KECEIVED

STATE OF OREGON

Was a water analysis done?

Depth of strata:

Did any strata contain water not suitable for intended use?

Too little

Salty Muddy Odor Colored Other

JUN 1 0 1996

L01713

SWL

0

SWL

0.

0

1622

Date6/4/96

WWC Number 663

25

40

XXXXXX

(START CARD) # _85673 WATER SUPPLY WELL REPORT WATER RESOURCES DEPT. (as required by ORS 537.765) Instructions for completing this report or on the lest accompleting form. Well Number 363 (9) LOCATION OF WELL by legal description: (1) OWNER: County Wash. Latitude_ Longitude Loen Nursery Co. Name __ E or <u>W</u>. WM. N or S Range 18710 SW Pacific Dr. Township Address Zip 97140 NW 1/5E 1/4 15 Sherwood OR City Block Subdivision Tax Lot 100 Lot (2) TYPE OF WORK SW Cipole Rd. Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger $D_{a} f_{b} / 3 / 96$ O ft. below land surface. Other Date 6/3/96 Artesian pressure 0 __lb. per square inch. (4) PROPOSED USE: (11) WATER BEARING ZONES: Irrigation Community Industrial Domestic Livestock Other [] Injection Thermal Depth at which water was first found _____340 (5) BORE HOLE CONSTRUCTION: Special Construction approval \square Yes \mathbf{x} No Depth of Completed Well 400 ft. Estimated Flow Rate From To Explosives used Yes No Type _____ Amount _ 340 380 36 SEAL HOLE Sacks or pounds Material From Diameter Τυ To 35 0 50 bentonite 0 50 10 50 120cement 50 120 20 120 400 (12) WELL LOG: $\square D$ \Box E K B Method A Ground Elevation __ How was seal placed: Other _ Material Material Backfill placed from ft. to clay brown Size of gravel Gravel placed from ft. to 25 clay/sand/gravel brown (6) CASING/LINER: 40 100 clay gray To Gauge Steel Plastic Welded Threaded From Diameter 105 100 clay blue/gray gravel 120 k +2 X Ł 6 Casing: 105 340 \Box clay gray 340 365 sand cemented brown 365 <u> 380</u> decomposed basalt brown 400 380 400.188x \mathbf{k} basalt gray Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Method <u>cutting</u> tourch X Perforations Material Screens Tele/pipe size Number Diameter 4/8 180 | 5 Casing Liner 340 380 $[\mathbf{X}]$ Completed 5/30/96 (8) WELLTESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Artesian Bailer X Air Pump 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 knowledge Drill stem at Time Yield gal/min 380 1 hr. WWC Number Signed Tond Winded) Water Well Constructor Certification: Date 6/4/96 Temperature of water 58 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work partial principles of the construction, aleration, or abandonment work principles of the construction dates reported above. All work principles of the construction standards. This report is true to the best of my knowledge and belief. Yes By whom_

THIRD COPY-CUSTOMER ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR