STATE OF OREGON	JEFF	51763	WELL I	.D. LABEL	# L 1512	 259	
WATER SUPPLY WELL REPORT	0221	01.00	STA	RT CARD	# 1060	0604	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/23/	2023	ORIGI	NAL LOG	#		
(1) LAND OWNER Owner Well I.D.							
First Name MATT Last Name DERSTINE		(9) LOCATI	ON OF W	FII (lega	l descr	intion)	
Company						_	E EMM
Address 31121 CARTNEY DR	_	County JEFFERSO					
City HARRISBURG State OR Zip 97446		Sec <u>34</u> <u>S</u>					
City HARRISBURG State OR Zip 97446 2) TYPE OF WORK New Well Deepening Convergence Converg	sion	Tax Map Numbe	r			Lot	DMC DD
Alteration (complete 2a & 10) Abandonment(com	plete 5a)	Lat	— <u>:</u> ——:	or 44.480410	000		_ DMS or DD
(2a) PRE-ALTERATION	<u> </u>	Long°		or <u>-121.2809</u>	94000		_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd				well O	Nearest a	ıddress	
Casing:		7668 SW LASA	LLE LN				
Material From To Amt sacks/lbs							
Seal:		(10) STATIC	WATED	IEVEI			
(3) DRILL METHOD		(10) STATIC	WAILK		ate S	WL(psi) +	SWL(ft)
X Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ll / Pre-Altera			WE(psi)	JWL(II)
Reverse Rotary Other		Completed V		6/23/202	23	+	745
(4) PROPOSED USE Domestic X Irrigation Community			Flowing	g Artesian?		ry Hole?	
Industrial/ Commercial Livestock Dewatering		WATER BEARIN			_	as first found	745.00
Thermal Injection X Other TEST HOLE				_			
		SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Att	tach copy)	6/8/2023	745	985	200		745
Depth of Completed Well 985.00 ft.							
BORE HOLE SEAL	sacks/						
Dia From To Material From To Am						1	
15.5 0 71 Bentonite 0 61 81							
12 71 898 Calculated 69.0	- 1	-	1	'			
10 898 985 Cement 61 71 3 Calculated 1	S	(11) WELL L	.OG	Ground Eleva	tion		
		,		Ground Eleva	поп —		
	E		Material			From	To
Other POURED DRY		PUMIC AND GI CINDER CONG		2		21	52
Backfill placed from ft. to ft. Material		GRAY BASALT		۵		52	196
Filter pack from ft. to ft. Material Size		BROWN CONG		₹		196	206
Explosives used: Yes Type Amount		BROKEN LAVA				206	237
(5a) ABANDONMENT USING UNHYDRATED BENTONITI	<u>E</u>	LOST CIRCULA				237	242
Proposed Amount Actual Amount		CINDER CONG		3		242	252
		BROWN CONG	LOMERATE	3		252	361
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc W	/ld Thrd	BROKEN BASA	ALT			361	390
10 X 2 898 .365	7	CONGLOMERA				390	455
0 10 🗵 2 898 .365	 	W/B SNDSTON		MERATE		455	825
	7 1 1	W/B BROKEN I				825	862
	\dashv \sqcap \mid	W/BBROWN CO		ATE		862 884	884
	7	W/B BROKEN I		DATE		893	893 910
Shoe Inside Outside Other Location of shoe(s)		W/B BROKEN I		XAIE		910	935
Temp casing Yes Dia From + To		W/B BROWN C		RATE		935	978
		W/B BROKEN I				978	985
(7) PERFORATIONS/SCREENS							
Perforations Method	-	D . G 1.					
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Date Started4	/11/2023	Co	mplete	d 6/8/2023	
2	pipe size	(unbonded) Wa	ter Well Cor	structor Cer	tification	1	
Serech Enter 2.ta 110th 10 width length 510th	prpe size	I certify that the	e work I perf	ormed on the	construc	ction, deepeni	ing, alteration, or
							ater supply well
					informa	tion reported	above are true to
		the best of my k	-				
		License Number	1852		Date	6/23/2023	
(8) WELL TESTS: Minimum testing time is 1 hour				_	_		
Pump Bailer • Air Flowing Arte	esian	Signed JEB A	ABBAS (E-fil	ed)			
		(bonded) Water	Wall Constr	netor Certific	ration		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 200 985 1	<u>'</u>	I accept respons				ina altanotion	. ou abandanna
200 703 1		work performed					
	─	performed durin					
Temperature 51 °F Lab analysis Yes By		construction stan					
	nnm	License Number		_		-	5
Water quality concerns? Yes (describe below) TDS amount 92 From To Description Amount 0	ppm Units	Piccuse manner	1720		Date <u>6/2</u>	25/2023	
		Signed JACK	ABBAS (E-f	iled)			
		Contact Info (op					
		contact mio (op					
					_		

Page 1 of 2

Amended 8/14/2023

JEFF 51763

6/23/2023

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: 151259 LOCATION OF WELL

Printed: June 23, 2023

DISCLAIMER: This map is intended to represent the WM12.00S12.00E34SESW approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

Latitude: 44.48041000 Datum: WGS84

Longitude: -121.28094000

Township/Range/Section/Quarter-Quarter Section:

Address of Well:

7668 SW LASALLE LN

