WATER WELL DRILLERS REPORT ORIGINAL Do Not State Well No. File Original, and Duplicate with the Fill In G-206 STATE OF OREGON C-287 State Permit No. ATE ENGINEE SALEM. OREGON Bar STATE FINISITY (10) WELL TESTS: OBSERVATION WELL (1) OWNER: М, Was a pump test made? 🛛 Yes 🙀 No 🛛 If yes, by whom? Name hrs. ft. draw down after gal./min. with Yield: ß 090 Address ,, Jile710 G-287 (2) LOCATION OF WELL: Artesian flow ... -2 g.p.m. Owner's number. If any Por mit 710 G206 Ibs. per square inch. Shut-in pressure . County Daker g.p.m. with . ft. drawdown Bailer test R. F. D. or Street No. Bearing and distance from section by subdivision corner Was a chemical analysis made? 🔲 Yes 🔏 No Temperature of water A Fast from the NW. 4 of the SW 14 of Southand Was electric log made of well? 🔲 Yes 🕅 No 5W & of the Grner of THE township9 South Of IR-HD (11) WELL LOG: Swe Ca neridan LP Amet inches. Diameter of well 3) TYPE OF WORK (check): ft. Depth of completed well ft. Total depth Abandon 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. Reconditioning w well 😿 Deepening abandonment, describe material and procedure in Item 11. (5) EQUIPMENT: ft ft. to **PROPOSED USE (check):** Rotary П amestic 🔲 Industrial 🔲 Municipal 🗌 Cable igation 👗 Test Well 🔲 Other Dug Well \Box) CASING INSTALLED: If gravel packed Threaded 🗆 Welded 💢 Gage Diameter from to ft. Il Diam. or Wall ft. of Bore ft, FROM ft. to j, ,, ,, ,, ,, ,, ,, ,, •• ,, ,, ,, 5, ,, ,, ,, n •• ,, ,, Size of gravel Type and size of shoe or well ring 11 23 Describe joint ... ,, ,, (7) PERFORATIONS: ,1 . . ,, ., pe of perforator used 5, ,, in. in., length, by of perforations ,, ,, No. of rows perf per foot ft M ft. to ,; ,, ý, ,, ... ,, ... ,,, ,, -•• ,, 2.7 ... ,, ,, -** ,, .,, ** ,, .,, - 'yy ,, 33 25 å ~**5**5 44 ... 35 ... ,, ,, ,, SCREENS: ., Give Manufacturer's Name, Model No. and Size ,, ,, ,, ,, (8) CONSTRUCTION: ,, ... No To what depth ft. Was a surface sanitary seal provided? 🔲 Yes Ground elevation at well site feet above mean sea level. Were any strata sealed against pollution? XNo Yes 19 Completed 19 Work started If yes, note depth of strata *ft ft. to FROM Well Driller's Statement: 2 •,,, This well was drilled under my junisdiction and this report is ,, true to the best of my knowledge and belief. METHOD OF SEALING NAME (9) WATER LEVELS: rinted) ft. Depth at which water was first found ft. Address Standing level before perforating Driller's well number ff. Standing level after perforating 12 [Signed] Log Accepted by: (Well Driller) Q 19.26 Dated [Signed Dated License No. Owner