ORIGINAL File Original, and Duplicate with the STATE ENGINEER, JUN 12 1956	STATE OF O	LLERS REPORT REGON FILI In State Permit No. App C 340
STATE ENGINEER		
(1) OWNER: SALEM, OREGON	$(012)\overline{11}$	(10) WELL TESTS: G-225
PRANK DELFORGE		Was a pump test made? I Yes D No If yes, by whom? Driller
Address NOW JOE VRAUES		Yield: 200 gal./min. with 18 ft. draw down after 5 hrs
4	CANEY, ORE	<u>465 "108 "5 "</u>
(2) LOCATION OF WELL:		Artesian flow
County OLAGKAMAS Owner's number, if any-		Shut-in pressure lbs. per square inch.
R. F. D. or Street No. Bearing and distance from section or subdivision corner		Bailer test g.p.m. with ft. drawdow
		Temperature of water 54 Was a chemical analysis made? 🗆 Yes 🗆 N
N 570 451E 1738 FEET FROM	THE SW CORNER	Was electric log made of well? Yes No
		(11) WELL LOG:
3) TYPE OF WORK (check):		Diameter of well, inches.
New well Deepening Reconditioning Abandon		Total depth 218 ft. Depth of completed well 218 ft
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
) PROPOSED USE (check):	(5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation 0 ft. to 2 ft. top soil
omestic 🕱 Industrial 🗆 Municipal 🗆	Rotary 📋	$\frac{2}{2}$ " 10 " Brown silt
Irrigation 😰 Test Well 🗌 Other 🗌	Cable 🛛 🕅 Dug Well 🗌	10 " 22 " Cement gravel (brown clay binder
(6) CASING INSTALLED:		22 " 28 " Cement gravel (dark red binder
Threaded Welded X	f gravel packed	28 " 43 " Cement gravel (brown clay binder
Gage	neter from to	43 "47 "Blue clay 47 89 Cement gravel
FROM O ft. to 218 ft. S Diam. Wall of E		89 " 92 " Sand & loose gravel
<u>top 'to bottom</u> """	29 37	92 " 101 " Cement gravel
²² ²³ ²³ ²³ ²³ ²³ ²³	39 99	101 " 105 " Clay (blue)
	33 22	105 " 111 " Sand & gravel
"" " " " "	57 52	<u>111 " 132 " Blue clay</u> 132 " 146 " Blue silt
Type and size of shoe or well ring Standardsize Describe joint Butt weld	or gravel:	146 " 148 " Sand & fine gravel
	<u> </u>	148 " 155 " Blue clay
(7) PERFORATIONS: where of perforator used Star		155 " 165 " Green clay
$\begin{array}{ccc} \text{rpe of perforator used} & \text{Star} \\ \text{IZE} & \text{of perforations} & 3/8 & \text{in., length} \end{array}$	n, by 15 in.	165 " 170 " Dark brown silt 170" 172 " Course sand
ROM 60 ft. to 111 ft. 10 perf per fo	<u>N</u>	170" 172 " Course sand 172" 190 " Blue clay
12 million 11 million	··· ** ·· ·· ··	190" 192 " Course send
<u> </u>	<u> </u>	192" 195 " Greenish clay
<u>, 190 " 193 " 10 " "</u>	<u> </u>	195 " 205 " Dark blue silt
SCREENS:		205 " 208 " Dark red silt (soft) 208 " 215 " Fine sand
Give Manufacturer's Name, Model No. and S	lize	
		215 " 218 " Dark red silt(soft)
) CONSTRUCTION:		n n
Was a surface sanitary seal provided? Yes □ No Were any strata sealed against pollution? X Yes □	2. A.	
If yes, note depth of strata		Ground elevation at well site feet above mean sea level. Work started April 28 1956, Completed Marr 19 19 56
FROM ft. to ft.	·····	
<u>"grout was set from 43 ft. to"</u>	surface	Well Driller's Statement: 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 40 ft.		(Person, firm, or corporation) (Typed or printed)
Standing level before perforating 55		Address Rt. 3, Box 45, Canby, Oregon
Standing level after perforating	ft.	Driller's well number 364
Log Accepted by:		[Signed] John [1] Derk.
[Signed] A lo entroy 4 spated	1	(Well Driller)