## STATE OF OREGON

## WATER SUPPLY WELL REPORT

START CARD #\_\_ 138436 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: (1) LAND OWNER Well Number 1 Name Parrett Mountain Water Improvement Dist County Yamhill Latitude Longitude \_ Township 35 2Ш Address c/o 11880 Lauren Lane \_\_N or S Range \_ E or W. WM. State OR Zip NW Newberg Section 23 1/4 1/4 (2) TYPE OF WORK Tax Lot Tract B Lot Block Subdivision ☐ New Well ☐ Deepening ☑ Alteration (repair/recondition) ☐ Abandonment 11880 Lauren Lane Street Address of Well (or nearest address) \_ Newberg, Or 97132 (3) DRILL METHOD: □ Rotary Mud □ Cable □ Auger (10) STATIC WATER LEVEL: Date 3/29/02 309 \_\_\_\_ ft. below land surface. Other\_ Artesian pressure \_ lb. per square inch Date (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Domestic ☒ Community ☐ Industrial ☐ Irrigation ☐ Livestock ☐ Other ☐ Thermal ☐ Injection Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes 2 No Depth of Completed Well 588 ft. Estimated Flow Rate **SWL** SEE ORIGINAL \_Amount \_ Explosives used Yes No Type\_ SEAL From Sacks or pounds Diameter From Material Bore hole diameters and seal werte not changed. (12) WELL LOG: How was seal placed: Method  $\square A$  $\square$  B  $\square$  C  $\square$  D Ground Elevation \_ ☐ Other Material **SWL** From To Backfill placed from \_ ft. to\_ Material Size of gravel Gravel placed from . ft. to Alteration consisted of: (6) CASING/LINER: -Replacing pitless adaptor Plastic Welded Threaded Diameter From To Gauge Steel <u>to a weld-on flush ID style</u> +1.5 300 .250 X 6 X -Removing/drilling out 4" (casing not changed) PVC liner  $\Box$ <u>-Installino new 5" steel</u> liner and drilling out 3.5 .188 [X] X slough -Perforating Drive Shoe used ☐ Inside ☐ Outside ☐ None -Testino Final location of shoe(s) (7) PERFORATIONS/SCREENS: is YAMH168 Method\_Air\_Rotary Previous water well report ▼ Perforations ☐ Screens Material Slot Tele/pipe To Number Diameter size Casing Liner From size MAY 0 2 2002 365 500 .2x1 2600 X <u>50</u>0 1400  $\mathbf{x}$ 584 WATER RESCURCES DEPT. SALEM, OREGON Date started 3/4/02 4/3/02 Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: X Pump ☐ Bailer ☐ Air ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Drawdown Drill stem at Time Yield gal/min ment of this well is in compliance with Oregon water supply well construction l hr. standards. Materials used and information reported above are true to the best of my 20 51 knowledge and belief. 3 hr. 18 123 WWC Number 1743 (bonded) Water Well Constructor Certification: Temperature of water 55°F Depth Artesian Flow Found I accept 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 Did any strata contain water not suitable for intended use? 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: \_

51292

WELL I.D. # L\_