|                | LOCATION OF WATER WELL: County:  |   | 1/4   | Section 1/4   | Number   | Township Nu<br>T   | ımber<br>S                  | Range Number   | er<br>E □ |
|----------------|--|---|---|---|--|--|-----------------------------|--|-----------|
|                | Street/Rural Address of Well Location;   |   |   | Global P  | ositioning S   | Systems (GPS)  | ) inform                    | nation:  |           |
|                | direction from nearest town or intersection: If at owner's address, check here   |   |   | Latitude:   | Latitude:(in decimal degree Longitude:(in decimal degree                 |  |                             |  |           |
|                | CHECK HETE   |   |   | Elevation   | :  | go4 🗆 🗆  | TA DO2                      | □ NAD27  |           |
|                |  |   |   |   | ⊔ wG<br>n Method:  | S84, ∐ N   | NAD83,                      | □ NAD2/  |           |
| 2              | WATER WELL OWNER:  |   |   | ☐ GP  | S unit (Mak  | e/Model:   |                             |  |           |
|                | RR#, St. Address, Box #:<br>City, State ZIP Code:  |   |   |   | Digital Map/Photo, Topographic Map, Land Survey                          |  |                             |  |           |
|                | City, State ZIP Code:  | 1   |   | Est. Accur  | <u>racy</u> : $\square$ <  | 3 m,  □ 3-5 r  | п, Ц                        | $5-15 \text{ m},  \square > 1$                       | 15 m      |
| 3              | MARK WELL'S LOCATION WITH AN "X" IN SECTION  | 4 DEPTH (   | F WELL  |   | ft.  |  |                             |  |           |
|                | BOX:   | WELL'S STATIC WATER LEVEL ft  |   |   |  |  |                             |  |           |
|                | N  | WELL W  | AS USED   |   |  |  |                             |  |           |
|                | NW NE  | Domes   | tic   | Public V  | Water Suppl  | y<br>oply<br>Garden)   | Dewat                       | ering  |           |
| W              |  |   | on  | Oil Fiel  | d Water Sup  | pply   | Monito                      | oring  |           |
|                |  | Feedlo Industr  | i<br>ial  | Air Con   | c (Lawn & ditioning  | Garden)  | Other                       | on well  |           |
|                | SW SE  | Was a above   |   |   |  |  |                             | es No  |           |
|                | S  | was a chei  | ilical/bacte  | Hological sai   | npie subilit   | ieu to Departin  | ient. 1                     | es   |           |
| 5              | TYPE OF BLANK CASING USE   | ED:   |   |   |  |  |                             |  |           |
|                | ☐ PVC ☐ ABS  | Asbestos-Cem  | ent   | Concrete Tile   | e  |  |                             |  |           |
|                | Blank casing diameter in.  | Was casing pu   | lled? Yes   | □ No□   | If yes, ho   | w much   |                             |  |           |
|                | Blank casing diameter in. Casing height above or below land  | Was casing pu<br>surface  | lled? Yes<br>in.  | □ No □  | If yes, ho   | w much   |                             |  |           |
| 6              | Casing height above or below land  | surface   | in.   |   |  |  |                             |  |           |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  | surface   | in.   | ment grout  | ☐ Benton   | ite Othe   | er                          |  |           |
| 6              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From   | Surface  Neat cement ft. to   | in.  Cer  | ment grout  | ☐ Benton   | ite Othe   | er                          |  |           |
| 6              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible processing the state of the process of the pro | Neat cement  ft. to   | in. Cer   | ment grout  | Benton   | ite Othe   | er<br>1                     |  |           |
