## WELL CONSTRUCTOR'S REPORT

1068

WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY

NOV STATE OF WISCONSIN
Box 450
Madison, Wisconsin 53701

| YELLOW COPY OWNER'S COPY  1. COUNTY  |             |                |             |              |   |   |                  |             |
|--|-------------|----------------|-------------|--------------|---|---|------------------|-------------|
| Crawford   Town   Village   City Utica)  |             |                |             |              |   |   |                  |             |
| 2. IOCATION (Number and Street or 1/4 section, section, township and range. Also give subdivision name, lot and block numbers when available.)  SE 14 of Sec. 120  |             |                |             |              |   |   |                  |             |
| 3. OWNER AT TIME OF DRILLING O'ELIE SIRRAL OLI   |             |                |             |              |   |   |                  |             |
| 4. OWNER'S COMPLETE MAIL ADDRESS   |             |                |             |              |   |   |                  |             |
| 5. Distance in feet from well to nearest: BUILDING SANITARY SEWER FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN   |             |                |             |              |   |   |                  |             |
|  |             |                | nearest: B  | JILDING SAI  | ER FLOOR DRAIN FOUNDATION BRAIN  C. I. TILE SEWER CONNECTED INDEPENDENT | WASTE WAT   | ER DRAIN<br>TILE |             |
| (Record enswer in appropriate block) 4055  CLEAR WATER DRAIN   SEPTIC TANK   PRIVY   SEEPAGE PIT   ABSORPTION   ABSORPTION |             |                |             |              |   | 0V FIRE D ( PARN 1 SW 0 LARANDON FOR FIRE 2 1   | CINT TIOL T      | <del></del> |
| C. L.  | TILE        | ~ <i>t</i>     | K FRIVI S   | 9.           | ABSORPI   |   | SINK HOLB        |             |
| OTHER POL  | LUTION SO   | SO TROPS (Gire | description | /U           | design  |   |                  | <del></del> |
| OTHER FOI  | ECTION SO   | CINCES (GIVE   | owarhood st | uca su camp, | quarry, cram  | age well, stream, pond, lake, etc.)   |                  |             |
| 6. Well is intended to supply water for:  Farm home  |             |                |             |              |   |   |                  |             |
| 7. DRILLHO   | OLE         |                |             | <del></del>  |   | 10. FORMATIONS  |                  |             |
| Dia. (in.)   | From (ft.)  | To (ft.)       | Dia. (in.)  | From (ft.)   | To (ft.)  | Kind  | From (ft.)       | To (ft.)    |
| 10   | Surface     | 100            | 6           | 100          | 280   | Clay  | Surface          | 18          |
|  | <u> </u>    |                |             |              |   | Clay & stone  | 18               | 75          |
| 8. CASING, LINER, CURBING, AND SCREEN  |             |                |             |              |   | 0' 4  | 75               | 105         |
| Die. (in.) Kind and Weight From (ft.) To (ft.)  - new Black Steel Surface  |             |                |             |              | To (ft.)  | Rimerlone   | / -              | 175         |
| _6_  | plain       | end            | 19.18       | Surface<br>O | 100   | sandstone   | 195              | <u> 260</u> |
| •  | [           |                |             | ł.           |   | l'mate  | 260              | 280         |
| <del> · </del>   |             |                |             |              |   |   | 260              |             |
|  |             |                |             | {            |   | <del></del>   | <u> </u>         |             |
| <u> </u>   |             |                |             |              |   |   |                  |             |
|  |             |                |             |              |   |   |                  |             |
| 9. GROUT OR OTHER SEALING MATERIAL   |             |                |             |              |   |   |                  |             |
| Kind From (ft.) To (ft.)   |             |                |             |              |   | - · · · · · · · · · · · · · · · · · · ·   |                  |             |
| Clay   |             |                |             | Surface      | 18  |   |                  |             |
| Coment 18 100  |             |                |             |              |   | Well construction completed on / D  | -28-             | 19 70       |
| 11. MISCELLANEOUS DATA Yield test: 3 Hrs. at / 0 GPM   |             |                |             |              |   |   | 7 ahove          | al grade    |
| Depth from surface to normal water level 200 ft.   |             |                |             |              |   | Well disinfected upon completion  | ∑ Yes            | □ No        |
|  |             |                |             |              |   | Well sealed watertight upon completion  | <br>∑ Yes        |             |
| Depth to water level when pumping 200 ft.  Water sample sent to Madison  |             |                |             |              |   | · · · · · · · · · · · · · · · · · · ·   |                  |             |
|  | ibie sein i | Ma             | des         | on           |   | laboratory on: // -   | <u> </u>         | 1970        |
| wells, scre  | ens, seals, |                | asing join  | its, method  | l of finishi  | concerning difficulties encountered, and daining the well, amount of cement used in grass side. |                  |             |
| SIGNATURE  |             |                |             | -            |   |   |                  |             |
| Themeth Corpian Registered Well Driller  |             |                |             |              |   | R3 BOX84 His  | 20,<br>5291      | 5           |
| Please do not write in space below   |             |                |             |              |   |   |                  |             |
| COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS.   CONFIRMED   REMARKS   |             |                |             |              |   |   |                  |             |