					Page 1 of 3
STATE OF OREGON	POLK	54916	WELL I.D. LABEL#]	L 152217	
WATER SUPPLY WELL REPORT			START CARD #	1073546	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	5/8/2	2024	ORIGINAL LOG #		
(1) LAND OWNER Owner Well I.D. 02					
First Name PAUL Last Name SCHERBAK	•			decomination)	
Company TPWC, INC / LINGUA FRANC WINERY	_	. ,	ON OF WELL (legal of	- ,	
Address 235 N BLOOMFIELD RD			Twp <u>6.00</u> <u>S</u> N		
City <u>CANANDAIGUA</u> State <u>NY</u> Zip <u>14424</u>		Sec <u>6</u> S	$E_{1/4}$ of the <u>SE</u>	1/4 Tax Lot <u>1(</u>	00
(2) TYPE OF WORK X ^{New Well} Deepening Conve	ersion	Tax Map Numbe	er	Lot	
Alteration (complete 2a & 10) Abandonment(com		Lat °	" or <u>45.0739250</u>	0	DMS or DD
(2a) PRE-ALTERATION	inplete 5a)	Long°	r" or 45.0739250	880	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		• Stre	eet address of well Ne	earest address	
Casing:		9675 HOPEWE	LL RD NW, SALEM, OREG	ON 97304	
Material From To Amt sacks/lbs					
Seal:					
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL		
X Rotary Air Rotary Mud Cable Auger Cable Mud			Date	e SWL(psi) +	SWL(ft)
Reverse Rotary Other		Completed V	ell / Pre-Alteration		
		Completed		Dry Hole?	2
(4) PROPOSED USE Domestic Irrigation Community			Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering		WATER BEARI	NG ZONES Depth w	ater was first found	61.00
Thermal Injection Other	_	SWL Date	From To Es	st Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach conv)	5 /0 /000 t			
Depth of Completed Well <u>183.00</u> ft.	(uaen copy)	5/2/2024	61 95	32	2
BORE HOLE SEAL	sacks/	5/3/2024	128 183	33	2
Dia From To Material From To Ar					
	4 S				
	2				
	34 S		00		
	25	(11) WELL I	Ground Elevation	on	
Seal placement method A B C D E Other: POURED BEN	NTONITE		Material	From	То
Backfill placed from <u>123</u> ft. to <u>127</u> ft. Material <u>DRILL CUT</u>		Topsoil, brown		0	3
Filter pack from ft. to ft. Material Size		Clay, tan		3	11
Explosives used: Type Amount		Clay, mix colors		11	18
Seal Placement Begin Date 5/6/2024 Begin Time 12 0	0	Clay, gray		18	22
		Clay, dark brow		22	61
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	E	Clay, gray & blu		61 80	80
Proposed Amount Actual Amount		Basalt, gray & b Basalt, red & bro		96	96 108
(6) CASING/LINER			gray broken medium	108	111
Casing Liner Dia + From To Gauge Stl Plstc V		Basalt, gray & b		111	128
	<u>×</u> []		ored broken medium	128	136
$\bigcirc \ \bullet \ 4.5 \ \Box \ 3 \ 183 \ \mathrm{Sch40} \ \bigcirc \ \bullet \ $		Basalt, brown &		136	149
		Basalt, tan & bro	own broken medium	149	155
	\dashv \vdash \mid	Basalt, gray & b	rown fractured hard	155	164
		Basalt, brown br		164	171
Shoe Inside Outside Other Location of shoe(s)			black fractured hard	171	181
Temp casing Yes Dia 12 From $+ \boxed{X} 2$ To 4		Basalt, gray & b	rown broken	181	183
(7) PERFORATIONS/SCREENS					
Perforations Method Saw		Construction			
Screens Type Material		Begin Date 5/2/	2024 Begin Time 08	30 End Da	ate 5/8/2024
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	(unhanded) We	ater Well Constructor Certif		
Screen Liner Dia From To width length slots	pipe size	. ,	e work I performed on the c		ing alteration or
Perf Liner 4.5 162 182 .125 3 105			f this well is in compliance		
			ndards. Materials used and ir	U	11 .
			nowledge and belief.		
		License Number	r 1884 D	Date 5/8/2024	
			1004	3/8/2024	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed JUST	IN MELONUK (E-filed)		
\bigcirc Pump \bigcirc Bailer \bigcirc Air \bigcirc Flowing Ar			× · ·		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hi	r)	. ,	Well Constructor Certifica		
33 180 1			sibility for the construction, c		
			on this well during the constru		
			ng this time is in compliant		
Temperature <u>61</u> °F Lab analysis X Yes By <u>SDI, Iron Not Detect</u>	tea		dards. This report is true to the	-	leuge and bener.
Water quality concerns? Yes (describe below) TDS amount 103 From To Description Amount	ppm	License Number	D	Date 5/8/2024	
From To Description Amount	Units	Signed are-			
	——		STEN BLAND (E-filed)	502 656 2692	
	——	Contact Info (op	tional) Skyles Well Drilling 5	03-030-2083	

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

5/8/2024 (2a) PRE-ALTERATION Dia + From То Gauge Stl Plstc Wld Thrd Material From Amt sacks/lbs То (5) BORE HOLE CONSTRUCTION BORE HOLE SEAL sacks/ Dia From То Material From То Amt lbs Calculated Calculated Calculated Calculated FILTER PACK Size Material From То (6) CASING/LINER Casing Liner Gauge Stl Plstc Wld Thrd Dia + From То (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia То width slots From length pipe size (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drill stem/Pump depth Duration (hr) Drawdown

54916 WELL I.D. LABEL# L 152217 START CARD # 1073546 2024 ORIGINAL LOG # Water Quality Concerns

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mater	zuanty Cu			
From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					\vdash	
						1
					\vdash	
	<u> </u>	I	I			1

(11) WELL LOG

POLK 54916

Material		From	То
			-
			-
Name of person(s) who assisted wi	th construction and	Trainee Licen	se # / Helper #
Assistant Name	Тур		#
ROBERT BROWER	HELPER WATE		8888854

ROBERT BROWER	HELPER WATER	8888854

Comments/Remarks

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **POLK 54916**

5/8/2024

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL Latitude: 45.07392500 Datum: WGS84

Longitude: -123.09343880 Township/Range/Section/Quarter-Quarter Section: WM6.00S3.00W6SESE Address of Well: 9675 HOPEWELL RD NW, SALEM, OREGON 97304

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



Well Label: 152217

Printed: May 8, 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

