ORIGINAL File Original and Duplicate with the STATE ENGINEER AND STATE OF SALEM, OREGON WATER W	FELL REPORT OBSERVATION WELL 1 26/14-12 C(OF OBEGON G 7/8 State Permit No. G 6 23
(1) OWNER: ELMER KOHLER	(11) WELL TESTS: Drawdown is amount water legel is lowered below static level
Name Farl T. Loanie 2011	Was a pump test made? #Yes \(\subseteq \text{No. If yes, by whom? Munnerlyn} \)
Address Wren Oregon	Yield: 775 gal./min. with 2 0 ft. drawdown after 8 hrs.
(2) LOCATION OF WELL:	" " " "
	Bailer test gal./min. with ft. drawdown after hrs.
County 72k9 Owner's number, if any— 14 14 Section 12 T. 268 R. 14E W.M	Artesian flow g.p.m. Date
Harring and distance from section or subdivision corner being	Temperature of water Was a chemical analysis made? Yes II No
within the N.E N.W. of Sec. 12,	(12) WELL LOG: Diameter of wellinches.
T. 26 S. R. 14 E. W.M.	Depth drilled 200 ft. Depth of completed well 200 ft.
	Deput attrice . It. Deput of completed wen 200
	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.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	Gray Sand 0 32
· · · · · · · · · · · · · · · · · · ·	Plack Sand 30 50
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 11.	Soft Clay 52 85
a analysiment, agreeme material and procedure in them 11.	- Black Sand 85 95
PROPOSED USE (check): (5) TYPE OF WELL:	Chalk 95 185
stic Industrial Municipal Rotary Driven	Course Sand 185 200
Cable Jetted	<u> </u>
Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ Bored ☐	_ -
(6) CASING INSTALLED: Threaded \(\text{Welded } \) \\ \text{12} " Diam. from G.L	
Type of perforator used	
SIZE of perforations in. by in.	
perforations fromft, toft	
perforations from ft. to ft.	E 1 I
perforations from ft. to ft	1
perforations fromft, toft	
perforations from ft. to ft	1 1
CREENS: Well screen installed □ Yes # No	
Manufacturer's Name	-
TypeModel No.	
Diam Slot size Set from ft. to ft.	
Diam, Slot size Set from ft, to ft	t. Work started Sept. 2 19 57 Completed Sept 9 1957
CONSTRUCTION:	(13) PUMP:
<u> </u>	1 ` '
Was well gravel packed? Yes No Size of gravel:	
Gravel placed from	Type:
Was a surface seal provided? Yes No To what depth? f	t. Well Driller's Statement:
Material used in seal—	
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Type of water? Depth of strata Method of seeling strata off	
Method of sealing strata off	= NAME Frank Skillings (Person, firm, or corporation) (Type or print)
(10) WATER LEVELS:	
Static level 18 ft. below land surface Date Sept 9	Address Rt 1 Box 243 Corvallis Ore.
Artesian pressure Ibs. per square inch Date	Driller's well number 5
Log Accepted by: 1 Lowis & + 16	[Signed Jank Sulling]
[Signed] Carl Jone Date Oct. 11 , 195!	License No. 214 Date Sept 19 , 19 57

Remark, s Stoped pumping after eight hour,s there seem, s to be plenty of water could Speed pump up and it would held I500 gal. at 40ft. but lots of sand

Mary Syn

None

None

2 ft

5 ft

STATE ENGINEER Salem, Oregon

State Well No. 26/14-12.C(1)
County
Application No

Water Level Record

F		point: Top of ca.			

Date	Water Level Feet (a bove) Feet (below) Land Surface	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks
4-24-58	15,40	uss			
10-14-58	15.39 15.39	WSB			
5-13-59	15 16	JES-WSB			
0.16-59	15,32	WSB			
4-28-60	15,35	JES-WSB			
10-26-60	15.50	wsB			
5-4-61	16.16	WSB			
10-17-61	15.78	WSBARD - OIL			
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