State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15

| Department of Natural Resources Box 7921 | | | | | | | | White Copy Green Copy | | | D. W. J. C. | | | | Form 3300-15 | | | Rev. 12-76 | | | |
|--|---------------------|-------------------------------|--------------------|----------------------------------|---------------|------------------------|----------------------|---------------------------|---------------------|-----------------|-----------------------|---------------------|-----------------------------|-------------------|-----------------|------------------------|---|-------------------------|---------------------|-------------|--|
| Madison, Wisconsin 53707 | | | | | | | Yellow Copy | | | wner's Co | | | | | OCT 1 0 1978 | | | | | | |
| 1. COU I | NTY | C_z | 21 | Pos | را | CHECK | | νE: |] Villa | ge | | ☐ City | | Vame |) - A d | ے کہ دارا | e d | w C | hi | 0 | |
| | | 14 Sec | ction | Section | 8 | Township | a R | ange | 4 / 3 | . N. | AME Ç | X ov | NER[| AGEN | IT AT | TIME O | FDRI | LLING C | HECK | (v) ON | |
| 2. LOCA OR | ATION Gr | id or Str | reet No. | . Street Na | | | 'Y | V | 1/ | A | DDRESS | | an | id | | fua | 4 | w | ــهــ | , | |
| | | | | | | | (| (6) | | | DURLOU | R | $\mathcal{I}_{\mathcal{L}}$ |)_ | V | | | | | | |
| AND |) – Ifa | available | subdiv | rision name, | lot & | è block No. | | <u> </u> | | P | OST OF | FICE L | ن | du | ع ر | hie | nil | UZ | 53 | 821 | |
| | 40 | | | | | | | | | Bldg, Sewer | | | | Drain ted To: | | Storm B | dg, Drain | | Storm Bldg. S | | |
| answe block | er in app <) | | e | 20 | <u></u> _ | C,I, | Other | C. | | | Other | | | Other Se | | C.I. | Oti | | C,I, | Other | |
| Street : | Storm | - | r Sewer Other | Sewer | on L | Sewage Sump | CTEG TO | Sewag C.I. | Othe | $\overline{}$ | Clearwa Suma | | Septic Tank | Holding Tank | _ | vage Abso page Pit | rption | Onit 2 | 5 | | |
| | | | | Clearwat Dr. | er | Clearwa Sump | ter | 1 | | | | | 60 | | | page Bed page Trei | | | | | |
| | Pet Waste | Pit: Nonconfo Well Pump | | orming Existing | | | | Pumproom ning Existing | | arn tter | Animal Barn | | al Silo Wit | With Pit Sto | aşs Li | ss Lined Silo | Ear | then Silar rage Tren | Silage Trench Or | | |
| | Pit | | | | | Nonconto | rming t | | | | Pen | | | Facili | | Pit | Pit | | | | |
| Tempora | | Tank Watertig | | Solid Manu | ıre | Şubsurface | | te Pond (| | d | Other (G | iive De | escripti | on) | | <u> </u> | <i>;</i> - | | | | |
| Manure Stack | | Liquid f Tank | Manure | Storage Structur e | | Gasoline o Oil Tank | | osal Uni ecify Ty | | | | | | | | gar est and | | | | | |
| 5. Well i | is intend | led to su | apply w | ater for: | | | | | | 9. i | FORMAT | TIONS | | | a's a | <u> </u> | | | | | |
| | | | | Cour | L | res 7 | 20 | mo- | _ | | | | Kino | <u>1</u> | <i>y</i> | | Fron | n (ft.) | | Γο (ft.) | |
| 6. DRII Dia. (in | LLHOL 1.) From | | To (ft | t.) Dia. (ir | n.) | From (ft.) |) | To (ft.) | | | Cl | دامر | سار | Jagar War | 411 | | Surfa | . O | / | 4 | |
