MULT 114188

WELL I.D. # L _____ Glendovecr Golf Course Well 2 (East) (1) LAND OWNER Well Number _ (9) LOCATION OF WELL by legal description: Name Metro County Mult noma h Latitude _____ Longitude _ Address LOO NE Township 1 N N or S Range 2 E Ave _E or W. WM. City Portland Zip 97232 Section 36 SE 1/4 NW 1/4 (2) TYPE OF WORK Tax Lot 100 Lot _____ Block _____Subdivision _ New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) ____ (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: Other. _ ft. below land surface. Date Artesian pressure ______Ib. per square inch (4) PROPOSED USE: Date ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other_ Depth at which water was first found -(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 345 ft. From Estimated Flow Rate SWL Explosives used Yes No Type_ Amount SEAL. HOLE Diameter From Material From Sacks or pounds (12) WELL LOG: Method □В How was seal placed: Ground Elevation Other _ Material From To SWL Backfill placed from _ _ft. to______ ft. Material Gravel placed from _ _ft. to____ __ ft. Size of gravel _ about this w ell are (6) CASING/LINER: T-11517 states that this is Gauge Steel Plastic Welded Threaded Well listed on GR- 2925 which describes Diameter From . 🗆 well with 6" caring to a total depol Casing: of 260 feet. However, inform file T-11517 indica is 345 fect Liner: 12" casing base Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s) LHULT 1241 (7) PERFORATIONS/SCREENS: □ Perforations Method Material □ Screens Tele/pipe Number Diameter Casing Liner From USCS OFR 90-126 as IN/2E-36BCDI 358 feat der, w/8" casing, us GS me 01 3/28/1989 SWL as 180.4 feet blad Date started (8) WELL TESTS: Minimum testing time is 1 hour Flowing □ Pump □ Bailer ☐ Air ☐ Artesian Yield gal/min Drawdown Drill stem at Time SOURCE OF DATA/INFO I hr. described as 165 fort 1. 84 feet E Depth Artesian Flow Found Temperature of water_

☐ Too little

☐ Yes By whom _

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _

Was a water analysis done?

Depth of strata: ___