## \*STATE OF OREGON

WATER WELL REPORT PAGE VATIR RESOURCES BEF (as required by ORS 537.765) (START CARD) # 1350 (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number. YAMHILI\_ Latitude\_ MONROVIA NURSERY Name \_Longitude Address 12600 SE ALDERMAN RD S N or S. Range\_ Township\_ NW 97114 6 14 SW OR DAYTON 530 Cot 1000<sub>Block</sub> (2) TYPE OF WORK: Subdivision Tax Lot Street Address of Well (or nearest address) X New Well Deepen Recondition ☐ Abandon 13270 LAFAYETTE-HOPEWELL HWY (3) DRILL METHOD: (10) STATIC WATER LEVEL: X Rotary Air ☐ Rotary Mud ☐ Cable Date\_11/13 37 ft. below land surface. Other (4) PROPOSED USE: lb. per square inch. Date Artesian pressure \_ (11) WATER BEARING ZONES: Community Industrial ☐ Domestic Irrigation X Injection Other ☐ Thermal (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 78 Special Construction approval Yes No Depth of Completed Well 35 5t. SWL Estimated Flow Rate From Explosives used Yes NX Type\_ 37 HOLE Amount <del>164</del> <del>185</del> <del>37</del> Material Diameter From To From sacks or pounds <del>248</del> 270 8 37 0 <u> 38</u> CEMENT 319 344 37 38 355 (12) WELL LOG: Ground elevation . How was seal placed: Method  $\square$  A  $\square$  B  $\square$  C То SWL Material From Backfill placed from\_ \_ ft. to\_\_\_ \_ ft. XMaterial TOP SOIL 30 BROWN CLAY Gravel placed from\_\_ ft. to\_ ft. Size of gravel 32 30 (6) CASING/LINER: DECAYED BASALT GRAY BASALT 78 Steel Plastic Welded Threaded Diameter From Gauge 89 78 11 RED DECAYED BASALT Casing: 102 B 7 П BROWN DECAYED BASALT 38  $\Box x$ GRAY BASALT 102 123 +2 BROWN DECAYED BASALT 143 П 143 164 MEDIUM GRAY BASALT Liner: 355 DECAYED BASALT 164 185 MEDIUM GRAY BASALT 248 Final location of shoe(s) (7) PERFORATIONS/SCREENS: 248 263 RED DECAYED BASALT 263 BROWN DECAYED BASALT 270 Perforations Method SAW SOFT BLACK, SOME DECAY 270 1281 Screens Material 318 281 RAY BASALT Slot Tele/pipe 318 344 From To Number Diameter Casing Liner DECAYED BASALI 6" 175 195 40 RAY BASALT drilling 235 11 255 275 dayton, 11 295 315 11 (8) WELL TESTS: Minimum testing time is 1 hour 11/11/92 Date started Completed . Flowing X Air (unbonded) Water Well Constructor Certification: ☐ Bailer ☐ Pump 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 well construction standards. Materials used and information reported above are true to my best knowledge and belief. 100.00 355 1 hr. WWC Number \_ Date Signed . (bonded) Water Well Constructor Certification: Temperature of Water 55 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report Did any strata contain water not suitable for intended use? 

Too little best of my knowledge and belief. is true to the WWC Number 1438 ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Date 11/13/92

Depth of strata: