MARI 68946

WATER RISKT APP G 18783 WELL I.D. LABEL# L 131593 STATE OF OREGON WATER SUPPLY WELL REPORT START CARD # 1045921 (as required by ORS 537.765 & OAR 690-205-0210) ORIGINAL LOG# (I) LAND OWNER Owner Well I.D. 1 First Name Dave Last Name McKinnon (9) LOCATION OF WELL (legal description) Company McKinnon Nursery County MARION Twp_5__S N/S Range 2 Address 13835 ButtevilleRD NE NW NE 1/4 of the SW Sec 23 City Gervais Zip 97026 1/4 Tax Let 1900 State OR Tax Map Number (2) TYPE OF WORK New Well Deposing Conversion Aiteration (complete 2a & 10) | Abandonment(complete 5a) Lat (2a) PRE-ALTERATION Long DMS or DD Gauge Sti Pistc Wid Thrd
250 💽 💢 Street address of well Gauge Nearest address Casing: 132 13835 Butteville RD NE Gervais OR ,97026 From <u>Amt_sacks/lbs</u> Seal: (3) DRILL METHOD (10) STATIC WATER LEVEL Rotary Air Rotary Mud Cable Auger Cable Mud Date Existing Well / Pre-Alteration | 12-08-2019 Reverse Rotary Other 30 Completed Well 12-08-2019 Domestic XIrrigation [(4) PROPOSED USE _Community Flowing Artesian? Dry Hole? Industrial/Commercial Livestock Dewatering WATER BEARING ZONES Depth water was first found 30 Thermal Injection Other SWL Date + SWL(ft) From To Est Flow SWL(psi) (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well 132 BORE HOLE SEAL sacks Dia From Material From Amt lbs 10 Bentonite Chips Calculated 10 Cement with 3% Bente 20 (11) WELL LOG Calculated б Ground Elevation How was seal placed: Method A B XC Material From To Xother Poured and Probed Concrete and gravel Backtill placed from . ft. to_ ft. Clay yellow and tan sticky firm Material 20 NOTE: 10 inch overshot was run to re seal well to Filter pack from . ft. to ft. Material Size 20 ft and pump cement with tremie pipe, casing Explosives used: Yes Type. Amount highth adjustment was done to bring well 11t above (5a) ABANDONMENT USING UNHYDRATED BENTONITE ground and original well log is attached!!!! Proposed Amount Pounds permit #is written on top of new well log next to Actual Amount new id tag# (6) CASING/LINER Casing Liner From Gauge Plstc 0 250 RECEIVED Other Inside Outside Location of shoe(s) Temp casing X Yes Dia_10 From 0 (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Date Started 12-08-2019 Completed. Perf/S Casing/Screen #of Scm/slot Slot Tele/ creen Liner Dia width length slots pipe size (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment 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 and belief. License Number 1725 Date 12-09-2019 (8) WELL TESTS: Minimum testing time is 1 hour O Pump Bailer Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) (bonded) Water Well Constructor Certification Coccept responsibility for the construction, deepening, 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 water supply well construction standards. This report is the to the best of the knowledge and belief. Lab analysis Yes By. Yes (describe below) TDS amount Water quality concerns? License Number 1725 Units Signed Upon Contact Info (optional) ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION Form Version: 0.95