## RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT WELL I.D. # L 38619 START CARD # 139309 (as required by ORS 537.765)
WATER RESOURCES DEP!
Instructions for completing this report 35-67-38-13-15 page of this form. (as required by ORS 537 (9) LOCATION OF WELL by legal description: (1) LAND OWNER Well Number Name GENE BYERS **BYERS** County Wasco Latitude\_ Longitude Address 3693 15MILE RD 2N \_\_\_ N or S Range \_\_\_ 14E Township\_\_\_\_ E or W. WM. OR 97058 Section \_32 SW 1/4 SW State City THE DALLES 1/4 Tax Lot\_500 \_Block\_ (2) TYPE OF WORK Subdivision □ New Well X Deepening X Iteration (repair/recondition) □ Abandonment Street Address of Well (or nearest address) \_\_3693 15 Mile Rd The Dalles, Or 97058 (3) DRILL METHOD: (10) STATIC WATER LEVEL: See Note #12 ■ Rotary Air □ Rotary Mud □ Cable □ Auger 5/26/01 \_\_\_ ft. below land surface. (28) Other\_ Date Artesian pressure \_ \_lb. per square inch (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial 🗶 Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. Depth at which water was first found **Existing WELL** (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 658 ft. **Estimated Flow Rate** SWL From Amount -Explosives used Yes XNo Type. Existing Wel 535 220-270 grom (28)SEAL. HOLE 555 658 150-230 crom (28)Material From To Sacks or pounds Diameter From To 6 (-1)535 658 (12) WELL LOG: \_\_\_ A How was seal placed:  $\square$  B  $\square$  C Method Ground Elevation . Other\_ Material From To **SWL** Material Backfill placed from \_\_\_ \_ft. to\_\_ Previously drilled well 535 Size of gravel 0 (28)-ft. Gravel placed from \_ ft. to\_\_\_ Cleaned out clay in (6) CASING/LINER: Lower hole.
Pushed 6" liner to readed Plastic Welded 470 535 Diameter To Gauge Steel Casing: bottom hole. 496 536 Deepened w/6 in (-) 535  $\Box$ Gry-blk basalt occ.frac 540 555 Gry & Gry blk basalt, Liner: hard, occ columbar. Drive Shoe used ☐ Inside ☐ Outside ☐ None 658 (28)occ, big frac. 555 Final location of shoe(s) (7) PERFORATIONS/SCREENS: NOTE: Unable to get STATIC WATER LEVEL at ☐ Perforations Method this time due to pumping well(S) Material ☐ Screens operating nearby 28' SWL from original Tele/pipe Slot well reports 5/00 & 9/00 br wwc#1218. Casing Liner Numbe Diameter To size From size Yearly STATIC LEVEL to be reported Spring '02 prior to pumping. П Date started 5/9/01 5/26/01 Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Bailer X Air ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my 2 / hr. 400 <u> 370–450</u> knowledge and belief. 2hr 300 280-350 WWC Number Signed \_\_ 60°F (bonded) Water Well Constructor Certification: Temperature of water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work ☐ Yes By whom \_ Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other. WWC Number \_\_ Depth of strata: \_ Date 5/27/01