## State of Wisconsin Department of Natural Resources

DEC 2 7 1977

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15

Rev. 12-76

 Division's Copy White Copy Driller's Copy Green Copy Box 7921 Yellow Copy Owner's Copy Madison, Wisconsin 53707

CHECK (√) ONE: 1. COUNTY X Town ☐ Village City DRILLING CHECK (4) ONE X OWNER 3. NAME Range **Township** Section ¼ Sectio**∆** 4LW 10 N 2. LOCATION **ADDRESS** - Grid or Street No. OR Street Name BOX33A POST OFFICE AND - If available subdivision name, lot & block No. Floor Drain Storm Bldg, Drain Storm Bldg, Sewer Sanitary Bldg, Sewer Sanitary Bldg. Drain Building Distance in feet from well Connected To: Other C.I. Other C.I. C.I. Sewer Other Sewer CJ. Other Other (Record C.I. to nearest: answer in appropriate block) Holding Sewage Absorption Unit Septic Other Sewers | Foundation Drain Connected to Clearwater Sewage Sump Street Sewer Tank Sump Tank Seepage Pit Sewage Sump Other C.J. Other Sewer San. Storm Seepage Bed 00 Clearwater Clearwater Seepage Trench Sump Earthen Silage Glass Lined | Silo Animal Animal Pit: Nonconforming Existing Subsurface Pumproom Barn Privy Pet Storage Trench Or Pit With Pit Storage Yard G utter Barn Facility Waste Nonconforming Existing Well Pen Pit Pump //0 Tank Other (Give Description) Solid Manure Storage Waste Pond or Land Watertight Subsurface Temporary Disposal Unit Gasoline or Liquid Manure Tank Manure (Specify Type) Structure Oil Tank Stack 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.) 315 169 (c Surface 200 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification 220 To (ft.) From (ft.) & Method of Assembly Dia. (in.) men also b stud Surface 6 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling Jetting with mud & air ■ Cable Tool 8. GROUT OR OTHER SEALING MATERIAL Rotary-hammer Air Rotary-air To (ft.) From (ft.) Kind → w/driffing mud Water Rotary-w/drilling Reverse Rotary Surface 169 Well construction completed on \_\_\_\_\_\_\_ above final grade below inches **GPM** Well is terminated Yield Test: .. X Yes 🗀 No Well disinfected upon completion Depth from surface to normal water level Depth of water level Yes No Well sealed watertight upon completion Stabilized when pumping 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. Complete Mail Address Signature

Registered Well Driller

Boseobel, His. 53805

R3Box 84