NOTICE TO WATER WELL CORRETOR E VE WAS The original and first of this report are to filed with the AUG 19 1971 WATER WELL STATE OF	L REPORT 6/26/73 with	12W-62ab
STATE ENGINEER, SALEM, BRIGON 97610 ENGINEER (Please type within 30 days from the dealer ORICON (Port write above the control of the control	or print) 6-4753 State Permit No.	5-4777
drices for Lyell Goodell 7?7 Per T	elecon 6/29/13 at Maton tans	<u> </u>
(1) OWNER:	(10) LOCATION OF WELL:	#2
Name R & S Nursery	County Washington Driller's well number	per
Address Route 4, Box 288, Hillsboro, Oregon	14 14 Section 6 T. 1 S.R.	2 W. w.m.
	Bearing and distance from section or subdivision	
(2) TYPE OF WORK (check):		
New Well ☑. Deepening ☐ Reconditioning ☐ Abandon ☐		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):		22 ft.
Rotary Driven Domestic Dindustrial Municipal D		9/0/27
Cable	Static level 15 ft. below land sur	2
Dug	Artesian pressure Tbs. per square i	nch. Date
CASING INSTALLED: Threaded Welded X	(12) WELL LOG: Diameter of well below	10 th
10 "Diam, from 0 ft. to 205 ft. Gage 250	Depth drilled 314 ft. Depth of complete	ี วาโ.
ft. Gage		
ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,	
TO DESCRIPTION A PERONIC	with at least one entry for each change of formation position of Static Water Level and indicate princip	
PERFORATIONS: Perforated? Yes K No.		
Type of perforator used		From To SWL
Size of perforations in. by in.	Sandy loam	0 5
perforations from ft. to ft.	Sandy clay	5 17
perforations from ft. to ft.	Brown sand	17 80
perforations from ft. to ft.	Brown sandy clay	80 134
(7) SCREENS: Well screen installed? □ Yes 💆 No	Table Delian, Grand	134 124
, was because Embracian E 100 E 110		1/4 155
Manufacturer's Name Type Model No		155 169
Diam. Slot size Set from ft. to ft.		169 199 199 222
Diam. Slot size Set from ft. to ft.		<u>199 222 </u>
		238 288 120 gpm
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		288 305
Was a pump test made? ☐ Yes 🏝 No If yes, by whom?	Soft broken gray rock	305 312 100 gpm
Yield: gal./min. with ft. drawdown after hrs.	Hard gray rock	312 314
2.000		
AIRLIFT " " "		
Bailer test 395 gal./min. with 285 ft. drawdown after 2 hrs.	<u>-</u>	
Artesian flow g.p.m.		
Temperature of water Depth artesian flow encountered ft.	Work started $7/22/71$ 19 Completed	8/9/71 19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	8/9/71 19
O	Drilling Machine Operator's Certification:	-
Well seal—Material used Cement	This well was constructed under my d	irect supervision.
Well sealed from land surface to205_fteft. Diameter of well bore to bottom of seal15-7/8in.	Materials used and information reported all best knowledge and belief.	oove are true to my
Diameter of well bore to bottom of seal	[Signed] W. Murrel Marry Date 8/16/71, 19 (Drilling Machine Operator)	
70	(Drilling Machine Operator)	ite
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	
Brand name of bentonite		
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is	
Was a drive shoe used? ☐ Yes ĀNo Plugs Size: location ft.	true to the best of my knowledge and belief. Name A. M. Jannsen Drilling Co.	
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address 21075 S. W. Tualatin Vall	ey Hwy. Aloha, Ore
Method of sealing strata off	Elin Dill Vannes	
	[Signed] (Water Well Contract	tor)
Was well gravel packed? Yes M No Size of gravel:	70 8	/16/71
Gravel placed from ft. to ft.	Contractor's License No Date	10/ 11 19