NOTICE TO WATER WELL CONTRACTOR The original and first copy		 		
of this report are to be filed with the state Engineer, SALEM, OREGON 97310 ATE ENGINEER PROPERTY OF OREGON 18 State Well No. 44/35-16				
within 30 days from the date of well completion.	pe or print) A State Permit No	(** ******************	· ·	
(1) OWNER: Orange of the control of			l is	
Name 7 HOMAS HALL	Was a pump test made? X Yes I No If yes, by whom? M. GUIFF Orth			
Address / 3 W Lindo and Chica Calif Yield: \$200 gal./min. with / 10 ft. drawdown after 10 hrs.				
(0) TO CONTROL OF THE PARTY OF T	"	-	21	
(2) LOCATION OF WELL:	Beilar tact col (min with cut to a			
County HARNEY Driller's well number	Hailer test gal./min. with ft. drawdo Artesian flow g.p.m. Date	wn after	hrs.	
SW 1/4 SW 1/4 Section 16 T. 4/5 R. 35E W.M.	M. Temperature of water Was a chemical analysis made? ☐ Yes ☑ No			
Bearing and distance from section or subdivision corner 50' EAST 50' NORTH S SW CURNER (12) WELL LOG: Diameter of well below casing				
JO CAST SO TYOKIN OF SW CORNER	Don'th drilled 206 to Don't to the State of			
	11.			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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.			
(3) TYPE OF WORK (check):	MATERIAL	FROM	TO	
	TOP Soil	0	10	
Well Deepening Reconditioning Abandon Abandon Indonment, describe material and procedure in Item 12.	BrCLAY	10	26	
	GRAVEL MED	26	31	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	- CLAYY CI-AVEL	31	96	
Domestic Industrial Municipal Rotary M Driven Cable Jetted	Grave Course	96	108	
Irrigation Test Well Other Dug Bored	CAY + GRAVEL	108	161	
(6) CASING INSTALLED: Threaded □ Welded 🕱	CIANTARDYEI	161	780	
16 "Diam. from O tt. to 296 ft. Gage 141"	GRAVEL COURSE	200	207	
"Diam. from ft. to ft. Gage	BrCLAY	221	232	
"Diam, fromft. toft. Gage	CLAY4 GRAVEL	233	261	
(7) DEDEOD ATTONIC.	GRAVEL COURSE	261	270	
in the state of th	BYCIAH & CRAVEC	270	294	
Type of perforator used MILL CUT Size of perforations 7116 in. by 3 in.	- BOULDERS	294	296	
4800 perforations from GO ft. to 286 ft.	3/2 × 2 × 4 C. 1 + 0	•		
perforations from ft. to ft.	singtill a bound let to	ung	07 200	
perforations from ft. to ft.	ing Clay & sealed with	Per	of still	
perforations from ft. to ft.	Butonite		a en ione r	
perforations fromft. toft.				
(8) SCREENS: Well screen installed? ☐ Yes ⋈ No				
Manufacturer's Name				
Model No.				
Slot size Set from ft. to ft.	Work started Nex /6 1964 Completed Mr		4 10 / 1/	
Diam. Slot size Set from ft. to ft.	Date well drilling machine moved off of well a Run	J 3	1964	
(9) CONSTRUCTION:	(13) PUMP:			
Well seal—Material used in seal	Warrange of the A. No.			
Depth of seal	Manufacturer's Name			
Diameter of well bore to bottom of seal in.		P	erraneurinelingus 'S.L	
Were any loose strata cemented off? Tyes No Depth	Water Well Contractor's Certification:			
Was a drive shoe used? ☐ Yes No	This well was drilled under my jurisdiction a	nd this r	eport is	
Was well gravel packed? Yes □ No Size of gravel: 34 No Gravel placed fromft. to 2 % ft.	true to the best of my knowledge and belief.			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAME 17 GOTAK DRIKINGCO			
Type of water? depth of strata	(Person, firm or corporation) (Type or print) Address Bax 909 Burns ORECON			
lethod of sealing strata off				
(10) WATER LEVELS:	Drilling Machine Operator's License No.			
tc level 38 ft. below land surface Date -30-64 [Signed]				
Artesian pressure lbs. per square inch Date	Contractor's License No. 3 Date Date	P	1064	
(USE ADDITIONAL SHEETS IF NECESSARY)				