IGINAL Alle Original and	LL REPORT State Well No	/3-331(0
Diplicate with the STATE OF STATE ENGINEER, SALEM, OREGON	OREGON G 825 State Permit No	
(1) OWNER: Name ROGERS CONSTRUCTION INC.	(11) WELL TESTS: Drawdown is amoun lowered below station. Was a pump test made? ★ Yes □ No If yes, by we	et water level is ER level BOTTINER nom? WELL DRILLIN
Address 11760 N. E. GLISAN ST.	Yield: 600 gal./min. with 121 ft. drawd	lown after 16 hrs.
PORTLAND 16. ORE.	" Water sand free & ca	
	>> 12 21	"
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawd	own after hrs.
County Multnomah Owner's number, if any	Artesian flow g.p.m. Date	
1/4 1/4 Section T. R. W.M.	Temperature of water 54 Was a chemical analysis made? Yes X No	
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well 16 inches.	
In the S W corner of Tax lot 23, Section 33,	(12) WELL CO.	
Township 1 North, Range 3 East W. M.	Deput diffica	(a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
33 FT 5 \$ 1569 FT E from the 1/4 Cor Common to Secs 32 \$ 33 TIN, R 3 E	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.	
Common to Secs 32 & 33, 114, K 32		FROM TO
	MATERIAL	0 7
TYPE OF WORK (check):	Clay & Boulders	7 12
Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	Gravel & Boulders	12 16
If abandonment, describe material and procedure in Item 11.	Sand Sand Gravel w/some water	16 22
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sahd, Gravel & Clay	22 30
	w/little water	
Domestic Industrial Municipal Cable Jetted	Gravel	32 40
Test Well Figher A Dug Bored	Sand w/ some gravel	40 44
(6) CASING INSTALLED: Threaded Welded		44. 50
(6) CASING INSTALLED: Threaded Welded 78 Walled 78 Walle	Loose Gravel w/ Water	50 67
"Diam. fromft. toft. Gage	Sand. Gravel & Clay	67 70
" Diam. from ft. to ft. Gage	Gray Clay	70 86
	" " & Gravel	86 126
(7) PERFORATIONS: Perforated? X Yes INO Type of perforator used Star L Way Drive Down	Cemented Gravel	126 135
5/0 11	Gravel Sand & Water	135 14
SIZE of perforations B/O in. by 12 in. 21 per flexorations from 47 ft. to 51 ft.	Gravel & Water	1111 154 154 180
11 11 11 perforations from 53 ft. to 62 ft.	Gravel some sand & water	180 196
" " perforations from 115 ft. to 152 ft.	Dirty Gravel Cemented Gravel	196 213
perforations from 158 ft. to 165 ft.	Cemented digver	1 1
11 11 11 perforations from 168 ft. to 173 ft.	in the second se	
178 185	च गांद्रो १४ १६३ १	
(8) SCREENS: Well screen installed Yes No	Company States of Total Control of States of S	R
facturer's Name		
Diam. Slot size Set from ft. to ft.	Age Chillian install I	
Diam. Slot size Set from ft. to ft.	Work started 19 . Completed	March 12 ₁₉ 57
	(10) DIISTO.	
(9) CONSTRUCTION:	(13) PUMP: WESTERN LAND	ROLLER
well gravel packed? Yes No Size of gravel:	Manufacturer's Name (OTT, TITRE)	н.р. 40
Gravel placed fromft. toft.	Type: TOTIBINIS (OII HODIA)	Title
Was a surface seal provided? ★ Yes □ No To what depth? 20 ft. Material used in seal— sand gravel & Coment	Well Driller's Statement:	
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is	
Type of water? Depth of strata	true to the best of my knowledge and belief.	
Method of sealing strata off Concrete poured around	NAMEHAAKON I. BOTTNER WELL DRILLING	
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)	
Static level 9 ft. below land surface Date	Address Portland 16 Ore.	
Artesian pressure lbs. per square inch Date	Driller's well number	
	Jacken B	Alan. FMR)
Log Accepted by:	[Signed] (Well Driller)	Way 16 57
[signed] Rogers Const Ine Date 10/23/57, 19	License No. 190 Date	May 10 1957
CWHEL)	1	

WATER WELL REPORT

<u>,</u>∉≒

13-33 L(1)