State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy WELL CONSTRUCTION 3300-15

Rev. 2-79

| | mauison, w | v isconsi | n 33/0/ | | | | Y епо | ом Сору | - (| Jwner's (| Сору | | | | _ AU(| G 8 14 | 986 | |
|--|---------------------------------------|----------------------|----------------------------------|---------------------------|--|------------------------------|--------------|---------------------------------------|--|---|-------------------------|-------------------|-------------------|-----------------------|--------------------|------------------|--------------------|-------------------------|
| 1. CO | UNTY | | Alle | Lord | | CHECK Tow | (v) ONE | | _ | | | | Tame | | 1/2 | | - - 000 | _ |
| | | 1/4 Sec | ction or G | pv't. Lot | 5 | | | | llage 3. N | IAME | <u> </u> | | AGEN | | LLL IME OF | ALLOY PROTEIN | C CHE | CK (/) ONE |
| 2. LO | CATION | 56 | 1/4V | SE 1/ | 4 | 34 | 101 | V Hu | 7 | | 2 | 7/ | ייל איז | 7770 | | philling | | CK (V) ONE |
| OR | – Gri | id or Str | reet No. | Street or | Road I | Name | | - | A | DDRES | SS / | , | 40 | <u> </u> | | rjear. D | | |
| AN | D - lf a | vailable | subdivisi | ion name, | lot & b | lock No. | <u>.</u> | | P | OST O | FFICE | · / · | 1. | <u>K</u> _ | | ZIP COJ | 13 | <u></u> |
| | | | | , , | | 10 411 1101 | | | | 051 0 | | Gn. | w | 77 | :00 | , 211 (0) |), ' | |
| 4. Distance in feet from well Building Sanitary Bldg. Drain Sanita | | | | | | | | | Bldg. | . Sewer | c c | Floor (onnect | A To | St | orm Bio | dg. Drain | Sto | rm 8ldg. Sewe |
| ansı | i earest: wer in app | Reco} propriate | | 2-1 | C.I | · [| Other | C.I. | Other | | | | Other Se | wer (| 2.1. | Other | C.I. | Other |
| <u>bloe</u> Stree | ck) t Sewer | Other | r Sewers | Foundation | l on Drai | in Connec | cted to: | Sewage Su | gm: | Cleary | water S | Septic | Holding | Sewago | e Ahsor | ption Unit | Manu | re Hopper or |
| San. | Storm | C.I. | Other | Sewer | | Sewage Sump | | | her | Sun | | Tank | Tank | Seepag | | · | † Reten ∣Pnueп | tion or natic Tank |
| | | | | Clearwat Dr. | | Clearwa Sump | ter | | | | 6 | 06 | | Seepag | ge Bed ge Trenk | 65 P | 1 | • |
| Privy | Waste | | nconforn | ning Existi | · | ubsurface | | · · · · · · · · · · · · · · · · · · · | | Animal Barn | A nima Yard | | lo Gla | iss Lineo | -, | Earthen S | Silage French | Earthen Manure Basin |
| | · · · · · · · · · · · · · · · · · · · | Well Pump | | | | Nonconforming | | isting | | Pen | | | | citity | Pit | Or Pit | , | Margardi € D631 |
| Tempo | rary Mani | Tank W | atertight I | Liquid 1 | 1anure | Cubeur | face W | asta Dand | | - B.A | | | 3 | | <u> </u> | <u> </u> | . | |
| | or Platforn | m Ma | atertight i anure Tan Isin | ikor P | fanure ressure ipe | Subsur Gasolir Oil Tar | ne or Di | aste Pond isposal Un Specify T | it | Co | anure St oncrete F | Floor C | nly | Ot | her (De | scribe) | | |
| | | | | | | | <u> </u> | | / | - 1 | oncrete F irtial Coi | | | | | | | · |
| 5. Wel | l is intend | | 9. | FORMA | | | | | ı | ., | , | | | | | | | |
| z DP | ILLHOLE | | | | 7 // | Wa | <u> Ll .</u> | | | | | Kind | | | | From (ft.) |) | To (ft.) |
| | in.) Fron | | To (ft.) | Dia. (in | .) F | rom (ft.) | To | (ft.) | | J | 100 | 20. | 1 | 3n_ | | Surface O | | 18 |
| 11 |) | 0 | 81 | | | | | | | | / | | <u>De</u> 1 _N | | Į. | 7 | | <u></u> |
| 1 | Sur | face | / / J | <u> </u> | | | | | ╁ | | ca, | nd | | 0CL | | | | 100 |
| <u> </u> | | <u> </u> | 100 | | | | | | | , | | | | | | | | |
| 7. CAS | SING, LIN Mate | NER, CU erial, Wo | JRBING\ eight, Spe | AND SCRI | EEN | | | | | | | | | | | | | |
| Dia. (i | in.) Mfg | g. & Me | thod of A | ssembly | | rom (ft.) | To | (ft.) | + | | | | | | | ··· | | |
| le | 100 | ew | b lack | lstee | 1 | Surface | 18 | 21 | · | | | | | | | | | |
| | 17 | Par | i En | d | | | | | | | | | | | | | | |
| | | KH | 10 | 18.97 | 7 | | | | | | | | • | , | | | | |
| | 7 | | | 2W | N. | | | | | <u>. </u> | | | <u></u> . | | | | | |
| | | | | 20 pt. | - | • | | | 10. | TYPE (| OF DRII | LLING | MACHI | NE USE | D | | j | _ |
| | | P1 21 1 | | 20 M. | | | | : | | _ | | | R | otary-ha /drilling | mmer | i | | |
| 8. GR (| 8. GROUT OR OTHER SEALING MATERIAL | | | | | | | | | | ble Tool | | | /drilling ud & air | | - | Jettîr — | ng with |
| Kind | | | | 1 4 | From (ft.) | | | (ft.) : | - | Rotary-air w/drilling mud | | | 54 % | otary-ha air | mmer | | | Air Water |
| | Title | ess | Va | apto | 2 5 | Surface | 7 | · . | | ☐ Ro | otary-w/o ud | drilling | ☐ R | everse R | otary | | | |
| | (| Per | ren. | Ł | | 7 | 8 | 7 | Well | l constru | ction co | mplete | d on | | 7 | 7-29 | • | 19 86 |
| 11. | MISCEL | LANE | OUS DA | TA | | | 0 | · * | | | | | / A | | 4-7 | bove | nal grad | |
| | Yield Tes | it: | | <u> </u> | Hrs. | <u>at</u> | 8 | <u>GPM</u> | Well | is termi | nated _ | • | /// ir | iches | t | elow | 61 m | |
| | Depth fro | om surfa | ice to nor | mal water | level | 47 | 7 | Ęt. | Well | disinfec | ted upor | т сотр | letion | | XY. | es 🗆 N | io | |
| Depth of water level 52 Ft. Stabilized Yes \(\square\) Yes \(\square\) | | | | | | | | | Well | sealed w | atertigh | t upon | complet | ion | * Y | ∕es □ N | io . | |
| Water sample sent to MADISO | | | | | | | 7 | 1 | | la | aborato | ory on _ | | 8 | 7-6 | | 1986 | |
| Your of | pinion ∞ | ncernin II, amou | g other point of cem | ollution ha ent used i | zards, | informati | ion conce | rning diff | icultie given | s encour | ntered, a rse side. | nd dat | a relatinį | g to near | by well | ls, screens, | seals, m | ethod of |
| Signatu | re / | <u>,</u> Λ | | | Business Name and Complete Mailing Address | | | | | | | | | | | | | |