DEGELVELL PRIL	ERS REPORT Do Not State Well No. 6-149
File Original, and Duplicate with the FEB 14 1956 STATE OF ORI	EGON RV 695 Fill In State Permit No. G-149
STATE OF ORE STATE STATE OF ORE	10. 6.
(1) CVECER: /SAI EM/OREGON	(10) WELL TESTS:
Name Wanten	Was a pump test made? X Yes, I No If yes, by whom?  Yield: gal./min. with ft. draw down after hrs.
Address 2 13 ox 424	Yield: gai./min. with 11. draw down 11.
Salem Ore	n n
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County Marcon Owner's number, if any-	Shut-in pressure lbs. per square inch.  Bailer test g.p.m. with ft. drawdown
R. F. D. or Street No.	Temperature of water Was a chemical analysis made? ☐ Yes 📈 No
Bearing and distance from section or subdivision corner	Was electric log made of well?   Yes No
NW Corner Section 3)	(11) WELL LOG:
T65 R2W.	Diameter of well, inches.
(3) TYPE OF WORK (check):	Total depth ft. Depth of completed well 140 ft.
www. well □ Deepening □ Reconditioning □ Abandon □	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.
andonment, describe material and procedure in Item 11.	
(4) PROPOSED USE (check): (5) EQUIPMENT:	Oft. to b D ft. Gellow self
Domestic Industrial Municipal Cable	50" 58 fine sand and gravel
Irrigation X Test Well  Other  Dug Well	77 " 81 " blue grey clay
(6) CASING INSTALLED: If gravel packed	81" 105" coment graded to white
Threaded □ Welded M Gage	105 / 16 grey search
FROM C ft. to /39 ft. 23 Diam, 277 Wall of Bore ft. ft. ft.	176" 140 " course gravel with clay
, , , , , , , , , , , , , , , , , , ,	" embeded
" " " " " " " " " " " " " " " " " " "	n n
n n n n n n n	n n
" " " " " " " " " " " " " " " " " " "	
Type and size of shoe or well ring & Court Size of gravel:	n n
Describe joint screw + welder	" " "
Type of perforator used  Type of perforator used	,, ,,
in length by 13/16 in	
FROM 65 ft. to 76 ft. 6 perf per foot 6 No. of row	
" 83 " 104 " 6 - " " 6 " " " 8 " " " " 8 " " " " " 8 " " " "	-
"129" 139" 16	n n
, n n n n n n n n n	
SCREENS: None	11 17
Give Manufacturer's Name, Model No. and Size	n
TO THE PART OF THE	n n
(8) CONSTRUCTION: Was a surface sanitary seal provided? ☐ Yes 🗶 No To what depth	ft. " " feet above mean sea level.
Were any strata sealed against pollution? Yes No	Ground elevation at well sitefeet above mean sea level.  Work started \$19 1953; Completed 19
If yes, note depth of strata 1845 6 3 ft.  FROM (1) ft. to 65 ft.	Wall Deiller's Statement:
" "	mbig well was drilled under my jurisdiction and this report is
METHOD OF SEALING Casing	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME // A // O D 1 22 So 22  (Person: firm, or corporation) (Typed or printed)
Depth at which water was first found 50	1 20 1/1 N. Front ct.
Standing level before perforating 34	Dillada mell number 7 7
Standing level after perforating 3 3 5	- Co Physican
Log Accepted by:	[Signed] (Well Driller)
[Signed] / Dated 3 47, 19.5	License No. 220 Dated 2, 199