|                | LOCATION OF WATER WELL: County:  |  | 4 1/ <sub>4</sub>  |  |  | Township Nun<br>T   |               | e Number<br>□E □          |  |
|----------------|--|--|--|--|--|---|---------------|---------------------------|--|
|                | Street/Rural Address of Well Location;   |  |  | Global P   | ositioning S   | T<br>Systems (GPS) i  | nformation:   |                           |  |
|                | 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  | :  | S84, □ NA   |               |                           |  |
|                |  |  |  |  | ⊔ wG<br>n Method:  | S84,  | MD83, □ .     | 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> : $\square$ <  | $_{3 \text{ m}}$ , $\square_{3-5 \text{ m}}$  | ☐ 5-15 m,     | $\square > 15 \text{ m}$  |  |
| 3              | MARK WELL'S LOCATION WITH AN "X" IN SECTION  | 4 DEPTH  | OF WELL  |  | ft.  |   |               |                           |  |
|                | BOX:   | WELL'S STATIC WATER LEVEL ft   |  |  |  |   |               |                           |  |
|                | N  | WELL V   | VAS USED   |  |  |   |               |                           |  |
|                | NW NE  | ☐ Dome   | estic  | Public V   | Water Suppl  | y<br>pply<br>Garden)  | Dewatering    |                           |  |
| W              |  | Irriga<br>Feedl  | tion   | Oil Fiel   | d Water Sup  | oply   1  | Monitoring    | 11                        |  |
|                |  | Indus  | ot<br>trial  | Air Con  | c (Lawn & ditioning  | Garden)   | Other         | 11                        |  |
|                | SW SE  | Was a ah   |  |  |  | ted to Departme   |               |                           |  |
|                | S  | vv as a cir  | ennear bacte   | ilological sai   | npie subilit   | ted to Departine  | iii. 168      | NO $\square$              |  |
| 5              | TYPE OF BLANK CASING USE   | ED:  |  |  |  |   |               |                           |  |
|                |  |  |  | П П  |  |   |               |                           |  |
|                | Blank casing diameter in. Casing height above or below land  | Was casing p surface   | ulled? Yes<br>in.  | □ No □   | If yes, ho   | w much  |               |                           |  |
| 6              | Casing height above or below land  | surface  | in.  |  |  | w muchite   |               |                           |  |
| 6              | Casing height above or below land  GROUT PLUG MATERIAL:  | Surface  | in.  | nent grout   | Benton   | ite Other   |               |                           |  |
| 6              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From   | Surface  Neat cemer  | in.  Cer   | nent grout   | Benton   | ite Other   |               |                           |  |
| 6              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible processing the state of the process of the pro | Surface  Neat cemer  ft. to  sle contamination   | in.  Cer  ft., From  | nent grout   | Benton   | ite Other_ft., From_  | ft. to        |                           |  |
| 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 ole contamination eepage pit it privy   | in.  Cer  ft., From: Fuel Ferti  | nent grout om1 storage lizer storage   | Benton   | ite Other   | ft. to        |                           |  |
| 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 cemer  ft. to  ole contamination eepage pit it privy ewage lagoon   | in.  Cer  ft., From: Fuel Ferti Insec  | nent grout omf storage lizer storage eticide storage   | Benton   | ite Other _ft., From_ Other (specify be   | 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 ole contamination eepage pit it privy   | in.  Cer  ft., Free  on: Fuel Ferti Insee Abar   | nent grout om1 storage lizer storage   | Benton  ft. to  e well Dir   | ite Other_ft., From_  | 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 ft. to fterpart pite contamination eepage pite it privy ewage lagoon feedyard ivestock pens | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage sticide storage doned water   | Benton  ft. to  e well Dir   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | 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 cemeral ft. to ole contamination eepage pit it privy ewage lagoon eedyard                                 | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage cticide storage doned water vell/Gas well                                   | Benton  ft. to  e well Dir Hor   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | 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 ft. to fterpart pite contamination eepage pite it privy ewage lagoon feedyard ivestock pens | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage cticide storage doned water vell/Gas well                                   | Benton  ft. to  e well Dir Hor   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | 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 ft. to fterpart pite contamination eepage pite it privy ewage lagoon feedyard ivestock pens | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage cticide storage doned water vell/Gas well                                   | Benton  ft. to  e well Dir Hor   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | 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 ft. to fterpart pite contamination eepage pite it privy ewage lagoon feedyard ivestock pens | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage cticide storage doned water vell/Gas well                                   | Benton  ft. to  e well Dir Hor   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | 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 ft. to fterpart pite contamination eepage pite it privy ewage lagoon feedyard ivestock pens | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage cticide storage doned water vell/Gas well                                   | Benton  ft. to  e well Dir Hor   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | 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 ft. to fterpart pite contamination eepage pite it privy ewage lagoon feedyard ivestock pens | in. in. criFt., From FuelFertiInsectionAbarOil v   | nent grout omf storage lizer storage cticide storage doned water vell/Gas well                                   | Benton  ft. to  e well Dir Hor   | ite Other _ft., From_ Other (specify be ection from well w many feet?   | ft. to        | ft.                       |  |
| 7              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cemeration fit. to  | in.  Cer  ft., Free  on: Fuel Ferti Insee Abar Oil v   | storage lizer storage cticide storage doned water vell/Gas well  FROM  DN: This w                                | Benton  ft. to  e well Dir Ho  TO  | ite Other _ft., From_ Other (specify be ection from well w many feet?  PLUGO was plugged unit                             | ft. to        | RIALS                     |  |
| 7              | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cemeration fit. to  | in.  Cer  ft., Free  on: Fuel Ferti Insee Abar Oil v   | storage lizer storage cticide storage doned water vell/Gas well  FROM  DN: This w                                | Benton  ft. to  e well Dir Ho  TO  | ite Other _ft., From_ Other (specify be ection from well w many feet?  PLUGO was plugged unit                             | ft. to        | RIALS                     |  |
| 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   | in.  Cer  ft., From: Fuel Ferti Insect Abar Oil v  RIALS  CTIFICATIO and this recovered water Well | storage lizer storage cticide storage doned water vell/Gas well  FROM  ON: This water cord is true Record was of | Benton  ft. to  e well Dir Ho  TO  vater well v to the best completed of | ite Other _ft., From_ Other (specify be ection from well w many feet?  PLUGO was plugged unof my knowledgen (mo/day/year) | ge and belief | diction and Kansas Wunder |  |

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