The original and first of ECE VEVATER WELL of this report are to filed with the OCT 28 1971 STATE OF OR STATE OF OREGON OV 2 2 1971 State Well No. 12111-32 STATE ENGINEER, SALEM STEED ENGINEER Within 30 days from the date ENGINEER of well completion. SALEM. OREGONO not write above the Arle EM. OREGON tate Permit No. (1) OWNER: (10) LOCATION OF WELL: Name CLAUDE, A. WEED Driller's well number 31/7/ Address STAR RTS BOY H3 LEBANON OREGON 14 Section 3 7 T. 1 R. / W.M. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [] If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven | Domestic Industrial | Municipal | ft. below land surface. Date Set 3/h/ Jetted [7 Bored [ Irrigation | Test Well | Other Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing " Diam. from 0 ft. to 154 ft. Gage 150 Depth drilled 191 " Diam. from ...... ft. to ..... ft. Gage .... ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; \_\_\_\_\_ft. to \_\_\_\_\_ and show thickness and nature of each stratum and aquifer penetrated, 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 we could be up the state of the same of MATERIAL Size of perforations SAND+ GRAVEL & BOULDERS BROWN perforations from .... SANDEGRAVEL BROWN perforations from \_\_\_\_\_ ft. to \_\_\_\_ SAND & GRAPEL YELLISH BROWN 34 .... perforations from SAND & GRAVEL BROWN 134 UU SAND & GRAVEL 134 (7) SCREENS: Well screen installed? ☐ Yes ☐ No Manufacturer's Name Model No. Diam. Slot size ...... Set from ...... ft. to ...... Diam. \_\_\_\_ Slot size \_\_\_\_ ft. to \_\_\_ Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? \( \sum \) Yes \( \sum \) No If yes, by whom? gal./min. with ft. drawdown after Weal./min. with 30 ft. drawdown after Artesian flow erature of water Depth artesian flow encountered Work started AUC 31 19 7/ Completed JEPT 96 (9) CONSTRUCTION: Date well drilling machine moved off of well SEPT 36 197/ Well seal-Material used DUICH GEL Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my Diameter of well bore to bottom of seal best knowledge and belief. Diameter of well bore below seal \_\_\_\_\_in. [Signed] Mula Searce (Drilling Machine Operator) Number of sacks of cement used in well seal ..... Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal ..... Brand name of bentonite BAROID Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is lbs./100 gals. true to the best of my knowledge and belief. Was a drive shoe used? Yes No Plugs \_\_\_\_\_ Size: location \_\_\_\_ ft. Name JACK WITCRATT WELL DRIVING Did any strata contain unusable water? 

Yes No Type of water? \_\_\_depth of strata \_ Method of sealing strata off Was well gravel packed? ☐ Yes ► No Size of gravel: ..... (Water Well Contractor) . . Gravel placed from .... ft. to .....