STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.545 & 537.765 and C

MARI 71370

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WELL I.D. LABEL# L

143594

START CARD #

ORIGINAL LOG #

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	9/17	/2024	ORIGINAL L	OG#		
(1) LAND OWNER Owner Well I.D. 1				<u> </u>		
First Name ALFRED Last Name POHLSCHNEIDER	R	(9) LOCA	TION OF WELL (egal desci	ription)	
Company POHLSCHNEIDER FARMS		1 ' '	ION Twp 4.00 S	_	_	W E/W WM
Address 17904 FRENCH PRAIRIE RD NE			NE 1/4 of the SV			
City ST. PAUL State OR Zip 97137						
	Conversion	Lat	nber" or <u>45.1</u> " or <u>-122</u>	7957000	- '	DMS or DD
Alteration (complete 2a & 10) Abandonmer	nt(complete 5a)	Long	or -122	.96411600		DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld	Thrd	(i)	Street address of well	Nearest	address	
Casing:			CH PRAIRIE RD NE, ST			
Material From To Amt sacks/lbs						
Seal:		(4.0) GERA E		-		
(3) DRILL METHOD		(10) STAT	IC WATER LEVE	_	CMII (:)	T CMI (t)
Rotary Air Rotary Mud Cable Auger Cable M	lud	Existing	Well / Pre-Alteration	Date	SWL(psi) -	+ SWL(ft)
Reverse Rotary Other		Complete		6/2024	———	76
(4) PROPOSED USE Domestic X Irrigation Commu	ınity		Flowing Artesia		Ory Hole?]
Industrial/ Commercial Livestock Dewatering	•	WATER BEA		_	vas first found	1 76.00
Thermal Injection Other		SWL Date	From To	_		+ SWL(ft)
		.		LSt 1 lov	7 5 (FSI)	
(5) BORE HOLE CONSTRUCTION Special Standard Depth of Completed Well 340.00 ft.	(Attach copy	9/12/2024	76 330	1200		76
BORE HOLE SEAL	an also					
Dia From To Material From To	sacks Amt lbs					
24 0 29 Bentonite Chips 0 80	108 S	1 -				-
20 29 189 Calculate	d 75					
16 189 373 Cement 80 160	28 S	(11) WELI	LOG			
Calculate	d 36	(11) WEEL	Ground	Elevation _		
Seal placement method A B C D C Other:		-	Material		From	To
Backfill placed from 340 ft. to 373 ft. Material SLOUC		Clay, brown Clay grey, so	ft cilty		13	13
Filter pack from 152 ft. to 285 ft. Material SILICA SANS	1ze <u>8/12</u>	Clay, brown,			18	20
Explosives used: Type Amount Seal Placement Begin Date 6/25/2024 Begin Time 11		Clay, grey, m			20	74
	10	Sand, black, o	-		74	84
(5a) ABANDONMENT USING UNHYDRATED BENTO	NITE		and, brown, layers of clay	•	84	116
Proposed Amount Actual Amount		Clay, grey, m			116	182
(6) CASING/LINER Mat.		Sand, black, o	some sand and clay, grey		182 185	185 189
C/L Dia + From To Gauge Type Wld Thrd	Shoe Leastion				189	227
C 16 × 3 182 0.375 ST × []	Location	Sand, black, o			227	243
L 12 152 175 0.375 ST X		Clay, green a	nd grey		243	270
L 12 190 225 0.375 ST X		Sand, black, 1			270	282
L 10 245 270 0.375 ST X L 10 285 305 0.375 ST X		Clay, green a			282	305
L 10 285 305 0.375 ST X			e, with sand black vith sand, black		305 317	317
Temp casing X Yes Dia 20 From+ X 1 To	40		e, with sand black, mediu	m	320	330
	42	Clay, green, h	· · · · · · · · · · · · · · · · · · ·		330	373
(7) PERFORATIONS/SCREENS Perforations Method						
Screens Type V-Shaped Wire Rope Material 304SS		Construction Begin Date	5/29/2024 Begin Time	08	End E	Date 9/16/2024
	# of Tele/	<u> </u>				9/10/2024
	lots Pipe size	al '	Water Well Constructor			
Screen Liner 12 175 190 55	Pipe Size	H , , , ` .	the work I performed of			
Screen Liner 10 225 245 40	Pipe Size		of this well is in constandards. Materials used			
Screen Liner 10 270 285 40 Screen Liner 10 305 330 40	Pipe Size Pipe Size		y knowledge and belief.	and miorin	ation reported	a above are true to
Screen Emer 10 303 330 40	T TPC SIZE	License Num	ber 2017	Date	9/12/2024	
(8) WELL TESTS: Minimum testing time is 1 hour			2017		J/12/202 4	
D 111 G	· ·	Signed CO	DDI REED (E-filed)			
D 1 Down Double	Ouration (hr)	(bandad) Wa	ter Well Constructor Co	rtification		
Type of Test (gal/min) Drawdown Pump Depth Pump 903 162 247	4	` ′			mima altamatic	on on observations
1 ump 703 102 247	-		onsibility for the constru ed on this well during the			
			iring this time is in co			
Temperature 56 °F Lab analysis Yes By			standards. This report is t			
Water quality concerns? Yes (describe below) TDS amount 16	50 ppm	License Num	ber 1988	Date o	/17/2024	
From To Description Amo	unt Units				- 1/202T	
			IC SCHNEIDER (E-filed			
		Drilling Com	pany:			
		_!				

Units

To

8888910

8888909

8888966

8888911

8888953

Drill Stem/

Drawdown Pump Depth

Yield

(gal/min)

Type of Test

Duration

(hr)

Comments/Remarks

12x10 weld reducer located at 224'

Bottom of screen assembly has 3/8" welded plate

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MARI 71370

9/17/2024

WELL I.D. LABEL# L
START CARD #
ORIGINAL LOG #

	J 01 4
143594	
1073850	

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)

Name of person(s) who assisted wi	th construction and Trainee Lic	ense # / Helper #
Assistant Nama	Type	#

Assistant Name	Type	#
ANDREW PETRIE	HELPER WATER	8888908

MARI 71370

9/17/2024

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



LOCATION OF WELL

Latitude: 45.17957000 Datum: WGS84

Longitude: -122.96411600

Township/Range/Section/Quarter-Quarter Section:

WM4.00S2.00W32NESW

Address of Well:

17904 FRENCH PRAIRIE RD NE, ST. PAUL, OR 97137

Hole Nbr: 1

Printed: September 12, 2024

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

