| | LOCATION OF WATER WELL: County: | | 1/4 | Section 1/4 | Number | Township N T | umber S | Range Num | ber E □ |
|----------------|--|--|--|---|--|---|------------------------------------|---|----------------|
| | Street/Rural Address of Well Location; | | | Global P | ositioning S | Systems (GPS | 5) inforn | 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 | : | gg4 🗆 | | NAD2 | |
| | | | | | ⊔ wG n Method: | S84, ∐ ľ | NAD83, | ☐ NAD2 | / |
| 2 | WATER WELL OWNER: | | | ☐ GP | S unit (Mak | e/Model: | | | |
| | RR#, St. Address, Box #: 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 | <u>т,</u> Ц | 5-15 m, \square | > 15 m |
| 3 | MARK WELL'S LOCATION WITH AN "X" IN SECTION | 4 DEPTH | OF WELL | | ft. | | | | |
| W | BOX: | WELL'S STATIC WATER LEVEL ft | | | | | | | |
| | N | WELL W | AS USED | AS: | | | | | |
| | NW NE | ☐ Domes | stic | Public V | Water Suppl | у 🗆 | Dewat | tering | |
| | | | on | Public V | d Water Sup | oply Garden) | Monito | oring | |
| | | Feedlo Industr | t rial | Air Con | ic (Lawn & iditioning | Garden) | Other | ion well | |
| | SW SE | Was a sha | | | _ | | | | |
| | Was a chemical/bacteriological | | | | | ied to Departi | nent: 1 | es No | |
| 5 | TYPE OF BLANK CASING USE | ED: | | | | | | | |
| | | | | | | | | | |
| | Blank casing diameter in. Casing height above or below land | Was casing pu surface | lled? Yes 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 Oth | er | | |
| 6 | GROUT PLUG MATERIAL: Grout Plug Intervals: From | Surface Neat cement ft. to | in. Cer | ment grout | Benton | ite Oth | 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 Cen ft., From: | ment grout | Benton | ite Oth | er m | | |
| 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 contaminatio eepage pit it privy | in. Certin: Fuel | ment grout omf storage ilizer storage | Benton | ite Oth | er m | | |
| 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 le contaminatio eepage pit it privy ewage lagoon | in. Cer | ment grout omf storage dizer storage | Benton ft. to | ite Oth _ft., From Other (specify | er m 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 ole contaminatio eepage pit it privy | in. Cel ft., Free ft. Fuel Ferti Insee Abar | ment grout omf storage ilizer storage | Benton ft. to e well Dir | ite Oth _ft., From Other (specify | er m below) ell? | | 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 le contamination eepage pit it privy ewage lagoon eedyard ivestock pens | in. Cer ft., Free Fuel Ferti Insee Abar Oil v | ment grout omf storage dizer storage cticide storage adoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | er m 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 ole contamination eepage pit it privy ewage lagoon eedyard | in. Cer ft., Free Fuel Ferti Insee Abar Oil v | ment grout omf storage dizer storage cticide storage | Benton ft. to e well Dir | ite Oth _ft., From Other (specify ection from way many feet? | er m below) | _ ft. to | _ ft. |
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| 7 | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank | Neat cement ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATER WNER'S CER | in. Cel 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 Oth _ft., From Other (specify ection from way many feet? PLUG | er below) ell? GGING | ft. to | _ ft. |
| 7 | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank | Neat cement ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATER WNER'S CER | in. Cel 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 Oth _ft., From Other (specify ection from way many feet? PLUG | er below) ell? GGING | ft. to | _ ft. |
| 7 con We | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank | Neat cement ft. to le contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATER VNER'S CER' This | in. Cer ft., From: Fuel Ferti Insee Abar Oil v | 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 | ite Oth _ft., From Other (specify ection from water) PLUG was plugged to of my knowled on (mo/day/year) | er below) ell? under medge and ar) | ft. to MATERIALS y jurisdiction l belief. Kans | and sas Wunder |

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