| WELL CO  | NSTRUCTOR                 | 'S REPORT                             |               | WISCONSIN STATE BOARD OF HEALTH       |                |  |           |                |              | CR=60 Wel 6      |                         |             |
|--|---------------------------|---------------------------------------|---------------|---------------------------------------|----------------|--|-----------|----------------|--------------|------------------|-------------------------|-------------|
| 1. COUNTY  |                           |                                       |               | CHECK                                 |                | NAME   |           |                |              |                  | TOLL                    |             |
|  | rawford                   | -d 894 an 1/                          |               | <del></del>                           | ☐ Village      | _  | •         | ayton.         |              | //               |                         |             |
| Z. LOUMIN  |                           | 4 S W 1/2                             |               |                                       |                | BO give Sub                                      | nvision 1 | lance, lot and | d block numi | 1/2              | WAR CENT                | 1966        |
| 3. OWNER   | AT TIME OF                | DRILLING                              | I Talu        | , <u>N-2 W</u>                        |                |  |           |                |              | DEFARTMENT OF TO |                         |             |
| State Wighway Commission Of Wiscons 4. OWNER'S COMPLETE MAIL ADDRESS |                           |                                       |               |                                       |                |  |           |                |              |                  |                         |             |
| State Office Building Madison, Wisson                                |                           |                                       |               |                                       |                |  |           |                |              | 16               | DEVELO                  | PHENI       |
| 5. Distanc   | e in feet fro             | om well to                            | nearest: B    | UILDING SAI                           | nitary sew     | ER FLOOR   | DRAIN     | FOU            | NDATION D    |                  | WASTE WA                | MINADO SEPT |
| (Record a  | nswer in appr             | opriate block)                        |               | '                                     | C. I. TILI     | E   C. I.  | TILE      | SEWER CON      | NECTEDIN     | DEPENDEN         | ит с. <b>/С</b> [_]     | PILE        |
| CLEAR WATER DRAIN   SEPTIC TANK   PRIVY   SEEPAGE PIT   ABSORPTION   |                           |                                       |               |                                       |                |  | BARN      | SILO           | <br>         | ED WELL          | SINK HOLE               |             |
| C. I.  | TILE                      |                                       | 120           |                                       |                |  |           | .   5_5        |              | 1,1330           |                         |             |
|  | 13                        |                                       |               |                                       | <u> </u>       |  | ļ         |                |              |                  |                         |             |
| OTHER POI  | LLUTION SO                | JRCES (Give                           | description s | uch as dump,                          | quarry, dran   | iage well, a                                     | tream, po | ond, lake, etc | :.)          |                  |                         |             |
| 6. Well is   | intended                  | to supply                             | water for:    |                                       |                |  |           | •              | ·            |                  |                         | <u>.</u>    |
|  |                           |                                       |               | Wayside                               | No.4           |  |           |                |              |                  |                         |             |
| 7. DRILLHO   | 1                         | 1 - 4 - 3                             | ī             | l <b>-</b>                            | 10. FORMATIONS |  |           |                |              |                  | l                       |             |
| Dîa. (in.)   | From (ft.)                | To (ft.)                              | Dia. (in.)    | From (ft.)                            | To (ft.)       | <u> </u>   |           | Kind           |              |                  | From (ft.)              | To (ft.)    |
| 10   | Surface                   | 171                                   | 6             | 171                                   | 375            | red  | clay (    | drift          |              |                  | Surface                 | 30          |
|  |                           |                                       |               |                                       | 717            | some   |           |                |              |                  |                         |             |
| 0 6461546  | S LINES C                 | I I I I I I I I I I I I I I I I I I I | VD SCREE      | <u> </u>                              |                | rosk   | & el:     | ay layer       | rs cave:     | ing              |                         | 155         |
| B. CASING<br>Dia. (in.)  | G, LINER, C<br>           | UKBING, A<br>Gnd and Weigh            |               | N<br>  From (ft.)                     | To (ft.)       | dens   | e Time    | e <b>rock</b>  |              |                  | 15 <b>5</b>             | 175         |
|  | steel 41.1b.              |                                       |               | Surface                               | 47             |  | <u></u>   | <del></del>    | •            |                  |                         |             |
| _10  |                           |                                       |               | Corracc                               |                | yellow sandstone dry                             |           |                |              |                  | 175                     | 325         |
| 6  | steel                     | steel 19.18                           |               |                                       | 171            | fine green sandstone dry                         |           |                |              | 325              | 360                     |             |
