The original and first copy of this report are to be filed with the filed with the

6/1W-27B

STATE ENGINEER, SALEM, OREGONAM 10 1966 STATE OF Within 30 days from the date of well complete TATE ENGINEER	pe or print) App.# 2977 State Permit No	-27	
(1) OWNER: SALEM OREGON	(11) WELL TESTS: Drawdown is amount water level is lowered below static level		
Name John Gerlits	Was a pump test made? A Yes No If yes, by whom	2 Dr	iller
Address x 13523 35 th Ave.S.	Yield 200 gal./min. with 116 ft. drawdow	n after	kko hrs.
SAMPOR Seattle, Washington	" " Pumped "3	hrs c	ne ďa
(2) LOCATION OF WELL: 21p 98168	1	hr 2r	
	Bailer test gal./min. with ft. drawdo	wn after	(
County Marion Driller's well number	Artesian flow g.p.m. Date		
¼ ¼ Section T. R. W.M.	Temperature of water Was a chemical analysis n		
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below cas	ing 10	ff
Tie-N.22 W.,2070 ft.from N.E.corner	Diameter of wen select ou	_	
of P.Cox D.L.C.44 2/23 ft.	Depth drilled 60 ft. Depth of completed wel		-
Z1751C.	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each ch	and stru he mater lange of	icture, and ial in each formation
	MATERIAL	FROM	то
(3) TYPE OF WORK (check):	Top soil	0	7
Well	JOB SOLL		
If abandonment, describe material and procedure in Item 12.	Clay brown	7	22
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Med conglomerate		6. Eu
Potenty C Duiten C	CYPY grey (W.B.)	22	1.4.
Cable II Jetted			
Irrigation Test Well Other Dug Bored	Clay grey	1.1.	46
(6) CASING INSTALLED: Threaded Welded Welded			40
10" Diam. from	Med conglomerate grey(W.B.) 4.6	93
		<u> </u>	
	Clay grey	98	96
ft. Gage	5.0,9	- 75	70
(7) PERFORATIONS: Perforated? Yes No	Med conglm """(W.B.)	96	102
Type or periorator used			
The periodical factor of the control	Clay	102	127
perforations from 25 ft. to 105 ft. perforations from ft.	Med Basalt black	127	139
perforations from ft. to ft.	Clay grey	139	160
perforations from ft. to ft.			
perforations from ft. to ft.			
(8) SCREENS: Well screen installed? ☐ Yes K No			
Manufacturer's Name			
Model No.			
Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.	Work started 11/17 165 Completed 12	<u>/3</u>	<u> 1965</u>
4	Date well drilling machine moved off of well 12/3		196 <u>5</u>
(9) CONSTRUCTION:	(13) PUMP:		
Well seal—Material used in seal Bentonite &Drillmud	Manufacturer's Name		7
Depth of seal 20 ft. Was a packer used? Yes	Type: H.P.		
Diameter of well bore to bottom of sealin.			
Were any loose strata cemented off? Tyes A No Depth	Water Well Contractor's Certification:		
Was a drive shoe used Yes ☐ No	This well was drilled under my jurisdiction as	nd this	mamant is
Was well gravel packed? ☐ Yes X No Size of gravel:	true to the best of my knowledge and belief.	.ra tilis	report 18
Gravel placed from ft. to ft.	NAMED OF THE A		
Did any strata contain unusable water? Yes 💆 No	NAMER Stade 1 Sons	e or print	· · · · · · · · · · · · · · · · · · ·
Type of water? depth of strata	Address Rt 3 # 169, Silverton, Ore	3•	
Method of sealing strata off		•	••••••
(10) WATER LEVELS:	Drilling Machine Operator's License No.84-322	2	•••••
च्चित्र के किया के किया किया किया किया किया किया किया किया	[Signed] Taul A. Stadeli		
Static level 23 ft. below land surface Date 12/3/65	(Water Weil Contractor)	••••••	***

lbs per square inch Date

(USE ADDITIONAL SHEETS IF NECESSARY)

Artesian pressure