| LOCATION DE MA   |  |                        |   |                    |   | $P_{0}$  | /<br>//        | - /Z                   | sort            |
|--|--|------------------------|---|--------------------|---|--|----------------|------------------------|-----------------|
| county:  | MER WELL:  | Fraction               | SW 14 NW  | /                  | NSA 82a<br>on Number                          | Township Nu  |                | Range                  | Number          |
|  |  |                        | address of well if located                              | 1/4 within city?   |   | 7 27   | s I            | R /                    | - '( <u>E</u> ) |
| 3 3  | 54 7   | Jan                    | it Clair  | <u> </u>           |   |  |                |                        |                 |
| WATER WELL O   |  | arol la                | via, n  | `                  |   |  |                |                        |                 |
| R#, St. Address, B   |  | 4.3. 7                 | ount Car  | 7                  | ~ ~   |  |                |                        | ter Resources   |
| ity, State, ZIP Code   | ; : <b>k</b>                                       | relete                 | RS  | 6/1                | 05  | Application  | Number:        | ·enq                   | 2               |
| AN "X" IN SECTION  | LOCATION WITH<br>ON BOX:                           | DEPTH OF               | COMPLETED WELL dwater Encountered 1.                    | 70                 | . ft. ELEVA                                   | TION:/~  | ببرو           |                        |                 |
|  | <del>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </del> |                        | C WATER LEVEL   | -                  |   |  |                | 4 4 -                  | .00             |
| i  |  | L                      | np test data: Well water                                |                    |   |  |                | , –                    |                 |
| NW   | - NE   | 1                      | gpm: Well water   |                    |   |  | •              |                        | ٠. ا            |
| w Ki   | , i  | Bore Hole Diam         | neterin. to .   |                    |   | and  | in.            | to                     |                 |
| "   "  |  |                        |   | 5 Public water     |   | 8 Air conditioning   |                | •                      |                 |
| sw   | SE   | 1 Domestic             | 3 Feedlot 6   | Oil field wate     | er supply                                     | 9 Dewatering   | 12 C           | ther (Specify          | below)          |
| !  | !!!  | 2 Irrigation           | 4 Industrial 7<br>bacteriological sample sub            |                    |   | 10 Monitoring well   |                |                        |                 |
| <u> </u>   | <del></del>  | mitted                 | /bacteriological sample sc                              | abmilled to be     |   | ter Well Disinfected   | -              | No                     | Mibie was sub-  |
| TYPE OF BLANK  | CASING USED:                                       | Timeo                  | 5 Wrought iron  | 8 Concret          |   | CASING JOII  |                |                        | nped            |
| Steel  | 3 RMP (S   | SR)                    | 6 Asbestos-Cement                                       |                    | specify below                                 | v)   | Welde          | d                      |                 |
| 2 PVC  | 4/ABS  |                        | 7 Fiberglass  |                    |   |  |                | , -                    |                 |
|  |  |                        | ft., Dia  |                    |   |  |                |                        |                 |
|  |  |                        | in., weight   |                    |   |  |                |                        |                 |
| PE OF SCREEN   |  |                        |   | 7 PVC              |   |  | estos-cemer    | <u> </u>               | NP.             |
| Steel  | 3 Stainles   |                        | 5 Fiberglass  |                    |   |  | er (specify) > | •                      | 11 One          |
| 2 Brass<br>CREEN OR PERFO  | 4 Galvani:   |                        | 6 Concrete tile   | 9 ABS<br>d wrapped |   | 8 Saw cut  | e used (ope    | n noie)<br>11 None (op | on hole)        |
| 1 Continuous s   |  | Mill slot              |   | vrapped            |   | 9 Drilled holes  |                | 11 Hone (of            | len noie,       |
| 2 Louvered shu   |  | Key punched            | 7 Torch   | • •                |   | 10 Other (specify  | )              |                        |                 |
| CREEN-PERFORA  |  |                        | ft. to  |                    | ft., From                                     | , , ,  |                |                        | 1               |
|  |  | From                   | ft. to  |                    | ft., From                                     | n  | ft. to         |                        |                 |
| GRAVEL P   | ACK INTERVALS                                      | From                   | ft. to  |                    | ft., From                                     | n  | ft. to         |                        |                 |
