Do Not State Well No. 14/17 - 33 PO) File Original, and Duplicate with the STATE ENGINEER, Fill In STATE OF OREGON State Permit SALEM, OREGON. (1) OWNER: State Park Division (10) WELL TESTS: Was a pump test made? ☐ Yes ☐ No If yes, by whom? Salem gal./min. with ft. draw down after hrs. 7310 Oregon. ,, ,, (2) LOCATION OF WELL: Artesian flow ...... g.p.m. County Crook Owner's number, if any-Shut-in pressure ...... lbs. per square inch. R. F. D. or Street No. Bearing and distance from section or subdivision corner Temperature of water 50 Was a chemical analysis made? 

Yes 

No 610 east And 200 North From SW Corner Section 33, T145 Was electric log made of well? 

Yes No RITE. O S/2 & SW/1, O Su 33 (11) WELL LOG: Diameter of well, ....6..... inches. TYPE OF WORK (check): Total dep 💁 5 ft. Depth of completed well ∙dew well 🖵 Abandon 🖂 Reconditioning | Deepening | 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. (5) EQUIPMENT: PROPOSED USE (check): ft dirt top soil Rotary mestic 🔲 Industrial 🗎 Municipal 🗀 12 5 clay & gravel Cable Irrigation ☐ Test Well ☐ Other 12 18 gravel Dug Well  $\Box$ 18 30 hard pan CASING INSTALLED: If gravel packed 30 72 loose rock formation .eaded □ Welded 🕱 72 85 sand & small rock Gage 95 coarce loose rock Diameter 85 from or Wall FROM ft. to Diam of Bore above ground no ,, ,, ,, \*\* ,, Size of gravel: Type and size of shoe or well ring Describe joint Electric welded (7) PERFORATIONS: Type of perforator used Oxygen & Acetylene -,, in., length, by in. 1. of perforations лÒМ perf per foot No. of rows ft. to " 2ft from bottom 3 rows ,, ,, .. ,, ,, \*\* 5ft from bottom 3 rows ,, ,, ,, 10 ft from böttom 3 rows **SCREENS:** Give Manufacturer's Name, Model No. and Size ,, ,, ,, CONSTRUCTION: was a surface sanitary seal provided? 

Yes 

No To what depth Ground elevation at well site ...... 3141..... feet above mean sea level. Were any strata sealed against pollution? 

Tes **■**No If yes, note depth of strata Work started 12/12 19 55 Completed 12-29-5519 FROM Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. METHOD OF SEALING NAME (9) WATER LEVELS: (Typed or printed) 72 Depth at which water was first found Standing level before perforating 45 ft. Address Driller's well number ft. Standing level after perferating Log Accepted by [Signed] .. 12/29/55 Dated [Signed] ... License No.

WATER WELL DRILLERS REPORT

ORIGINAL