STATE OF OREGON

WELL I.D. # L ___ 10359 WATER SUPPLY WELL REPORT START CARD # 144289 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number (9) LOCATION OF WELL by legal description: Name TOM MAY C/O MCCLASKEY ORCHARDS County WASCO ___Latitude_ __ Longitude _ N or S Range 14E 5650 EIGHT MILE ROAD Township 1S E or W WM 97058 NE__1/4_ THE DALLES. OR State 31 NESection_ 1/4 Tax Lot 5300 Lot ______Block ____ (2) TYPE OF WORK _Subdivision _ Street Address of Well (or nearest address) 64891 LONG HOLLOW RD. DUFUR, OR (3) DRILL METHOD: X Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other_ 44 __ ft. below land surface. Date 04/02/02 Artesian pressure _ ___lb. per square inch Date _ (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial X Irrigation (11) WATER BEARING ZONES: ☐ Injection ☐ Livestock ☐ Other. ☐ Thermal Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes X No Depth of Completed Well 590 ft. **Estimated Flow Rate** From SWL Explosives used ☐ Yes XNo Type_ 235-250 0 500 44 SEAL HOLE 550 576 400+ 44 From Material From To Sacks or pounds Diameter To 250 | 525 SEAL NOT DISTURBED 10 525 590 8 (12) WELL LOG: ΠЕ How was seal placed: Method $\Box A$ \square B $\Box C$ $\square D$ Ground Elevation _ ☐ Other Material From SWI. Backfill placed from ___ ft. to_ ft. Material Existing well static on 3/19/02 Gravel placed from Size of gravel 500 44 10" casing well 10" hole to 250' (6) CASING/LINER: Reamed 8" bore to 10" bore 250 -500' Diameter From Gauge Steel Plastic Welded Threaded To Casing: П П Deepening: Gray basalt,occ.frac,bard 500 551 44 Gray basalt & lava.brkn 551 576 44 \Box Liner: (big crystals) Gray-black basalt, hard 576 590 Drive Shoe used Inside Outside None occ. frac. Final location of shoe(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method ☐ Screens Material Type Slot Tele/pipe From To Diameter Casing Liner Number \Box \Box SALEM, ÖREĞÖN Date started __10/15/01 Completed 04/02/02 (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Bailer **X**Air ☐ Artesian ☐ Pump I certify that the work I performed on the construction, alteration, or abandon-Drill stem at Time Yield gal/min Drawdown ment of this well is in compliance with Oregon water supply well construction 1 hr. standards. Materials used and information reported above are true to the best of my 600-650 500 knowledge and belief. 500-520 400 2nd hr. WWC Number 465-475 300 Date (bonded) Water Well Constructor Certification: 74°F Depth Artesian Flow Found _ Temperature of water ____ Laccent responsibility for the construction, alteration, or abandonment work Was a water analysis done? ☐ Yes By whom _ performed on this well during the construction dates reported above. All work ☐ Too little Did any strata contain water not suitable for intended use? performed during his time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

WWC Number 573 ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Depth of strata: _ Date 04/02/02 Signed