| First Water Quality Test For   | State of Wisconsin  Department of Natural Resource R 1 3  Private Water Supply — WS/2 |  |   |  |  |                                |
|--|---|--|---|--|--|--------------------------------|
| WISCONSIN UNIQUE WELL NUM  |   | Box 7921<br>lison, WI 53707  | An.   | * 19 <sub>89</sub>   |  |                                |
| Mailing Address  |   |  | ארות ב.<br>ארוני  | 1  |  |                                |
| LOON LAKE SUB. LOT #3  |   | Zip Code   | 1. Lecation (Pleas    X Town   City   | e type or print using Village   Fire i                                   | (if availa                             |                                |
| City Soldiers Grove WI   | State   | 54655  | of Clayton  | _  |  | 2-11->                         |
| County Well Location   | Well Comp   | eletion  | Grid or Street Address or   | Road Name and Num  | nber (11 ava)                          | Nadiej                         |
| Crawford Permit No. W  | M   | ₹ 55 V V   | Subdivision Name  | Lot #  | Block                                  | #                              |
| Well Constructor (Business Name) Registr   | ration// /2.  | Mark well location in correct 40-acre  | <del>/ 27 32 3</del>  | 206.   | 16 - 5                                 |                                |
| Address  | 700   | parcel of section. Gov't Lot 2 33 or NE 1/4 of W 1/4 of N Section 1 1/2 if I N; R 7 E W  |   |  |  |                                |
| 501 E. DAK 3T.   | Zip Code  |  |   | New  |  | •                              |
|  | 3805 W  | E  | ☐ Replacement   | Reconstruction   | on/Rehabil                             | itation                        |
|  |   |  |   | ructed in 19   |  | tated                          |
| · · · · · · · · · · · · · · · · · · ·  |   | <u>s</u>   | Reason for new, reconst   | rucceu, replaceu,  | VI TOMADEL                             |                                |
| 4. Well serves of homes and/or   | High Capacity   |  | /Vewh   |  |  | <del></del> ·                  |
| (ex: barn, restaurant, church, school, industry, etc.) High Capacity I   |   | Property?   Yes   No   | Drilled Driven I  |  | Other_                                 |                                |
| 5. Well Located on Highest Point of Property, Consistent well Located in Floodplain?   Yes No  | with the Gene<br>_ 9. Downs;  | eral Layout and Surr<br>pout/Yard Hydrant  | 11. 11  | No<br>astewater Sump   |  | :                              |
| Distance In Feet From Well To Nearest:   | _ 10. Privy   |  |   | aved Animal Barn<br>nimal Yard or She                                    |  |                                |
| 1. Landfill 2. Building Overhang   | _   | ition Drain to Cleary<br>ition Drain to Sewer  |   | lo — Type  |  |                                |
|  | _ 13. Buildin   |  | 21. B   | arn Gutter   |  |                                |
| 80 4. Sewage Absorption Unit   | <del>_</del> -  | anure Pipe 🗆 Gra<br>Cast Iron or Plastic   | _   |  |  |                                |
| 5. Nonconforming Pit 6. Buried Home Heating Oil Tank   |   | g Sewer 🗆 Gravity 🗆<br>Tron or Plastic 🗀 Ot  | her 23. O   | ther Manure Store  | age                                    |                                |
| 7. Buried Petroleum Tank   | _ 15. Collect   | •  |   | ther NR 112 Was  | te Source                              | •                              |
|  | _ 16. Clearwa   | - · · · · · · · · · · · · · · · · · · ·  | 24  |  |  | To                             |
| 6. Drillhole Dimensions From To Method of constructing upper drillhole. (If applicable $\nu$ more  | re than one.)   | 9.<br>Type, Ca   | Geology<br>wing/Noncaving, Color, H   | Iardness, Etc.   | From<br>(ft.)                          | (ft.)                          |
| $\frac{\text{Dia. (in.)}}{ } \frac{\text{(ft.)}}{ } \qquad \boxed{ 1. \text{ Rotary } -\text{Mud Circula}}$  | tion  | -C- /  | 124   |  | surface                                | ヴァ                             |
| surface 63 2. Rotary – Air   |   |  | 1 org   |  | 0                                      | 21                             |
| 3. Rotary — Foam   |   | vavel  |   | 1 ) 1  | 2/6_                                   |                                |
| 4. Reverse Rotary  |   | <u>-G</u>  | 4   | ··-  | 1                                      | l                              |
| 6 63 100 5. Cable-tool Bit   | in. dia.  |  | At 5/2/4  |  | 26                                     | 53                             |
| 5. Cable-tool Bit 6. Temp. Outer Casing  | o in, dia.  | s#- S  | sft Shale   | 3  | 26                                     | 53                             |
| 5. Cable-tool Bit  | o in, dia.  |  | stt stale   | drock  | 26<br>53                               | 53<br>100                      |
| 5. Cable-tool Bit  | o in, dia.  | s#- S  | sft Shale   | drock  | 26<br>53                               | 53                             |
| 5. Cable-tool Bit  6. Temp. Outer Casing  Removed? Yes  If no, explain  7. Casing, Liner, Screen  Material, Weight, Specification  From  | in, dia.  No To   | s#- S  | sft Shale   | drock  | 26<br>53                               | 53                             |
