## STATE OF OREGON

RECEN

JUL 3 1984

WATER WELL REPORT (as required by ORS 537.765)

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3 1984	11/29	105/	5W	- b
	4121	1		-
MONROESKDEPT		(for of	ficial use or	nly)
M, OREGON	OF WELL			
(10) LOCATION (				
County Poll	<u> </u>			of
Township(Township is North	S , Range	(Range is Ea	ast or West)	, WM.
Tax Lot Lot	BlockSubdivision			
MAILING ADDRESS OF WELL	(or nearest address)			
				-
/> === A ==== = = ===				
(11) WATER LEV		ETED W	ELL:	
Depth at which water was firs				ft.
Static level		low land surfa	······	0/8 <b>7</b> 84
Artesian pressure		per square in		
(12) WELL LOG:				
Depth drilled Formation: Describe color, tex	120 ft. Dept			20 ft.
and nature of each stratum an formation. Report each chan water-bearing strata.				
MATE	ERIAL -	From	To	SWL
brown clay	'ਬਲ ਦ	0	-4-	
brown clay	% grit	<u> </u>	10	
brown sandsi	•	10	구의	<del></del>
broken brown	n rock	10	32	
gray basalt	7 Carrona	32	7 20	· · · · · ·
blk basalt	Tagam	95	150	
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SALI	M. OREGON
(1) OWNER:	(10) LOCATION OF WELL
Name Larry Preedy	County Polk
Address Rt 1, Box 9J	Township 10s
City Philomath State Or.	(Township is North or South)
(0) TYPE OF WORK (about).	Tax Lot Block S
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest addre
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL of CO
(3) TYPE OF WELL: (4) PROPOSED USE (check):	- 1 · 1 · 1
Rotary Air A Driven Domestic A Industrial Municipal Thermal:	Depth at which water was first found
Rotary Mud Dug Irrigation Withdrawal Reinjection	Static level 36
Cable	Artesian pressure
(5) CASING INSTALLED: Steel Plastic	(12) WELL LOG: Diameter 120 f
Threaded $\square$ Welded $\square$	Formation: Describe color, texture, grain size
6 Diam. from +1 ft. to 39 ft. Gauge 250	and nature of each stratum and aquifer penetr
ft. To Gauge	formation. Report each change in position water-bearing strata.
LINER INSTALLED: Steel Plastic	
Threaded  Welded Welded	MATERIAL
ft. to ft. Gauge	brown clay
(6) PERFORATIONS: Perforated? □ Yes 🛎 No	brown clay & grit
Size of perforations in. by in.	brown sandstone broken brown rock
perforations from ft. to ft.	gray basalt
perforations from ft. to ft.	blk basalt 15gpm
perforations from ft. to ft.	DIR DASATO I SPIN
(7) SCDEENS. W	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No Manufacturer's Name	
Type	
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to	
Drawdown is amount water level is lowered	-
(8) WELL TESTS:  below static level	
Was a pump test made?   Yes   No If yes, by whom?	
d: gal./min. with ft. drawdown after hrs.	
y u u	
Air test 15 gal/min. with drill stem at 115ft. 2 hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
perature of water 52 Depth artesian flow encounteredft.	Date work started 6/7/8
(9) CONSTRUCTION: Special standards: Yes \( \subseteq \) No \( \textit{X} \)	Date well drilling machine moved off of well
Well seal—Material used 30	(unbonded) Water Well Constructe
Well sealed from land surface to	This well was constructed under n
Diameter of well bore to bottom of seal in.	information reported above are true to
Diameter of well bore below seal	[Signed] Of sell 5 W
Amount of sealing material Source sacks IX pounds I	
How was cement grout placed?PRESSURE	(bonded) Water Well Constructor
	Bond 503 Issued by: _
Was pump installed?TypeHPft.	On behalf of Raymond C.Gel
Was a drive shoe used?   Yes X No Plugs	(type or p
Did any strata contain unusable water?   Yes   KNo	This well was drilled under my ju
Type of Water? depth of strata	best of my knowledge and belief:
Method of sealing strata off	(Signed) Office 8 1
Was well gravel packed?   Yes  No Size of gravel:	(Water
Gravel placed from ft. to ft.	(Dated)

	s well was constru on reported above				
	Sprale				
	Water Well Co				
Bond	503	Issued by: .	Lystra	a Ins. C	0.
	(number)	•	(Su	rety Company Name	e) .
On behalf	ofRaymond	.C.Gel	llatly	&Ronald	Withan
		(type or )	print name of W	ater Well Constructo	or)

(unbonded) Water Well Constructor Certification (if applicable):

\_/completed

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief:



Last Update: 2-1-22

**Oregon Water Resources Department** 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 WATER RESOURCES
DEPARTMENT
www.oregon.gov/owrd

## **Application for Well ID Number**

**RECEIVED** 

Do not complete if the well already has a Well Identification Number

Do not complete if the wen unearly has a wen identification wantber.	NOV 18 2025
I. <u>OWNER INFORMATION</u>	OWRD
Current Owner Name (please print): Mary Olson	
Mailing Address: 15305 Dunn Forest Rd.	
City, State, Zip: Monmouth, OR, 97361	
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)	
Name & Address:	
City, State, Zip:	
II. WELL LOCATION INFORMATION (Please fill out as completely as possible)	NIM/ SE
Township: 10 S (North / South) Range: 5 W (East / West) Section: 6  Tax Lot (usually last 3-5 numbers of Tax Map #): 210 Coun  GPS Coordinates: 44 N 43' 38", -123 W 20' 40"  Street Address of Well, City: 15305 Dunn Forest Rd, Monmouth	1/4 of the 1/4
Tax Lot (usually last 3-5 numbers of Tax Map #): 210 Coun	ty FOIK
GPS Coordinates: 44 N 45 36 , -123 VV 20 40	<del></del>
Street Address of Well, City: 15305 Dunn Forest Rd, Monmouth	
If the property had a different street address in the past:	
III. GENERAL WELL INFORMATION (Please fill out as completely as possible, AND ottal Use of Well (domestic, irrigation, commercial, industrial, monitoring): Commercial Date Well Constructed (or property built): 1984 Total Well Depth:  Owner at time the well was constructed (if known): Larry Preedy Well Other Information:	al (Airlie Winery) 120 ft Casing Diameter: 6 inch
suвміттер ву (please print): Wyatt Faulkner	
PHONE: 971-375-8976 EMAIL &/or FAX: wyatt.faulkne	r@oda.oregon.gov
To send the completed application, you may MAIL it to: Oregon Water Resources Dept. 72 Or EMAIL the completed PDF form to: Ladeena.K.Ashley@water.oregon.gov, or FAX it to:	
For Official Use Only by the Oregon Woter Resource	s Department:
Received Date: Well Report Number: POLK 4137	Well Identification #: L-159919

Well I.D. Number/2

WCC