RIGINAL File Original, and Duplicate with the	DERS REPORT Do Not State Well No. 3/1- 34 1/2)
STATE ENGINEER, U APR 9 1936 STATE OF O	Fill In State Fernit No. 6 235 4 C-28977
(1) OWNER: STATE ENGINEER 012105 Name Emilekrastoregon	(10) WELL TESTS: Normans Service, from
Address Rt 1 Bx 56, Canby Oregon.	Was a pump test made? Yes \( \text{No If yes, by whom? Monitor} \)  Yield: gal./min. with ft. draw down after bys
AND AND WASHINGS OF ARABINA	The traw down after him.
(2) LOCATION OF WELL:	88-102-128-140. 22-27-32-37. 1 hr."  " <b>XX</b> 180 " 52 " 4 "
County Clackamas Owner's number, if any G-114	Artesian flow g.p.m.
R. F. D. or Street No. Rt 1 Bx 56 Canby Oregon.	Shut-in pressure lbs. 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? U. Yes W. No.
N 30 W 2008 ft.from S.E.corner of Sec 34 T 3 S. R 1 W.	Temperature of water Was a chemical analysis made? ☐ Yes No  Was electric log made of well? ☐ Yes No
Well in the N.E. + of the S.E. + of Sec 34 T 3 S. R 1 E.	(11) WELL LOG:
TYPE OF WORK (check):	Diameter of well,8inches.
w well Deepening Reconditioning Abandon	Total depth 113 ft. Depth of completed well 106 ft.
a 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.
(4) PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation.  ft. to ft.
nestic   Industrial   Municipal   Rotary   Cable	0 " 7 " sandy silt
igation Test Well Other Dug Well Dug Well	7 " 28 böulders & gravel lost cuttings
CASING INSTALLED: If gravel packed	46 gravel & boulders little water
Threaded   Welded &	46 " 76 gravel& yellow clay. " water bearing
Gage or Diameter from to FROM ft. to ft. Diam. Wall of Bore ft. ft.	76 " 79 " blue silty clay.
FROM it to ft. Diam. Wall of Bore ft. ft.	79 " 90 course gravel & yellow clay
<u>" 0 " 100 "8" " ,280"                                    </u>	" mixed static about 40 ft.
11 11 11 11 11 11 11 11 11 11 11 11 11	water bearing.
n n n n n n n n	90 " 101 " grey clay. 101" 104 " gravel & black sand water
Type and size of shoe or well ring Size of gravel:	bearing.
Describe joinwelded 7/16 truck spring shoe	104" 113 " blue clay, no water
(7) PERFORATIONS:	" " *** static now about 45 ft;
Type of perforator used	open hole from 100° to 1131
SIZE of perforations 2 in., length, by 3/8 in.	from 106 to 113' filled with gravel.
ft. to ft. perf per foot No. of rows	after perforating static 38
33 74 4	water has some rotten wood in it.
81 " 90 " 4 " " " " " " " " " " " " " " " " "	Wall has a "Frank
" " " " " " " "	Well has a fast recovery in static level after pumping.
SCREENS:	" "
Give Manufacturer's Name, Model No. and Size	77 71
none	n n
(8) CONSTRUCTION: Was a surface sanitary seal provided? □ Yes □ No To what depth ft.	27 27
Were any strata sealed against pollution? ▼ Yes □ No	Ground elevation at well site <b>ADOUT</b> 180 feet above mean sea level.
If yes, note depth of strata FROM 0 ft. to 30 ft.	Work started feb. 1956. Completed feb. 19 56
"Fill in outside of pipe" with cutting	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME Steinman Bros.
Depth at which water was first found	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating 45 ft.	Address 8332, S.E. 16th. Ave. Portland, Oregon.
Standing level after perforating 38 ft.	Driller's well number 456
Log Accepted by:	[Signed] Alling (Well Driller)
[Signed] Emil Tuff Dated 4/4/56 , 19	License No. Dated 5x 4/4/56 19