State of Wisconsin Department of Natural Resources Box 7921

NOTE:

AUG 07 1930 CONSTRUCTOR'S REPORT Rev. 12-76

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

| Ma | idison, l | Wisconsi | in 5370° | 7 | | | low Copy | - Owner' | | | | | | | | | |
|---------------------------------------|---------------------------|--------------------|------------------------|---------------------------|---------------------------------|-------------|------------------------|---------------------------|-------------------|--|------------------------|-----------------------------|--|---------------------|--------------|------------------|--|
| 1. COUNTY Crawford | | | | | CHECK Tov | (√) ONE | | Name Wauseka | | | | | | | | | |
| _ | | 1/4 Sect | 71 | Section | Township | | nge | 3. NAME | City OWN | VER [| AGEN | TATJU | ME O | DRILL | ING CL | HECK (/) O | |
| 2. LOCA | TION | N | w_ | 16 | 71 | 40 . | 5W | | _^ L | $rac{1}{2}$ | رعل | ~- | יייי | he | عگ | 120K (17 0. ♪ | |
| OR | - Grid | i or Stre | et No. | Street Name | , | | | ADDRE | SS P | ~7 | | | | | | | |
| AND | – If av | railable : | subdiv i si | on name. lot | & block No. | | | POST (| OFFICE | \mathcal{J}_{\perp} | D_{-} | | | | | | |
| | | | | , ioi | w olook 110. | | | | vaus | 0 | 1 | 115 | · / | 53 | 38. | 26 | |
| 4. Distanc | ce in fee | et from | well E | Building , S | anitary Bldg. | Drain | Sanitary | Bldg, Sewer | | | orain ed To: | Sto | - | dg, Drain | | torm Bldg, S | |
| | | (Record opriate | | 60 | C.I. | Other | C.I. | Other | | _ | Other Se | wer C | .I. | Other | С | .l. Othe | |
| Street Se | ewer | Other: | Sewers | <u></u> | Drain Conne | cted to: | Sewage Su | ımp Ctea | rwater Se | ptic | Holding | Sewage | Absor | ption U | nit 🗸 🕏 | 0 | |
| San, Si | torm | c.i. o |) ther | Sewer | Sewage Sump | f | C.I. 0 | ther St | | ank / | Tank | Seepage | Pit | | | | |
| | | | | Clearwater Dr. | Clearwa Sump | ter | | | ic | 0 | | Seepage Bed Seepage Tren | | | | | |
| · · · · · · · · · · · · · · · · · · · | Vaste Vit Well Pump | | conforn | ming Existing | | | | Barn Anim. Sutter Barn | | Silo Witi | n Pit∣Sto | ass Lined Silo | | Storage Trend | | | |
| | | | | | Nonconforming Exist | | CISCING | Pen | | | Fac | ility | Pit | Pit | | | |
| Temporar | y W | Tank atertigh | it <u>Ş</u> | olid Manure | | | Pond or L | and Other | (Give Desc | riptic | n) | <u> </u> | i | | | | |
| Manure Stack | | iquid Ma ank | | torage tructure | Gasoline or Oil Tank | | sal Unit :ify Type) | Ì | • | | • | | | | | | |
| - 347.44 ° | | - | | | | <u></u> | | | | | | | | · ······ | | | |
| 5. Well is | intende | d to sup | | | . 1 | - - | | 9. FORM | ATIONS | TZ: 1 | | | 1 | T (| a | l | |
| 6. DRILLHOLE Country | | | | | y na | ma | <u></u> | Kind | | | | | \longrightarrow | From (ft.) | | To (ft.) | |
| Dia. (in.) | From | (tt.) 1 | To (ft.) | Dia. (in.) | From (ft.) | To | o (ft.) | Cla | us é | 1 | tone | | | Surface Q | | 30 | |
| 10 | | 0 | ,, ,, | | 11 5 | - | 0. | 10 | 1: | | <u>ر رب</u> کاند دس | | | 5 | 2 - | 0 | |
| 10 | Surf | ace | 45 | <u>6</u> | 7-3 | | 80 | tha | ide | 20 | nd | sto | 20 | <u> </u> | 30 | 80 | |
| | ļ | İ | | | ļ | ļ | | | | | | | | | | | |
| Dia. (in.) | | | lack 18. | ateel 91 | Surface | J4 | (ft.) -5 | | | | | | | • | | | |
| | Val | Dow | يكر ما | teel | / | j | | | | | | | | | | | |
| | Pi | 20 | מע | teel. | / دد | | | | | | | | | | | | |
| | T, ACL | | | nage | | _ | | 10. TYPE | OF DRIL | LING | MACHIN | IE USEI | | | <u>_</u> | | |
| | | | | | <u>_</u> | | | | | | Ro | tary-han drilling | | | | | |
| GROUT OR OTHER SEALING MATERIAL | | | | | | ι _ | | Cable Tool I mud & air | | | | | | Jetting with | | | |
| <u>K</u> ind | | | | | From (ft.) To (ft.) | | | Rotary-air Rotary-han | | | | | nmer | | |] Air] Water | |
| Clark | | | | | Surface | 9 7 | 7 | | otary-w/dr iud | rilling | ☐ Re | verse Ro | tary | j | | , | |
| a . | | - | | | n | 11 | - < | | | | • | | | 10 | | | |
| 11 M | SCELL | ANEC | US DA | ТА | / | | <u> </u> | Well constr | uction con | nplete | d on | /- | <u>. </u> | 1.2 | - | 19 <u></u> | |
| | d Test | _ | JUS DA | 2 | Hrs. at | 5 | GPM_ | Well is tern | inated Z | 0 | in | ches | | bove elow | final gr | r ade | |
| Des | oth from | n surfac | e to non | mal wat er lev | rel 🍮 | 50 | Ft. | Well disinfe | cted upon | comp | letion | | X v | ∕es □ | No | | |
| Dej | | vater lev | | Ft. | Stabilized | X Ye | = es □ No | Well sealed | - | | | on | ر ا (چ | Yes □ | No | | |
| | _ | | | 211 | 11 | | | | | | • | <u></u> | 2 | _ | | 10 17 | |
| Your opin | tion con | | other po | | rds, informat routing, blast | | | | entered, an | | ry on a relating | to nearl | y well | is, screen | s, seals, | 19 method of | |
| Signature | | | | | | - 61 | , | Complete I | | s s | Ba | | fo | 0. | אנגן | | |
| 2 | . - | | 1 | No! | ∕∕∕\Register | nd Watt | Deitler | R3B | - V 9 | L. | ,00 | 5. | 2 8 | 7 ~ ~ | - | - • | |
| | 2000 | | | The vo | ~ 1 (KeRistei | cu well | Dunet. | | OX O | <u>r </u> | | | 0 | 00 | | | |
| 05 | | | | • | | | | | | | | | | | | | |