ORIGINAL File Original, and Duplicate with the STATE ENGINEER  AUG 14 1956  STATE OF QR	EGON Do Not State Well No. 1/4 - 16 / (1)
SALEM, OREGON	EGON Fill In State Permit No. 6202
(1) OWNER, STATE ENSINEER	(10) WELL TESTS:
Name A. W.SANHEONEDONOS 002531	Was a pump test made? Wes   No If yes, by whom? Farm Tractor Co.
Address Copull	Yield: 150 gal./min. with 15 ft. draw down after 6 hrs.
Oregon	"375/t" stylic )evel, "
(2) LOCATION OF WELL: April 6 2 65	Artesian flow g.p.m.
County Mullinous Country's number, if any-	Shut-in pressure
R. F. D. of Street No.  Bearing and distance from section or subdivision corner 2340'5	Bailer test g.p.m. with ft. drawdown
and 10 20' W from N.E. Corner of	Temperature of water Was a chemical analysis made?  Was electric log made of well?  Yes
section to TIIS, RH E of WIN or	
settion 16	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well,
w well Deepening Reconditioning Abandon	
andonment, 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.
PROPOSED USE (check): (5) EQUIPMENT:	Oft. to 15 ft. Clay and SITT
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Cable	75 85 " grave) + c/+x
Irrigation ☑ Test Well □ Other □ Dug Well □	85" 105 " CAY & SIAT
CASING INSTALLED: If gravel packed	105" 155 " dliv+ grave) 155" 180 " Blue Clay
aded   Welded   45# pipe	180" 185 " Clay and Igrave)
FROM ft. to ft. Diam. Wall Diameter from to of Bore ft. ft.	185" 188 " Sandy blue Clay
645 e'd 8" 0- 3831" " " "	188" 199 "Hard Tave Nock"
11 11 11 11 11	102 " 215 " 216 4 Clay
n n n n n n n n n n n n n n n n n n n	215" 218 " Hard Rock.
n n n n n n	2/8"255" coment grave)
Type and size of shoe or well ring Size of gravel:	255" 3.5 " Clay & 4 & Sand
Describe joint welded,	330 "360 " sayly lody.
(7) PERFORATIONS:	360 "380 " cament grava)
Type of perforations in length by in.	380 "410 " sand stone water bearing.
SIZE of perforations in., length, by in.  FROM ft. to ft. perf per foot No. of rows	410"415" red elay 415"480" sand stone and elay layers,
n n n n n n n	113 4 5 3 5648 31 646 4 4 C 1 6 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1
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 n n n n n n n n n	n n
SCREENS:	11 11
Give Manufacturer's Name, Model No. and Size	"
	11 11
CONSTRUCTION:  ———————————————————————————————————	3) 12
Were any strata sealed against pollution? ☐ Yes ☐ No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata  FROM ft. to ft.	Work started March 1956 Completed June 1956
1) 1) 1) 11	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
METHOD OF SEALING CAMEUT and backfill	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME A.O. O/seu
Depth at which water was first found 150 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address HT/ Box 365 Myesham, Over
Standing level after perforating ft.	Driller's well number
Log Accepted by	[Signed] (Well Driller)
Owner Owner	License No. 13/ Dated 104 & 30, 1954,