STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) LINN 63310

WELL I.D. LABEL# L 13 START CARD # 10 ORIGINAL LOG #

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135744	
1048645	

(as required by ORS 537.765 & OAR 690-205-0210)	10/25/	<b>/2020</b>	ORIGINAL I	LOG#				
(1) LAND OWNER Owner Well I.D.								
First Name TELLY Last Name WIRTH	(9) LOCATION OF WELL (legal description)							
Company		County LINN Twp 12.00 S N/S Range 3.00 W E/W WM						
Address P.O. BOX 100			VE 1/4 of the S				L/W WN	
City ALBANY State OR Zip 97321  (2) TYPE OF WORK New Well Deepening Conv								
(2) TYPE OF WORK New Well Deepening Conv	version	Lat °	er" or		Lot		DMS or DD	
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)							DMS or DD	
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wid Thrd		Long	eet address of well	○ Nea	rect address		DMS of DD	
Dia + From To Gauge Stl Plstc Wld Thrd Casing:		32792 SEVEN MILE LN, TANGENT, OR 97389						
Material From To Amt sacks/lbs		32172 SEVER	WILL LIV, TAIVOLIV	1, OR 773	0)			
Seal:	-							
(3) DRILL METHOD	(10) STATIC WATER LEVEL							
Rotary Air Rotary Mud Cable Auger Cable Mud				Date	SWL(psi)	+	SWL(ft)	
Reverse Rotary Other			ell / Pre-Alteration			$\vdash$		
		Completed \	Flowing Artesis	4/2020	Dry Hole?	ᆛᆛ	16	
(4) PROPOSED USE Domestic X Irrigation Community			_		, ,			
Industrial/ Commercial Livestock Dewatering		WATER BEARI	NG ZONES	_	ter was first fou			
ThermalOther		SWL Date	From To	Est l	Flow SWL(ps	si) +	SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (	Attach copy)	8/24/2020	42 113				XI	
Depth of Completed Well 263.00 ft.		8/25/2020	178 186			<b>一</b> [5	×	
BORE HOLE SEAL	sacks/	8/25/2020	212 226				×	
	Amt lbs	8/26/2020	232 238				×	
21   0   263     Bentonite Chips   0   26     Calculated 6	90 S					$\Box$		
Calculated	07.96			·				
Calculated		(11) WELL I	Ground	Elevation				
How was seal placed: Method A B C D	E		Material		From		To	
X Other POURED		Clay			0		16	
Backfill placed from ft. to ft. Material		Sand and Gravel			16		42	
Filter pack from <u>26</u> ft. to 263 ft. Material PEA GRAVSize	1/2 in	Fine Sand			42		58	
Explosives used: Yes Type Amount	_	Gravel			58		113	
	TE	Clay Gray			113		178	
(5a) ABANDONMENT USING UNHYDRATED BENTONI Proposed Amount Actual Amount	IL	Gravel Gray Clayton wi	th Sand		178 186		186 198	
		Small Gravel	ui Sand		198		208	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	W11 Th1	Gray Clay			208		212	
Casing Liner Dia + From To Gauge Stl Plstc $\bullet$ 10 $\times$ 1.5 263 250 $\bullet$ $\bullet$	× I I	Small Gravel			212		226	
		Gray Clay			226		232	
	HHI	Gravel			232		238	
	HHI	Gray Clay			238	-	263	
						_		
Shoe Inside Outside Other Location of shoe(s)								
Temp casing Yes Dia From + To								
(7) PERFORATIONS/SCREENS						$\rightarrow$		
Perforations Method pre perforated								
Screens Type Material		Date Started8	/24/2020	Comp	oleted <u>9/4/202</u>	20		
Perf/ Casing/ Screen Scrn/slot Slot # of								
Screen Liner Dia From To width length slots		(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or						
Perf         Casing         10         60         100         .125         3         240           Perf         Casing         10         180         240         .125         3         360			f this well is in co					
101 Casing 10 100 240 .125 5 500	<del>'                                     </del>		ndards. Materials use					
		the best of my k	nowledge and belief.		•			
		License Number	r	Da	te			
(8) WELL TESTS: Minimum testing time is 1 hour								
Pump Bailer (a) Air Flowing A	Artesian	Signed						
Yield gal/min Drawdown Drill stem/Pump depth Duration (1)		(bonded) Water Well Constructor Certification						
400 263 1	I accept responsibility for the construction, deepening, alteration, or abandonment							
	work performed on this well during the construction dates reported above. All work							
	performed during this time is in compliance with Oregon water supply well							
Temperature 57 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.							
Water quality concerns? Yes (describe below) TDS amount 122	License Number	1879	Dat	te 10/25/2020				
From To Description Amount	C:I							
	<del>                                     </del>		IAEL MERRITT (E-f	iled)				
	<del>                                     </del>	Contact Info (op	tional) Mike Merritt					
	<u> </u>							

Amount Units

Est Flow SWL(psi) + SWL(ft)

WELL I.D. LABEL# L 135744

Description

ORIGINAL LOG#

To

From

START CARD # 1048645

## (11) WELL LOG Material From То Perf/ Casing/ Screen Scrn/slot Slot Tele/ Screen Liner Dia To slotsFrom width length pipe size Comments/Remarks (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drill stem/Pump depth Drawdown Duration (hr)