| mon  | <u> </u>   | From                   | ft. to  |                    | ft., Fro                                      |  | ft. to         |                        | ft.             |
| GROUT MATERIA  |  |                        | @Dement grout   |                    |   | Other  |                |                        | 1               |
| rout Intervals: Fr<br>hat is the nearest:  |  |                        | ft., From   |                    | o<br>10 Lives                                 |  |                | . π. το<br>andoned wat |                 |
| nat is the nearest :   | source of possible                                 |                        |   |                    |   |  |                | well/Gas we            |                 |
| 1 Sentic tank  | / Late   |                        | 7 Pit priva   |                    |   |  |                |                        | "" }            |
| 1 Septic tank  | 4 Late   |                        | 7 Pit privy<br>8 Sewage lago                            | on                 | 11 Fuel:                                      | -  |                |                        | nelow)          |
| 2 Sewer lines  | 5 Cess   | s pool                 | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard              | on                 | 12 Fertili                                    | zer storage<br>ticide storage  |                | ner (specify t         | pelow)          |
| 2 Sewer lines  3 Watertight se   |  | s pool                 | 8 Sewage lagor  | on                 | 12 Fertili                                    | zer storage<br>ticide storage  |                |                        | pelow)          |
| 2 Sewer lines  (3) Watertight serection from well?  FROM TO                          | 5 Cess   | s pool                 | 8 Sewage lagoo<br>9 Feedyard                            | FROM               | 12 Fertili<br>13 Insec                        | zer storage<br>ticide storage<br>ny feet?  |                | ner (specify t         | oelow)<br>      |
| 2 Sewer lines  (3) Watertight serection from well?                                   | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Oti         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? ROM TO                               | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? FROM TO                              | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? ROM TO                               | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? ROM TO                               | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? FROM TO                              | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serrection from well? FROM TO                             | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serrection from well? FROM TO                             | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serrection from well? FROM TO                             | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? FROM TO                              | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight seinection from well? FROM TO                             | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight seinection from well? FROM TO                             | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines 3 Watertight serection from well? ROM TO                               | 5 Cess   | s pool<br>page         | 8 Sewage lagoo<br>9 Feedyard                            |                    | 12 Fertili<br>13 Insec<br>How mai             | zer storage<br>ticide storage<br>ny feet?  | 16 Otl         | ner (specify t         | pelow)          |
| 2 Sewer lines  Watertight se irection from well?  FROM TO                            | 5 Cessewer lines 6 Seep                            | s pool page LITHOLOGIC | 8 Sewage lagor<br>9 Feedyard                            | FROM               | 12 Fertili 13 Insec How man TO                | zer storage ticide storage ny feet?  PL  | UGGING IN      | TERVALS                |                 |
| 2 Sewer lines Watertight seinection from well? FROM TO                               | 5 Cessewer lines 6 Seep                            | s pool page LITHOLOGIC | 8 Sewage lagor<br>9 Feedyard                            | FROM               | 12 Fertili 13 Insec How man TO                | zer storage ticide storage ny feet? PL   | UGGING IN      | TERVALS  TERVALS       | tion and was    |
| 2 Sewer lines Watertight serection from well? ROM TO CONTRACTOR'S Impleted on (mo/da | 5 Cessewer lines 6 Seep                            | s pool page LITHOLOGIC | 8 Sewage lagor 9 Feedyard  LOG  LOG  This water well wa | FROM               | 12 Fertili 13 Insec How man TO  ted, (2) reco | zer storage ticide storage ny feet?  PL  Instructed, o (3) rd is true to the bes                   | UGGING IN      | TERVALS  TERVALS       | tion and was    |
| 2 Sewer lines 3 Watertight serection from well? FROM TO                              | 5 Cessewer lines 6 Seep                            | s pool page LITHOLOGIC | 8 Sewage lagor<br>9 Feedyard                            | FROM               | 12 Fertili 13 Insec How man TO  ted, (2) reco | zer storage ticide storage hy feet?  PL  PL  Instructed, o (3) rd is true to the becon (mo/day/yr) | UGGING IN      | TERVALS  TERVALS       | tion and was    |