WASH

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NOTICE TO WATER WELL CONTRACTOR 011587 The original and first copy of this report are not report	1 APR X 4 1967	37// 1w-10 N
STATE ENGINEER, SALEM, OREGON 97310 STATE O within 30 days from the date of well completion. (Please ty	FOREGON TE ENGINEER No. 2	**************************************
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level A.M.	
Name Tualatin Development Co.	Was a pump test made? X Yes \(\subseteq \) No If yes, by whom	
Address 15475 SW Pacific Hwy.	Yield: 190 gal./min. with 23 ft. drawdow	
Tigard, Ore.	" " - " " "	"
(2) LOCATION OF WELL:	" "	,,
	Bailer test gal./min. with ft. drawdo	wn after hrs
County Washington Driller's well number	Artesian flow g.p.m. Date	
14 14 Section 10 T. 2S R. 1W W.M.	Temperature of water Was a chemical analysis r	nade? 🗌 Yes 🛣 N
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below ca	
	Depth drilled 805 ft. Depth of completed we	u 805 ft
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	and structure, and he material in each lange of formation
(3) TYPE OF WORK (check):	MATERIAL	FROM TO
	Brown clay	0 19
Abandon Abandon and and another in Item 12.	Sandy blue clay	19 67
	Brown clay	67 145
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Decomposed rock	1/15 237
Domestic Industrial Municipal Rotary A Driven Cable	Hard black rock	237 267 267 274
Irrigation ☐ Test Well ☐ Other ☐ Cable ☐ Seried ☐ ☐	Clay & rock interbed	
(A) CACING YNGHALLYD	Brown & black rock - water bearing	291 358
8 0 218 250	Very hard gray rock Soft black rock - 25 to 30 gpm	358 377
Diant. Iron	Hard gray rock with crevices	377 427
"Diam. from ft. to ft. Gage ft. to ft. Gage ft. to ft. Gage	Hard black basalt	127 666
	Gray hard basalt	666 702
(7) PERFORATIONS: Perforated? ☐ Yes 14 No	Loose rock, lost cuttings	702 751
Type of perforator used	Hard black basalt	751 797
Size of perforations in. by in.	Lost cuttings	797 80L
perforations from ft. to ft.	Hard black basalt	804 805
perforations from ft. to ft.		
perforations from ft. to ft.		
perforations fromft. toft.		
perforations from ft. to ft.		
(8) SCREENS: Well screen installed? ☐ Yes 🖾 No		
Manufacturer's Name		
Model No.		
Set from ft. to ft.	Work started 5-19 19 66 Completed	1-19 19 6
Diam. Slot size Set from ft. to ft.	Date well drilling machine moved off of well	1-19 19 6
(9) CONSTRUCTION:	(13) PUMP:	
Well seal—Material used in seal <u>Bentonite</u>	Manufacturer's Name	**************************************
Depth of sealft. Was a packer used?No	Type: H.P.	
Diameter of well bore to bottom of sealin.	Water Well Contractor's Certification:	
Were any loose strata cemented off? 🗆 Yes 🛣 No Depth	_	
Was a drive shoe used? Yes No	This well was drilled under my jurisdiction a	and this report is
Was well gravel packed? ☐ Yes 🏝 No Size of gravel:	true to the best of my knowledge and belief.	
Gravel placed from ft. to ft.	NAME A. M. Jannsen Drilling Co.	
Did any strata contain unusable water? 🗌 Yes 🔼 No	(Person, firm or corporation) (Type or print) Address 21075 SW Tual, Vlly, Hwy, Aloha, Ore.	
Type of water? depth of strata		
Method of sealing strata off	Drilling Machine Operator's License No. 1	<u> </u>
(10) WATER LEVELS: Static level 47 ft. below land surface Date 1-19-67	[Signed] Slive I le Hen	nelu
In below limit buriace Date	(Water Well Contractor) Contractor's License No. 79 Date	₁-1 8 ₁₉ 67
Artesian pressure Ibs. per square inch Date	Contractor's License No. 19 Date	+ 10 01