State of Wisconsin Department of Natural Resources Private Water Supply Box 7921

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15

Division's Copy White Copy Driller's Copy Green Copy Owner's Copy Yellow Copy _ WCD Madison, Wisconsin 53707 CHECK (√) ONE: لِهُ فَا صَا Name 1. COUNTY Y Town Village City Y OWNER □AGENT AT TIME OF DRILLING CHECK (1) ONE Township Range 3. NAME Section 1/4 Section or Goy 2. LOCATION **ADDRESS** - Grid or Street No. ZIP CODE AND - If available subdivision name, lot & block No. Floor Drain Connected To: Storm Bldg, Drain Storm Bldg, Sewer Sanitary Bldg, Sewer Sanitary Bldg, Drain Building 4. Distance in feet from well Other C.1. C.1. C.I. Sewer | Other Sewer C.I. Other Other C,1, Other to nearest: (Record answer in appropriate block) Holding Sewage Absorati in Unit Manure Hopper or Foundation Drain Connected to: Sewage Sump Clearwater Septic Street Sewer Other Sewers Retention or Tank Sump Tank Seepage Pit <u>C</u>.I. Other Sewage Pnuematic Tank Sewer Storm Ç.I. Other San. Sump Seepage Bed Clearwater Clearwater Seepage Trench Sump Earthen Silage Earthen Glass Lined | Silo Silo Animal Animal Barn Privy Subsurface Pumproom Pet Pit: Nonconforming Existing Storage Trench Manure Basin With Pit Storage w/o Pit Yard G utter Barn Waste Nonconforming Existing Facility Or Pit Well Pen Pit Pump Tank Other (Describe) Manure Storage Basin Waste Pond or Land Temporary Manure Subsurface Watertight Liquid Manure Disposal Unit Gasoline or Manure Tank or Pressure Concrete Floor Only Stack or Platform Pipe (Specify Type) Oil Tank Basin Concrete Floor and Partial Concrete Walls 9. FORMATIONS 5. Well is intended to supply water for; To (ft.) From (ft.) Kind 6. DRILLHOLE Surface From (ft.) To (ft.) Dia. (in.) From (tt.) To (ft.) Dia. (in.) <u>کها</u> Ø Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Mfg. & Method of Assembly To (ft.) From (ft.) Dia. (in.) <u>6</u>5 Surface (0 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling Jetting with mud & air Cable Tool GROUT OR OTHER SEALING MATERIAL Rotary-hammer & air Αir To (ft.) Rotary-air From (f.) Kind w/drilling mud Water Rotary-w/drilling mud Reverse Rotary 7-8 165 Well construction completed on 1 above MISCELLANEOUS DATA final grade below Well is terminated inches Hrs. at Yield Test: Yes D No 275 FL Well disinfected upon completion Depth from surface to normal water level Depth of water level Yes No Well sealed watertight upon completion Yes Stabilized when pumping acas laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of

finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.

Signature

Registered Well Driller

Business Name and Complete Mailing Address