ORIGINAL DEGE VE WATER WELL DRIL	LERS REPORT Do Not State Well No. 7/2w-19Q V)
File Original, and Duplicate with the STATE OF OF SALEM. OREGON  APR 10 1956  STATE OF OF	. PM P(V/)   \
(1) OWNER: STATE LINE IN CONTROL OF THE CONTROL OF	(10) WELL TESTS: SAISNEED
1015 77 77 77 77 77 77 77	Was a pump test made? Yes □ No If yes, by whom?
SALEM OREBON	Yield: 500 gal./min. with 922 ft. draw down after 5 hrs.
	"See ATTACHED COPY "
(2) LOCATION OF WELL:  County MFRION Owner's number, if any—	Artesian flow g.p.m.
R. F. D. or Street No.	Shut-in pressure
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown  Temperature of water 56 Was a chemical analysis made? Yes No
NA6°40'E 1466.01' From	Was electric log made of well?   Yes Mo
775 RZW, W. 17, 1700	(11) WELL LOG:
	Diameter of well, 8"1-D inches.
) TYPE OF WORK (check):	Total depth /3/' ft. Depth of completed well /3/' ft.
w well Deepening Reconditioning Abandon	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:	
	2' " 2' "TOPSOIL
Irrigation  Test Well  Other  Cable	18' " 20' " YELLOW ELAY
	19" 39' "BLUE CLAY
Threaded  Welded	6" 45" "CEMENT GRAVEL
Gage or Diameter from to	1'" 46' "WATER GRAVEL SULPHUR 8'" 54' "CEMENT GRAVEL
FROM ft. to ft. Diam. Wall of Bore ft. ft.	3'6" "57'6" "BLUE CLAY
" " " " "	12'6" " 76' " CEMENT GRAVEL
" " NONE "	16" 81'6" "YELLOW CLAY STICKY 16" 83' "CEMENT GRAVEL
11 11 11 11 11 11 11 11 11 11 11 11 11	13' " 96' "WHIER BRAVEL + SAND.
Type and size of shoe or well ring 8 5700 Size of gravel:	34" " 130" " CEMENT GRAVEL
Describe joint WELDED	6" 130'6" WATER CRAVEL
(7) PERFORATIONS:	6" 131' "CEMENT GRAVEL
Type of perforator used M/LLS TYPE	"
ZE of perforations 3" in., length, by in.  tOM ft. to ft. perf per foot No. of rows	"ALL GRAVELS IN THIS WELL
" 83' " 128' " 8 " " " 45 " " "	"SIZED 4"-
9 B 2 B 9 B 9 B 9	n n
n n n n n n n n n n n n n n n n n n n	11 11
SCREENS:	n n
Give Manufacturer's Name, Model No. and Size HOXE	11 11
	n n
(8) CONSTRUCTION:	n n
Was a surface sanitary seal provided? ▼ Yes □ No To what depth 8 ft.  Were any strata sealed against pollution? ▼ Yes □ No	Ground elevation at well site Yeet above mean sea level.
If yes, note depth of strata	Work started 3 24 1956 Completed 4/-2 - 1956
FROM / ft. to 80 ft.	Well Driller's Statement:
METHOD OF SEALING BACK 7122	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME J. H. SNEED & SONS (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found 83 ft.	
Standing level before perforating 7'6" ft.	Address 2505 BROOKS ST SALCH ORE
Standing level after perforating 7.6" ft.	Driller's well number
Log Accepted by	[Signed] (Well Driller)
[Signed] Owner Dated 4-9, 19-56	License No. 6 Dated 4- 19.56