STATE OF OREGON

RECEIVE

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT SALEM, OREGON (10) LOCATION OF WELL by legal description: (1) OWNER: SE 1/4 NE 1/4 of Section _ County Washington <u> William E. Winter</u> 3 W c/o Tualatin Management Systems Range . Address (Township is North or South) (Range is East or West) State Box 298 Hillsboro Oregon . Block (2) TYPE OF WORK (check): MAILING ADDRESS OF WELL (or nearest address) Deepening 🙀 Abandon Reconditioning If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL of COMPLETED WELL: (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found deepening - 287 ☐ Industrial ☐ Municipal Rotary Air 🛣 Driven Domestic Thermal: Static level 190 ft. below land surface. Date 7/18/85 \Box ☐ Withdrawal ☐ Reinjection Rotary Mud Irrigation Artesian pressure Other: lbs. per square inch. Date ☐ Grounding ☐ Test Bored Piezometric (12) WELL LOG: Diameter of well below casing5.....7../.8!! CASING INSTALLED: Depth drilled ft. Depth of completed well Steel Plastic Welded Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of" Diam. from . ft. to ft. Gaug formation. Report each change in position of Static Water Level and indicate principal" Diam. from .. water-bearing strata. LINER INSTALLED: Steel MATERIAL From To SWL Welde Threaded Existing well-previously drille 230 . ft." Diam. from 4 gpm Grav-black basalt-hard 230 287 (6) PERFORATIONS: Perforated' $\prod N_0$ Black basalt & lava.broken 287 315 16 gpm Size of perforations in, by in. Black basalt, occ.fractures 315 338 10 gpm perforations from Gray & black basalt, very perforations from broken (caving zone 345-350 338 350 15 gpm perforations from (7) SCREENS: ☐ Yes ☐ No Well screen installed? Manufacturer's Name Model No. Slot Size Set from Diam. Shot Size Set from Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? ☐ Yes ☐ No If yes, by whom? glift gal./min. with 135 ft. drawdown after hrs. 30 20 gal./min. with drill stem at Air test hrs Bailer test gal./min. with ft. drawdown after hrs. Artesian flow nperature of water Depth artesian flow encountered Date work started 7/17/85 ./completed 7/18/85 (9) CONSTRUCTION: Special standards: Yes 🗆 No 🗆 Date well drilling machine moved off of well 7/18/85 Well seal-Materia (unbonded) Water Well Constructor Certification (if applicable): Well sealed from land This well was constructed under my direct supervision. Materials used and Diameter of well bore to bottom of seal information reported above are true to my best knowledge and belief. Diameter of well bore below sea [Signed] Amount of sealing material cks 🔲 pounds 🗀 How was cement grout placed? (bonded) Water Well Constructor Certification: __ Issued by: _Great American A. M. JANNSEN WELL DRILLING
(type or print name of Water Well Constru Was pump installed? Jannsen Plugs .. Was a drive shoe used? ☐ Yes ☐ No . Size: location □ мъ ☐ Yes This well was drilled ander my jurisdiction and this report is true to the Did any strata contain unusable water? best of my knowledge and belief: Type of Water? depth of strata Method of sealing strata off (Signed) (Water Well Constructor) Was well gravel packed? ☐ Yes ☐ No Size of gravel: 19, 1985 (Dated) Gravel placed from ft. to