ORIGINAL File Original, add Duplicate with the STATE ENGINEER, APR 12 1956 STATE ENGINEER, SALEM, OREGON.	REGON 1/8 10 Fill In
(1) OWNER: SALEM OREGON MERS 1725 (STATE ST	(10) WELL TESTS: State Permit No. (7)
Address 1725 STATE ST	-Was a pump test made? ★ Yes □ No If yes, by whom?
SALEM ORE	Yield: gal./min. with ft. draw down after hrs.
	" 160 " 47' " 2 "
(2) LOCATION OF WELL: County Mo-Line Owner's number if any	Artesian flow g.p.m.
R. F. D. or Street No.	Shut-in pressure lbs. per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown
506' S \$ 165' W of NE	Temperature of water 58 Was a chemical analysis made? Was electric log made of myllo Was electric log who Was electric log myllo Was electric log who Was ele
Corner Sect 21 T658 2W	Was electric log made of well? Yes ANo
	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well, inches.
well Deepening Reconditioning Abandon	Total depth 6/' ft. Depth of completed well 6/' ft.
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.
(4) PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation. ft. to ft.
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐	1'" 1' " TOPSOIL
Irrigation X Test Well □ Other □ Cable Dug Well □	10' " 11' " YELLOW, CLAY
CACING INCHALLED	33' " 44' " " " " " " " " " " " " " " " "
Threaded Welded X	4" " 48" " BLUE CLAY
Gage	4" " 52" "S#ND+GRAVEL 85% SAND
FROM ft. to ft. Diam. Wall of Bore ft. ft.	9. " 61. "WHTER GRAVEL # 2-
<u> </u>) 1) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
" " " "	" "
" " " " NOME " "	B
n n n n n n n n	D
Type and size of shoe or well ring & Size of gravel:	п
Describe joint WELDED	n n
(7) PERFORATIONS:	n n
Type of perforator used MILLS TYPE	n n
SIZE of perforations 21" in., length, by 316" in.	n n
FROM ft. to ft. perf per foot No. of rows	D D
" 53' " 59' " // " " " " 6 " " " "	n n
n n n n n n n n	n n
" " " " " " " " " " " " " " " " " " "	n n
SCREENS:	n n
Give Manufacturer's Name, Model No. and Size	" "
	n n
(8) CONSTRUCTION:	n n
Were any strate scaled against religible to the weather than the weather that we were the weather than the weather that we wer	n n
Were any strata sealed against pollution? ✓ Yes ☐ No If yes, note depth of strata	Ground elevation at well site feet above mean sea level.
FROM / ft. to 53' ft.	Work started 4-2 1956 Completed 4-5-1956
" "	Well Driller's Statement:
METHOD OF SEALING BACK FILL	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Depth at which water was first found 53	NAME J.H. SNEED + SONS (Person, firm, or corporation) (Typed or printed)
Standing level before perforating \$ ' ft.	Address 2505 BROOKS ST SALPH ORE
	Driller's well number
Log Accepted/by:	(Mal)
[Signed] Estates & Williams Dated 4/10, 19.16	[Signed] Well Driller)
Owner Owner	License No. 6 Dated 4-57
♪	10