ORIGINAL FILE Original, and	LEPS REPORT Do Not State Well No. 2-318(1)
STATE ENGINEER, SALEM OREGON STATE OF CH	Fill In State Permit No. App. 6375, P. 625)
(1) OWNER: STATE ENGINEER	(10) WELL PESTS: MiVan Pump Co.
Name Ambrose Calcagno	Was a pump test made? ₩ Yes □ No If yes, by whom?
Address 4201 Lake Road, Milwaukie, Oregon.	Yield: 100 gal./min. with at 95 ft. draw down after 2 hrs.
Addition	" 120 " " 98 " "
	" 135 " * 1 08 " 2 "
(2) LOCATION OF WELL:	Artesian flow 7.0 g. 155
County Clackamas Owner's number, if any— G-251	Shut-in pressure
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes No
Well located in the S.K. t of the S.K. t of Sec 36. T 1 S. R. E.	Was electric log made of well? ☐ Yes ▼No
640'N & 166'E of SW Com 12 Siction 31	(11) WELL LOG:
	Diameter of well,8 inches.
(3) TYPE OF WORK (check): well ★ Deepening □ Reconditioning □ Abandon □	Total depth 178 ft. Depth of completed well 178 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.
THE COURT OF THE C	ft. to ft.
Cable	0" 20" yellow sandy silt
Trigation Test Well Other Dug Well	20 30 Dure packed course said
CASING INSTALLED: If gravel packed	
readed □ Welded T□	38" 90" yellow silty sand with some "water and mica in it.
Gage or Diameter from to	90 " 97 " fine loose gravel (water)
FROM ft. to ft. Diam. Wall of Bore ft. ft.	97 " 103 " loosely cemented gravel
" 0 " 178 " 8 " •280' " " " " " " " " " " " " " " " " " " "	103 " 131 " gravel some loosely cemented
" " " none " "	" Static 70', 25' DD at 30GPM
19 11 11 11 11 11 11 11 11 11 11 11 11 1	131 " 178 "loosely cemented gravel all
11 11 11 11 11 11 11 11	" more or less water bearing.
Type and size of shoe or well ring Size of gravel:	n n
Describe joint Steel drive shoe, welded	
₩ ⟨७) PERFORATIONS:	alter pumping 2 hrs at 170
Type of perforator used Mills-Knife	" " GPM at the 150 ft level " we shut down pump and in
SIZE of perforations 1; in., length, by 3/16 in.	" 5 Min.water raised to the
TROM ft. to ft. perf per foot No. of rows	" 80 ft. level (from top)
" 105 " 175 " 4 " " " xxxx " " "	" "
n n n n n n n n	27
n n n n n n n n n n n	" "
	19 19
SCREENS: Give Manufacturer's Name, Model No. and Size	n n
none	11 12
	" "
CONSTRUCTION: Was a surface sanitary seal provided? □ Yes ■ No To what depth ft.	11 11
Were any strata sealed against pollution? ★ Yes □ No	Ground elevation at well site abt. 100 feet above mean sea level.
If yes, note depth of strata	Work started May 16 19 56 Completed June 1 1956
FROM ft. to ft.	Well Driller's Statement:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING back filled around pipe	true to the best of my knowledge and belief.
(9) WATER LEVELS: with cuttings	NAME Steinman Bros.
Depth at which water was first found ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating Static level 72 ft.	Address 8332 S.E.16th.Ave.Portland 2.
Standing level after perforating ft.	Driller's well number 1256
Log Accepted by:	[Signed] GATTeinman
[Signed] Muss Mas for Dated, 19	(Well Driller)
owner	License No. 1 Dated July 6 , 19 5