56

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Depth Artesian Flow Found

☐ Too little

Yes By whom

Temperature of water

Depth of strata:

Was a water analysis done?

RECEIVED WELL I.D.# L10395

STATE OF OREGON 5169 MAY 1 5 1997 WATER SUPPLY WELL REPORT (as required by ORS 537.765) 095327 WATER RESOURCES DEPT. (START CARD) #_ Instructions for completing this report are on the last page of this form. SALEM, OREGON (1) OWNER: Well Number 427 (9) LOCATION OF WELL by legal description: Name Reardon Nursery #1 County Clack Latitude_ Longitude Address 10050 SE 282nd N or S Range E or W. WM. City Boring State OR Zip97009 NW 1/4 1/4 (2) TYPE OF WORK Tax Lot 00600 Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 10570 SE 282nd (3) DRILL METHOD: Boring, OR X Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: Auger Other 150 ft. below land surface. Date 4/17/97 (4) PROPOSED USE: Artesian pressure lb. per square inch. Domestic | (11) WATER BEARING ZONES: Community Industrial **XX**Irrigation ☐ Injection Thermal Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 80 Special Construction approval Yes No Depth of Completed Well 400 ft. Explosives used Yes No Type Amount From Estimated Flow Rate SWL HOLE SEAL 325 345 50 150 Diameter From Material Sacks or pounds 370 400 400 150 25bentonite 0 25 43 80 135 15 80 12 165 cement 25 165 35 10 cement 60 320 20 8 (12) WELL LOG: How was seal placed: Method \Box A XΒ X C \Box D Ground Elevation Other plased cement between casing Backfill placed from ft. to Material Material From To SWL Gravel placed from ft. to Size of gravel Clay Brown 20 (6) CASING/LINER: Clay&Cemented Grave1Brown20 80 Diameter Gauge Steel Welded Threaded **Gravel** 80 135 80 10 +2 165 X Casing: Claystone Brown 135 240 400 60 \mathbf{K} X Gravel Cemented 240 250 Clay Brown 250 255 Sand Cemented & Gravel 255 260 Liner: <u> Clay Brown & Sandy &</u> Sand Cemented 260 275 Final location of shoe(s) Clay Gray Sandy 275 310 (7) PERFORATIONS/SCREENS: Gravel & Sand 310 325 Perforations Method Halt Grave1 325 345 150 Screens Туре Material Clay green 345 350 Tele/pipe Sand Loose Fine/Medium Number 400 Diameter Casing 350 360 Liner 3¹65 Clay Brown&Gray Hard X 360 370 <u> 380</u> 400 400 **おX1** X Sa<u>nd Cemented Medium</u> & Clay LayersGreen&Gray 370 400 150 (8) WELL TESTS: Minimum testing time is 1 hour Date started 4/17/97 Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer X Air I certify that the work I performed on the construction, alteration, or abandonment Artesian of this well is in compliance with Oregon water supply well construction standards. Yield gal/min Drawdown Drill stem at Time Materials used and information reported above are true to the best of my knowledge 400 400 1 hr. and belief. WWC Number __1622

> (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work

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.

wwc Number 663 Signed Date 5/12/97