ORIGINAL File Original, and DECEI WATER WELL DRILL	LERS REPORT Do Not State Well No. 6/2W-12C[])
STATE ENGINEER, SALEM, OREGON NOV 21 1956 STATE OF OR	(3// 2
(1) OWNER: STATE ENGINEER 3969	(10) WELL TESTS: Emil Beier Lie # 80
Name Edward Schlechter 3969	(10) WELL TESTS: Emil Beier Lic.# 89 Was a pump test made? X Yes \(\square\$ No If yes, by whom? \)
Address Rtl Box 135	Yield: gal./min. with ft. draw down after hrs.
Brooks, Oregon	" " "
(2) LOCATION OF WELL:	- ***PUMP TEST BELOW*** "
County Marion Owner's number, if any—	Artesian flow g.p.m.
D. T.	Shut-in pressure
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown
mell is located S. 20 deg. 1196 ft. fng	Temperature of water 56 Was a chemical analysis made? Was electric log made of well? Yes No
the N.E. corner of the James Webb D.L.C. i	
N.E.4 of N.W.1 of Sec. 12; Tsp. 6 S. R. 2 W. in Marion County, Oregon	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well, inches.
New well □ Deepening □ Reconditioning □ Abandon □	Total depth 150 ft. Depth of completed well 150 ft.
I donment, describe material and procedure in Item 11.	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.
(4) PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation.
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐	Oft. to 2 ft. Top Soil 2 " 29" Yellow Clay
Irrigation Test Well Other Cable	2 " 29" Yellow Clay 29 " 42" Blue Clay
Dug well	42 " 50 Black Sand
CASING INSTALLED: If gravel packed	50 " 80 Yellow Clay
Threaded □ Welded □ Gage	80 " 85 Black Sand & Fine gravel
FROM ft. to 150 ft. Diam. 8 20 di of Bore ft. ft.	(some water)
" " " " "	85" 108 Blue Clay
" " " " " "	108" 115 Black Sand
n n n n n n	115" 136 Blue Clay 136" 141 Black sand
n n n n n	
" " " " " " " Type and size of shoe or well ring Size of gravel:	TEO COLORES OF COLORES
Describe joint Welded Spring Steel 3/8 x 2	150" 1" Black Sand & Gravel (Water)
	" "
(7) PERFORATIONS: Mills	" ***Pump Test***
Type of perforator used SIZE of perforations in., length, by in	450 G.P.M. at 51 ft.
SIZE of perforations in., length, by in. FROM ft. to ft. perf per foot No. of rows	400 " at 45
143 to 149 " "16" "12 "	350 "" at 42
n n n n n n n n n	38 at 38
1) 1) 1) 1) 1) 1) 1) 1) 1)	<u>200 at 35</u>
11 11 11 11 11 11	
SCREENS: No Screens	Static Water Level 24 ft.
Give Manufacturer's Name, Model No. and Size	These Tests were taken after 5 hrs.
P. 222 - 2 On	s ceady pumping.
(8) CONSTRUCTION: Puddled Clay 20 Was a surface sanitary seal provided? We in the what depth of the construction in the constr	n ,
	D D
If yes, note depth of strata	Ground elevation at well sitefeet above mean sea level. Work started Oct. 7 1956 Completed From Fig. 1956 Complet
FROM ft. to ft.	19 56
"	Well Driller's Statement: This well was drilled under mention in the statement of the state
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME Emil O. Beier
Depth at which water was first found ft.	(Person, firm, or corporation) (Typed or printed)
	Address 7555 O8Neil Rd. Salem, Oregon
	Driller's well number 307
Log Accepted by: O On (V)	[Signed] Emil O. Bein.
[Signed] (D) () () () () () () () () ((Well Driller)
Wir, Swner	License No. 29 Dated Nov. 7, 19 56