(1) OWNER: SALEM, ORBEGO	602620 X	(10) WELL TESTS: R. J. Strasser	
(1) OWNER: SALEM, OREGO	Vol.	Was a pump test made? A Yes D No If yes, by whom?	
Address The Dalles, Oregon	Route 1	Yield: 160 gal./min. with 9 ft. draw down after 2 hrs.	
	•		
(2) LOCATION OF WELL:		Artesian flow       g.p.m.         Shut-in pressure       lbs. per square inch.         Bailer test       g.p.m. with	
County Wasco Owner's numbe	r, if any <b>2</b>		
R. F. D. or Street No.	· · ·		
Bearing and distance from section or subdivisio	n corner	Temperature of water 78 <sup>°</sup> Was a chemical analysis made? I Yes XNo	
	······································	Was electric log made of well?  Yes  No	
		(11) WELL LOG:	
·		Diameter of well,	
(3) TYPE OF WORK (check):		Total depth 704 ft. Depth of completed well 704 ft.	
well Deepening X Record	itioning 🗌 🛛 Abandon 🗍		
andonment, describe material and proceed	re 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.	
<b>PROPOSED USE (check):</b>	(5) EQUIPMENT:	348 ft. to 381 ft. Hard black basalt	
Pomestic 📋 Industrial 🗌 Municipal [	] Rotary 🗌	381 " 393 " Black and brown basalt	
V	Cable X□ □ Dug Well □	393 * 420 * Black rock-lost cuttings &	
` <u>\</u>	······································	" " water-well commenced suckir	
CASING INSTALLED:	If gravel packed	" " and blowing	
Leaded 🗆 Welded 🕅 Gage		420" 429 " Soft black basalt	
Gage or FROM ft. to 350ft. 10biam. 33# Wall	Diameter from to of Bore ft. ft.	429" 443 "Hard black and grey basaat	
27 73 23 39 <sup>23</sup> 39	>> >>	443" 454 " Medium hard grey rock 454" 478 " Very hard grey & basalt	
33 33 53 23 73		478" 485 " Medium hard grey basalt	
· · · · · · · · · · · · · · · · · · ·	27 37	485" 553 " Hard grey basalt	
13 13 13 13 13 13 		553" 616 "Black basalt	
Type and size of shoe or well ring 11" sho	Size of gravel:	616" 624 " Grey basalt	
Describe joint		624" 637 "Black basalt	
(7) DEDEODATIONS.		637" 656 " Hard grey basalt 656" 660 " Porous black rock	
(7) PERFORATIONS: none		660" 704 (" Medium hard black rock	
	length, by in.		
COM ft. to ft. per	f per foot No. of rows	· · · · · · · · · · · · · · · · · · ·	
<u> </u>	20 20 20 20 20 20 20 20 20 20 20 20 20 2	٤٤ ٤ ٤ ١٩	
12 22 22	33         33         23         23         23           23         34         23         23         23	ı) I)	
	27 27 27 27 27 27 27 27 27 27 27 27 27 2	11 17 	
SODEENS.			
SCREENS: Give Manufacturer's Name, Model No	and Size	»» »»	
SCREENS: Give Manufacturer's Name, Model No	and Size		
Give Manufacturer's Name, Model No	and Size		
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided?	] No To what depth25 ft.	" " " " Ground elevation at well site LINKNOWN feet above mean sea level.	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? TYes [ Were any strata sealed against pollution? Yes If yes, note depth of strata	□ No To what depth25 ft. Yes □ No asing to 350!	11 11 12 11 11 11 11 11	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? * Yes [ Were any strata sealed against pollution? Yes If yes, note depth of strata 10 C c FROM ft. to	] No To what depth25 ft.	" " " " " " " " " " " " " " " " " " "	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? TYes [ Were any strata sealed against pollution? TY If yes, note depth of strata 10 C a FROM ft. to """"	□ No To what depth25 ft. Zes □ No asing to 350! ft.	" " " " " " " " " " " " " " " " " " "	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? * Yes [ Were any strata sealed against pollution? Yes If yes, note depth of strata 10 C c FROM ft. to """ METHOD OF SEALING	□ No To what depth25 ft. Yes □ No asing to 350! ft. "	""""""""""""""""""""""""""""""""""""	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? To Yes ( Were any strata sealed against pollution? To Yes ( FROM ft. to """"""""""""""""""""""""""""""""""""	□ No To what depth25 ft. Ves □ No asing to 350! ft. 	""""""""""""""""""""""""""""""""""""	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? Tyes [ Were any strata sealed against pollution? Tyes If yes, note depth of strata LO TC a FROM ft. to """" METHOD OF SEALING (9) WATER LEVELS: Depth at which water was first found	□ No To what depth25 ft. Tes □ No asing to 350! ft. " 656 ft.	" " " " " " " " " " " " " " " " " " "	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? * Yes [ Were any strata sealed against pollution? Yes [ Were any strata sealed against pollution? Yes [ Were any strata sealed against pollution? Yes [ If yes, note depth of strata 10 Cc FROM ft. to """ METHOD OF SEALING (9) WATER LEVELS: Depth at which water was first found Standing level before perforating 520ft.	□ No To what depth25 ft. Tes □ No asing to 350' ft. " 656 ft. -static w.l. ft.	" " " " " " " " " " " " " " " " " " "	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? Tyes [ Were any strata sealed against pollution? Type If yes, note depth of strata 10 Top FROM ft. to """" METHOD OF SEALING (9) WATER LEVELS: Depth at which water was first found Standing level before perforating 520ft.	□ No To what depth25 ft. Tes □ No asing to 350! ft. " 656 ft.	" " " " " " " " " " " " " " " " " " "	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? <sup>1</sup> /2 Yes [ Were any strata sealed against pollution? Yes [ If yes, note depth of strata 10 C c FROM ft. to """" METHOD OF SEALING (9) WATER LEVELS: Depth at which water was first found Standing level before perforating 520ft Standing level after perforating Log Accepted by:	□ No To what depth25 ft. Tes □ No asing to 350' ft. " 656 ft. -static w.l. ft. ft.	" " " " " " " " " " " " " " " " " " "	
Give Manufacturer's Name, Model No CONSTRUCTION: a surface sanitary seal provided? Yes [ Were any strata sealed against pollution? Yes [ Were any strata sealed against pollution? Yes [ Were any strata sealed against pollution? Yes [ If yes, note depth of strata 10°C c FROM ft. to "" METHOD OF SEALING (9) WATER LEVELS: Depth at which water was first found Standing level before perforating 520ft Standing level after perforating Log Accepted by:	□ No To what depth25 ft. Tes □ No asing to 350' ft. " 656 ft. -static w.l. ft.	""""""""""""""""""""""""""""""""""""	