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WATER WELL REPORT STATE OF OREGON 008846

State Well No.

State Permit No. Drawdown is amount water level is lowered below static level (1) OWNER: (11) WELL TESTS: Was a pump test made? Yes Yes tyes, by whom? Myvan Name West Oregon Nursery
Address 3550 N W Saltzman Rd Yield: 25 gal./min. with and ft. drawdown after 6
Bailer tested well at 1510ft making 15 gals Portland Ore. (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after hrs Owner's number, if any-Artesian flow g.p.m. Date 1/4 Section T7 Temperature of water Was a chemical analysis made?

Yes Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well ... Depth drilled 620 ft. Depth of completed well 620 Formation: Describe by color, character, size of material and structure, and show thickness of aguiters and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM 20 60 (3) TYPE OF WORK (check): soil to clay solidified silt 20 New Well Deepening [Reconditioning [Abandon [] 60 100 bandonment, describe material and procedure in Item 11. hard clay IÓO 120 lava rock (5) TYPE OF WELL: (4) PROPOSED USE (check): pulled back TO" changed bits running Rotary Driven Domestic 🔲 Industrial 🗎 Municipal 🗎 underreamer 65 ft 8" pipe in hole Cable Jetted run I2i ft 8" pipe rock very hard Irrigation ☐ Test Well ☐ Other underreamer Dug Bored change to 8" not making any hole ahead of pipe (6) CASING INSTALLED: Threaded | Welded | **T20** 150 drilling bit basalt black " Diam. from ... O ft. to INI ft. Gage std **150 I**68 hard to soft rock Making water " Diam. from . O ft. to ft. Gage .std soft rock hole caving sun 6" up. 168 **I85** " Diam. from ft. to 185 200 shale 210 shale & rock (7) PERFORATIONS: Perforated? | Yes | No 210 230 decomposed rock Type of perforator used 230 rock in. by SIZE of perforations 245 270 lava rock perforations from _____ ft. to _____ black basalt & hard 270 310 perforations from ft. to **A10** perforations from ft. to ft. from crevese rock to solid perforations from _____ ft. to _____ ft. black basalt cuttings fine as powder perforations from _____ ft. to _____ some days two ft on a shift Well screen installed ☐ Yes ☐ No making water hard to soft basalt 620 (8) SCREENS: 600 Manufacturer's Name Model No. m Slot size Set from ft. to ft. April 160 Jan 6 Slot size _____ Set from ____ ft. to ____ ft. Completed 18 Work started (9) CONSTRUCTION: (13) PUMP: Manufacturer's Name How sustalled at this time Was well gravel packed?

Yes

No Size of gravel: Gravel placed from _____ ft. to _____ ft. Was a surface seal provided? ☐ Yes ☐ No To what depth? Material used in seal— Well Driller's Statement: Did any strata contain unusable water? 🔲 Yes 🔲 No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Type of water? Depth of strata Method of sealing strata off NAME Barron & Strayer
(Person, firm, or corporation) (10) WATER LEVELS: Rt I Box 254 Beaverton Ore Address Static level 150 ft. below land surface Date Mail lbs. per square inch Date Artesian pressure Driller's well number Log Accepted by: [Signed] [Signed] ______, 19_____, 19______ License No. 35 Date May II, 1960 19