		WASI		44 17	
		0118			
NOTICE TO WATER WELL CONTRACTOR The original and first copy	WATER WE	LL REPORT	00	1100	16 K
filed with the			State Well No.	/100-	16 1
		F OREGON ^{be or print)} Gろえ4の	State Permit No		-
		- <u>-</u>	Drawdown is amount y	vater level	is
(1) OWNER:		(11) WELL TESTS: Drawdown is amount water level is lowered below static level			
Name M. L. Terril		Was a pump test made? 🗌 Yes			7
Address 17260 S. W. 131st		Yield: gal./min.	with ft. drawdow	n atter	hrs.
(2) LOCATION OF WELL:		17 27			**
		Bailer test 30 gal./mi	n. with 190 ft. drawdo	wn after	1 hrs.
County Washington Driller's well number 39-65		Artesian flow g.p.m. Date			
1/4 SE 1/4 Section 16 T. 28 R.1W W.M.		Temperature of water 54° Was a chemical analysis made? 🗌 Yes 🗴 No			
Bearing and distance from section or subdivisi	ion corner	(12) WELL LOG:	Diameter of well below c	asing	611
		Depth drilled 285 ft	. Depth of completed w	പ്	285 _{ft.}
		Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.			
		show thickness of aquifiers an stratum penetrated, with at le	d the kind and nature of east one entry for each c	the materic hange of f	ıl in each ormation.
				1 1	
(3) TYPE OF WORK (check):		MATER		FROM	TO
New Well X Deepening Recon	Clay, yellow sandy		0 22	22 1.5	
indonment, describe material and proces	Quicksand, brown	analzad B	5 115	<u>45</u> 58	
		Silt, blue & grey packed A Clay, blue sticky		58	70
		Sand, blue		70	95
Domestic 🗴 Industrial 🗌 Municipal 📋	Rotary 🗍 Driven 🗌 Cable 🔂 Jetted 🗍	Clay, orange		95	112
Irrigation 💾 Test Well 🗌 Other 🗌	Dug 🗌 Bored 🗌	Clay, grey		112	158
(6) CASING INSTALLED: Three	Clay, soft tan		158	187	
(6) CASING INSTALLED: Threaded [] Welded] Diam, from 0 ft. to 228 ft. Gage 0.250		Conglomerate, brown	<u>n</u>	187	218
" Diam. from		Rock, decomposed by	rown	218	228
" Diam. from ft. to ft. Gage		Rock, grey-yellow	seams	228	255
		Rock, brown		255	263
	orated? 🗌 Yes 🛓 No	Rock, black		263	271
Type of perforator used		Rock, brown, seamy		271 275	<u>275</u> 285
Size of perforations in. by perforations from	in. ft. to ft.	Rock, black	· · · · · · · · · · · · · · · · · · ·	412	205
perforations from				1	*
	ft. to ft.		FILERA		
perforations from ft. to ft.					
perforations from ft. to ft.		AU	G 1 6 1965		
(8) SCREENS: Well screen installed? Ves X No		STATE	ENGINEER		······
		SALE	M. OREGON		· · · · · ·
Manufacturer's Name	Model No				
D. A Slot size Set from					19 65
Diam Slot size Set from ft. to ft.		Work started Aug. 2 Date well drilling machine m	19 65. Completed Aug		19 65
(9) CONSTRUCTION:			over on or wen ang.	<u></u>	
	. 9	(13) PUMP:			
Well seal-Material used in seal Puddled clay.		Manufacturer's Name	ers	~	••••••
Depth of seal		Type: Submersible	- 	H.P. 2	
Diameter of well bore to bottom of seal Were any loose strata cemented off? \Box Yes		Water Well Contractor's C			
Was a drive shoe used? X Yes	m no nchm	This wall was duilled	under mit inniedietie-	and this	ronort is
	Size of gravel:	This well was drilled true to the best of my know	wledge and belief.	anu uns	ICDOL! 12
Gravel placed from ft. to ft.		NAME Steinman Bros.			
Did any strata contain unusuable water? \Box Yes XNo		(Person, firm or corporation) (Type or print) Addres 15112 S. E. McLoughlin Blvd.Milwaukie, Ore			
Type of water? depth of		Address 5112 S. E. M	e-oughlin Blvd.	Milwauk	ie, Ore
Method of sealing strata off					
(10) WATER LEVELS:		Drilling Machine, Operator's License No			
• •	0 1- 11-	[Signed]	(Water Well Contractor)	700	1
	nd surface Date 8/9/65				10 60
Artesian pressure lbs. per sq	uare inch Date	Contractor's License No.		J.C	, 19.05.

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(USE ADDITIONAL SHEETS IF NECESSARY)