TER WELL REPORT

The original and first copy of this report are to filed with the State Well No. $5/2\omega - 34$ Q STATE ENGINEER, SALEM, OREGON 97310

STATE ENGINEER, SALEM, OREGON 97310

within 30 days from the date TE ENGINEER

STATE OF OREGON

STATE OF OREGON

STATE OF OREGON State Permit No. G-3455, G-7507 Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Was a pump test made? 🕱 Yes 🗌 No If yes, by whom? MT Angle On 9 ft. drawdown after Yield: 5 85 gal./min. with 2 (2) LOCATION OF WELL: ft. drawdown after gal./min. with Bailer test County ///22/012 Driller's well number g.p.m. Date Artesian flow SiV 14 Sf 14 Section 311 T. 55 R. 2 111 W.M. Was a chemical analysis made?

Yes

No Temperature of water ${\cal \tilde O}$ Bearing and distance from section or subdivision corner (12) WELL LOG: Depth drilled 228 ft. Depth of completed well 228Formation: 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. MATERIAL FROM (3) TYPE OF WORK (check): OP SOLL rown silt & clay Well 73 Deepening [Reconditioning [Abandon □ ndonment, describe material and procedure in Item 12. 32 4.5 Blue SIlt & C/24 45 72 F172 c Sand & C/04 ((5) TYPE OF WELL: (4) PROPOSED USE (check): 78 Fine Black Sand Rotary [Domestic | Industrial | Municipal Blue Clay of SIIT Jetted 🗌 Irrigation Test Well Other Dug Bored [Pumis Gravel & sand Brown sand (Medicim) 11.5 (6) CASING INSTALLED: Threaded | Welded | 121 136 Course sand & Gravel surse Gravel some Darksand 136 148 Green Clay 148 15 ______ft. Gage Blue Clay 158 Darke silt & gand 163 171 (7) PERFORATIONS: Perforated? Z Yes | No Dorke Blue 121 STar HWAY Type of perforator used 3/9 in. by 1/2 178 198 Size of perforations [0.3.8 ______ perforations from ____/_3.8 _____ ft. to ___/.5.0 Locse Gravel & Sand 198 203 800 perforations from 183 ft. to 203 ft. 203 212 Parke Blue Darke Silted Sand perforations from _____ ft. to _____ ft. fine Oravel perforations from ft. to perforations from ft. to ft. (8) SCREENS: Well screen installed? | Yes | No Manufacturer's Name Model No. Slot size Set from ft. to ft. 1967 Completed 3 -Work started Diam. Slot size Set from ft. to Date well drilling machine moved off of well (9) CONSTRUCTION: (13) PUMP: Well seal-Material used in seal 477666T Manufacturer's Name Diameter of well bore to bottom of seal 15 in. Water Well Contractor's Certification: Were any loose strata cemented off? Tes WNo Depth 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 \(\subseteq No \(\frac{1}{2} \) Was well gravel packed?
Yes Ano Sze of gravel: ... NAME Beck Wellchilling
(Person, firm or corporation) (Type or print)

Address 9549 FVY St Contry Ove Gravel placed from Did any strata contain unusable water Yes 100 depth of strata Type of water? Method of sealing strata off Drilling Machine Operator's License No. (10) WATER LEVELS: akri (1) See (Water Well Contractor) ft. below land surface Date 3-2010 Static level Contractor's License No. 449 Date 3-20, 1967 lbs. per square inch Date Artesian pressure

(USE ADDITIONAL SHEETS IF NECESSARY)