. <u> </u>	4)	12-	Q(1)
ORIGINAL File Original and Duplicate with the STATE ENGINEER. SALEM, OREGON ORIGINAL DIE GET WEI STATE OF	OREGON State Permit No	46	8
SALEM, OREGON	(11) WELL TESTS: Drawdown is amount we lowered below static levered belo	ater level i	s
(1) OWNER: OSTATE ENGINEER	Was a pump test made? Yes \(\bar{\text{No If yes, by whom}} \)	1. N. R.	4 I NUS
Name Verry V. RAINUS, CREGON	Yield: /206 gal./min. with / ft. drawdown		4 hrs.
Address MAIN OR 290M	" " "		
	2) 2) Walter (1886)		· »
(2) LOCATION OF WELL:	Bailer test New Yal min, with ft. drawdown	after	hrs.
County KLHMATh Owner's number, if any— Artesian flow g.p.m. Date			
14 14 Section 12 T. 4/5 R. 12 EW.M.			
Bearing and distance from section or subdivision corner	corner		
N 43° 215 E 530 FROM	ROM (12) WELL LOG: Diameter of wellinches.		
Depth drilled the Depth of completed were			
MARKER	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of the show thickness of equipers and the kind and nature of the show that he was one entry for each of	he materia	l in each
	show thickness of aquifers and the kind and nature of a stratum penetrated, with at least one entry for each of		
	MATERIAL	FROM	
	SAND & HARD PAN	_/_	B. Br
TYPE OF WORK (check): Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Abandon Aban	LAVA	82	20
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.	CINDERS	20	28
	HARd ROCK	28	30
(4) PROPOSED USE (check): (5) TYPE OF WELL:	LAVA & CINDERS	30	33
Rotary Driven	SANDVCIAY	35	3-3-
rigation Test Well Other Dug Bored	HARIPAN	55-	33
rigation rest went in outer in outer	Boulders	53	65-
(6) CASING INSTALLED: Threaded Welded	HAREDAN &SMALL BOULDERS	<u>"دي پ</u>	81
"Diam. fromft. toft. Gage	LAVA	81	84
" Diam. from	HARDPAN	84	103
" Diam. fromft. toft. Gage	LAVA	103	119
	SAINDY CLAY	194	143
(7) PERFORATIONS: Perforated? Yes No	BASALT	143	150
Type of perforator used in hy in.	-CINGERS	158	7.5
SIZE of perforations III. by	DIRILE	10 0 c	230
perforations fromft. toft	CINTERS & SANDSTONE	272	28%
A pergrations from	LAVA	280	293
perforations fromft. toft	RINGH SAND (RAVELS)	295	
perforations fromft. toft.		7.50	300
perforations fromft. to	CHATER BEARING FROM	. 200	3
SCREENS: Well screen installed	W. C.		
nufacturer's Name			
Type Model No			
Diam. Set from ft. to	Work started MAR 193/ Completed		193/
Diam. Slot size Set from ft. to ft.	Work stated 1114		
CONSTRUCTION:	(13) PUMP:	/	
Was well gravel packed? ☐ Yes No Size of gravel:	Manufacturer's Name UNIVERSA		100
Gravel placed from	Type: TCRBING	н.р.	<u> </u>
Was a surface seal provided? Yes \(\sum \) No To what depth? i	t.		
Material used in seal— $C \in M \in NT$	Well Driller's Statement:	n and thi	e report is
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction	1 and un	s report is
Throat water? Depth of strata	true to the best of my knowledge and belief.		
Method of sealing strata off	NAME A N (Person, firm, or corporation)	Oppe or p	
(10) WATER LEVELS: Static level / S. ft. below land surface Date /9-57	Address ASSUME The Log IS MEETIN		
State level 1 Date	Driller's well number		
Artesian pressure 108, per square men 2005	I all Miles		
Log Accepted by:	[Signed] (Well Driller)		
[Signed] Juny A of numbate 6 6 , 198 License No. 170 Date 6 6 , 19.5			
(Olymph)	License No		
(USE ADDITIONAL SHEETS IF NECESSARY)			