DIPLICATE WELL DRILL State with the STATE ENGINEER, STATE ENGINEER STATE OF OR SALEM. OREGON	LERS REPORT REGONDo Not State Well No. $4w -27P()$ Fill In $41 & 335$ State Permit No.G)
(1) OWNER: SALEM, OREGON	(10) WELL TESTS:
vanie D. L. Daker	Was a pump test made? 🛣 Yes 🗆 No If yes, by whom?
Address	Yield: 257 gal./min. with bottonft. draw down after hrs.
	<u>" 200 GPM "@ 100' after 24 hrs. "</u>
(2) LOCATION OF WELL:	" Static head 14z' "
County Yamhill Owner's number, if any	Artesian flow
R. F. D. or Street No.	Shut-in pressure
Bearing and distance from section or subdivision corner	Bailer test
Host 460 Ft. north and 90 Ft. east from SW Corner	Temperature of water Was a chemical analysis made? Yes No
of Reuben Horris D.D.C. ? Section 23, TYS, R4W,	Was electric log made of well? Yes No
	(11) WELL LOG:
	Diameter of well, 10 inches.
(3) TYPE OF WORK (check):	Total depth 141 ft. Depth of completed well 141 ft.
ew well 🔁 Deepening 🖂 Reconditioning 📋 Abandon 🗋	
abandonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) EQUIPMENT:	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. 0 ft. to 2 ft. TOPSOIL
Domestic \Box Industrial \Box Municipal \Box Rotary $\Box K$	2 " 15 " Brown Clay
Imigation Totat Well Chan Cable	15 " 31 " Blue Clay
	31 " 35 " Silt
ASING INSTALLED: If gravel packed	35 " 81 " Silty Clay
hreaded 🗆 Welded 🚈	81 "111 " Sand & Pea Gravel
Gage or Diameter Oth from 0 to FROM 0 ft. to 14. Ift. Diam 10 wall of Bore 20th ft. 0 ft.	111" 121 "Yellowish brown clay
$\frac{1}{141} \frac{1}{141} \frac{1}$	121" 141 " Gravel up to 2")
21 23 23 23 23 27 27 27 27 27 27 27 27 27 27 27 27 27	······································
23 23 25 12 27 32 21))))
11 22 23 23 23 23	17 27
<u>,, , , , , , , , , , , , , , , , , , ,</u>	11 11
Type and size of shoe or well ring Size of gravel: 1" to	β <u>/4 " "</u>
Describe joint	
(7) DEDEODATIONS.	
(7) PERFORATIONS: Type of perforator used Torch	21 23
SIZE of perforations 1 X 1 in., length, by in.	1) 1) 1)
ROM 87 ft. to 777 ft. 8 perf per foot 8 No. of rows	· · · · · · · · · · · · · · · · · · ·
<u> 121 141 </u>	······································
11 12 12 12 12 12 12 12 12 12 12 12 12 1)))) ⁽¹)
11 11 11 11 11 11 11 11 11 11 11 11 11	
29 29 29 29 29 29 29 29 29	17 77
SCREENS:	17 17
Give Manufacturer's Name, Model No. and Size	1) I) II
))))
(8) CONSTRUCTION:	1) 1) 1)
Was a surface sanitary seal provided? IX Yes \Box No To what depth 16 it.	27 25
Were any strata sealed against pollution? A Yes 🗆 No If yes, note depth of strata 0 50 16	Ground elevation at well site feet above mean sea level.
FROM ft. to ft.	Work started Apr. 2, 19 56 Completed Apr. 16, 19 56
21 10 10 10 10 10 10 10 10 10 10 10 10 10	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME Wilcox Drilling Co.
Depth at which water was first found ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address P.O. Box 569 McMinnville
Standing level after perforating ft.	Driller's well number M. /
Log Accepted by: /	I TOLING TO KITLY A-TI
[Signed] J. Bula Dated 4-23, 1956	[Signed] (Well Driller)