NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

|   |                 |              |               |                 | YELLOW (   | JUP 1 — C      | WINER'S COPY                          |                 |  |             |                   |
|---|-----------------|--------------|---------------|-----------------|--|----------------|---------------------------------------|-----------------|--|-------------|-------------------|
| 1. COUNTY                                       | Crs             | who          | rel           | CH<br>Town      | IECK ONE   | Village        | ☐ City                                | Mame            | riet   | ti          |                   |
| 2. LOCATIO                                      | N – ¼ Sec       | ction   S    | ection To     | wnship          | Range  | 3. OWN         | VER AT TIME OF                        | DRILLING        | DA   | 0.          |                   |
| OR - Grid or                                    | street no.      | Str          | reet name     | <b>7 K</b>      | <u> </u>   | ADD            | PRESS                                 | 87.0            |  | uoes        | ·                 |
| AND –If avai                                    | lable subdivisi | on name, lot | & block no    |                 |  | POS            | T OFFICE                              | recent          | en   |             | · <del>-</del> ·  |
| 4. Distance i                                   | in feet from    | well to nea  | arest:        | BUILDING SAN    | NITARY SEWE                                      | FLOOR<br>C. I. | DRAIN FO                              | OUNDATION DR    | · · · · · · · · · · · · ·                    | •           | TER DRAIN         |
| (Reco   | rd answer in a  | ppropriate b | lock)         | 10'             | . I. III.  | <b>C. I.</b>   | TILE SEWERO                           | ONNECTEDIND     | ependeni                                     | C. I.       | TILE              |
| CLEAR WATE                                      | ER DRAIN   S    | EPTIC TAN    | K PRIVY       | SEEPAGE PIT     | ABSORPTIO  | N FIELD        | BARN SIL                              | ABANDONE        | D WELL   SI                                  | NK HOLE     | <u>!</u>          |
|   |                 |              | 125           |                 | 1  |                |                                       |                 |  |             |                   |
| OTHER POLI                                      | UTION SOUI      | RCES (Give   | description s | such as dump, q | uarry, drainage                                  | well, stre     | am, pond, lake, et                    | c.)             | <u> </u>                                     | -           | <del></del>       |
| 5. Well is int                                  | tended to su    | pply water   |               | 27. 2           |  | 2.             | 6.                                    |                 |  |             |                   |
| 6. DRILLHO                                      | OLE             |              |               | vari n          | en V   | 9. FO          | RMATIONS /                            | <u> </u>        |  |             |                   |
| Dia. (in.)                                      | From (ft.)      | To (ft.)     | Dia. (in.)    | From (ft.)      | To (ft.)   |                | Kit                                   | nd              |  | From (ft.)  | To (ft.)          |
| /0  | Surfac          | 59           | 6             | 59              | 65   | se             | and e                                 | grau            | رك   | Surface     | 45                |
|   |                 |              |               |                 |  | h              | ard, s                                | De lost         | Am a   | 45          | 60                |
| 7. CASING,                                      | •               | •            |               | i               | To (64.)   | 4              |                                       | <i>,</i>        |  | 60          | 65                |
| Dia. (in.)                                      | new.            | nd and Weig  | Eston         | From (ft.)      | To (ft.)   | RE             | masi                                  | 070             | <u></u>                                      |             | <u> </u>          |
| 67  | line            | end          | 18.97         | Surface         | 59   | 1              |                                       |                 |  |             |                   |
| <b>/</b>  |                 |              | • •           |                 |  |                |                                       |                 |  |             |                   |
|   |                 |              | •             |                 |  | 1              |                                       |                 |  |             | :                 |
|   |                 |              |               | -               |  |                |                                       |                 |  |             | <u> </u>          |
|   |                 |              |               |                 |  | /              |                                       |                 |  |             |                   |
|   |                 |              |               |                 | /  | 1              |                                       |                 |  |             |                   |
| 8. GROUT  | OR OTHER        | SEALING      | MATERIA       | AL .            | - /  | 10. T          | YPE OF DRILL                          | ING MACHIN      | E USED                                       |             | <u> </u>          |
| Kind From (Nt.) To (ft.)                        |                 |              |               |                 |  | d □ ca         | ble Tool                              | Direct          | Rotary                                       | Revers      | se Rotary         |
| san   | d E             | grav         | el            | Surface         | 45   |                | otary – air<br>drilling mud           | Rotary          | — hammer<br>ng mud & air                     |             | g with            |
| Co  |                 | 14.          | <u>.</u>      | 45              | 59   | <del></del>    |                                       |                 |  | Air         | P1 1/             |
| 11. MISCEL                                      | LANEOUS         | DATA         |               | ,, ,            | <del>                                     </del> | 1              | onstruction com                       | ipietea on      | <u>)                                    </u> | above       | 19 7 7            |
| Yield test:                                     |                 |              | 🙎 Hrs, at     | ,g              | ZO GPM   | Well is        | terminated                            | / <b>O</b> inch | nes Z  | below       | final grade       |
| Depth from surface to normal water level 20 ft. |                 |              |               |                 | Well disinfected upon completion                 |                |                                       | X Ye            | s No   |             |                   |
| Depth to war                                    | ter level whe   | en pumping   | )             | 24              | ft.  | Well se        | ealed watertight                      | upon completi   | ion  | Ye Ye       | s 🔲 No            |
| Water sample                                    | e sent to       | ,            | mas           | سمعنة           | ال ب   |                | I                                     | aboratory on:   | 9-   | 9-          | <sup>19</sup> 7 4 |
|   | g joints, met   |              |               |                 |  | -              | ties encountere<br>uting, blasting, s |                 |  |             |                   |
| MA MILL MILL .                                  | - · ·           | <u> </u>     |               | · · ·           |  | COMPI          | ETE MAIL ADD                          | RESS -          | <del></del>                                  |             |                   |
| SIGNATURE                                       |                 |              |               |                 |  |                |                                       | <b>1</b> -3-6   |  | 11.11       | •                 |
|   | nethi           | Soys         | l<br>man F    | Registered We   | II Driller                                       | R3             | Box                                   | 34 W            | 0000   | skol<br>538 | <u>05</u>         |
|   | nth(            |              | ì             |                 | ise do not wri                                   | R3             | Box 9                                 | 34 %            | REMARI                                       | <u> </u>    |                   |