GINAL Driginal, and ficate with the ATE ENGINEER OF 17 1056 STATE OF OR	I
LEM, OREGON	(10) WELL TESTS:
(1) OWNER: STATE THE TENT OF T	Was a pump test made? X Yes No If yes, by whom? J.T. Miller
	Yield: 1200 gal./min. with 88 ft. draw down after 42 hrs.
Address 4063, S.E.Pin	" 300 " 35 " "
Portland Ore.	" 700 " 52 " "
(2) LOCATION OF WELL:	Artesian flow g.p.m.
marion	Shut-in pressure
County	Bailer test g.p.m. with ft. drawdown
R. F. D. or Street No. Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No
Section 33 Township 3 S.R. 1, W.WM.	Was electric log made of well? ☐ Yes ☐No
300 ft. north of S.E.Corner.	
300 16. 1101 01 0.11.0011101	(11) WELL LOG:
	Diameter of well,1.2 inches.
(3) TYPE OF WORK (check):	Total depth 201 ft. Depth of completed well 201 ft.
w well \(\) Deepening \(\) Reconditioning \(\) Abandon \(\)	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 show thickness of aquifers the start one entry for each change of formation.
bandonment, describe material and procedure in Item 11.	show thickness of aquifers and the kind and matter of the matter as stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. to ft.
Demostic to Industrial Municipal Rotary	Jan gondy Clay
Trigation ☐ Test Well ☐ Other ☐ Dug Well ☐	The Hollow Sand
	23 "100 " Time yellow sand 100 " 105 grey sand, water
(6) CASING INSTALLED: If gravel packed	105 " 108 " blue clay
Threaded Welded Gage Gage	108 " 170 " black sand, water
or Diameter from world of Bore ft. ft.	170 " 201 " gravel, water
"O "201 " 12." "	" "
<u> </u>	11 11
n n n n n	11 11
33 11 33 33 33 33	11 19
n n n n n	35 21
Type and size of shoe or well ring Size of gravel:	27
Describe joint Welded	19 29
(7) PERFORATIONS: mill knife	11 11
(7) PERFORATIONS: mill knife Type of perforator used	11 11
SIZE of perforations in., length, by in	
FROM ft. to ft. perf per foot No. of row	
774 "176 "18 holes staggard " "	n n
180 200 85 "staggard, "	n n
n n n n n n n n n n n n n n n n n n n	
n n n n n n n n	23 11
SCREENS:	11 11
Give Manufacturer's Name, Model No. and Size	" "
	11 11
(8) CONSTRUCTION:	,, ,,
Was a surface sanitary seal provided Tes 110 10 110 110	Ground elevation at well site feet above mean sea level.
Were any strata sealed against pollution? ☐ Yes ☐ No If yes, note depth of strata	Work started mar. 23 1956, Completed april, 5th 1956
FROM of t. to of ft.	Well Driller's Statement:
" 25 " " " " " " " " " " " " " " " " " "	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING benitonite	true to the best of my knowledge and belief.
	NAME
(9) WATER LEVELS:	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	et. Address
Standing level before perforating	ft. Driller's well number
Standing level after perforating	- My illing
Log Accepted by:	[Signed] (Well Driller)
[Signed] Dated 19	License No. 7 Dated April, 6- 19 56
O	•