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JUN 0 8 2001 30620 STATE OF OREGON WELL I.D. # L. WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEP1 START CARD # __101558 Instructions for completing this report are on the line complete this form. (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: Longitude County Marion Latitude Name Richard Haener E or W. WM. Township 45 Address 12433 Arndt Rd 1/4 1/4 NE. NF. Section Zip 97002 State Aurora Subdivision 00400Lot Block Tax Lot (2) TYPE OF WORK Street Address of Well (or nearest address) 23301 Schultz Rd. NE New Well Deepening Alteration (repair/recondition) Abandonment Aurora OR 97002 (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Katable Auger Date 4/18/01 ft. below land surface. Other lb. per square inch. Date XXXXXX Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: Irrigation Industrial Community **★** Domestic Livestock Other Injection Thermal Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 1964 **Estimated Flow Rate** SWL To From Explosives used Yes No Type 44 150 500 gpm 120 SEAL. HOLE 44 700 gpm 194 169 Sacks or pounds Material To Diameter 15 32 sacks Bentonite 0 18" l 15 0 117 122 sacks 18" cement 6" 196 (12) WELL LOG: □E **€**C Ground Elevation \Box A \square B How was seal placed: Method Other From To SWL Material ft. Material Backfill placed from ft. to 0 <u>Topsoil</u> Size of gravel ft. Gravel placed from ft. to 23 2 Clav brown (6) CASING/LINER: 23 81 <u>Clay gray silty</u> Welded Threaded Plastic Gauge Steel To From 81 86 Clay gray sticky $\mathbf{k}\mathbf{k}$ 0회 Casing: - 1.2" 86 88 Clav & sand green 44 95 120 88 Sand black Sand brown & clay 44 122 120 44 Sand brown & gravel Liner: 134 122 44 Sand brown 148 134 11 Clay brown silty Final location of shoe(s) 148 151 Clay gray & green (7) PERFORATIONS/SCREENS: cemented sand & small gravell51 154 Perforations Method 154 162 Material stainless Clav gray sticky Type Johnson X Screens 162 167 Tele/pipe Clay green fine sand Casing Liner Diameter Number 167 169 Clay gray soft sandy 12" \mathbf{x} 120 44 +2169 Sand black Sand & gravel 182 12" 150:6 080 120 44 Q 12" 169 194 150 6 184 Sand black coarse 44 12" 194 196 194 080 169 6 Clay gray 12" 196 6" 194 Completed Date started (8) WELL TESTS: 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 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 Air 🗌 [X] Pump Bailer Time Drill stem at Drawdown Yield gal/min and belief. 1 hr. 960 130 WWC Number 1704 3hrs 144 5" 960

Depth of strata: ORIGINAL - WATER RESOURCES DEPARTMENT

960

Temperature of water 53

Was a water analysis done?

150

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Depth Artesian Flow Found

Yes By whom

signed X

I accept responsibility for the construction, alteration, or abandonment work

construction standards. This report is true to the best of my knowledge and belief.

WWC Number _

Date

performed on this well during the construction dates reported above. All work

performed during this time is in compliance with Oregon water supply well

(bonded) Water Well Constructor Certification: