STATE OF OREGON	MARI	71510	CEADE CADE		
WATER SUPPLY WELL REPORT	2/25/	/202 <i>5</i>	START CARD#	1076701	
(as required by ORS 537.545 & 537.765 and OAR 690-205-02	10)	/2025	ORIGINAL LOG #	MARION 8089	
1) LAND OWNER Owner Well I.D. OSH WEL		-			
First Name Last Name Company OREGON STATE HOSPITAL	<del></del>		ION OF WELL (legal d	-	
Address 2600 CENTER ST NE			Twp 7.00 S N/		/W WN
City SALEM State OR Zip 9730	)1		SW 1/4 of the NE		
2) TYPE OF WORK New Well Deepening	Conversion	Tax Map Numbe	er" or 44.93689400 " or -122.997166	Lot	
X Alteration (complete 2a & 10) Abandon	ment(complete 5a)	Lat	or 44.93689400	DMS	or DD
2a) PRE-ALTERATION	XX 1	Long	eet address of well Nea	90 DMS	or DD
Dia         +         From         To         Gauge         Stl         Plstc           Casing:         10         0         153         0.250         Image: Casing in the plant in t			ST NE, SALEM, OR 97301	ilest address	
Material From To Amt sacks/lbs		2000 CEIVIER	51 NE, SAEEN, OR 77501		
Seal:					
3) DRILL METHOD		(10) STATIO	C WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cab	le Mud	Existing We	Date ell / Pre-Alteration 2/19/2025	5 11 Z(p31)	
Reverse Rotary X Other PUMP HOIST		Completed		10.8	
4) PROPOSED USE Domestic X Irrigation Con	nmunity		Well 2/19/2025 Flowing Artesian?	Dry Hole?	
X Industrial/ Commericial ☐ Livestock ☐ Dewatering	•	WATER BEARI	<u>—</u>	ter was first found	
Thermal Injection Other		SWL Date	=	Flow SWL(psi) + SWL	(ft)
	ard (Attach copy)		110111 10 1201		
Depth of Completed Well 179.00 ft.	au [Attach copy)				
BORE HOLE SEAL	sacks	<i>l</i>			=
Dia From To Material From	To Amt lbs	]			=
10 0 179					$\neg$
Calcu	ılated	1			
Calcu	ılated	(11) WELL I	LOG Ground Elevation	1 213 43 FT	
Seal placement method: A B C D E Other:			Material		To
Backfill placed from ft. to ft. Material		Original Well Log		0	179
Filter pack from ft. to ft. Material					
Explosives used: Type Amount					
Seal Placement Begin Date Begin Time					
5a) ABANDONMENT USING UNHYDRATED BEN	TONITE				
Proposed Amount Actual Amount					
6) CASING/LINER Mat.					
	Shoe Location				
	K Location				
Temp casing Yes Dia From+	To				
7) PERFORATIONS/SCREENS					
Perforations Method		Construction			
Screens Type Material		Begin Date 2/1	8/2025 Begin Time 10	30 End Date 2/19/20	025
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length	# of Tele/ slots Pipe size	(unbonded) Wa	ater Well Constructor Certific	cation	
Selecti Emer Bita 110th 10 widur icligur	Slots Tipe size		ne work I performed on the co		
			of this well is in compliance		
			undards. Materials used and intended and intended and belief.	formation reported above are	true to
		License Numbe		ate 2/25/2025	
D) WELL TECTE M		License ivamoe	2085	2/25/2025	
8) WELL TESTS: Minimum testing time is 1 hour		Signed WES	TON STADELI (E-filed)		
Yield Drill Stem/ Type of Test (gal/min ) Drawdown Pump Deptl			r Well Constructor Certificati		
Type of Test (gal/min) Drawdown Pump Depti Pump 100 18 175	2	` ′			donmar
1 ump 100 10 1/3			sibility for the construction, do		
			ng this time is in compliance		
Temperature 59 °F Lab analysis Yes By			ndards. This report is true to the		
Water quality concerns? Yes (describe below) TDS amoun	t 214 ppm	License Number	r <sub>1487</sub> Da	ite 2/25/2025	
From To Description	Amount Units			<del></del>	
			IEL STADELI (E-filed)		
		Drilling Compai	ny: Westerberg Drilling Inc		

Amended 2/26/2025

Page 1 of 3

WATER SUPPLY	WELL REPORT -
continuation page	

**MARI 71510** 

WELL I.D. LABEL# L 151696

START CARD # 1076701

ORIGINAL LOG # MARION 8089

								212	5/2U					LOG#	MARION	808	39	
2a) PF	RE-AI	TERA	TION								ıality (	Conceri						
Dia	+	From	To	Gauge	Stl Plst	c Wld T	hrd		Fr	om	To		Des	scription		Amour	nt U	nits
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	7																	
	ПП				$\circ$											+	+	
M	aterial		From	То	Amt sack	cs/lbs										+	-	
				1												-		
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													R LEVI					
5) RO	RE H	OLF (	CONSTR	UCTIO	V					WL Date	e F	From	То	Est F	low SW	L(psi)	+ S'	WL(ft)
			ONSIK			4.7									$-\!\!\!\!+\!\!\!\!-$		$\vdash$	
Dia	ORE H				SE.			sacks	1 ⊢						-		$\vdash$	
Dia	1 1011	1 10	' N	Iaterial	Fro	m 1	Co An	nt lbs							_		+	
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						Calcula	ited		(11	) WEL	L LO	G						
	FILT	ER PA	CK —									Mate	rial			Fror	m	To
	From	To		<b>I</b> aterial	Siz	ze												
	110111																	
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									1							+		
6) CAS	SING	LINE	R						1							+		
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C/L	Dia	+ Fr	om To	Gaug		Wld Th	rd Shoe	Location								+		
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7) PEI	RFOR	ATIO	NS/SCRI	EENS					1 📖							+		
Perf/	Cocina	Screen			Scrn/slot	Slot	# of	Tele/	11							+		
Screen		Dia	From	To	width	length	slots	Pipe size	.							+		
Bereen	<u> </u>		Troin	10	Width	length	1	Tipe size	ղ ├─							+		
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			1				-		Nan	ne of per	son(s) v	vho assis	ted with	construction	and Trai	nee Lice	ense #	/ Helper #
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(Q) XX	ETT '	грстс	: Minim	ım testi	na tima i	e 1 har	r											
(0) 11	. بلايلان	TESTS		iii testii		S 1 Hou   Stem/	r Duration			mmen	te/Da	morlza					•	
Т	pe of T	'est	Yield (gal/min)	Drawdo		Depth	(hr)						ilitation -	n this well.	Wo als-	ovtend-	d tha 1	10"
1,	1		(Sui/IIIII )				. /							on unis weii. Vork that wa				
					1			7	1   Car	,111g 2 10	anow I	or brolet	icu siic v	ork mat Wa	is due to I	anse the	surrac	~

casing 2' to allow for projected site work that was due to raise the surface elevation around the well head. No other alterations were performed to this well at this time.

### **MARI 71510**

#### 2/25/2025

# 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



Well Label: 151696

Printed: February 25, 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

#### LOCATION OF WELL

Latitude: 44.93689400 Datum: WGS84

Longitude: -122.99716690

Township/Range/Section/Quarter-Quarter Section:

WM7.00S3.00W25SWNE

Address of Well:

2600 CENTER ST NE, SALEM, OR 97301