| 10 | Su | rface | 14 | 6 6 | | 146 | | 46 | 0 | Λ | رم ا | ، ع ماد | I de | rok | -le | mes | ton | 14 | / | 00 | |
| | | | | | | | | | | V | 1 1 | | 1 | | | · ··· | 1 | 00_ | / | 20 | |
| 7. CASI | ING, LII | NER, Cl | URBING eight, S | G AND SCR pecification | EEN | 1 | | | | 0 | | 1 | | ا ا | -gr | | ! . | 20 | | 220 | |
| Dia. (in | 1.) | & Meth | od of A | ssembly | - 1 | From (ft. | | To (ft.) | | <i>T</i> 1 | arf | | 21 | nds | Lo | نعين | / | Q ρ | , | 1 (| |
| 6 | F | ? E | . 19 | 3.97 | | Surface | 7 | 140 | 6 | Ĺ | ifn | osi | 5 | رف | | | 2 | 20 | 7 | 460 | |
| | | | <u> </u> | 53 | | | | | | | | | | <u> </u> | | | | | | | |
| | \mathcal{U} | ell | Deep | Stee | 1 | <u> </u> | | | | | | . | | | | | | | | | |
| | R | +10 | | ada | اط | tros | | | | | | | | | | | | | | | |
| | | | | Coper | T | | 7 | | | 10. | TYPE O | F DR | ILLIN | | | JSED /-hammer | | | | | |
| 8. GRO | OUT OR | OTHER | SEAL | ING MATE | RIA' | Г. | | $\overline{}$ | - | | Cat | ole Too | ot | - },, ∨ | v/dril nud 8 | ling | | □ Je | etting ' | with | |
| | | Kin | | | | From (ft. | | To (ft.) | | | ☐ Rot | tary-ai irilling | r mud | | Rotary & air | y-hammei | • | | _; | .ī r | |
| | 0 | 0. | | | | Surface |) | 7 | | | □ Rot | tary-w d | /drillin | 9 ☐ F | Revers | se Rotary | | . <u>i</u> . | _ \ ∾ | iater | |
| | | | y | | | <u>Surace</u> | | 111 | <i>,</i> | | | | | , , | ٥ | , | j i | | | | |
| <u> </u> | 111 | 2-1 | <u> </u> | DAT. | | | | 17 | 9 | Well | construc | ction c | omple | ted on _ | | _ X | 11 | · | 1 | 9_/(| |
| | MISCE Yield Te | | | 3 | ! <u></u> | Hrs. at | | 4 G | PM | Well | is termin | nated | | <u>o</u> | inche | | above below | final | grade | | |
| ı | Depth fi | om surf | face to | normal wate | r lev | el | 70 |) F | t. | Well | disinfect | ed upo | on com | pletion | | X | Yes [| □ No | _ | | |
|] | Depth o when p | f water i pumping | level | 402 F | ₹t. | Stabilized | X | Yes 🗆 | l No | Well | sealed wa | atertig | ht upo | n comple | etion | Ä | Yes [| □ No | | | |
| | Water sa | | nt to _ | m | 4 | diso | ر مو | • | · <u></u> . | | | | labora | tory on | _/ | 0 - | <u> </u> | <u> </u> | ; | 19 7 | |
| Vour or | minion o | oncerni | ng othe | r pollution l cement used | hazaı in g | rds, informa | ation co sting, e | ncerning tc., shou | g diffic ld be s | cultie given | es encoun on rever | tered, se side | and da | ita relati: | ng to | nearby w | ells, scr | eens, sea | ls, met | hod of | |
| Signatur | re | · | <u></u> | | | • | | | | Con | nplete Ma | ail Add | lress | Bo | <u></u> | o Ro | Q.,, | W | ر نځ | , | |
| 9) , | 7 | , 1 | th./ | Jan de | () ~ | Regist | oved W | all Deille | . | R | 3 R | λ | 84 | 4 | | o B al 5 | 38 | OS | , | | |
| <u> 12</u> | N | nei | | 10 ys | ~ | Kegist | ereu W | er Dune: | <u> </u> | | <u>ر.</u> | , <u>,,,,,,</u> | - 1 | - | | <u> </u> | <u>, , , , , , , , , , , , , , , , , , , </u> | | | | |
| ן ע | | | | | | | | | | | | | | | | | | | | | |