STATE OF OREGON	MARI	71577	WELL I.D. LABEL#				
WATER SUPPLY WELL REPORT			START CARD #	1076435			
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	4/25/	2025	ORIGINAL LOG #	ļ.			
(1) LAND OWNER Owner Well I.D. 4							
First Name Last Name		(9) LOCAT	ION OF WELL (legal	description	1)		
Company WEYERHAEUSER NR COMPANY		County MARION	Twp 10.00 S	N/S Range	2.00 W	E/W WN	
Address 16014 PLETZER RD SE City TURNER State OR Zip 97392			NE 1/4 of the NW				
	nversion	Tax Map Numbe					
Alteration (complete 2a & 10) Abandonment		Lat°	er" or <u>44.720474</u>	80	Γ	OMS or DD	
(2a) PRE-ALTERATION	complete 3a)	Long°_	" or -122.9395			OMS or DD	
Dia + From To Gauge Stl Plstc Wld	Thrd			Vearest address			
Casing:		16014 PLETZE	R RD SE				
Material From To Amt sacks/lbs							
Seal:		(10) STATIC	C WATER LEVEL				
X Rotary Air Rotary Mud X Cable Auger Cable Mud	d		Da	te SWL(ps	i) + S	WL(ft)	
Reverse Rotary Other	-	Existing Well / Pre-Alteration					
		Completed '	1, -0, -0=		ــــــــــــــــــــــــــــــــــــــ	8	
(4) PROPOSED USE Domestic X Irrigation Communi	ity	Flowing Artesian? Dry Hole?					
Industrial/ Commercial Livestock Dewatering		WATER BEARING ZONES Depth water was first found 8.00					
X Thermal Injection Other		SWL Date	From To E	est Flow SWL	(psi) + 5	SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	4/10/2025	8 38	200	\neg	8	
Depth of Completed Well 42.00 ft.							
BORE HOLE SEAL	sacks/				$oxed{\Box}$		
Dia From To Material From To 20 0 18 Bentonite Chips 0 18	Amt lbs				\Box		
20 0 18 Bentonite Chips 0 18 16 18 50 Calculated	20 3				Ц		
		(11) 11/15/1	.00				
Calculated		(11) WELL I	Ground Elevat	ion <u>281.69 F</u>	Γ		
Seal placement method: A B C D E Other: POUR AND			Material		From	То	
Backfill placed from 42 ft. to 50 ft. Material SLOUGH A		Topsoil			0	1	
	Size <u>6/9</u>	Cobbles with gray	el, 2" minus and sand		1 14	14 28	
Explosives used: Type Amount		Gravel, cemented	ci, 2 ininus and sand		28	30	
Seal Placement Begin Date 3/11/2025 Begin Time 08	00	Gravels, 2" minus,	with sand		30	50	
(5a) ABANDONMENT USING UNHYDRATED BENTON	ITE						
Proposed Amount Actual Amount							
(6) CASING/LINER Mat.	Shoe						
C/L Dia + From To Gauge Type Wld Thrd Sh	noe Location						
C 16 X 1.5 18 0.375 ST X							
L 12 X 2 18 0.375 ST X 1							
L 12 38 42 0.375 ST X						-	
Temp casing X Yes Dia $\underline{20}$ From $+$ \underline{X} $\underline{1}$ To $\underline{18}$	3						
(7) PERFORATIONS/SCREENS							
Perforations Method		Construction					
Screens Type V-Shaped Wire wrap Material 304SS Perf/ Casing/ Screen Scrn/slot Slot #6	of Tele/	Begin Date 1/2	1/2025 Begin Time 10	00 I	End Date 4/	10/2025	
Perf/ Casing/ Screen Scrn/slot Slot # c Screen Liner Dia From To width length slo		(unbonded) Wa	ater Well Constructor Cert	ification			
Screen Liner 12 18 38 50	Pipe Size		e work I performed on the				
			of this well is in complian				
			ndards. Materials used and nowledge and belief.	information re	ported above	e are true to	
		License Numbe	•	Date _4/17/20	225		
(8) WELL TESTS: Minimum testing time is 1 hour			2011	4/17/20	123		
D 31 G. / D		Signed MIKI	E MINGAY (E-filed)				
D. J. David	ration (hr)	(bonded) Water	r Well Constructor Certific	otion			
	4	l ` ′	sibility for the construction,		teration or	ahandonmai	
1 ump 50 15 50	-		on this well during the const				
		performed durin	ng this time is in complian	nce with Oreg	gon water	supply we	
Temperature 50 °F Lab analysis Yes By		construction star	ndards. This report is true to	the best of my	knowledge	and belief.	
Water quality concerns? Yes (describe below) TDS amount 48	ppm	License Number	r ₁₉₈₈	Date 4/25/2025	5		
From To Description Amoun	t Units						
	+		SCHNEIDER (E-filed)				
	+	Drilling Compai	ny: Schneider Water Service	es			
		·					

Page 1 of 3

Amended 5/1/2025

L	143595	
	1076435	
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continuation page	4/25/2025	ORI	GINAL LOG #	100	
a) PRE-ALTERATION	Water (Quality Concerns			
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	Amount	Units
Material From To Amt sacks/lbs					
	$\overline{(10) \text{ STA}}$	ATIC WATER	LEVEL		
	— SWL Da		To Est Flow	SWL(psi) +	SWL(ft
BORE HOLE CONSTRUCTION					Ì
BORE HOLE SEAL	sacks/			_	
Dia From To Material From To An	nt lbs				
Calculated					
Calculated					
Calculated					
Calculated	(11) WE	LL LOG			-
FILTER PACK		Materi	al	From	T
From To Material Size					
				_	
CASING/LINER					
Mat.	Shoe			+	
L Dia + From To Gauge Type Wld Thrd Shoe	Location				
					
PERFORATIONS/SCREENS					-
erf/ Casing/ Screen Scrn/slot Slot # of	Tele/				
reen Liner Dia From To width length slots	Pipe size				
	┼─╢├──				
	†				+
	Nama of =	ercon(c) who essists	ed with construction and	Fraines Licera	# / LJ ala
	I Name of p	Assistant Name	Type		# / neip
		BLACKWELL	HELPER WATER		# 8888981
	CHAD D		HELPER WATER		888981 8888989
		N GONZALES	HELPER WATER		888979
	TYLER J		HELPER WATER		888953
3) WELL TESTS: Minimum testing time is 1 hour	ANDREV	W PETRIE	HELPER WATER	<u> </u>	888908
Yield Drill Stem/ Duration	Comme	ents/Remarks			
Type of Test (gal/min) Drawdown Pump Depth (hr)		plate welded on bo	ttom of 12" liner.		
	3/8" steel	plate welded between	en 12" and 16" with acce	ss port installe	d for
	filling and	d checking filter pac	ck.		
	→ I I				

MARI 71577

4/25/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 44:72084443- Datum: WGS84 44.72047480 Longitude: ~122:93966624 -122:93959780

Township/Range/Section/Quarter-Quarter Section:

WM10.00S2.00W9NENW

Address of Well:

16014 PLETZER RD SE

Well Label: 143595

Printed: April 17, 2025

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

