| _ | LOCATION OF WATER WELL: | Fraction | | | Township Number | |
|----------------|--|--|---|---|--|---|
| | County: Street/Rural Address of Well Location; | if unknown distance & | Global Pos | itioning S | T S ystems (GPS) inforr | BE T |
| | direction from nearest town or intersect | | Latitude: _ | | | (in decimal degree |
| | check here | | Longitude: Elevation: | | | |
| | | | Datum: | ☐ WGS | 884, NAD83, | □ NAD27 |
| | | | Collection 1 | Method: | | |
| 2 | WATER WELL OWNER: | | GPS | unit (Make | e/Model: | |
| | RR#, St. Address, Box #: | | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | | |
| | City, State ZIP Code: | T | Est. Accurac | \underline{y} : \square < 3 | $3 \text{ m}, \square 3-5 \text{ m}, \square$ | 5-15 m, $\square > 15 \text{ m}$ |
| | MARK WELL'S LOCATION | 4 DEPTH OF WE | LL | ft. | | |
| | WITH AN "X" IN SECTION BOX: | WELL'S STATIC WATER LEVEL ft | | | | |
| | N N | WELL WAS US | | - | 1t | |
| | | | | | | |
| | NW NE | Domestic | Public Wa | | | |
| | . Н Е | Irrigation Feedlot | Domestic | | | ion Well |
| | SW SE | ☐ Industrial | ☐ Air Condi | | | |
| | | Was a chemical/h | acteriological samn | de submitt | ed to Department? V | ves □ No □ |
| | S S | Was a chemical/bacteriological sample submitted to Department? Yes No | | | | |
| 5 | TYPE OF BLANK CASING USE | ED: | | | | |
| | Steel RMP (SR) |] Wrought [| Fiberglass | По | ther (Specify below) | |
| | PVC ABS | Asbestos-Cement | Concrete Tile | | | |
| | | | | | | |
| | | | | | | |
| | Blank casing diameter in. Casing height above or below land | | | If yes, how | v much | |
| | Blank casing diameter in. Casing height above or below land | | | If yes, how | v much | |
| 6 | Casing height above or below land | surface in | | | | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: | surface in in | Cement grout | Bentoni | te Other | |
| 6 | Casing height above or below land | surface in in | Cement grout | Bentoni | te Other | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From | surface in Neat cement ft. to ft., | Cement grout | Bentoni | te Other | |
| 6 | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib | surface in Neat cement ft. to ft., ole contamination: | Cement grout | Bentoni | te Other | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines | surface in Neat cement ft. to ft., le contamination: eepage pit li ti privy l | Cement grout From ft. Fuel storage Fertilizer storage | Bentoni | te Other | |
| 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 Prometable S Watertight sewer lines S | surface in Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon in | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage | Bentoni to | te Other _ft., From other (specify below) | ft. to ft. |
| 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 Prometable S Lateral lines F | surface in Neat cement ft. to ft., le contamination: eepage pit | Cement grout From ft. Fuel storage Fertilizer storage | Bentoni to | te Other _ft., From other (specify below) ection from well? | ft. to ft. |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surface in Neat cement ft. to ft., le contamination: eepage pit | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage Abandoned water we | Bentoni to | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction 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 possib Septic tank Sewer lines Product Sewer lines S | surfacein Neat cement ft. to ft., le contamination: eepage pit li tit privy lewage lagoon leedyard | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water woold well/Gas well | Bentoni to C ell Dire | te Other _ft., From ther (specify below) ction from well? w many feet? | ft. to ft. |
| | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines Sewer li | surfacein Neat cement ft. to ft., le contamination: eepage pit li it privy li ewage lagoon li evedyard A ivestock pens C GGING MATERIALS | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water we oil well/Gas well FROM | Bentoni to ell Dire Hov | te Other _ft., From Other (specify below) ection from well? y many feet? PLUGGING | ft. to ft. |
| 7 com | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines Prometimes Sewer lines Sewer line | surfacein Neat cement ft. to ft., le contamination: eepage pit | Cement grout From ft. Fuel storage Fertilizer storage nsecticide storage abandoned water we foil well/Gas well FROM FROM ATION: This wat is record is true to | Bentoni to ell Dire Hov TO | te Other _ft., From other (specify below) ection from well? w many feet? PLUGGING vas plugged under mof my knowledge and | ft. to ft. MATERIALS my jurisdiction and wide belief. Kansas Wa |
| 7 com We | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From | Neat cement ft. toft., le contamination: eepage pit | Cement grout Fromft. Fuel storage Fertilizer storage nsecticide storage abandoned water we Dil well/Gas well FROM FROM ATION: This wat is record is true to Well Record was co | Bentoni to ell Directory How TO ter well we the best completed o | te Other _ft., From ther (specify below) ction from well? y many feet? PLUGGING vas plugged under mof my knowledge and (mo/day/year) | ft. toft. MATERIALS any jurisdiction and vid belief. Kansas Waunder |
| 7 com We | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank Sewer lines Prometimes Sewer lines Sewer line | Neat cement ft. toft., le contamination: eepage pit | Cement grout Fromft. Fuel storage Fertilizer storage nsecticide storage abandoned water we Dil well/Gas well FROM FROM ATION: This wat is record is true to Well Record was co | Bentoni to ell Directory How TO ter well we the best completed o | te Other _ft., From ther (specify below) ction from well? y many feet? PLUGGING vas plugged under mof my knowledge and (mo/day/year) | ft. toft. MATERIALS any jurisdiction and will delief. Kansas William under |

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