Dunlicate with the	CLL REPORT State Well No. 332-7 J (1)
STATE ENGINEER, SALEM, OREGON STATE OF	F OREGON State Permit No
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
Name alax Gaolsott	was a pump test made? Yes \(\subseteq \text{No If yes, by whom?} \)
Address Pt3 Fox 570	Yield: gal./min. with ft. drawdown after hrs.
Saliman	11 B B 11
(2) LOCATION OF WELL:	n n n
County Owner's number, if any—	Bailer test gal./min. with ft. drawdown after hrs.
NE 14 SE 14 Section 7 T. 85 R. 3W W.M.	Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes No
N 900 feet South 650 West from Elyon.	(12) WELL LOG: Diameter of well inches.
82/ FT FROM Sect. 7.	Depth drilled ft. Depth of completed well 289 ft.
N & E NORTH LINE	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 appetracy.
458 FROM CENTER	stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
?) TYPE OF WORK (check):	Treamed hole \$10" 0. 30
w Well Deepening Reconditioning 🗷 Abandon 🗅	cleaned out well to 289
pandonment, describe material and procedure in Item 11.	Found shale mused with
(4) PROPOSED USE (check): (5) TYPE OF WELL:	doct cutting at 289 ft
Domestic M Industrial Municipal Rotary Driven	Well refreshing Casing
igation St. Toot Well Other Cable Jetted	
Igation is lest well Other Dug Bored	and 3011 1 To comentalah
(6) CASING INSTALLED: Threaded □ Welded	and recelly !
6 3/2 " Diam from 2 + 0 ft. to 3 2 2 ft. Gage . 2 90	
ft. to	00/9
"Diam. from ft. to ft. Gage	161
(7) PERFORATIONS: Perforated? Yes No	
Type of perforator used	1 Sich 1
SIZE of perforations in. by in.	Coment Broken (Brick Bit)
perforations from ft. to ft.	1 (Bas 1/2 But)
perforations from ft. to ft.	Crustie
perforations from ft. to ft.	Rock 18 1
perforations from	(5) Is to Ring weller
perforations from	The cosing
(8) SCREENS: Well screen installed ☐ Yes 📈 No	Burlap 7 7
iufacturer's Name	sack
Model No	Mapired :
Diam. Slot size Set from ft. to ft.	dround caging Below trug
Diam, Slot size Set from ft, to ft.	Work started 4-29 1957. Completed 5-2 1957
'a\ CONSTRUCTION:	(13) PUMP:
as well gravel packed? 🗌 Yes 뼕 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? 22.4 ft. Material used in seal—	Well Driller's Statement:
Did any strata contain unusable water? MYes No	This well was drilled under my jurisdiction and this report is
Type of water? Acceptace Depth of strata 10 ft.	true to the best of my knowledge and belief.
Method of sealing strata off Refer to lange	NAME HAPOPINSON
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)
Static level 64 ft. below land surface Date 2-16-55	Address 22/4/ Frontst Solemore
Artesian pressure lbs. per square inch Date	Driller's well number 8/340-74
Log Accepted by	[Signed] HAMYA Robinson
[Signed] Date 5 1, 195	(Well Driller)