State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

White Copy Green Copy

Yellow Copy

 Division's Copy - Driller's Copy Owner's Copy

NOTE:

WELL CONSTRUCTOR'S REPORT 1979 Rev. 12-76 Form 3300-15

VON

1. COUNTY CHECK (V) ONE: Name Clayton Town 🔲 Village City 3. NAME AGENT AT THE OF DRILLING CHECK (A) ONE Range 3W ¼ Sectio*l*i Township Section 2. LOCATION - Grid or Street No. ADDRESS Street Name POST OFFICE AND - If available subdivision name, lot & block No. Floor Drain Connected To: 4. Distance in feet from well Sanitary Bldg, Sewer Building Sanitary Bidg, Drain Storm Bldg, Drain Storm Bldg, Sewer to nearest: (Record C.I. Other C.I. Other: C.I. Sewer Other Sewers C.I. Other C.I. Other answer in appropriate block) 80 Street Sewer Other Sewers Foundation Drain Connected to: Sewage Sump Clearwater **Septic** Holding Sewage Absorption Unit Sump Tank Tank Other Sewage. CJ. Seepage Pit Other San. Storm Sewer Sump Seepage Bed Clearwater Clearwater Seepage Trench Sump Silo Glass L. With Pit Storage Facility Privy Pet Pit: Nonconforming Existing Glass Lined | Silo Subsurface Pumproom Barn Animal Animal Earthen Silage Storage Trench Or Pit Waste w/o Pit Barn Yard Gutter Nonconforming Existing Well Pit Pen Pump Tank Other (Give Description) Watertight Solid Manure Subsurface Temporary. Waste Pond or Land Manure Liquid Manure Storage Gasoline or Disposal Unit Stack Tank Structure Oil Tank (Specify Type) 5. Well is intended to supply water for: 9. FORMATIONS From (ft.) To (ft.) Kind 6. DRILLHOLE Dia. (in.) From (tt.) | To (ft.) From (ft.) Dia. (in.) To (ft.) Surface 81 81 5 80 Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (<u>in</u>.) & Method of Assembly To (ft.) From (ft.) rew black steel hard shalestone hard, sandstone Surface 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling 8. GROUT OR OTHER SEALING MATERIAL Cable Tool Jetting with mud & air Rotary-hammer & air Kind From (ft.) To (ft.) Rotary-air Air w/drilling mud Water Rotary-w/drilling mud Surface __ Reverse Rotary Well construction completed on MISCELLANEOUS DATA X above final grade **GPM** Well is terminated below Yield Test: X Yes 🗀 No Well disinfected upon completion Ft. Depth from surface to normal water level Depth of water level Stabilized X Yes No Well sealed watertight upon completion when pumping laboratory on / O 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

Complete Mail Address

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