## STATE OF OREGON WATER SUPPLY WELL REPORT

MARI 52712

DEC 3 0 1907 726# 16821

WAT GH GEGOUNCES DEP(START CARD)#\_ (as required by ORS 537.765) SALEM, ONEGON Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: County Marion Latitude\_ Longitude Name Steve Bizon E or W. WM. N or S Range [kj <u>Ad</u>dress 17661 Boones Ferry Rd, NE Sui 1/4 Se 1/4\_\_\_\_ 97033 State Zip Hubbard \_\_ Block \_\_\_ Subdivision 41113-900 (2) TYPE OF WORK 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 ft. below land surface. Date Nov 11 Other lb. per square inch. Date Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: | Irrigation ☐ Domestic Community Industrial Livestock Other Injection Thermal (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 167ft. То Estimated Flow Rate **SWL** From Explosives used Yes No Type \_ Amount 20 **SEAL** HOLE Material From To Sacks or pounds Diameter 28 30 Bentoni te 16 1 30 167 (12) WELL LOG:  $\Box$ C  $\Box$ B Ground Elevation \_ Method A How was seal placed: Other Granular Bentonite method SWL From To Material Material Backfill placed from \_\_\_\_ ft. to \_\_\_\_ ٦. Gravel placed from ft. to Size of gravel Soil 33 (6) CASING/LINER: Clay, Brown 85 Threaded Plastic Welded Clay, Grey Gauge Steel Diameter From To 167 85 90 Casing: 12 Sand, grey 90. 98 Clay, grey, sandy 98 114 Sand, black Sand & Gravel, black 116 114 128 Clay, orev Liner: 128 138 Cemented Gravel, brown 138 140 Sand & oravel, black Final location of shoe(s) (7) PERFORATIONS/SCREENS 140 142 Sand, black, fine 142 147 #Perforations Sand & oravel, black Method 147 155 Screens Material Clay, grey Slot 155 Sand, black, clayey Casing Liner To 150 Diameter X Clay, orey П Nov 29, Feb 28, 1997 Completed (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 Antesian Pump Bailer 🗲 Air of this well is in compliance with Oregon water supply well construction standards. Drill stem at Time Yield gal/min Drawdown Materials used and information reported above are true to the best of my knowledge 300 100 1 hr. and belief. Air Line @146 4 hr WWC Number 150 Signed (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water 54 I accept responsibility for the construction, alteration, or abandonment work Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other Depth of strata: