File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE ENGINEERWATER WELL REPORTS

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•	A	1	EN	1,	C	R	SO.	#	STATE	OF

ALEM, OREGON					
1) OWNER: ()	(11) WELL TESTS: Drawdown is amount water level lowered below static level	el is			
Tame KUSS LEVANGER	Was a pump test made? Lyes \(\subseteq \text{No If yes, by whom?} \)				
address Bax 309 1972	Yield: 800 gal./min. with 37 ft. drawdown after	hrs.			
Ontenio ORE	800 gal Min MAX. OUTPUT OPPU	<u>тр "</u>			
2) LOCATION OF WELL:	Railer test gal./min. with ft. drawdown after	hrs.			
County MALHEUR Owner's number, if any—	Datici scar				
1\W 1/4 S & 1/4 Section / 2 T. 248 R. 38 E W.M.	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made?				
Bearing and distance from section or subdivision corner	Temperature of water was a citemean analysis mass.				
300 PT SOUTH RALIZE EAST OF	(12) WELL LOG: Diameter of well	inches.			
The west you corner	Depth drilled 3 9 7 ft. Depth of completed well 3	7 <u>ft.</u>			
	Formation: Describe by color, character, size of material and str show thickness of aquifers and the kind and nature of the mate stratum penetrated, with at least one entry for each change of	ucture, and rial in each			
	stratum penetrated, with at least one entry for each change of	formation.			
	MATERIAL FROM	то			
(3) TYPE OF WORK (check):	Clay	170			
New Well	Rock/ 170	200			
If abandonment, describe material and procedure in Item 11.	CARCKED LAUR POCK 200	206			
	ned rock 206	232			
PROPOSED USE (check): (5) TYPE OF WELL:	Black LAUA DOCK 232	270			
Domestic Industrial Municipal Rotary Driven Cable Z Jetted	Popassipp poct 270	350			
Irrigation Test Well Other Dug Bored	Brown SANKU CLAU 350	375			
	Panous laux rock/ 375	397			
(6) CASING INSTALLED: Threaded Welded					
1.4" Diam. from					
" Diam. from ft. to ft. Gage		_l			
" Diam. from ft. to ft. Gage					
(7) PERFORATIONS: Perforated? ☐ Yes 🗗 No					
Type of perforator used					
SIZE of perforations in. by in.					
perforations fromft. toft.					
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations fromft. toft.					
(8) SCREENS: Well screen installed ☐ Yes ☐ No					
Manufacturer's Name					
Type Model No					
Diam Slot size Set from ft. to ft.		<u> </u>			
Slot size Set from ft. to ft.	Work started Wou 15 19 60 Completed Dec 2	1960			
(9) CONSTRUCTION:	(13) PUMP:				
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Manufacturer's Name				
Gravel placed from ft. to ft.	Type:H.P.				
Was a surface seal provided? Yes No To what depth? ft.					
Material used in seal—	Well Driller's Statement:				
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and the	s report is			
Type of water? Depth of strata	true to the best of my knowledge and belief.				
Method of sealing strata off	NAME H SEUE ((Person, firm, or corporation) (Type or print)				
(10) WATER LEVELS:	(Person, firm, or comparation) (Type or print)				
Static level 2/0 ft. below land surface Date	Address KI J Box 176 VHE OFE				
Artesian pressure lbs. per square inch Date	Driller's well number				
	[Signed] Marson of Severy				
Log Accepted by:	[Well Drifler]	<i>f</i> _			
[Signed] Ross Lucinger Jan 6 , 1969	License No. 17 Date DEC 23	, 19. 5 0			