NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON (Please type or print)

State Permit No. G-53

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level						
Name ANTON MACK		Was a pump tes	st made? 🗌 Y	es No 1	If yes, by whom	1?	
Address Rt. 1 - Box 85 Aumsville	Yield:	gal./m	in, with	ft. drawdo	wn after	hrs.	
		***		· · · · · · · · · · · · · · · · · · ·	***		,,
(2) LOCATION OF WELL:	1	,,	**		**		"
County Marion Driller's well number		Bailer test	gal./	min. with	ft. drawd	own after	hrs.
1/4 1/4 Section N. W. 4 T. 9. S. R.	1 W.M.	Artesian flow	75	g.p.m.		7/64	
Bearing and distance from section or subdivision corner		Temperature of		Was a che	emical analysis	made? 🔲 Y	es 🔼 No
		(12) WELL	LOG:	Diameter	of well below of	asing	8
		Depth drilled	262	ft. Depth	of completed v	reli 2	だ、ft.
	-	Formation: Desc show thickness stratum penetro					
		- Direction peneero	MATE		ntry jor each	1	
(3) TYPE OF WORK (check):		21.				FROM	TO.
New Well Deepening Reconditioning	Abandon [of Chi			140	167
bandonment, describe material and procedure in Item 1.	2.	BKOLA	UN DE	compos	ZO	167	183_
(4) PROPOSED USE (check): (5) TYPE	OF WELL:	17.0			18417	102	7 7 Juny
77 -4 51	Driven		N + BLI	-		183	ス37
Domestic Industrial Municipal Cable 7	Jetted 🗆		ט א שנינן נמ			az 148 1mm	0.00
Irrigation Test Well Other Dug	Bored	JEPIN	17 BL	13 c/C 13	ASALT	237	262
(6) CASING INSTALLED: Threaded Welder				vg F-Low	 		
(6) CASING INSTALLED: Threaded \(\text{Welde} \) Welde \(ar-c	NATIO	(M)	260		<u></u>
"Diam. from ft, to ft. Ga	_	196 6	1 8'	رسیخید "	ZVALL		
" Diam. from		19 INS	/ -	•			
			1 +1170				
(7) PERFORATIONS: Perforated? ☐ Yes	4 No						
Type of perforator used		top/	100 FT.	OFL	45ing		
Size of perforations in. by in.		Cama	ENTRO	TOWA	11 0=		
perforations from ft. to	ft.	10"CA	481119-	witch	įs		
perforations from ft. to	ft.	PRRF					
perforations from ft. to	ft.						
perforations from ft. to	1				ENTIZO	ļ	
perforations from	ft.	_ By 14	MLiBUR	ton p	RUCKSS	ļ	
(8) SCREENS: Well screen installed? ☐ Yes	Z No			<u></u>			
Manufacturer's Name	***************************************						
Transfer Model No							
l Slot size Set from ft. to	ft.	***************************************	21. 114			31	
Diam Slot size Set from ft. to	ft.	Work started	// / 6 7	19 .	Completed	13716	/ 19
(9) CONSTRUCTION:		Date well drilling		njoved orr o	or wen 9/	13/64	19
		(13) PUMP	:				
Well seal—Material used in seal		Manufacturer's	Name				***********
Depth of seal ft. Was a packer used?		Type:		***************	***************************************	H.P	
Diameter of well bore to bottom of seal in.		Water Well Co	ontro otovic	Contisions	ion.		
Were any loose strata cemented off? ☐ Yes ☑ No Depth		Water Well Co	omiracior s	Cermican	on:		
Was a drive shoe used? ✓ Yes ☐ No		This well w	was drilled	under my	jurisdiction	and this	report is
Was well gravel packed? Yes A No Size of gravel: .	***************************************	true to the bes		_			
Gravel placed fromft. toft.		NAME MI	LLRA -	ROBIN	Say - Zu	1/287	
Did any strata contain unusuable water? Yes No	NAME MILLEN - ROBIN Sulv - WEST (Person, firm or corporation) (Type or print) Address 5545 Joseph St. 3. /E.						
Type of water? depth of strata		Address	54.5	0312017	1. 8/- 3.1	/Z,	
Method of sealing strata off		Drilling Mach	ine Onerst	or's Licens	se No 39		
(10) WATER LEVELS:	İ		. 1				
Static level /3 ft. below land surface Date		[Signed]	Judan	R. 2	well Contractor.)	<u></u>	
				(Water \	Well Contractor	2011.	
Artesian pressure /2 lbs. per square inch Date	<u>; </u>	Contractor's L	license No.		Date	8/64	., 19