ORIGINAL File Original, and Duplicate with the STATE ENGINEER,	GER WEE DEILI	
SALEM, OREGON	M ENCINEED	(10) WELL TESTS: G-440 G 3/6
(1) OWNER: STATE ENGINEER		Was a pump test made? ★ Yes □ No If yes, by whom?
SALEM. OILCOM		Yield: 36 gal./min. with 17 ft. draw down after 1 hrs.
Address (Address () Address		"
- Jacobs Contraction of the second		" "
(2) LOCATION OF WELL:		Artesian flowg,p,m. Shut-in pressurelbs. per square inch.
County Maria Owner's number,	if any—	Bailer test g.p.m. with ft. drawdown
R. F. D. or Street No.		Temperature of water 5 7 Was a chemical analysis made? Yes No
Bearing and distance from section or subdivision corner $8/2w - 18E_1$		Was electric log made of well? Yes No
9/24 10-		
		(11) WELL LOG:
		Diameter of well, inches. Total depth / CO ft. Depth of completed well / CO ft.
(3) TYPE OF WORK (check):	ioning 🗆 Abandon 🖂	Total depth / 60 ft. Depth of completed well / 60 It.
New well Deepening Reconditioning Abandon bandonment, 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.
	(5) EQUIPMENT:	stratum penetratea, with at teast one
(4) PROPOSED USE (check):	77-4	" Bread into it
Domestic 🗌 Industrial 🗎 Municipal 🗀	Cable Z	22 " 24 " gravel with brown sill
Irrigation Test Well Other	Dug Well 🔲	" probably evocion from
) CASING INSTALLED:	If gravel packed	" " welhills (water)
Threaded Welded	11 8 2 11 1 2 1	26 " 37 " gravel with the clay
L Gage	Diameter from to	tight
FROMO ft. to 78 ft. Diam. 277 wall	of Bore ft. ft.	
n n n n n	Mane" "	- 13 17 " LLA DEMARK DEMARK TO STATE OF THE
" " " " " " "	" "	" " " " " men with reclores
33 23 33 23 33	" "	- " " last presed tulout.
22 27 22 27 27 27 27 27 27 27 27 27 27 2	addon " "	" 55" 64" clotangravel (water
Type and size of shoe or well ring	Size of gravel:	64"80" gravel with grey cla
Describe joint Butt weld		= " " pressed into ef.
(7) PERFORATIONS:		80" 85 " agaddone ferre
Type of perforator used		85" 100 male light to
SIZE of perforations in., length, by in.		
FROM 22 ft. to 22 ft. perf per foot 8 No. of rows		
		" "
		n n
"433" 463 " 2 "	"" <i>"</i>	n 11 11
21 SCREENS: 64 8		n ^k n
Give Manufacturer's Name, Model No. and Size		n n
722 4 4		n n
(8) CONSTRUCTION:	Let are me what don'th	ft. " "
Was a surface sanitary seal provided? Yes A No 15 what depart		Ground elevation at well site feet above mean sea level
Were any strata sealed against pollution?		Work started and 3 19 , Completed ang 13 195
FROM 3 ft. to 2 / ft.		Well Driller's Statement:
2) 21	,,	This well was drilled under my jurisdiction and this report i true to the best of my knowledge and belief.
METHOD OF SEALING Casuriff		= // A D /
(9) WATER LEVELS:		NAME (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found		the 22412 Front et Salen
Standing level before perforating		it. Address
Standing level after perforating 4 7.0' (4-12-58) ft.		
Log Accepted by:	not -	[Signed] Accord (Well Driller)
and a second little	56 License No. 22 Dated Lug 13, 195	
[Signed] Dated Dated License No. Dated		

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en 1650 Null 0 1500 feet wet Am SE. an Section 18.

Log of 12 inch well 04 feet deep willed for the State of Sourd of Control, Salem, Oregon, Mt Gre, on tate eni-

Finished Jamery 3, 1941

Weselmover to from top of coming

i to 6 feet overbunden

8 to 40 Capuit gravel

48 to 78 Water gravel

78 to 60 They was gravel

60 to 81 to 60

Perforated 45 to 52 feet

Tentod 500 & peme at 34 fts purming lavel

DEGELVED JAN 19 1961 DOregon State Board of Control

Oregon State Board of D