| | LOCATION OF WATER WELL: County: | | 1/4 1/4 | Section 1/4 | Number | Township N T | lumber S | Range Num | le □ |
|----------------|--|--|--|--|--|--|--------------------------------------|---|--------|
| | Street/Rural Address of Well Location; | | | Global P | ositioning S | Systems (GPS | S) 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 | : | go4 🗖 : | NA DOG | □ NAD2 | |
| | | | | | ⊔ wG n Method: | S84, | 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: | | | Est. Accur | <u>racy</u> : \square < | 3 m, □ 3-5 | m, L | 5-15 m, \square | > 15 m |
| 3 | MARK WELL'S LOCATION WITH AN "X" IN SECTION | 4 DEPTH | I OF WELL | | ft. | | | | |
| W | BOX: | WELL'S STATIC WATER LEVEL ft | | | | | | | |
| | N | WELL | WAS USED | | | | | | |
| | NW NE | ☐ Dom | nestic | Public V Oil Field Domest: Air Con | Water Suppl | у 🗀 | Dewat | tering | |
| | | | ation | Oil Field | d Water Sup | oply | Monit | oring | |
| | | | llot strial | Air Con | ic (Lawn & iditioning | Garden) | Other | ion well | |
| | SW SE | Was a al | | | | | | es No | |
| | S | vv as a Ci | nenncai/back | Tiological sai | npie subilit | ieu io Departi | illelit: 1 | es 🗌 140 | |
| 5 | TYPE OF BLANK CASING USE | ED: | | | | | | | |
| | □PVC □ABS ∟ | L Asbestos-Ce | ement | Concrete Tile | _ | | | | |
| | Blank casing diameter in. | Was casing | pulled? Yes | | If yes, ho | w much | | | |
| | | Was casing | pulled? Yes | | If yes, ho | w much | | | |
| 6 | Blank casing diameter in. Casing height above or below land | Was casing surface | pulled? Yes in. | □ No □ | | | | | |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: | Was casing surface | pulled? Yes in. | No D | ☐ Benton | ite Oth | ner | | |
| 6 | Blank casing diameter in. Casing height above or below land | Was casing surface | pulled? Yes in. | No D | ☐ Benton | ite Oth | ner | | |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible | Was casing surface Neat ceme ft. to ole contaminat | pulled? Yes in. ent Ceft., Fr ion: | ment grout | Benton | ite Oth | ner m | | |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank S | Was casing surface Neat ceme ft. to ole contaminate deepage pit | pulled? Yesin. ent Ceft., Fr ion: | ment grout omf | Benton | ite Oth | ner m | | |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank | Was casing surface Neat ceme ft. to ole contaminate deepage pit it privy sewage lagoon | pulled? Yes in. ent Ceft., Fr ion: Fue: Fert Inse | ment grout omf I storage ilizer storage cticide storage | Benton | ite Oth | mer m below) | _ ft. to | ft. |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines F | Was casing surface Neat ceme ft. to leepage pit it privy sewage lagoon reedyard | pulled? Yes in. ent | ment grout omf | Benton ft. to e well Dir | ite Oth | ner m below) | _ ft. to | ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to ole contaminate sepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to leepage pit it privy sewage lagoon reedyard | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water | Benton ft. to e well Dir | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to ole contaminate sepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to ole contaminate sepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to ole contaminate sepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to ole contaminate sepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing surface Neat ceme ft. to ole contaminate sepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent Ce ft., Fr ion: Fue: Fert Inse Abar Oil v | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well | Benton ft. to e well Dir Hor | ite Oth _ft., From Other (specify ection from way many feet? | mer m below) vell? | _ ft. to | _ ft. |
| | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Plug Septic Technology Septic Septic Technology Septic Septic Technology Septic S | Was casing surface Neat ceme ft. to ft. to ftepage pit it privy sewage lagoon seedyard ivestock pens | pulled? Yesin. ent | ment grout ment grout I storage ilizer storage cticide storage ndoned water well/Gas well FROM | Benton ft. to e well Dir Ho | ite Oth _ft., From Other (specify) ection from way many feet? PLU | mer m below) vell? | _ ft. to | ft. |
| 7 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Sewer lines Septic tank Sewer lines Physical Septic tank Sewer lines Septic tank Sewer lines Physical Septic tank Sewer lines Sewer lines Physical Septic tank Sewer lines | Was casing surface Neat ceme ft. to tleepage pit it privy sewage lagoon seedyard ivestock pens GGING MATI | pulled? Yesin. ent | ment grout ment grout I storage ilizer storage cticide storage ndoned water well/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? PLU was plugged | mer m below) vell? GGING | ft. to | _ ft. |
| 7 con We | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Physical Plug Septic Technology Septic Septic Technology Septic Septic Technology Septic S | Was casing surface Neat ceme ft. to ple contaminate seepage pit it privy sewage lagoon reedyard ivestock pens GGING MATI | pulled? Yes in. ent Ce ft., Fr ion: Fue Fert Inse Abar Oil v ERIALS RTIFICATI and this r is Water Wel | ment grout omf I storage ilizer storage cticide storage ndoned water well/Gas well FROM ON: This we ecord is true I Record was of | Benton ft. to e well Dir Ho TO vater well v to the best completed of | ite Oth _ft., From Other (specify) ection from way many feet? PLU was plugged of my knowled on (mo/day/ye) | below) vell? under medge and ear) | ft. to MATERIALS ay jurisdiction d belief. Kan | _ ft. |

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