| 6              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Sewer lines   | Neat cement  ft. to  cleepage pit it privy  | in. Cei ft., Fro  | ment grout omf storage ilizer storage   | Benton   | ite Othe   | er<br>1                     |  |           |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S Sewer lines P Watertight sewer lines S  | Neat cement  ft. to  cle contamination deepage pit dit privy dewage lagoon  | in. Cer ft., Fron: Fuel Ferti Insec   | ment grout omf storage dizer storage  | Benton   | ite Othe _ft., From Other (specify b   | er<br>n<br>below)           | ft. to   | ft.       |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank  | Neat cement  ft. to  cleepage pit it privy  | in.  Cer  ft., Free  Fuel Ferti Insee Abar  | ment grout omf storage ilizer storage   | Benton  ft. to  e well Dir   | ite Othe   | er<br>n<br>below)           |  | ft.       |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard ivestock pens  | in. Cer ft., Fron: Fuel Ferti Insec Abar Oil v  | ment grout omf storage dizer storage cticide storage adoned water well/Gas well                             | Benton  ft. to  e well Dir Hor   | ite Other _ft., From Other (specify bection from we w many feet? _   | er<br>n<br>below)           | _ ft. to   | ft.       |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L   | Neat cement  ft. to  cle contamination deepage pit dit privy dewage lagoon deedyard   | in. Cer ft., Fron: Fuel Ferti Insec Abar Oil v  | ment grout omf storage dizer storage cticide storage  | Benton  ft. to  e well Dir   | ite Other _ft., From Other (specify bection from we w many feet? _   | er<br>n<br>below)           | ft. to   | ft.       |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard ivestock pens  | in. Cer ft., Fron: Fuel Ferti Insec Abar Oil v  | ment grout omf storage dizer storage cticide storage adoned water well/Gas well                             | Benton  ft. to  e well Dir Hor   | ite Other _ft., From Other (specify bection from we w many feet? _   | er<br>n<br>below)           | _ ft. to   | ft.       |
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| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard ivestock pens  | in. Cer ft., Fron: Fuel Ferti Insec Abar Oil v  | ment grout  omf  storage dizer storage cticide storage adoned water well/Gas well                           | Benton  ft. to  e well Dir Hor   | ite Other _ft., From Other (specify bection from we w many feet? _   | er<br>n<br>below)           | _ ft. to   | ft.       |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard ivestock pens  | in. Cer ft., Fron: Fuel Ferti Insec Abar Oil v  | ment grout  omf  storage dizer storage cticide storage adoned water well/Gas well                           | Benton  ft. to  e well Dir Hor   | ite Other _ft., From Other (specify bection from we w many feet? _   | er<br>n<br>below)           | _ ft. to   | ft.       |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines S Lateral lines F Cess pool L   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard ivestock pens  | in. Cer ft., Fron: Fuel Ferti Insec Abar Oil v  | ment grout  omf  storage dizer storage cticide storage adoned water well/Gas well                           | Benton  ft. to  e well Dir Hor   | ite Other _ft., From Other (specify bection from we w many feet? _   | er<br>n<br>below)           | _ ft. to   | ft.       |
| 7              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard iivestock pens  GGING MATER  | in.  Cer  ft., Free  Fuel Ferti Insee Abar Oil v  | storage clizer storage cticide storage doned water vell/Gas well  FROM  ON: This w                          | Benton  ft. to  e well Dir Ho  TO  | ite Other _ft., From Other (specify bection from we w many feet? _  PLUC   | below)  GGING               | _ ft. to  MATERIALS  y jurisdiction a                | ft.       |
| 7              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cement  ft. to  leepage pit it privy sewage lagoon seedyard iivestock pens  GGING MATER  | in.  Cer  ft., Free  Fuel Ferti Insee Abar Oil v  | storage clizer storage cticide storage doned water vell/Gas well  FROM  ON: This w                          | Benton  ft. to  e well Dir Ho  TO  | ite Other _ft., From Other (specify bection from we w many feet? _  PLUC   | below)  GGING               | _ ft. to  MATERIALS  y jurisdiction a                | ft.       |
| 7<br>con<br>We | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cement  ft. to  ple contamination deepage pit it privy dewage lagoon deedyard divestock pens  GGING MATER  WNER'S CERT  This V | in.  Cen  ft., From: Fuel Ferti Insect Abar Oil v  IALS  CIFICATIO and this reward Well | storage dizer storage cticide storage doned water vell/Gas well  FROM  ON: This we ecord is true Record was | Benton  ft. to  e well Dir Ho  TO  vater well v to the best completed of | other of the other | below) ell? under m dge and | _ ft. to  MATERIALS  y jurisdiction at belief. Kansa | ft.       |

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