Department of Natural Resources Rev. 2-79 Form 3300-15 Division's Copy White Copy Private Water Supply Green Copy Driller's Copy Box 7921 SEP 101982 Owner's Copy Yellow Copy Madison, Wisconsin 53707 CHECK (✓) ONE: Name 1. COUNTY **☑** Town ☐ Village ☑ OWNER [Township Range 3. NAME LUNG CHECK (4) ONE Section 2. LOCATION ADDRESS - Grid or Street 16. R6W AND - If available subdivision name, lot & block No. Floor Drain Connected To: Storm Bldg. Sewer Sanitary Bldg, Sewer Storm Bldg, Drain 4. Distance in feet from well Sanitary Bldg, Drain Building Other C.L. Other C.I. C.I. Sewer |Other Sewer| Other Other C.I. CJ. to nearest: (Record answer in appropriate block) Holding Sewage Absorption Unit Manure Hopper or Foundation Drain Connected to: Sewage Sump Septic Clearwater Street Sewer Other Sewers Retention or Tank Tank Sump Seepage Pit Other C.I. Sewage Pnuematic Tank Sewer Other C.I. San. Storm Sump Seepage Bed Clearwater Clearwater Seepage Trench Sump Earthen Silage Earthen Glass Lined | Silo Animal Silo Animal Subsurface Pumproom Barn Pit: Nonconforming Existing Storage Trench Manure Basin
Or Pit Privy Pet w/o Pit With Pitt Storage Yard Gutter Barn Waste Nonconforming Existing Facility Pen Well Pit Pump Tank Other (Describe) Waste Pond or Land Manure Storage Basin Subsurface Watertight Liquid Manure Temporary Manure Disposal Unit Gasoline or Concrete Floor Only Manure Tank or Pressure Stack or Platform (Specify Type) Pipe Oil Tank Basin Concrete Floor and Partial Concrete Walls 9. FORMATIONS 5. Well is intended to supply water forg To (ft.) From (ft.) Kind 6. DRILLHOLE Surface Dia. (in.) From (it.) To (ft.) Dia. (in.) From (ft.) To (ft.) Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification From (ft.) To (ft.) Mfg. & Method of Assembly Dia. (in.) Surface 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 Air. Rotary-air w/drilling mud From (ft.) To (ft.) Kind Water Rotary-w/drilling Reverse Rotary __ mud Surface Well construction completed on above MISCELLANEOUS final grade below **GPM** Well is terminated Yield Test Yes 🔲 No Well disinfected upon completion Depth from surface to normal water level Depth of water level Stabilized Yes No Well sealed watertight upon completion 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. Business Name and Complete Mailing Address Signature

Registered Well Driller