|  |                           |                                       |               | 18**                                  |                |  |           |                |              |                  | - <u> </u>              |             |
|  |                           | <del></del>                           |               |                                       |                | grey   | sand      | stone wa       | ter bea      | ring             | 360                     | 375         |
|  |                           |                                       |               |                                       |                | ]  |           |                |              |                  | 1                       |             |
|  |                           |                                       | <del></del>   |                                       |                | · · ·  | •         |                | •            |                  | ·                       |             |
|  |                           |                                       |               |                                       | <u> </u>       | <u> </u>   |           |                |              | <del></del>      |                         | <u> </u>    |
| 9. GROUT   | OR OTHE                   | r                                     | T- (4)        |                                       |                |  |           |                |              |                  |                         |             |
| Kind   |                           |                                       |               | From (ft.)                            | To (ft.)       | <del>                                     </del> |           |                |              |                  |                         | <u> </u>    |
| neat cement pressure grout   |                           |                                       |               | Surface                               | 171            | <u> </u>   |           |                |              |                  | <u> </u>                |             |
|  |                           |                                       |               |                                       | -              | Wall a   |           | tion comp      | حم المعددا   |                  |                         | 10          |
| 11. MISCE  | LLANEOUS                  | DATA                                  |               | <u> </u>                              | 1              | weil c   | onstruci  | non comp       |              |                  | <u>10-4</u><br>∄above , | 1966        |
| Yield test: 6 Hrs. at 5 GPM  |                           |                                       |               |                                       |                |  | termir    | nated 18       | } i          | Reboe -          | below f                 | inal grade  |
| Depth from surface to normal water level 246 ft.                     |                           |                                       |               |                                       |                |  | isinfect  | ed upon        | completion   | 1                | T Ye                    | s 🗌 No      |
| Depin from sorrace to normal water tover                             |                           |                                       |               |                                       |                |  | عاما ب    | vatertiaht     | upon com     |                  |                         | s   No      |
| Depth to water level when pumping 248 ft.                            |                           |                                       |               |                                       |                |  |           | <del></del>    |              | -                |                         |             |
| Water san  | nple sent t               | 0                                     | son           |                                       |                |  | labo      | ratory on      | 10-          | -4               | 1966                    |             |
| Your opin  | nion concer               | ning other                            | pollution     | hazards, i                            | nformation     | concern  | ing dif   | ficulties e    | ncountere    | d, and d         | lata relating           | to nearby   |
| wells, scr   | eens, seals,<br>umprooms, | type of                               | casing join   | nts, method                           | d of finish    | ing the  | well, a   | mount of       | cement u     | sed in ç         | grouting, bla           | sting, sub- |
| somace be  | - inprovins,              | access hiis                           | , 514., 3110  | AIM DE ÂIA                            | IG46           |  |           |                |              |                  |                         |             |
| SIGNATURE  | E.Spe                     | erling &                              | Sons In       | G.                                    |                | COMPL  | ete ma    | IL ADDRESS     | 3            |                  |                         |             |
| Claro  | no sper                   | _                                     |               |                                       | Vell Driller   |  | Box D     | Iron l         | idge, Wi     | sconsin          | L                       |             |
| / IL   | - Consepant               | <del></del>                           |               | · · · · · · · · · · · · · · · · · · · | do not v       | •  | pace b    | elow           |              | <del></del>      | ····                    |             |
|  | TEST RESUL                | r                                     | · [ a         | AS — 24 HRS                           | AS — 48 HR     | <u>-                                      </u>   | CONFIR    | MED            | REMA         | RKS              |                         |             |
| 841  |                           |                                       |               |                                       | †              |  |           |                |              |                  |                         |             |
|  |                           |                                       |               |                                       |                |  |           |                |              |                  |                         |             |
|  |                           |                                       |               |                                       | 1              |  |           |                |              |                  |                         |             |