STATE OF OREGON	MADI	71550	WELL I.D. LABEL# L	Page 1 of 3				
WATER SUPPLY WELL REPORT	MARI	71550	START CARD #	1076987				
	4/1/2	2025	ORIGINAL LOG #	MARION	18916			
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D.				MARION	18910			
First Name Last Name	•		FION OF WELL (legal d	ocorintion)				
Company OREGON DEPARTMENT OF TRANSPORTATION			$\frac{1010101}{101001} \text{ WELL (legal d)}{101001} \text{ Twp } \frac{8.00}{\text{S}} \text{ N/}$					
Address 355 CAPITOL ST NE, MS11			$\frac{SW}{SW} = \frac{1/4 \text{ of the } SW}{1/4 \text{ of the } SW}$					
City SALEM State OR Zip 97301								
(2) TYPE OF WORK Deepening Conver		Lat °	ber' or _44.88388700	L01	DMS or DD			
Alteration (complete 2a & 10) Abandonment(con	nplete 5a)	Long°	or <u>-122.620131</u>	00	DMS or DD			
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thro	Street address of well Nearest address							
Casing: $6 \times 1.5 \times 276 \times 0.250 \times 100 \times 1000 \times 100 \times 1000 \times 100 \times 100 \times 100 \times 1000 \times 1000 \times 1000$	HWY 214 - ADJACENT TO NORTH FALLS PARKING LOT AT SILVER							
Material From To Amt sacks/lbs	FALLS STATE PA							
Seal:					· · · · ·			
(3) DRILL METHOD		(10) STAT	IC WATER LEVEL Date	SWI (nci)	+ SWI (ft)			
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration 3/26/2025 173.3							
Reverse Rotary X Other <u>CRANE TRUCK</u>	Existing weil / Iteratedation 3/26/2025 1/3.3 Completed Well 3/26/2025 173.3							
(4) PROPOSED USE Domestic Irrigation Community			Flowing Artesian?	Dry Hole?				
Industrial/ Commericial Livestock Dewatering		WATER BEAF	RING ZONES Depth wa	ter was first fo	ound			
Thermal Injection Other	_	SWL Date	-		osi) + SWL(ft)			
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy)							
Depth of Completed Well 277.00 ft.								
BORE HOLE SEAL	sacks/							
Dia From To Material From To A	mt lbs							
7.5 36 277 Calculated		1						
Calculated		(11) WELL	LOG Ground Elevation	1487.26 F	Г			
Seal placement method: A B C D C Other:			Material		From To			
Backfill placed from ft. to ft. Material								
Filter pack from ft. to ft. Material Size	e							
Explosives used: Type Amount Seal Placement Begin Date Begin Time								
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	'E							
Proposed Amount Actual Amount	_							
(6) CASING/LINER Mat								
iviat.	Shoe							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Location							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	276							
Temp casing Yes Dia From+ To								
(7) PERFORATIONS/SCREENS Perforations Method								
Screens Type Material		Construction Begin Date 3,	/26/2025 Begin Time 11	45 Er	nd Date 3/26/2025			
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/			,	5/20/2025			
Screen Liner Dia From To width length slots	Pipe size	(Vater Well Constructor Certifie					
			the work I performed on the co of this well is in compliance					
			tandards. Materials used and inf					
		the best of my	knowledge and belief.	-				
		License Numb	Der 2085 Da	te 4/1/2025				
(8) WELL TESTS: Minimum testing time is 1 hour		C' 1						
Yield Drill Stem/ Duration	on	Signed WE	STON STADELI (E-filed)					
Type of Test (gal/min) Drawdown Pump Depth (hr)		(bonded) Wat	er Well Constructor Certificati	on				
			nsibility for the construction, de					
	_	work performe	ed on this well during the constru-	ction dates rep	orted above. All work			
			ring this time is in compliance					
Temperature°F Lab analysisYes By			andards. This report is true to the	-	nowicuge and bellet.			
Water quality concerns? Yes (describe below) TDS amount 0 From To Description Amount	ppm Units	License Numb	Da Da	te <u>4/1/2025</u>				
		Signed DAI	NIEL STADELI (E-filed)					
		<u> </u>	any: Westerberg Drilling, Inc.					
			<u></u> , <u></u>					

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 71550

4/1/2025

WELL I.D. LABEL# L 151697 START CARD # 1076987 18916

ORIGINAL LOG # MARION

(2a) Pl	RE-AL	TERA	TION						Water	Qual	lity Co	ncerns			
Dia	+	From	То	Gauge	Stl Plstc	Wld T	nrd		From		То	Description		Amount	Units
					$\bigcap \cap \cap$		٦								
					\mathcal{A}										
					$\bigcirc \bigcirc$										_
Μ	Iaterial		From	То	Amt sacks	/lbs									
									$\frac{1}{(10)}$ ST	AT	C WA	TER LEVEL		-	<u></u>
									SWL		Froi		w SWI	(psi) -	+ SWL(ft)
(5) BO	RE H	OLE C	ONSTR	UCTIO	N										
В	ORE H				SEA	L		sacks/	,						
Dia	From	То	Ν	Material	From	n T	o A	mt lbs						_	
													<u> </u>	-	
						Calcula	ed						+	—	
															-
						Calcula	ed								
		_				Calcula	ted								
		-	\neg												
						Calcula	ted		(11) W	ELL	LOG				
	FILT	ER PAC	сĸ									Material		From	То
	From	То		Material	Size	•									
L															
	SING/	LINER	?												
			-		N /										
C/L	Dia	+ Fro	m To	Gau	Mat.	wid Th	d Shoa	Shoe Location							
							1		1						
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									┛ ┝────						
(7) PE	RFOR	ATION	S/SCR	EENS											
Perf/ Screen	Casing/	Screen Dia	From	То	Scrn/slot	Slot	# of slots	Tele/ Pipe size							
Screen		Dia	FIOIII	10	width	length	51015		1						
									∥						
									Name of	perso	n(s) who	o assisted with construction a	nd Trair	ee Licen	se # / Helpe
											sistant N		ype		#
									∥						<u> </u>
(8) W	ELL I	TESTS:		um testi	ing time is						-				<u> </u>
_			Yield	D	Drill lown Pump		Duratio	n	Comn						
Т	ype of T	est	(gal/min)	Drawo	iuwii Piimn	Depth	(hr)		We now	owed	2671 of	the original 6" well casing an	d nomloc	ad it with	5 2 671

oved 2.67' of the original 6" well casing and replaced it with 2.67' overall length of 8" casing with an 8" x 6" eccentric welded reducer. This work was performed at the request of OWRD so we could install a 1 1/4" transducer pipe alongside 3" pump column. No other well modifications or alterations were performed. See MARI 18916 for original construction. No TDS or temperature recordings due to the use of a crane therefore we had no way of retrieving a water sample from the well.

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

MARI 71550

4/1/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Well Label: 151697 Latitude: 44.88388700 Datum: WGS84 Printed: April 1, 2025 Longitude: -122.62013100 Township/Range/Section/Quarter-Quarter Section: DISCLAIMER: This map is intended to represent the WM8.00S2.00E7SWSW approximate location the well. It is not intended to be construed as survey accurate in any manner. Address of Well: HWY 214 - ADJACENT TO NORTH FALLS PARKING LOT AT SILVER PALES STATE PALE

OAD 100 S 100 ADS RO. SESE 69 sw.św 00 Feet 100 200 300 400

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900



