MARI 60041

STATE OF OREGON WATER SUPPLY WELL REPORT WELL I.D. # L_75911 (as required by ORS 537.765) START CARD # 163474 Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number Name A & R Spada Farms County Marion Latitude Longitude Address 7251 St. Paul HWY NE Township 4S N or S Range City St.Paul State OR 24 NE 1/4___ SE 1/4 (2) TYPE OF WORK Tax Lot 1000 Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) __19758 Case Rd.NE (3) DRILL METHOD: Aurora, OR 97002 Rotary Air ☐ Rotary Mud 🔽 Cable (10) STATIC WATER LEVEL: Auger Other 75 ft. below land surface. 9/15/06 (4) PROPOSED USE: Artesian pressure lb. per square inch. Date Domestic Community (11) WATER BEARING ZONES: Industrial | XIrrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 179 Special Construction approval Yes No Depth of Completed Well 262 ft. Explosives used Yes Yoo Type Amount **Estimated Flow Rate** SWL 179 HOLE SEAL 194 <u>8 gpm</u> 38 Material 206 257 55 From To Sacks or pounds 2,000 apm 199 cement & 0 199 118 sacks 5%bentonite 16" 199 262 (12) WELL LOG: How was seal placed: Method \square B ΣIC Ground Elevation Other Backfill placed from ft. to ft. Material Material From To SWL Gravel placed from 204 ft. to 262 ft. Topsoil Size of gravel 4-10 0 2 (6) CASING/LINER: Clay brown silty 2 28 28 Diameter To Gauge Steel Plastic Welded Threaded <u>Clay gray silty</u> 33 16" 37**5** 🖼 \mathbf{Z} Clay gray-blue silty 33 73 Casing:_ Sand & clay gray 73 83 Clay blue-gray silty 83 85 Clay gray sticky 85 94 Liner: Sand & clay gray 94 118 П Clay green & gray 118 122 Final location of shoe(s) Clay gray 122 144 (7) PERFORATIONS/SCREENS: Clay gray sandy Sand & clay gray 167 Perforations Method 148 Clay gray X Screens Type <u>V-wire</u> Material stainless 167 174 Tele/pipe Clay green sticky 174 179 To Diameter Casing +3'2" 206:8 Clay sandy green, sand 179 194 38 12" 夂 206 8" 256 8 Clay gray sticky 194 206 12" 256:8" |262 Sand, silt, clay 206 217 55 12" . 250 Sand black 217 257 55 257 262 Clay green sticky (8) WELL TESTS: Minimum testing time is 1 hour Date started <u>5/25/06</u> Completed (unbonded) Water Well Constructor Certification: Flowing X Pump Bailer ☐ Air Artesian I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Yield gal/min Drawdown Drill stem at Time Materials used and information reported above are true to the best of my knowledge 1100 1 hr. and belief. 1100 WWC Number 1704 6 hrs. Signed C Date 11/1/06 Temperature of water 53 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? Too little performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. Depth of strata: 783 WWC Number Date 11/1/06

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