ORIGINAL File Original, and OCT 3 0 1956 WATER WELL DRILL	ERS REPORT   Do Not State Well No. 4/1W - 3/C(/)
Diplicate with the covarie of the like	Fill In State Permit No. 6 33/
SALEM, OREGON STATE FNGINEER	(10) WELL TESTS: A 9 44 3
(1) OWNER: SALEM; OREGON Name Harvey DeGroff	Was a pump test made? Yes   No If yes, by whom? driller
Maine Italia,	Yield: 100 gal./min. with 68 ft. draw down after 8 hrs.
Address Hubbard, Oregon	"
	"
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County Marion Owner's number, if any	Shut-in pressure lbs. per square inch.  Bailer test g.p.m. with ft. drawdown
R. F. D. or Street No.	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No
Bearing and distance from section or subdivision corner	Was electric log made of well?   Yes No
NE Corner Gideon Senechal DLC.	
	(11) WELL LOG:  Signature of well 8 inches.
(a) MANNE OF MODIC (check):	Diameter of well, 217 st. Booth of completed well 247 ft.
(3) TYPE OF WORK (check):  New well □ Deepening □ Reconditioning □ Abandon □	
New well Deepening Reconductioning abandonment, 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.
(4) PROPOSED USE (check): (5) EQUIPMENT:	Oft. to Left. Surface
Demostic   Industrial   Municipal   Rotary	4 " 35" Sandy gray clay
Irrigation M Test Well □ Other □ Dug Well □	35 " 76" Sandy blue clay
	76 79 Blue Clay
(i) CASING INSTALLED: If gravel packed	79 " 82" Black sand   82 " 95" Blue sandy clay
Threaded Welded K	95 " 99" Brown clay
FROM ft. to ft. Diam. Wall of Bore ft. ft.	99 " 110" Sandy blue clay
" 0 " 247 " " " " " " " " " " " " " " " " " " "	110 " 124" Sandy brown clay
" " " " " " " " " " " " " " " " " " "	124 " 137" Black sand
n n n n n	13/ 138 Graver
11 11 11 11 11 11 11	138 " 157" Broken sand and clay 157 " 159" Blue clay
Type and size of shoe or well ring Size of gravel:	159 " 170" Coarse sand
Describe joint	170 " 178" Breken sand and clay
(7) PERFORATIONS:	178 " 188" Sticky gray clay 188 " 195" Sticky green clay
Type of perforator used Millknife  3/8 in., length, by 2 in.	3
SIZE of perforations nerf per foot. No. of rows	210 " 211" Gravel
" 237 " 241 " 8 " " 5 " "	211 " 225" Sandy gray clay
n n n n n n n n	225 " 237" Black sand
n n n n n n n n n n n n n n n n n n n	237 " 242" Gravel
n n n	242 24/ Graver and Cray
SCREENS: Give Manufacturer's Name, Model No. and Size	11 21
Give Manufacturer's Name, Mos	))
(8) CONSTRUCTION:	1) 1)
Was a surface sanitary seal provided? Yes A No To what deput	
Were any strata sealed against pollution? Yes X No	Ground elevation at well sitefeet above mean sea leve work started Oct. 8.1956, Completed Oct. 255, 619
If yes, note depth of strata FROM ft. to ft.	Well Driller's Statement:
2 2002	This well was drilled under my jurisdiction and this report i
METHOD OF SEALING	true to the best of my knowledge and belief.
	NAME John Truman Miller
(9) WATER LEVELS:  Depth at which water was first found  79 f	t. (Person, firm, or corporation) (Typed or printed)
Standing level before perforating	<b></b>
Standing level after perforating f	t. Driller's well number
Log Accepted by:	[Signed] (Well Driller)
[Signed] Dated Oct.27, 1956	License No. /39   Dated Oct. 27 1956, 19
Owner	· · · · · · · · · · · · · · · · · · ·