STATE OF OREGON	LANE	80203	WELL I.I	O. LABEL#	L 136257		
WATER SUPPLY WELL REPORT			STAR	RT CARD#	107671	7	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/19/	/2025	ORIGIN	IAL LOG#	ŧ.		
(1) LAND OWNER Owner Well I.D. WELL 14							
First Name Last Name	·	(9) LOCATI	ON OF WE	ELL (legal	descript	ion)	
Company CITY OF FLORENCE		County LANE	Twp 18	.00 S 1	N/S Ran	ige 12.00 W	E/W WM
Address 250 HIGHWAY 101 City FLORENCE State OR Zip 97439		Sec 23 S					
	Conversion						
		Tax Map Numbe	' " c	or 43.992020	00		DMS or DD
Alteration (complete 2a & 10) Abandonmer 2a) PRE-ALTERATION	it(complete 5a)	Long°_	" " c	or <u>-124.08978</u>	8200		DMS or DD
Dia + From To Gauge Stl Plstc Wld	Thrd	Street	eet address of w	rell ON	learest addı	ress	
Casing:		2500 WILLOW	STREET, FLO	RENCE OR			
Material From To Amt sacks/lbs							
Seal:		(10) STATIO	WATERI	EVEL			
X Rotary Air Rotary Mud Cable Auger Cable M	and.		WILLER	Da	te SWI	L(psi) +	SWL(ft)
Reverse Rotary X Other DUAL ROTARY	uu		ell / Pre-Alterati	on			2(=,)
		Completed V		5/20/202			52.1
(4) PROPOSED USE Domestic Irrigation Commu	nity		Flowing A	Artesian?	Dry I	Hole?	
Industrial/Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 52.00						
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL(ft)						
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	5/3/2025	52	149	300		52
Depth of Completed Well 155.00 ft.		3/3/2023	32	147	300		32
BORE HOLE SEAL	sacks	1					
Dia From To Material From To	Amt _{lbs}	,					
20 0 155 Cement 0 93 Calculated	88 S						
Calculated	d 55.22	1			·		
Calculated	d	(11) WELL I	.OG _G	round Elevati	ion 89.64	· FT	
Seal placement method: A B C D E Other:			Material		-	From	To
Backfill placed from ft. to ft. Material		Poorly graded sand	1			0	85
Filter pack from 93 ft. to 155 ft. Material SAND	Size 12/20	Poorly graded sand with silt			85	95	
Explosives used: Type Amount		Poorly graded sand			95	149	
Seal Placement Begin Date 4/30/2025 Begin Time 00	08	Silt with sand				149	155
(5a) ABANDONMENT USING UNHYDRATED BENTO	NITE						
Proposed Amount Actual Amount							
(6) CASING/LINER Mat							
That:	Shoe					+	
C/L Dia + From To Gauge Type Wild Thrd C 16 X 2 117 0.375 ST X	Location						
C 16 149 155 0.375 ST X							
						+	
						_	
Temp casing Yes Dia 20 From+ Z 2 To	155						
7) PERFORATIONS/SCREENS	155						
Perforations Method							
Screens Type V-Wire Material 304 SS	<u> </u>	Construction Begin Date 3/3/	/2025 Begi	n Time 11	18	End Date	5/20/2025
Perf/ Casing/ Screen Scrn/slot Slot #	f of Tele/			,			0,20,2020
	lots Pipe size	(unbonded) Wa I certify that the				n doononing	alteration of
Screen Casing 16 117 149 .035	Pipe Size	abandonment o					
		construction sta					
		the best of my k	nowledge and b	elief.			
		License Number	r_2091]	Date _6/19	9/2025	
8) WELL TESTS: Minimum testing time is 1 hour		g: 1					
· ·	Ouration	Signed RILE	Y OSTLER (E-	filed)			
Type of Test (gal/min) Drawdown Pump Depth	(hr)	(bonded) Water	· Well Constru	ctor Certific	ation		
Pump 400 49.1 115	72	I accept respons	sibility for the	construction,	deepening,	, alteration, c	or abandonmei
		work performed					
		performed during					
Temperature 55 °F Lab analysis X Yes By Hydro Geologis	mg/L	construction star	_			-	ge and belief.
Water quality concerns? Yes (describe below) TDS amount 40 Prom To Description Amou	License Number 1523 Date 6/19/2025						
From To Description Amou	unt Units	Signed ROBE	DT CTABELL	(E. file.i)			
		Drilling Compar	ERT STADELI				
		Drining Compar	iy. <u>Hon Servi</u>	ices file			

Amended 7/15/2025

Page 1 of 2

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 43.99202 Datum: WGS84

Longitude: -124.089782

Township/Range/Section/Quarter-Quarter Section:

WM 18S 12W 23 SWNE

Address of Well:

2500 WILLOW STREET, FLORENCE OR

Well Label: L136257 Well Log: LANE 80203 Printed: July 15, 2025

DISCLAIMER: This map is intended to represent the approximate location of the well as provided by the land owner, well driller or OWRD staff. It is not intended to be construed as survey accurate in any manner.

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