NOTICE TO WATER WELL CONTRACTOR

The original and first copy	
of this report are to be	
filed with the	,
STATE ENGINEER, SALEM 10, OREGON	•
within 30 days from the date	
of real completion	

STATE OF OREGON (Please type or print) C2797

State Well No. State Permit No.

of well completion.					<del></del>	
(1) OWNER: Name A. W. Winslow		(11) WELL Was a pump test	TESTS: Drawd lowers made? ☐ Yes 🖫 No	own is amount w d below static lev If yes, by whom	reI	is
Address Route 1		Yield:	gal./min. with	ft. drawdow	n after	hrs.
Jefferson, Oregon	-	"	**	"		<u> </u>
		,,	"	**		. **
(2) LOCATION OF WELL:	Bailer test	Bailer test gal./min. with ft. drawdow			hrs.	
County Marion Driller's well:	Artesian flow g.p.m. Date					
¼ ¼ Section 13 T.	10 S R. 3 W W.M.	Temperature of	water Was a ch	emical analysis n	nade? 🗌 Y	es 🗓 No
Bearing and distance from section or subdivision	on corner	(12) WELL	TOG:	of well below cas		βır₄ .
		l ` '		of completed we	_ 1	L ft.
		Depth drilled	ribe by color, characte			·
		show thickness of stratum penetrat	f aquifiers and the kir ed, with at least one	d and nature of tentry for each co	the materi hange of	al in each formation.
			MATERIAL		FROM	то
(3) TYPE OF WORK (check):		Silt and to	psoil		0	3
w Well X Deepening  Recond	ditioning					
abandonment, describe material and proced	iure in Item 12.		ated sand, gra		3_	17
(A) PROPOSED LISE (check):	(5) TYPE OF WELL:	silt Hi	<u>gh percentage</u>	of coarse		
(4) PROPOSED USE (check):	Rotary   Driven	sand			ļ. <u></u>	
Domestic   Industrial   Municipal	Cable X Jetted		<u>se gravel with</u>	normal.	17	24
Irrigation 🗵 Test Well 🗌 Other 🗌	Dug 🗌 Bored 🗎	amount of	brown sand			
(6) CASING INSTALLED: Three	eaded [] Welded [2]					<u> </u>
8 " Diam. from 0 ft. to	211 ft. Gage 250		sted but appea	ared likely	<del></del>	<del> </del>
"Diam. from ft. to		to have st	rong flow.			ļ
" Diam. from ft. to					ļ	<del></del>
			of questionab			-
(7) PERFORATIONS: Per	rforated? 🕱 Yes 🗌 No		r bailed from		ļ	<del> </del>
Type of perforator used Cutting tor			one foot befor		ring	
Size of perforations in. by	6 in.		Location no			<del>                                     </del>
39 perforations from 11		to domesti	c wells.	•	-	<del></del>
perforations from	ft. to ft.					
perforations from						1
perforations from						
perforations from	ft. to ft.					1
	talled? 🗌 Yes 📆 No					
Manufacturer's Name			3	<u></u>		
pe	Model No					
	ft. to ft.	Work started	3/6 <sup>19</sup> 6	. Completed	3/9	19 <i>(</i>
Diam Slot size Set from	ft. to ft.	Date well drilli	ng machine moved of	<del></del>	3/10	19 (
(9) CONSTRUCTION:		(13) PUM	P:			
Well seal—Material used in seal Topsoil	l and cuttings		Name			
Depth of seal	- Type:			H.P		
Diameter of well bore to bottom of seal		-02				
Were any loose strata cemented off? ☐ Yes		Water Well C	contractor's Certific	ation:	1.	
Was a drive shoe used? X Yes ☐ No	·-	This well	was drilled under	my jurisdiction	and thi	s report
	Size of gravel:	true to the be	est of my knowledg	e and belief.		
Gravel placed from ft. to	=		Vest Well Dril	ling	-	
Did any strata contain unusable water?		(Person, firm or corporation) (Type of print)				
	the state of the s	Address	1098 Market St	reet, N. E	., Sal	em
13pc of Water	I Strata				188	
Method of sealing strata off		= Drilling Mac	hine Operator's Lice	ense No.	<u></u>	
(10) WATER LEVELS:	- 10//1	[Signed]	narron	1 C 1 1/4	est	
Static level 10 ft. below lan	nd surface Date 3/9/614	_		ater Well Contracto	3/18	6
Artesian pressure lbs. per so	quare inch Date	_   Contractor's	License No30	Date	ب ند رر	, 19