## RECEIVED

## LINN WATER WELL REPORT 106/5

STATE OF OREGON G2183

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State	Well	No.	12/4 W	- 7JB
21410	** 0-1		30000	

STATE ENGINEER, STATE OF STATE OF	State Permit No	
(1) OWNER: STATE ENGINEER Name Willard HamifM. OREGON	(11) WELL TESTS: Drawdown is amount wate lowered below static level	
Name Willaid Hamilin	Was a pump test made? 🔁 Yes 🔲 No If yes, by whom?	1
Address Corvallis, Oregon	Yield: 100 gal./min. with \frac{1}{2} ft. drawdown as	ifter 4 hrs.
	<u>" 200 " 1 " " " " " " " " " " " " " " " " "</u>	<del></del>
(2) LOCATION OF WELL:	" 300 " 1½ "  Railer fast 400 gal /min with 25 ft drawdown at	<u> </u>
County Renton Jumowner's number, if any—	Bailer test gal./min. with ft. drawdown at	fter 4 hrs.
	Artesian flow g.p.m. Date	
Y. 1/4 N F. 1/4 Section T. /2 S. R. 4 W.M.	Temperature of water Was a chemical analysis made	? 🗌 Yes 📋 No
Bearing and distance from section or subdivision corner		7.0
7 chairs South and 38 chains	(12) WELL LOG: Diameter of well	10 inches.
Fast from NW Corner See 7	Depth drilled 30 17 ft. Depth of completed well	301711 ft.
	Formation: Describe by color, character, size of material a	nd structure, and
	Formation: Describe by color, character, size of material as show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each chan	material in each ige of formation.
	1	FROM TO
(3) TYPE OF WORK (check):	topsoil	0 6
New Well	sandy clay	6 12
If abandonment, describe material and procedure in Item 11.		18
THE OFFICE AND THE TAXABLE OF TAXABLE	coarse gravel and sand	18 3017"
PROPOSED USE (check): (5) TYPE OF WELL:		
Domestic   Industrial   Municipal   Rotary   Driven		
Cable XX Jetted		
(6) CASING INSTALLED: Threaded □ Welded □	Another well unsucessful	
10 "Diam from 0 ft to 30 7" ft Gage STD	drilled to 32 ft.	
" Diam. fromft. toft. Gage		
"Diam. from ft. to ft. Gage	loam	0   10
- DAMI IIVAL IIIIA III	_yellow clay	10   14
(7) PERFORATIONS: Perforated? [KYes [] No	coarse gravel	$\begin{array}{c c} 14 & 17 \\ \hline 17 & 22 \end{array}$
Type of perforator used scotylene torch	coarse gravel	
SIZE of perforations 6 in by $3/16$ in	_cemented	22 28
/84 80 perforations from 21 ft. to 30!7! ft.	blue clay	28 32
perforations fromft. toft.	abandoned filled with clay	
perforations fromft. toft.	and grout	
perforations fromft. toft.		
perforations fromft. toft.		
perforations from		
(8) SCREENS: Well screen installed  Yes X No		
Manufacturer's Name		
Type Model No.		
Slot size Set from ft. to ft.		
Slot size Set from ft. to ft.	Work started 528-61 19 . Completed 5-2	24-61 19
Bettill minima blov bills imminima box box	Work Builded & O O.L. 10 Conspictors O	<del></del> -
(9) CONSTRUCTION:	(13) PUMP: 1	<u>c</u>
Was well gravel packed?   Yes   No Size of gravel:	Manufacturer's Name OR NELL PUINE	60.
Gravel placed from ft. to ft.	Type: Centrifug 71 3" HI	P /5
Was a surface seal provided? ☐ Yes ☐ No To what depth? ft.	1,90.	
Material used in seal—	Well Driller's Statement:	
Did any strata contain unusable water?   Yes   No	This well was drilled under my jurisdiction and	d this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.	
Method of sealing strata off	Reymond C Callatin	÷
	NAME Raymond C. Gellatly (Person, firm, 2r corporation) (Type	or print)
(10) WATER LEVELS:	Address Box 1 Philomath, Oragon	
Static level 14 6 ft. below land surface Date 5-24-61	Audress	L.L
Artesian pressure lbs. per square inch Date	Driller's well number	
	D OD W. Bl. st	-
Log Accepted by:	[Signed] loffmand [ . [ ] [ ]	2
[Signed] [ G. Manulum Date 5-31-6] 19	(Well Driller)	71 <i>6</i> 1
(Owner)	License No Date	31-61,19