ORIGINAL MAR 27 1956 WATER WELL DRILL DUDIcate with the	LERS REPORT   Do Not State Well No. 2/3 - 23 B( /)
Duplicate with the STATE OF OI STATE OF OI SALEM, OREGON A	
(1) OWNERSALEM, OREGON	
Name Barton Community Baptist Church	(10) WELL TESTS: CLAC (5054)
Address Rt. 3	Was a pump test made? Yes No If yes, by whom?  Yield: gal./min. with ft. draw down after hrs
Boring Dregon	vield: gal./min. with ft. draw down after hrs.
(2) LOCATION OF WELL:	n n n n n n n n n n n n n n n n n n n
County Clackamas Owner's number, if any	Artesian flowg.p.m.
R. F. D. or Street No. Barton Oregon	Shut-in pressurelbs. per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown  Temperature of water Was a chemical analysis made? □ Yes No.
478 South and 540' south 69° 30' east	Temperature of water Was a chemical analysis made? ☐ Yes No  Was electric log made of well? ☐ Yes No
of the quarter section corner between sections 14 & 23 and in section 23, Township	
25, R 3E of the Willamette Meridian.	(11) WELL LOG:
(8) TYPE OF WORK (check):	Diameter of well,inches.
New well Deepening Reconditioning Abandon	Total depth /35 ft. Depth of completed well /35 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:	Oft. to 5 ft. gravel & clay
mestic   Industrial   Municipal   Rotary   Cold	" "
Irrigation ☐ Test Well ☐ Other ☐ Cable ☐ Dug Well ☐	5 " 17" coarse gravel a cobblestones
CASING INSTALLED: If gravel packed	17" 32" sand a gravel
Mreaded □ Welded □	" "
FROM Oft. to 120ft. 6 Diam. 76 Wall of Bore ft. to ft.	32" 38" blue-green shale
n n n n n	38" 90" blue shale (more sticky
" " " " "	" from 65' to 90')
" " " " " " " " " " " " " " " " " " "	24"
" " " " " " " " " " " " " " " " " " "	40" 43" Tine Sand
Describe joint	93" 99" sticky blue shale
(7) PERFORATIONS:	99" 109" green shale with fine
Type of perforator used	" Sand particles
SIZE of perforations in., length, by in.  OM ft. to ft. perf per foot No. of rows	n n
" " " " " " " " " " " " " " " " " " "	109" 116" dark gray shale with fine
n n n n n n n n	sand particles
9 11 11 11 11 11 11	116" 129" sticky blue-green shale
n n n n n n n	" " " " " " " " " " " " " " " " " " "
SCREENS: Give Manufacturer's Name, Model No. and Size	129" 130" fine sand
GIVE Manuaccutes a Maine, Model No. and 6:26	130" 135" sandy gray shale (cavey)
CONSTRUCTION:	acquirers - 7-15'; 27'-32'; 90'-93', 129'-130.
Was a surface sanitary seal provided? Yes \( \) No To what depth \( \) 10ft.	backfilled tale with sen amount to
Were any strata sealed against pollution? Yes ☐ No	Ground elevation at well site . Apo 2 loo. feet above mean sea level.
If yes, note depth of strata FROM 17 ft. to 16 ft.	Work started Feb 13 1956 Completed Mar 14 1956
n n	Well Driller's Statement:
METHOD OF SEALING SCREENINGS, CUTTINGS	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME O.E. Jannsen Prilling Co
Depth at which water was first found 8 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address Box 38, Clackamas, Ore.
Standing level after perforating 70 ft.	Driller's well number
Log Accepted by:	[Signed] O. E. Jannsen by J. a. Janneen
[Signed Rev. W.d. USBrew Dated 3-24, 1956]	License No. Dated Mas. 24 1956
TTANA E	Dated -1. 1956