## State of Wisconsin Department of Natural Resources Box 7921

Madison, Wisconsin 53707

NOTE:

- Division's Copy

White Copy Green Copy Draler's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rey 12-76

Yellow Copy -Owner's Copy 1. COUNTY CHECK (V) ONE: Name Crawford Claton XX Town ☐ Village City 3. NAME A OWNER AGENT AT TIME OF BRILLING CHECK (4) ONE Harlan Langmire Section\* 14 Section Range 3W Township SW 32 11N 2. LOCATION ADDRESS OR Grid or Street No. Street Name Rt. 1 AND - If available subdivision name, lot & block No. POST OFFICE Ms 54655 Soldiers Grove, Floor Drain Connected To: 4. Distance in feet from well Building Sanitary Bldg, Drain Sanitary Bldg, Sewer "Storm Bldg, Drain Storm Bldg, Sewer to nearest: (Record Other C.I. Other C.I. C.I. Sewer Other SewSi Other C.1. CJ. Other 40 answer in appropriate block) Holding Sewage Absorption Unit Street Sewer Other Sewers |Foundation Drain Connected to: Sewage Sump Clearwater Septic Sump Tank Tan Sewage CJ. Other Seepage Pit San. Storm C.I. Other Sewer Sump 65 Seepage Bed Clearwater Clearwater Seepage Trench Dr. Sump Animal Silo Privy Pit: Nonconforming Existing Subsurface Pumproom Glass Lined | Silo Earthen Silage Pet Animal Barn. Storage Storage Trench Or Waste w/o Pit Gutter Barn Nonconforming Existing Well Pit Facility Pen Pump Tank Other (Give Description) Subsurface Waste Pond or Land Watertight Solid Manure Temporary Liquid Manure Storage Manure Gasoline or Disposal Unit Oil Tank Tank Structure Stack (Specify Type) 9. FORMATION 5. Well is intended to supply water for: **Dwelling** From (ft.) To (ft.) Kind 6. DRILLHOLE Clay 15 Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) To (f Surface 42 42 10 Sand & Gravel 17 15 Surface **f**hale 100 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification & Method of Assembly (ft.) From (ft.) Dia. (in.) 6 40 Sced 40 18:97 P.E. Surface Pitless Astm-A-53 American Steel 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling Cable Tool Jetting with mud & air 8. GROUT OR OTHER SEALING MATERIAL Rotary-air w/drilling mud Rotary-hammer Air Kind From (ft.) To (ft.) & air Water Rotary-w/drilling mud Backfill W/ Native soil ☐ Reverse Rotary Surface Aug 4, 42 Cement Grout g Well construction completed on XX MISCELLANEOUS DATA above final grade **GPM** inches below Well is terminated Hrs. at Yield Test: 65 Depth from surface to normal water level Well disinfected upon completion Ft. Depth of water level 70 Yes 🔲 No ☐ No Well sealed watertight upon completion Stabilized XX Yes Ft. when pumping State Aug 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 Albin Herbeck Richland Center, Wis 53581 Box 136 Registered Well Driller