WELL CONSTRUCTOR'S REPORT Form 3008-15 Rev. 2-79 Private Water Supply White Copy Division's Copy Box 7921 Green Copy Driller's Copy Yellow Copy Madison, Wisconsin 53707 Owner's Copy 1. COUNTY CHECK (V) ONE: Name Town ☐ Village City OWNER AGENT AT TIME OF DRILLING CHECK (4) ONE Section Township Range ¼ Section or Gov't. Lot 3. NAME 6W an Dresser anul 2. LOCATION ADDRESS OR Street or Road Name Grid or Street No. AND - If available subdivision name, lot & block No. POST OFFICE ZIP CODE Floor Drain Connected To: 4. Distance in feet from well Building Sanitary Bldg. Sewer Sanitary Bldg, Drain Storm Bldg, Sewer Storm 8ldg, Drain to nearest: {Record C.f. **Other** C.I. Other C.I. Sewer | Other Sewer C.I. Other Öther CJ. answer in appropriate block) Other Sewers Foundation Drain Connected to: Sewage Sump Street Sewer Clearwater Septic | Holding | Sewage Absorption Unit | Manure Hopper or Retention or Principalic Tank Sump Tank Tank Sewage Seepage Pit Sewer San. Other Sump Seepage Bed Clearwater Clearwater Seepage Trench Sump Privy Pet Pit: Nonconforming Existing Subsurface Pumproom Animal Barn Animal Silo Glass Lined | Silo Earthen Silage Earthen With Pit Storage Waste Storage Tr<u>ench</u> Manure Basin Gutter Barn Yard w/o Nonconforming Existing Well Pit Pen Pulca Tank Temporary Manure Watertight Liquid Manure Subsurface Waste Pond or Land Manure Storage Basin Other (Describe) Stack or Platform Manure Tank or Pressure Gasoline or Disposal Unit Concrete Floor Only Pipe Oil Tank (Specify Type) Concrete Floor and Partial Concrete Walls 5. Well is intended to supply water for: 9. FORMATIONS From (ft.) To (ft.) Kind 6. DRILLHOLE Dia. (in.) From (it.) |To (ft.) Dia. (in.) From (ft.) To (ft.) Surface  $\mathcal{G}(\mathcal{O})$ 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Mfg. & Method of Assembly To (ft.) Dia. (in.) From (ft.) P.E. 18.97 lbs/st lo. Surface 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling mud & air 🔛 Cable Tool Jetting with 8. GROUT OR OTHER SEALING MATERIAL Rotary-air w/drilling mud Rotary-hammer & air From (ft.) To (ft.) Air Kind Water Rotary-w/drilling mud Reverse Rotary Surfac Well construction completed on MISCELLANEOUS DATA above final grade **GPM** below Well is terminated Yield Test: Well disinfected upon completion Ft. Depth from surface to normal water level Depth of water level TY Yes 🗀 X Yes No Well sealed water tight 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. Bysiness Name and Complete Mailing Address

Some Sunce Signature Registered Well Driller

State of Wisconsin

Department of Natural Resources