PRIGINAL and NOV 14 1955 ATER WELL DRIL Duplicate with the NOV 14 1955 STATE ENGINEER STATE OF O	
ALEM. OREGOL ALE LINGING LIN	
(1) OWNER: SALEM. OREGON CLAC	(10) WELL TESTS:
tame westion c starting the with	Was a pump test made? Z Yes D No If yes, by whom? O.E. Jannsen Vield: 44-7 gal./min. with 5-3 ft. draw down after 542 h
Address 920 S.E. STark	
Portland, Ore.	<u> </u>
(2) LOCATION OF WELL:	Artesian flow
County Classica mas Owner's number, if any-	Shut-in pressure lbs. per square inch.
R. F. D. or Street No. R+5 Bx 590 Oragon City.	Bailer test g.p.m. with ft. drawdow
Bearing and distance from section or subdivision corner Orly	Temperature of water Was a chemical analysis made? 🗌 Yes 🖉
T35 R3E, Sec. 5, G(1)	Was electric log made of well? 🗌 Yes 🖄 No
	(11) WELL LOG:
(a) TYPE OF WORK (sheet).	Diameter of well,
(3) TYPE OF WORK (check): New well	Total depth 2.50 ft. Depth of completed well 2.50
New well Deepening Reconditioning Abandon abandon hereital and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, of show thickness of aquifers and the kind and nature of the material in ea stratum penetrated, with at least one entry for each change of formati
(A) TOTUDALENIA	stratum penetrated, with at least one entry for each change of formation
	" Oft. to 3.5 ft. Large boulders in cla
Domestic I muustriai I Municipai I Cable	*5" 94" hard lava type rock
Irrigation 🗹 Test Well 🗌 Other 🔲 Dug Well 🗌	<u> </u>
S) CASING INSTALLED: If gravel packed	94" 10 5 " sands tone
FROM ft. to ft. Diam. r Wall of Bore ft. ft	105" 140" shale
<u> </u>	- 1110" IFO" computed coud
11 12 12 13 13 13	
11 11 11 11 11 11 11 11 11 11 11 11 11	11 11
	206" 215" sedimentary rock
Type and size of shoe or well ring Size of gravel:	
Describe joint Cast shoe, welled to pipe	= 215" 250" shale
(7) PERFORATIONS:	1) I)
Type of perforator used	$-\frac{1}{n}$
SIZE of perforations in., length, by in	<u>n.</u>
FROM IL. 10 IL. Property in the second secon	* water bearing formations:
	" " " Gett land - V a a va
11 11 11 11 11 11 11 11 11 11 11 11 11	$- \frac{77}{2} \frac{77}{2} \frac{1000}{100} - \frac{1000}{100} \frac{1000}{100} + \frac{1000}{100} \frac{1000}{100} + \frac{1000}{100} \frac{1000}{100} + 100$
	- <u>206-113 - Femainaer bi</u>
يروه يو العالم المراجع	
SCREENS: Give Manufacturer's Name, Model No. and Size	22 1)
	1)
(8) CONSTRUCTION:	
Was a surface sanitary seal provided? V Yes \Box No To what depth 50 f	it. 7, 7, 7,
Were any strata sealed against pollution? 🖌 Yes 🗌 No	Ground elevation at well site feet above mean sea le
If yes, note depth of strata	- Work started July 19 1955, Completed Oct, 5 19
FROM O ft. to SO ft.	Well Driller's Statement:
······································	This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.
METHOD OF SEALING mus & unelnings	=
(9) WATER LEVELS: Depth at which water was first found 20	RAME C. L. Jannsen Drilling Co. (Person, firm, or corporation) (Typedfor printed)
Depth at which water was mist round	H. Address Box 38, Clackamas Ore
	et. Driller's well number
	- [Simed] Ole Anna
Log Accepted by: Hashore Durkey and Thor 11 195	[Signed] (Well Driller)
	The set I done that I a set
[Signed] Dated Dated Michaeler	License No Dated May 1. 19