| 5. Cable-tool Bit  6. Temp. Outer Casing  Removed? Yes  If no, explain  7. Other  Casing, Liner, Screen  Material, Weight, Specification  Mfg. & Method of Assembly  (fi   | in, dia.  No To (ft.)   | s#- S  | sft Shale   | dvock  | 26<br>53                               | 53                             |
| 5. Cable-tool Bit  6. Temp. Outer Casing  Removed? Yes  If no, explain  7. Other  Casing, Liner, Screen  Material, Weight, Specification  Mfg. & Method of Assembly  (fi   | in, dia.  No To t.) (ft.)   | s#- S  | sft Shale   | dvock  | 26<br>53                               | 53                             |
| Solution   Solution  | in, dia.  No To t.) (ft.)   | s#- S  | sft Shale   | dvock  | 26<br>53                               | 53                             |
| 5. Cable-tool Bit  | in, dia.  No To t.) (ft.)   | IN- C  | sft 5hale<br>hite 5an   | 12. Well Is:   | 26                                     | 53                             |
| Solution   Solution  | in, dia.  No To t.) (ft.)   | IN-  10. Static Water Int. above   | Level ground level  | 12. Well Is:   | Above                                  | 53                             |
| Solution   Solution  | in, dia.  No To t.) (ft.)   | IN-  10. Static Water in the above the state of the state | sft 5hale<br>hite 5an   | 12. Well Is:   |  | Grade  No                      |
| 5. Cable-tool Bit  6. Temp. Outer Casing — Removed? Yes  If no, explain  7. Other  Casing, Liner, Screen  Material, Weight, Specification  Mfg. & Method of Assembly  (fin)  A STM A 5  CX21 A STM A 5   | in, dia.  No To t.) (ft.)   | 10. Static Water of the above 11. Pump Test  | Level ground level ground surface   | 12. Well Is: in.  Developed? Disinfected?                                | Above<br>Below<br>Yes<br>Yes           | □ No<br>□ No                   |
| S. Cable-tool Bit   6. Temp. Outer Casing   Removed?   Yes   If no, explain   7. Other   7. Other | in. dia.  No  To (ft.)  | 10. Static Water of the above 11. Pump Test  Pumping Level   | Level ground level  | 12. Well Is: in.  Developed? Disinfected?                                | Above<br>Below<br>Yes<br>Yes           | □ No                           |
| S. Cable-tool Bit   G. Temp. Outer Casing   Removed?   Yes   If no, explain   7. Other   7. Other | in. dia.  No  To (ft.)  | 10. Static Water of the above 11. Pump Test Pumping Level Pumping at 1. The state of the state o | Level  At 1 5 A 2 A  At 2 5 A 2 A  At 3 A 5 A 2 A  At 4 5 A 2 A  At 4 5 A 2 A  At 5 A  At 5 A 2 A  At 5 A  At 5 A 2 A  At 5 A | 12. Well Is: in.  Developed? Disinfected? Capped?                        | Above<br>Below<br>Yes<br>Yes<br>Yes    | □ No<br>□ No<br>□ No           |
| S. Cable-tool Bit   Grout or Other Sealing Material   From   Grout or Other  | in. dia.  No To (ft.) face 3  | 10. Static Water of the above 11. Pump Test Pumping Level Pumping at 1  13. Were all unus Yes   The Solution of the state  | Level ground level ground surface GPM for   | 12. Well Is: in.  Developed? Disinfected? Capped?                        | Above<br>Below<br>Yes<br>Yes<br>Yes    | □ No □ No □ No □ No □ sealant? |
| 5. Cable tool Bit  6. Temp. Outer Casing  Removed? Yes  If no, explain  7. Other  Casing, Liner, Screen  Material, Weight, Specification  Mfg. & Method of Assembly  (ft)  A STM A 5  CX2/  Dia. (in.) screen type and material  Removed? Yes  If no, explain  From  (ft)  Casing, Liner, Screen  Material, Weight, Specification  From  Casing, Liner, Screen  Material, Weight, Specification  From  Kind of Sealing Material  From  Kind of Sealing Material  (ft.) (ft)  | in, dia.  No  To (ft.) face 3   | 10. Static Water of the shower | Level ground level ground surface  GPM for  | 12. Well Is: in  | Above Below Yes Yes Yes General Signer | No No No sealant?              |
| S. Cable-tool Bit  | in, dia.  No  To (ft.) face 3   | 10. Static Water of the above 11. Pump Test Pumping Level Pumping at 1  13. Were all unus Yes   The Solution of the state  | Level ground level ground surface  GPM for  | 12. Well Is: in  | Above<br>Below<br>Yes<br>Yes<br>Yes    | No No No sealant?              |
| 5. Cable tool Bit  6. Temp. Outer Casing  Removed? Yes  If no, explain  7. Other  Casing, Liner, Screen  Material, Weight, Specification  Mfg. & Method of Assembly  (ft)  A STM A 5  CX2/  Dia. (in.) screen type and material  Removed? Yes  If no, explain  From  (ft)  Casing, Liner, Screen  Material, Weight, Specification  From  Casing, Liner, Screen  Material, Weight, Specification  From  Kind of Sealing Material  From  Kind of Sealing Material  (ft.) (ft)  | in. dia. No No To (ft.) om To Sacks t.) Cement  | 10. Static Water of the shower | Level ground level ground surface  GPM for3 hours  ed, noncomplying, or uns  No If no, explain  Well Constructor  Rig Operator  | 12. Well Is: in. [] Developed? Disinfected? Capped?  A B D  CONSTRUCTION | Above Below Yes Yes Yes Yes On REPO    | No No No sealant?              |

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