State of Wisconsin Department of Natural Resources Box 7921

1091

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300–15 _ _ . Rev. 12-76

| Department of Natural Resources Box 7921 | White Copy - Green Copy - | - Division's Copy Form 3300-15 - Driller's Copy | |
|--|---|--|------------------------------|
| Madison, Wisconsin 53707 | Yellow Copy - | - Owner's Copy | OCT 4 1978 |
| <i>i</i> | CHECK (✓) ONE: | ge □ City Name → | |
| 1/4 Section Section _ T | ownship Range | T | F DRILLING CHECK (4) ONE |
| 2. LOCATION SW 19 | 11 N 5W | Robert Bon | jer |
| OR — Grid or Street No. Street Name | | ADDRESS RI BOX174 | / |
| AND - If available subdivision name, lot & block No. | | POST OFFICE | 54640 |
| 4. Distance in feet from well Building Sanita | ry Bldg. Drain Sanitary E | Connected To: | Bidg, Drain Storm Bidg, Sewe |
| to nearest: (Record answer in appropriate /50 | . Other C.I. | Other C.I. Sewer Other Sewer C.I. | Other C.I. Other |
| Street Sewer Other Sewers Foundation Drain | | | |
| San, Storm C.I. Other Sewer | Sewage C.I. Oth Sump Clearwater | Seepage Bed | 1 |
| | Sump Bubsurface Pumproom B | Seepage Treatment Animal Silo Glass Lined Silver | Earthen Silage |
| Wasto | onconforming Existing Gu | tter Barn Yard With Pit Storage W/Pit | |
| Tank | havefore Wasta Band as Las | d Other (Give Description) | |
| Manure Liquid Manure Storage Ga | bsurface Waste Pond or Lar isoline or Disposal Unit Tank (Specify Type) | Other (Give Description) | |
| | | | |
| 5. Well is intended to supply water for: Farm h | | 9. FORMATIONS Kind | From (ft.) To (ft.) |
| 6. DRILLHOLE | - J. F | - A A & | 0 72 |
| Dia. (in.) From (tt.) To (ft.) Dia. (in.) Fr | rom (ft.) To (ft.) | - Clay | Surface 0 72 |
| 10 Surface 181 6 | 181 300 | Groken limestone hard sandstone | 72 165 |
| |).45 56 37 | bard sandstone. | 165 300 |
| 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification | - Andrews and the second | | |
| Dia. (in.) & Method of Assembly Fi | rom (ft.) To (ft.) | | |
| 6 RE. 18.97 | Surface 181 | | |
| A-53 | | | |
| 05 00 04 0 | | | |
| - Carley Steel | | | |
| | | | <u></u> |
| | | 10. TYPE OF DRILLING MACHINE USED Rotary-hamme | ır ; |
| 8. GROUT OR OTHER SEALING MATERIAL | | Cable Tool w/drilling mud & air | jetting with |
| | rom (ft.) To (ft.) | Rotary-air Rotary-hamme w/drilling mud | er Air |
| top soil | Surface 2 | Rotary-w/drilling Reverse Rotar | Water |
| Cement | 2 181 | Well construction completed on | 12-1978 |
| 11. MISCELLANEOUS DATA Yield Test: | | | final grade |
| *1 I A | | Mall disinfected upon completion | Yes 🗀 No |
| Depth from surface to normal water level | | | 100 |
| Depth of water level 235 Ft. Stabilized X Yes No Well sealed watertight upon completion X Yes No | | | |
| Water sample sent to | ison_ | laboratory on 9 | 28 - 19_78 |
| 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 1/1/2 | | Complete Mail Address Boscobe | e, wi |
| Remeth Copy Registered Well Driller | | R3 Box84 | ر مان با 53805 |