SALEM OREGON	(10) WELL TESTS:
(1) OWNER: Name Lloyd Heppler	Was a pump test made? Yes □ No If yes, by whom? Driller
Address Rt. 3. Canby, Ore.	Yield: 83 gal./min. with 43 ft. draw down after 32 hrs.
Address Ittle 0, Odiby, Ozos	11 12 12 13 11 11 11 11 11 11 11 11 11 11 11 11
	1) 1) 1) 1) I)
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County CLACK a Mos Owner's number, if any	Shut-in pressure lbs. per square inch.
R. F. D. or Street No. 37 3	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner,	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No
of Tat lot 19 in The John Myfle	Was electric log made of well?
12 # 38 TILL S. R. I E of W.M.	(11) WELL LOG:
(a) mypy on work (1 - 1)	Diameter of well, 6 0.D inches.
(3) TYPE OF WORK (check):	Total depth 420 122ft. Depth of completed well 1230 ft.
New well Deepening Reconditioning Abandon Dundonment, describe material and procedure in Item 11.	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.
, AND THE PROPERTY OF THE PARTY	
(1) The Court (check).	Oft. to 6 ft. Top soil 6 " 32 " Brown silt
Domestic ☑ Industrial ☐ Municipal ☐ Rotary ☐ Cable ☑	6 " 32 " Brown silt 32 " 37 " Cement gravel
Irrigation ☐ Test Well ☐ Other ☐ ☐ Dug Well ☐	37 " 46 " Brown sand & silt
CASING INSTALLED: If gravel packed	46 " 54 ft." Dark blue silt
Threaded Welded IX	54 " 78 " Brown silt
on Diameter from to	78 "83 " Fine black sand & silt
FROM 0 ft. to 120 ft. 6 Diam. 3/16 wall of Bore ft. ft.	83 "86 " Light brown block sand
y n n n n n	86 "89 "Brown sand rock
1 22 23 23 23 23 23	89 " 92 " Brown silt
27 27 27 27 27	92 " 96 " Blue clay & silt mixed 96 "101 " Black samd
n n n n n n n	101 " 105 " Brown clay & silt mixed
Type and size of shoe or well ring Standar Isize of gravel:	105 "120 " Black sand, getting courser
Describe joint Butt Weld	" near the bottom
(7) PERFORATIONS:	120 "122 " Blue clay
Type of perforator used Star)) 1)
SIZE of perforations 1½ in., length, by 1/8 in. FROM 116t. to 120 ft. 5 perf per foot 5 No. of rows	" "
" " " " " " " " " " " " " " " " " " "	" "
n n n n n n n	n • n
n n n n n n n	n n
n n n n n n	" "
SCREENS:	n n
Give Manufacturer's Name, Model No. and Size	" "
	" "
Was a surface sanitary seal provided? Yes No To what depth ft.	11 11
Were any strata sealed against pollution? Tes No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata	Work started April 22 157, Completed April 27 1957
FROM ft. to ft.	Well Driller's Statement:
n n	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME John W. Beck Well Drilling
Depth at which water was first found 6 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating bottom sealed ft.	Address Rt. 3, Box 45, Canby, Ore.
Standing level after perforating 12 ft.	Driller's well Amber 385
Log Accepted by:	[Signed] John W O. Jeck
[Signed] June John Dated Opril 30, 1957	[Signed] What W. Sack (Weil Driller) License No. 95 Dated "April 27, 1957