are to be filed with the	State Well No. 65/24-35
WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 Within 30 days from the date  WAR 2 0 1979 (Please type of the date)	r print)  State Well No. 63/200-35  State Permit No.
SALEM, OREGON 97310 WIAN 2 U 1373 (Please type of within 30 days from the date	State Permit No.
of well completion. WATER RESOURCES DEVICE and	6- 339
SALEM. OREGON	(10) LOCATION OF WELL:
(1) OWNER:	
Name William Hobobott	County Marion Driller's well number
Address 9866 7200 IVE Brooks	14 14 Section 3.5 T. 6 R. 2 VV W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
	Depth at which water was first found 113 ft.
	7.6 at the land number Date (160 h) 4/75
Rotary Driven Domestic Mindustrial Municipal Domestic Mindustrial Officers	The Parks
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing
12 "Diam from 1/ tt to 252 tt. Gage 1250	
" Diam. from	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated.
Diam. from It. to Gage	with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? Yes 🗆 No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used Wills	MATERIAL From To SWL
Size of perforations 38 in. by 3 in.	brown clay 0 34
324 perforations from 120 tt. to 127 tt.	Smy sendy clay 34, 65.
perforations from	65, 96.
perforations from tt. to tt. to 23.9 tt.	Lower C/ay 196.112
	11 11 + large grove L polity 113
(7) SCREENS: Wen screen installed? Yes No	grovel fine-med brownsand 17 129 35
~ ~ 40711	Large-med groveL 129 133
TypeAPRI 3.975  TypeSlot size RESOURCESOODERT.  Diam. Slot size CALEM trongegon ft. to ft.	grav c/ay 133 138
Diam. Slot size SALEM TON EGON ft. to ft.	gray sand 138 169
Diam. Slot size SALEM from ft. to ft.	Gray Clay 169 174
	5/7 gray 174 188
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	sand Charse gray heaving 188 203
Was a pump test made?  ☐ Yes ☐ No Af yes, by whom?	9ray 8/ay 203 217
vield: 500 gal./min. with ft. drawdown after hrs.	Cementer grovers gray
900 " 70 " "	gravels fine-med-sandaray 21/ 25 326
" " "	gravel fine med - coerseblar 226 239
Bailer test gal/min, with ft. drawdown after hrs.	9 rover time med - Coche and 20 27
Barriera	Cements GroveLs brown 246 252
Artesian flow g.p.m.	0-10 36 - 11 120
perature of water Depth artesian flow encountered ft.	10.11
(9) CONSTRUCTION:	Date well drilling machine moved off of well
Well seal-Material used Cement grout	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	This well was constructed under my direct supervision
Diameter of well bore to bottom of seal in.	Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	[Signed] Thomas ( Lee) Date (an) 4, 1979
	(Drilling Machine Operator)
Number of sacks of cement used in well seal Sacks  How was cement grout placed?	Drilling Machine Operator's License No. 724
How was cement grout placed?	
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used?   ✓ Yes   No Plugs Size: location ft.	EOLAWELL DRILLING
Did any strata contain unusable water?  Yes No	(Person Shifm Astrocoperation).W. (Type or print)
	AddressSALEM, OR 97304
	H. + 11 0 . 15
Method of sealing strata off	[Signed] (Water Well Contractor)
Was well gravel packed?  Yes No Size of gravel:	Contractor's License No. 4/9 Date 2- 1/ 192
Gravel placed from ft. to ft.	Contractor's License No7.A Date .5