ORIGINAL SEP 5 1956 WATER WELL DRII	LERS REPORT Do Not State Well No.
File Original, and Duplicate with the STATE ENGINEER. I ENGINEER SALEM, OREGON OF O	regon" Fill In State Permit No. G2\3
(1) OWNER: OREGON 1089	(10) WELL TESTS:
Name Jantzen Inc.	Was a pump test made? ☐ Yes ☐ No If yes, by whom?
Address Jantzen Center-Portland 8, Oregon	Yield: 400 gal./min. with 10 ft. draw down after 12 hrs.
	" 750 " 20 " " " " " " " " " " " " " " " " "
(2) LOCATION OF WELL: App 6320	Artesian flow
County Multnomah Owner's number, if any-	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 under sidewalk on SEGlisan st. between 19th and	Was electric log made of well?
20th Ave	(11) WELL LOG:
	Diameter of well,
(3) TYPE OF WORK (check):	Total depth 380 ft. Depth of completed well ft.
New well X Deepening Reconditioning Abandon 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.
(F) EXCELLERATE AUT.	
E) I Itol OSEI OSE (check).	sdwkto basement 13 feet 13" 40 "Brown sand and silt 15"
Domestic Industrial Cable	40" 48 "Blue clay
Irrigation ☐ Test Well ☐ Other ☐ ☐ Dug Well ☐	48 " 59 "Yellow clay
3) CASING INSTALLED: If gravel packed	59 " 78 " Gravel with clay binder
hreaded Welded X	78" 102 "Hard packed sand
Sidewlak, 307 12 10 0.33 Gage Diameter from to from the front of Bore ft.	
" " " " " " " " " " " " " " " " " " "	156 " 171 " Water bearing sand and grave
n n n n n	- 177 " 195 " Cemented gravel and boulders
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	- 105" one " Sand and crowd - clay Hinder
, , , , , , , , , , , , , , , , , , ,	206" 295 " Blue clay
Type and size of shoe or well ring Std. Size of gravel:	295" 302 " Sandstone
Describe joint	302" 342 " Grey shale
(7) DEDEODATIONS:	342" 368 " Grey shale with sand seams 368" 380 " Sandstone
(7) PERFORATIONS:tar perforator	" "
SIZE of perforations $1\frac{1}{4}$ in., length, by $3/8$ in	***
FROM 150to 172.5ft. perf per foot 4 No. of rov	
n n n n n n n n n	
/s n n n n n n n n n	11 11
n n n n n n n	" "
SCREENS:	11 11
Give Manufacturer's Name, Model No. and Size))
	n n
Was a surface sanitary seal provided? Yes \(\square\) No To what depth 30:	
Was a surface sanitary seal provided well les 10 10 what deput 1 Were any strata sealed against pollution? Yes No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata	Work started June 23 1956 Completed Aug. 8 1956
FROM ft. to ft.	Well Driller's Statement:
"	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
METHOD OF SEALING DACKILLEG WILL CULTING	_ 1
(9) WATER LEVELS:	NAME R. J. Strasser Drilling Co. (Person, firm, or corporation) (Typed or printed)
Depth at which water was mist totald	(Person, firm, or corporation) (Typed or printed) Portland 6, Oregon Address 8110 SE Sunset Lane
Standing lever before personal	ft. Driller's well number 3080
Standing level after periorating	DOM
Log Accepted by:	[Signed] / Wansen (Well Driller)
[Signed] Dated, 19	License No. 10 Dated Aug. 18 19 56
- water	