ORIGINAL	LERS REPORT Do Not State Well No. 7/2w-1/ K()
Duplicate with the	
STATE ENGINEER, STATE ENGINEER STATE OF OR	South Clinton
(1) OWNER: SALEM, OREGON Name Walter Haverson	(10) WELL TESTS: R. Stadeli & Sons Was a pump test made? XI Yes I No If yes, by whom?
Address Rto. 6, Box 406, R2, B541	Yield: gal./min. with ft. draw down after hrs.
Salem, Oregon	" 100 " 24 " 8 "
	<u>" 250 " 73 " 8 "</u>
(2) LOCATION OF WELL: County Marion Owner's number, if any—	Artesian flowXXX g.p.m.
R. F. D. or Street No. Rto. 6, Box 406, Salem, Ore.	Shut-in pressureXXXlbs. per square inch. Bailer testXXXg.p.m. withft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water XXX Was a chemical analysis made? Yes X No
from the S.W.corner of Wm.Greenwood	Was electric log made of well? ☐ Yes ☑No
D.L.C. in T.7.S., R.2.W. of the	(11) WELL LOG:
Williamette Meridian in Marion, Co. Ore	Diameter of well,
(3) TYPE OF WORK (check):	Total depth 157 ft. Depth of completed well 147 ft.
*ew well Deepening Reconditioning Abandon 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
abandonment, describe material and procedure in Item 11.	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:	ft. to ft.
Domestic Industrial Municipal Rotary Cable X	0" 4 Top soil-dark brown 4" 20 Loam brown(water)
Trrigation ☑ Test Well ☐ Other ☐ Dug Well ☐	20 Loam, brown (water) 20" 30 Quick sand -light brown (WATE)
CASING INSTALLED: If gravel packed	30" 38 Clay-blue
_nreaded	38" 57 Clay-brownish pink with
Gage or Diameter from to FROM ft. to ft. Diam. Wall of Bore ft. ft.	" "fine sandy texture
FROM ft. to ft. Diam. Wall of Bore ft. ft. " O " 147" 8"	57" 105 Dirty sand and gravel-brown
" " was drilled"	105" 106 Softer streak of packed sand 105" 100" firm and brown (water)
" " " to 60 ft.out-"	106" 110 Dirty sand and gravel firm
" " " side of casing	brown , from pea gravel to 4" in diam()
" " and filled with Type and size of shoe or well ring (\$120.5 Queve 2 & 3/4	110" 115 Cement gravel-brown hard, (wat
Describe joint 8 Weld on type steel driveshoe.	115" 118 Loose sand & gravel-blueish
(7) PERFORATIONS:	" "grey (water) (water), 118" 122 Cement gravel-hard & brown
Type of perforator used 8" Mills Perferator	122" 125 Loose sand & gravel-
SIZE of perforations 3 in., length, by 2 in.	"blackish grey (water).
FROM ft. to ft. perf per foot No. of rows	125" 131 Dirty sand & gravel-brown
" 60 " 146 " 5 every 15 in. " " "	" " a little softer (water).
" " " " " " " " " " " " " " " " " " "	131" 136 Cement gravel-hard & * brown
11 11 11 11 11 11 11 11	" (water). 136" 136g"Clay-Grey.
SCREENS:	136 141 Cement gravel hard-brown(water
Give Manufacturer's Name, Model No. and Size	141" 144 Sand & gravel-blue grey(water
None	144" 147 Cement gravel hard-brown(wate
(8) CONSTRUCTION: Was a surface sanitary seal provided? □ Yes ♥ No To what depth ft.	147" 157 Clay -grey , and the hole is
Was a surface sanitary seal provided? ☐ Yes ☑ No To what depth ft. Were any strata sealed against pollution? ☐ Yes ☑ No	" "TOURSE gravel. 5,146 Ground elevation at well site
If yes, note depth of strata	Work started March 12 1956 Completed March 25 1956
FROM ft. to ft.	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 R. Stadeli & Sons (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found 20 ft.	Address Rte. 3, Box 177A, Silverton, Oregon
Standing level before perforating 25 ft.	Driller's well number
Standing level after perforating 25 ft.	D WOLLINGIANG
Log Accepted by:	[Signed](Well Driller)
[Signed] W. Neaverson Dated June 11., 1926	License No. 84 Dated Sept. 16 , 1955