State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

FEB 25 1977 White Copy

NOTE:

Green Copy

WELL CONSTRUCTOR'S REPORT

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

Form 3300-15 Rev. 10-75

Yellow Copy 1. COUNTY CHECK (V) ONE: Name 📞 X Town Village J City OWNER AGENT AT TIME OF DRILLING CHECK (/) ONE 3. NAME ¼ Sectid Range 3 W Section Township 7 N 2. LOCATION OR ADDRESS Grid or Street No. Street Name AND - If available subdivision name, lot & block No. POST, OFFICE 54631 4. Distance in feet from well Floor Drain Connected To: Building Sanitary Bldg, Drain Sanitary Bldg. Sewer Storm Bldg, Drain Storm Bldg, Sewer to nearest: (Record C.I. Other C.I. Other C.I. Sewer | Other Sewer C.I. Other Other C.I. answer in appropriate block) Other Sewers iFoundation Drain Connected to: Street Sewer Sewage Sump Clearwater Holding Sewage Absorption Unit Septic Tánk Sump Tank Sewage C.1. Other Seepage Pit Storm C.I. San. Other Sewer Sump Seepage Bed Clearwater Clearwater Seepage Trench Sump Silo Glass L.. With Pit Storage Facility Privy Earthen Silage Storage Trench Or Pit Pet Pit: Nonconforming Existing Subserface Pumproom Animal Glass Lined Silo Barn Animal Waste Gutter Barn Yard w/o Nonconforming Existing Well Pit Pit Pen Pump 300 300 Tank Solid Manure Storage Temporary Watertight Waste Pond or Land Other (Give Description) Subsurface Disposal Unit Manure Liquid Manure Gasoline or Stack Tank Structure Oil Tank (Specify Type) 5. Well is intended to supply water for: **FORMATIONS** Kind From (ft.) To (ft.) 6. DRILLHOLE Dia. (in.) From (tt.) |To (ft.) Dia. (in.) To (ft.) From (ft.) Surface 6 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification From (ft.) **To** (ft.) Dia. (in.) & Method of Assembly P.E. New BlackSterk 380 6 18.97 Surface Valley Steal A-53 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling Jetting with _ mud & air L__ Cable Tool 8. GROUT OR OTHER SEALING MATERIAL Rotary-hammer & air Rotary-air w/drilling mud Air From (ft.) To (ft.) Kind Water Rotary-w/drilling Reverse Rotary mud Surface Well construction completed on MISCELLANEOUS DATA A above final grade **GPM** Well is terminated below Yield Test: <u> 385</u> .Ft. Yes 🗆 No Well disinfected upon completion Depth from surface to normal water level Depth of water level 405 Ft. X Yes I No Stabilized Yes No Well sealed watertight upon completion laboratory on 19 / / 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 R3, Box 84-Boscoled.

Registered Well Driller