## Amended 3/27/2024

## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Address Bethel Heights Rd NW

(1) OWNER:

City Salem

Rotary Air

**✓** Domestic

Thermal

Diameter

10"

Name Jon Lauer

(2) TYPE OF WORK

(3) DRILL METHOD:

**✓**Other **Excavator** 

(4) PROPOSED USE:

HOLE

How was seal placed:

Backfill placed from

Gravel placed from

Casing:

Liner:

(6) CASING/LINER:

Diameter

Final location of shoe(s)

Perforations

(7) PERFORATIONS/SCREENS:

Method

From

Instructions for completing this report are on the last page of this form.

New Well Deepening Alteration (repair/recondition) Abandonment

Industrial

Livestock

**SEAL** 

2'

6'

 $\square$ B

Material

Plastic

Size of gravel

Welded

Threaded

Special Construction approval **Y**Yes No Depth of Completed Well **216** ft.

A

Gauge Steel

Material

**Bentonite** 

Method

ft. to

To

Other Filled from the top with dry Bentonite.

Rotary Mud Cable

Community

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type

To

6'

State ORE

Well Number

Auger

Irrigation

Amount

1 Bag .545

Sacks or pounds

Other

Zip 97304

Signed

Signed

		POLK 54853					
	(WELL I.	(WELL I.D.)# L_127718					
	(START O	CARD) # 2	218174				
(9) LOCATION O County Polk	-	_	_	Longitude •	-123.1559		
Township <b>6</b>				W			
Section 15	SE			1/4	******		
Tax Lot 600					on.		
Street Address of V				Subarvisio			
Street Address of V	ven (or nearest	addicss) _	anic				
10) STATIC WAT	ER LEVEL:						
NR ft. l				Date			
Artesian pressure _			re inch.				
11) WATER BEA							
Depth at which water v	was first found						
From		То	Estin	nated Flow F	Rate SWI		
12) WELL LOG: Grou	und Elevation _						
Mate			Fro	m To	SWL		
			_				
Well Bore and Cas	ing was not D	Disturbed.					
Installed seal from	2' below grou						
Installed seal from to bottom of Well p	2' below grou oit @ 6'	und					
Installed seal from to bottom of Well p 10" Sawn tube was	2' below grou bit @ 6' s installed arc	und ound 6"	<b>.</b>				
Installed seal from to bottom of Well p 10" Sawn tube was casing and filled to	2' below ground to the control of the cop with	und ound 6" Bentonite	_				
Installed seal from to bottom of Well p 10" Sawn tube was casing and filled to 3/4-Rock was back	2' below group oit @ 6' s installed arc o the top with filled to 2.5'th	und ound 6" Bentonite	_				
Installed seal from to bottom of Well p 10" Sawn tube was casing and filled to 3/4-Rock was back from Pitless adapte	2' below group bit @ 6' s installed arco to the top with filled to 2.5'ther to Rock.	und ound 6" Bentonite nen Ceme	_				
Installed seal from to bottom of Well p 10" Sawn tube was casing and filled to 3/4-Rock was back from Pitless adapto Cement was conto	2' below ground of the control of th	und 6" Bentonite nen Ceme Drain line	_				
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## Screens Type Material Tele/pipe Casing From Diameter Liner Number (8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump Air Bailer Artesian Drill stem at Yield gal/min Drawdown Time 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata:

I accept respon performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Robinson Well Drilling	WWC Number	1585
Ron Spengler	Date	10/26/2023