## STÂTE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



(05)	//E	:/3c	ac
ART CARD) #	25	700	D

	by ORS 537.765)	1 10100			TART CARD) #			
(1) OWNER:, Well Number:			(9) LOCATION	OF WELL by le	gal descrip	tion: 🦻	1-10-2-9	
Name Chuck + SHAMER ROSE			(9) LOCATION OF WELL by legal description: 7-10-2-9  County MARIAN Latitude					
Address P.O. Boy 536			Township 65 Nor S, Range 6 E or W, WM.					
City Silver Lun State OR15 Zip 97381			Section					
(2) TYPE OI	F WORK:			Tax Lot	_ Lot Block	Sub	division	
New Well Deepen Recondition Abandon			Street Address of Well (or nearest address)					
(3) DRILL METHOD			Abigum Rd SE. Silvarion OF					
K Rotary Air	Rotary Mud	🗴 Cable	-	(10) STATIC W	ATER LEVEL:			_
Other					pelow land surface.	Dat	7-24	<u>451</u>
(4) PROPOSED USE:			Artesian pressure lb. per square inch. Date					
Domestic			(11) WATER BEARING ZONES:					
☐ Thermal ☐	Injection	Other		` '				
(5) BORE HOLE CONSTRUCTION:			Depth at which water was first found					
special Construction	pecial Construction approval Yes No Depth of Completed Well 248 ft.			From To Estimated Flow Rate			w Rate	SWL 51
Explosives used	— — —	Amount		50 85			<u> </u>	
HOLE		SEAL		208	210	- 7/2/		51
Diameter From	To Materia		Amount sacks or pounds	228	248	77		51
100	24 Canay	7		(12) WELL LO				1
	Bouter	ife 0 22	13	(12) WELL LO	Ground elevati	on		
					Material	From	То	SWL
				Top Soil	Brown	0	1	
		□ B □ C □ D		CIAY 13rd	our,	1		ļ
Other	71/	ft, Material		15dulders	* Clay	0 5	13	
				ISASAIT,	Weathers	13 XX	19	<del>                                     </del>
		ft. Size of gravel		ISASAIT	HAVEL	heart 34	28	
(6) CASING	•	Gauge Steel Diestie	Welded Throaded	153 11 11	explayoun fo	128 28		
Casing:	1 24	Gauge Steel Plastic		BARRIE OF	athered	40	70	51
				RACHIL TI	Sechoner !	_ 70	77	3.
				1345x11 00	eilproun por		हर्ड	1
				BASALL BUR	y haved fx	85	95	
Liner:				RASALT Gre	hard	95	215	( )
				BASAILTAN		215	235	3.
Final location of shoe(s)			BASAIT Are	/bragg Dx	poros 235	243	<u> </u>	
(7) PERFORATIONS/SCREENS:		BASALA	Deethever	l 243	247	<b></b>		
Perforation				BASAIT of	sey hard	247	248	<b>↓5</b> ↓
☐ Screens	Type	Materi	al		hr/riii	rn	-	
n	Slot	Tele/pipe	Oneile - XI		KELLIV	EU -		-
From To	size Number	Diameter size	Casing Liner					+
<b>J</b>					SEP 2 1 19	992	+	1
				_				1
					VATER RESOURCE			
				Date started 7-/	SALEM, ORE	pleted 7-2	4-91	
				(unbonded) Water V		•		
(8) WELL T	ESTS: Minim	um testing time is			e work I performed o		tion, alte	ration, or
☐ Pump	☐ Bailer	☐ Air	Flowing Artesian	abandonment of this	well is in compliance	e with Oregon	well con	struction
•			Time	standards. Materials was knowledge and belief.	ised and information i	reported above	are true to	o my best
Yield gal/min	Drawdown	Drill stem at		Milowicuge and penel.		WWC N	umber _	
47		277	1 hr.	Signed				
				(bonded) Water Wel				
	~77	<u> </u>		'	bility for the construc		n, or aban	ndonment
Temperature of water Depth Artesian Flow Found			work performed on th	is well during the con	struction dates	reported	above. all	
Was a water analysis done? Yes By whom			work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and					
Did any strata contain water not suitable for intended use? Too little			belief.	a. This report is true		umber 🏂		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐			Signed	5 (20 M	wwc N Date _ <b>∑</b>			
Depth of strata:			-	Signed	- Jeffe	Date		