DOOG	7004
ORIGINAL File Original, and NOV 2 1 1955 WATER WELL DRII Daplicate with the	LLERS REDOCTO Go Not State Well No. 28/6w - 15 CB
Daplicate with the STATE ENGINEER STATE OF O SALEM, OREGON ATE ENGINEER	REGON Fill In
	State Permit No.
(1) OWNER: SALEM, CREGON	(10) WELL TESTS:
Name Lester Hoefer	Was a pump test made? X Yes No If yes, by whom? Hoefer
Address C. V. Route, Box 344	Yield: 30 gal./min. with 7 ft. draw down after 2 hrs.
	11 11 11
(2) LOCATION OF WELL:	11 II II II
Douglas	Artesian flow g.p.m.
71. 2	Shut-in pressure
R. F. D. or Street No. L. N. Hop 344 Ruseday Cir	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner 471 If Mil Willeyhova, 99 and 35 If.	Temperature of water Was a chemical analysis made? ☐ Yes 🐧 No
Social Count Rock	Was electric log made of well? ☐ Yes ¾ No
Jul 15 T 28 St RUW W Min Dungla Count	(11) WELL LOG:
Mento I finnes.	ρ
(3) TYPE OF WORK (check):	201 201
w well Deepening Reconditioning Abandon	
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 statum penetrated with at least one party to example the statum penetrated.
(4) PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation. Oft. to 4 ft. Spil
Domestic ₺ Industrial □ Municipal □ Rotary □	4 "7 " light brown clay [of sand
Irrigation G Test Well G Other G Cable X	7 " 11 " light brown clay with stream
Dug Well	11 " 14 " sand
) CASING INSTALLED: If gravel packed	14 " 22 " gravel & boulders
Threaded Welded	" "
Gage Diameter from to FROMO ft. to 22 tt. 8 Diam. 12 / Wall of Bore ft. ft.	11
FROMO ft. to 22 tt. 8 Diam. 12 War of Bore ft. ft.	" "
n n n n n n	"
n n n n n n	п
n n n n n n	11
11 11 11 11 11 11 11	11 11
Type and size of shoe or well ring 5 ¹¹ Size of gravel:	" "
Describe joint Welded	n n
(7) PERFORATIONS:	n n
Type of perforator used torch	п п
SIZE of perforations 2 to 3 in., length, by 1/8 in.	31 11
FROM 18 gt. to 22 ft. 15 perf per foot 5 No. of rows	11 17
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 0
n n n n n n	11 11
SCREENS:	п
Give Manufacturer's Name, Model No. and Size	п
	п
(8) CONSTRUCTION:	11 11
Was a surface sanitary seal provided? ▼Yes □ No To what depth 11 ft.	11
Were any strata sealed against pollution ☒☐ Yes ☐ No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata	Work started Sept. 19,955 Completed Sept. 23,1955
FROM O ft. to 11 ft.	Well Driller's Statement:
method of sealing casing & grout cement	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME Chamblen Well Drilling
7.0	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found 18 ft. Standing level before perforating $11\frac{1}{12}$ ft.	Address Tenmile, Oregon
	-
Standing level after perforating 11½ ft.	Driller's well-number 5
Log Accepted by:	[Signed] Muly Wil Constaling
[Signed] Levels Left Dated Oct. 30 , 1955.	License No. 76 (Well Driller) Dated Cct. 30, 1955
Owner	License No. (O) Dated COO 10