State of Wisconsin Department of Natural Resources Private Water Supply Box 7921

NOTE:

White Copy

RECEIVED-DNR

WELL CONSTRUCTOR'S REPORT

Rev. 5-85

- Division's Copy JUL 1 6 1987300-15 Driller's Cop Green Copy Owner's Cop Madison, Wisconsin 53707 Yellow Copy WATER SUPPLY 1. COUNTY CHECK (✓) ONE: Name Crawford XXown ☐ Village City Clayton Township Range 1/4 Section or Gov't. Lot Section 3. NAME 🖾 OWNER 🗆 AGENT AT TIME OF DRILLING CHECK 🕢 ONE 2. LOCATION 35 10N ADDRESS Orrick OR Grid or Street No. Street or Road Name AND - If available subdivision name, lot & block No. ZIP CODE Gays Mille, Wis 54631 Floor Drain Connected To: Distance in feet from well Building Sanitary Bidg, 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.L. Other Other C.I. answer in appropriate 30 block) Street Sewer Other Sewers Foundation Orain Connected to Sewage Sump Septic Clearwater Holding | Sewage Absorption Unit | Manure Hopper or Sump Tank Tank Retention or Sewage C.I. Other Seepage Pit San. Storm Other Sewer Pruematic Tank Sump 25+ 59+ Seepage Bed Clearwater Clearwater Dr. Seepage Trench Sump Pit: Nonconforming Existing Privy Pet Subsurface Pumproom Barn Animal Anima∤ Silo Glass Lined Silo Earthen Silage | Earthen With Pit Storage Storage Trench Manure Basin Or Pit Waste **Vard** w/o Pit Barn Gutter Nonconforming Existing Well PIt Pen Facility Pump Tank Temporary Manure Manure Storage Basin Watertight Liquid Manure Waste Pond or Land Subsurface Other (Describe) Stack or Platform Manure Tank or Pressure Gasoline or Disposal Unit Concrete Floor Only Pipe Basin Oil Tank (Specify Type) Concrete Floor and Partial Concrete Walls 5. Well is intended to supply water for: 9. FORMATIONS Dwelling From (ft.) To (ft.) Kind 6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) To (ft.) <u>Topsoil</u> Surface 10 40 6 40 90 Clav Surface Shale 17 79 CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Sandstone Mfg. & Method of Assembly From (ft.) To (ft.) 79 Dia. (in.)! 90 6 Sced 40 18:97P.E. Surface 40 **Pitless** Astm A 53B 6 5/8 W. 280 ERW 1200 PSI 10. TYPE OF DRILLING MACHINE USED V. S. P. Rotary-hammer w/drilling _____able Tool§ Jetting with mud & air 8. GROUT OR OTHER SEALING MATERIAL Rotary-air & w/drilling mud Rotary-hammer Air. From (ft.) Kind To (ft.) & air Water Rotary-w/drilling ☐ mud Backfill W. native soilSurface __ Reverse Rotary June 29, 1987 Well construction completed on Cement grout 40 **MISCELLANEOUS DATA** xx above final grade 4 Hrs. at **GPM** Well is terminated below inches Yield Test: ___ Ft. Yes 🗀 No 40 Well disinfected upon completion Depth from surface to normal water level Depth of water level 45 Ft. Yes 🗀 No XXes No Well sealed watertight upon completion Stabilized when pumping ... 6/29 19 87 laboratory on Water sample sent to State 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

Business Name and Complete Mailing Address

Box 136 Richland Center, Wis 53581