia From To Material From T 10 0 23 Bentonite Chips 0 23							
6 23 208 Calcula							
	(1	11) WELL I	OC				
Calcula		II) WELL I	20G	Ground Elev	ation 49	0.00	
How was seal placed: Method A B C	D LE		Material			From	To
XOther POURED Backfill placed from ft. to ft. Material							
Filter pack from ft. to ft. Material							
Explosives used: Yes Type Amount Amount							
(5a) ABANDONMENT USING UNHYDRATED BENT	ONITE						
Proposed Amount Actual Amount							
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl	DI . 3771 TEL 1						
Casing Liner Dia + From To Gauge Stl	Plstc Wld Thrd						
	\forall \sqcap \sqcap \Vdash						
Shoe Inside Outside Other Location of shoe	(s)						
Temp casing Yes Dia From + To	, <u> </u>						
(7) PERFORATIONS/SCREENS							
Perforations Method							
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot	I	Date Started <u>1</u>	2/20/2020	C	omplete	d 12/20/202	0
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length	# of Tele/ slots pipe size	(unbonded) Wa	ater Well Co	nstructor Ce	rtification	n	
Serech Emer 21 Trom 10 Width length							ing, alteration, o
							ater supply we
		construction sta the best of my k			d informa	tion reported	above are true t
		License Numbe	_		Date		
(O) MIEL I (DECTE No. 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		License Numbe	r		Date -		
(8) WELL TESTS: Minimum testing time is 1 hour	.: A.d	Signed					
	ving Artesian	(bonded) Water	w Wall Const	mustan Cantif	laatian		
Yield gal/min Drawdown Drill stem/Pump depth Dura		` ′				ing alteration	n or shandonm
							n, or abandonme d above. All we
							ater supply w
Temperature 52 °F Lab analysis Yes By	_						ledge and belief
Water quality concerns? Yes (describe below) TDS amount	260 <u>ppb</u> 1	License Number	r 1905		Date 9/	14/2021	
From To Description An	ount Units						
		Signed JACC					
		Contact Info (op	nional)				

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ORIGINAL LOG #

continuation page	9/14/2021	ORIGINAL LO	OG #	
2a) PRE-ALTERATION	Water Q	uality Concerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From	To Descrip	otion Amount	Units
Material From To Amt sacks/lbs				
5) BORE HOLE CONSTRUCTION	(10) STA	TIC WATER LEVEL		
BORE HOLE SEAL SEAL	SWL Da	te From To	Est Flow SWL(psi) +	SWL(ft)
T. T. T.	sacks/ mt lbs		 	
Calculated				
Calculated				
Calculated				
Calculated				
FILTER PACK	$\frac{1}{(11) \text{ WE}}$	LLLOG		
From To Material Size		Material	From	To
		Waterial	Tioni	10
6) CASING/LINER				
	1d Thud			
Casing Liner Dia + From To Gauge Stl Plstc W	id Tilld			
	-			
	$\exists \; \Box \; dash = $			
8 8 -				
7) PERFORATIONS/SCREENS				
Perf/ Casing/Screen Scrn/slot Slot # of	f Tele/			
Screen Liner Dia From To width length slots	s pipe size			
	'	nts/Remarks		
(8) WELL TESTS: Minimum testing time is 1 hour		casing out drilled out 10" seal h		ng and
		13 bags of bentonite chips and	cieaned well out to 208'	
Yield gal/min Drawdown Drill stem/Pump depth Duration	II (III)			
	<u> </u>			