					r [Page 1 of 3
STATE OF OREGON		MARI	71581	WELL I.D. LABEL# 1			
WATER SUPPLY WELL F	REPORT	F 14 1	2025	START CARD #	1074247	1	
	k 537.765 and OAR 690-205-0210)	5/1/2	2025	ORIGINAL LOG #			
(1) LAND OWNER	Owner Well I.D. <u>GREENHOUSE</u>	•	1				
	Last Name			ON OF WELL (legal of	-		
Company WEYERHAEUSER NR C Address 16014 PLETZER RD SE	OWFANT			Twp <u>10.00 S N</u>			E/W WM
City <u>TURNER</u>	_State _OR Zip _97392		Sec <u>4</u> <u>S</u>	E 1/4 of the SW	1/4 Tax L	ot <u>100</u>	
	*	ersion	Tax Map Number	r" or _44.7233148 " or122.93949:	Lot	D	MS or DD
Alteration	(complete 2a & 10) Abandonment(co	mplete 5a)	Lat	or <u>44.7233148</u>	8	U	MS or DD MS or DD
(2a) PRE-ALTERATION Dia + From	To Gauge Stl Plstc Wld Th	nd	LongStre	-122.939493 et address of well \bigcirc Ne	arest address	D	MS of DD
Casing:	To Gauge Stl Plstc Wld Thi		\sim	R RD SE, TURNER, OR 9739			
Material Fro	m To Amt sacks/lbs			and be, remain, or <i>yrs</i> ,	-		
Seal:							
(3) DRILL METHOD			(10) STATIC	WATER LEVEL			1 11 (C)
	I X Cable Auger Cable Mud		Existing We	Date	SWL(psi) + SV	WL(ft)
Reverse Rotary Other			Completed V			┥╞╣──	10
(4) PROPOSED USE	Domestic X Irrigation Community			Flowing Artesian?	Dry Hole	?	10
	Livestock Dewatering		WATER BEARIN	IG ZONES Depth w	ater was first f	ound 10.00)
	Other		SWL Date	1	t Flow SWL(SWL(ft)
(5) BORE HOLE CONSTRU	CTION Special Standard (A	Attach conv			I		
Depth of Completed Well <u>37</u>	· · · · · · · · · · · · · · · · · · ·	inter copy)	4/10/2025	8 35	600	┝╋	10
BORE HOLE	SEAL	sacks				──┤╞╋	
Dia From To		Amt lbs				─┤╞╋	
	Bentonite Chips 0 18	23 S					
16 26 45	Calculated	20	1		ŀ		
	Calculated		(11) WELL L	OG Ground Elevation	n		
Seal placement method:	C D E Other: POUR&PROBE	E BENT		Material		From	To
	to 45 ft. Material SILICA SAND		Cobbles and gravel	8" minus		0	10
Filter pack from <u>10</u> ft. to	37 ft. Material SILICA SAND Siz	ze <u>6/9</u>	Cobbles and gravel 6" minus 10				
	Amount		Sand with gravel 2' Gravel, cemented	minus		<u>26</u> 30	<u> </u>
Seal Placement Begin Date 8/28/	2024 Begin Time 09 0	0	Sand with gravel 2'	' minus		31	32
(5a) ABANDONMENT USIN	G UNHYDRATED BENTONI	ГЕ	Sand and cobbles 3			32	40
Proposed Amount	Actual Amount		Gravel 3" minus, ce	emented		40	45
(6) CASING/LINER	Mat.						
C/L Dia + From To	~ T	Shoe					
		2. 45					
	8 0.375 ST X OUT 8 0.375 ST X 77 0.375 ST X	. 15					
	87 0.375 ST X	_					
		_					
Temp casing \mathbf{X} Yes Dia 20	From+X 1 To 26						
(7) PERFORATIONS/SCREI							
Perforations Metho	od		Construction				
Screens Type V-S	Begin Date $6/27/2024$ Begin Time 09 00 End Date $4/10/2025$						
Perf/ Casing/ Screen	(unbonded) Water Well Constructor Certification						
Screen Liner Dia From Screen Liner 12 18	To width length slots	Pipe size Pipe Size		e work I performed on the co		eepening, a	Iteration. or
		pe Size	abandonment of	f this well is in compliance	e with Oreg	on water s	upply well
				ndards. Materials used and ir	formation rep	orted above	e are true to
				nowledge and belief.			
			License Number	D	ate <u>5/1/202</u>	5	
(8) WELL TESTS: Minimum (testing time is 1 hour		Signed MIKE	MINGAY (E-filed)			
	ield Drill Stem/ Durat						
	(min) Drawdown Pump Depth (hr	;)	. ,	Well Constructor Certificat			. .
Pump 60	0 26 30 1			ibility for the construction, d			
				on this well during the constru g this time is in compliance			
Tomporature 55 °E Labo	nalysis Yes By]		dards. This report is true to the			
· <u>··</u>	Yes (describe below) TDS amount <u>50</u>	ppm	License Number	-	ate 5/1/2025	ç	
Water quality concerns?	Description Amount	Units		1700 D	<u>J/1/2023</u>		
				SCHNEIDER (E-filed)			
		<u> </u>	Drilling Compan	y: <u>Schneider Water Service</u>	S		
			l				

