## WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOV 20 1972

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

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

| 1. COUNTY   | Cra   | wfo          | d  | CH.                  | ECK ONE                        | Village                          |  | City           | NAME D                                | ر در        | riet   | 1         | ,  |  |
|---|---|--------------|--|----------------------|--------------------------------|----------------------------------|--|----------------|---------------------------------------|-------------|--|-----------|--|--|
| 2. LOCATIO  | )N - 1/4 Se                                     | <i>~</i>     |  | nshjp                | Range                          | 3. OW                            | ~ A  | TIME OF D      |                                       | <b>r</b> .  |  | <u>na</u> |  |  |
| OR – Grid or  |   | E St         | reet name  | N                    | <i>)</i> <b>VY</b>             | ,                                | DRESS  | red<br>P = 1   | minion L                              | <u>ر ما</u> | nie  | <u> </u>  |  |  |
| AND -I f available subdivision name, lot & block no.  |   |              |  |                      |                                |                                  | POST OFFICE X2   |                |                                       |             |  |           |  |  |
|   |   |              |  |                      |                                |                                  | Boscokelly Www. 53   |                |                                       |             |  |           |  |  |
| 4. Distance in feet from well to nearest:  (Record answer in appropriate block)    BUILDING   SANITARY SEWER   C. I.   TILE |   |              |  |                      |                                |                                  |  |                | NDATION DRAIN<br>NECTED INDEPEN       | DENT        | WASTE W<br>C. I.                             | ATER DI   |  |  |
| CLEAR WAT   |   | ppropriate t |  | メン   ケ<br>EEPAGE PIT | · O  <br>  ABSORPTION          | N FIRED                          | BARN   | SILO           | ABANDONED WE                          | ililisu     | NK HOLE                                      | <u> </u>  | _ <del></del>                                |  |
| C. I.   | TILE  | 50'          |  |                      | 10                             | ,                                |  |                |                                       |             |  |           |  |  |
| OTHER POL   | LUTION SOU                                      | RCES (Give   | description su   | ch as dump, q        | uarry, drainage                | well, stre                       | am, pone   | i, lake, etc.) | <i>y</i>                              |             |  | <u>.</u>  |  |  |
| 5. Well is in   | itended to su                                   | pply water   | for:   |                      | <del></del>                    | 0                                |  |                |                                       |             |  |           |  |  |
| 6. DRILLH   | IOLE  |              |  | ouni                 | ra r                           | 9 F                              | かし<br>DRMAT  | رر<br>IONS     |                                       |             |  |           |  |  |
| Dia, (in.) From (ft.) To (ft.) Dia. (in.) From  |   |              |  |                      | To (ft.)                       | Kind                             |  |                |                                       | From (ft.   | То   | (ft.)     |  |  |
| 10  | o Surface 15 6                                  |              |  | 15                   | Clay                           |                                  |  |                | Surface                               | 15          | <del></del>                                  |           |  |  |
|   |   |              |  |                      |                                | loose sand<br>sandstone          |  |                |                                       |             | 15   | 12        | 35   |  |
| 7. CASING   | , LINER, CL                                     | JRBING, A    | ND SCREE   | Ņ                    |                                |                                  |  | 1 -            | <del>// -/ -/ -</del>                 |             | 125  | - / /     | 75   |  |
| Dia. (in.)  | K   | ind and Weig | ht<br>Bad Tool   | From (ft.)           | To (ft.)                       |                                  | ar   | rasi           | one                                   |             | / A C  | '         | <u>,                                    </u> |  |
| 6   | plain   | end          | 19.18  | Surface              | /35                            | ]                                |  |                |                                       |             |  |           |  |  |
|   |   |              |  |                      |                                |                                  |  |                |                                       |             |  |           |  |  |
|   |   |              |  | •                    |                                | <u> </u>                         |  |                |                                       |             |  | -         |  |  |
|   |   |              |  |                      |                                | <u> </u>                         |  |                |                                       |             |  |           |  |  |
|   | :   |              |  |                      |                                |                                  |  |                |                                       |             |  |           |  |  |
|   |   |              |  |                      |                                | ļ · ····                         | •  |                |                                       |             |  | <u> </u>  |  |  |
| 9 GROUT   | OP OTHER  | SEAL INC     | MATERIA  | <u> </u>             |                                | 10 T                             | VPE OF   | DRILLIN        | G MACHINE US                          | FD.         |  | <u> </u>  |  |  |
| 8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)  |   |              |  |                      |                                |                                  | 10. TYPE OF DRILLING MACHINE USED  Cable Tool Direct Rotary Reverse Rotary |                |                                       |             |  |           |  |  |
| Class   |   |              |  | Surface              | 15                             | ☐ Rotary – air ☐ Rotary – hammer |  |                |                                       |             |  |           |  |  |
|   | <del> · · · · ·</del>                           |              | The state of the s | <u> </u>             |                                |                                  | drilling r   |                | with drilling mu                      |             |  | Air 🔲 W   | later  |  |
|   | San   | <del></del>  |  | 15                   | 125                            | Well                             | onstruc  | tion compl     | eted on 11-                           | 8           | <u>'                                    </u> | 19 7      | 72_  |  |
| 11. MISCE Yield test:   | LLANEOUS  | DATA         | L Hrs. at  | 4                    | 8 GPM                          | Well i                           | s termin   | ated           | ]   inches                            |             | above<br>below                               | final g   | rade   |  |
| Depth from surface to normal water level 70 ft.   |   |              |  |                      |                                | Well                             | lisinfect  | ed upon co     | mpletion                              |             | X V  | es 🗀      | ] No   |  |
| Depth to w  | ater level wh                                   | en pumpin    |  |                      | 78 ft.                         | Well s                           | ealed wa   | atertight up   | oon completion                        | •           | χiν  | /es 🗀     | ] No   |  |
|   |   |              |  | radio                | <u> </u>                       |                                  |  | lahı           | oratory on: / /                       |             | 15   | ·- 19     | <u>7</u> 2                                   |  |
| Water samp  |   |              |  |                      | -070                           | - 41:##1                         |  |                | <del> </del>                          |             | <u> </u>                                     |           | <u>, ,</u>                                   |  |
| type of casi  | in concerning<br>ng joints, me<br>reverse side. | thod of fin  | ishing the w   | ell, amount o        | on concerning<br>of cement use | d in gro                         | uting, b   | lasting, sub   | and data relating<br>-surface pumprod | oms, ac     | cess pits,                                   | etc., sho | sears,<br>ould                               |  |
| SIGNATURE   |   |              |  |                      |                                |                                  |  | AIL ADDRE      |                                       | · Ko-       | e,   |           |  |  |
| 94 ~~   | All   | 3 1          | R. Daniel  | egistered Wel        | II Dritler                     | R3                               | $\beta B_{\bullet}$  | 0×84           | Wis.                                  | , 5         | 38   | 05        |  |  |
|   | MATH.   | July         |  | Ptea                 | se do not wri                  |                                  |  | •              |                                       |             |  |           |  |  |
| COLIFORM 5/R  | TEST RESUL                                      | Ţ            | G  | AS – 24 HRS.         | GAS                            | – 48 HR                          | S.   | CONFIRM        | 1ED RI                                | EMARK       | S  |           |  |  |
| REV. 3-71   |   |              | I  |                      | 1                              |                                  |  | 1              | ı                                     |             |  |           |  |  |