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

WATER SUPPLY WELL REPORT -

continuation page

MARI 71581

WELL I.D. LABEL# L 143596 START CARD # 1074247

continuation page	5/1	/2025		NAL LOG #	/424/	
a) PRE-ALTERATION			lity Concerns			
Dia + From To Gauge Stl Plstc Wld Thrd		From	Го	Description	Amount	Units
						_
Material From To Amt sacks/lbs						
		(10) STATI	C WATER L	EVEL		
		SWL Date			SWL(psi) H	- SWL(ft)
) BORE HOLE CONSTRUCTION						
BORE HOLE SEAL	sacks/					
Dia From To Material From To An					ļ	
					-	
Calculated					┼───┤┝-	
					-	
Calculated						
Calculated						
Calculated		(11) WELL	LOG			
FILTER PACK			Material		From	То
From To Material Size						
) CASING/LINER						
Mat. JL Dia + From To Gauge Type Wld Thrd Shoe	Shoe					
Dia + From To Gauge Type Wld Thrd Shoe	Location					
┥╎──┤┝╉──┼──┤┝━┥┝┥┝┥┝─						
╺┥╎───┤┝╉──┼───┤┝━┥┝┥┝┤┝──						
┥╎──┤┝╉──┼──┤┝━┥┝┥┝┥┝─						
) PERFORATIONS/SCREENS						
) FERFORATIONS/SCREENS						
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/					
Screen Liner Dia From To width length slots	Pipe size					
	+					
	\square	Name of person	n(s) who assisted y	with construction and	d Trainee Licen	se # / Helper
		-	sistant Name	Typ		#
		JEREME BL		HELPER WATI		" 8888981
		CHAD DAHI		HELPER WAT		8888989
		DARREN GO		HELPER WAT		8888979
						8888953
		TYLER JESK		HELPER WATI		
8) WELL TESTS: Minimum testing time is 1 hour				HELPER WATI		8888908
Yield Drill Stem/ Duration		TYLER JESK	ETRIE			8888908
		TYLER JESK ANDREW PE	ETRIE / Remarks	HELPER WATI	ER	8888908
Yield Drill Stem/ Duration		TYLER JESK ANDREW PE Comments 3/8" plate wel	ETRIE /Remarks ded to the bottom		ERbly.	
		TYLER JESK ANDREW PE Comments 3/8" plate wel	ETRIE /Remarks ded to the bottom	HELPER WATI	ERbly.	
Yield Drill Stem/ Duration		TYLER JESK ANDREW PE Comments 3/8" plate wel	ETRIE /Remarks ded to the bottom	HELPER WATI	ERbly.	
Yield Drill Stem/ Duration		TYLER JESK ANDREW PE Comments 3/8" plate wel	ETRIE /Remarks ded to the bottom	HELPER WATI	ERbly.	

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **MARI 71581**

5/1/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 44.72331488 Datum: WGS84 Longitude: -122.93949560 Township/Range/Section/Quarter-Quarter Section: WM10.00S2.00W4SESW Address of Well: 16014 PLETZER RD SE, TURNER, OR 97392

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301



Well Label: 143596

Printed: May 1, 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

