| | LOCATION OF WATER WELL: | Fraction | | Number | Township Number | |
|----------------|--|--|---|---|---|---|
| | County: Street/Rural Address of Well Location; | 1/4 1/4 1/4 if unknown distance & | Global Po | ositioning S | T Systems (GPS) inform | BE T |
| | direction from nearest town or intersect | | Latitude: | | | (in decimal degre |
| | check here | | Longitude Elevation: | e: | | |
| | | | Datum: | . WG | S84, □ NAD83, | , NAD27 |
| | | | Collection | n Method: | | |
| 2 | WATER WELL OWNER: | | GP | S unit (Mak | e/Model: | |
| | RR#, St. Address, Box #: | | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | | |
| | City, State ZIP Code: | T | Est. Accura | acy: | 3 m, 3-5 m, | 5-15 m, $\square > 15 \text{ m}$ |
| 3 | MARK WELL'S LOCATION | 4 DEPTH OF WI | ELL | ft. | | |
| W | WITH AN "X" IN SECTION BOX: | WELL'S STATIC WATER LEVEL ft | | | | |
| | N N | WELL S STATE | | ىك | It | |
| | | | | | | |
| | NW NE | Domestic Irrigation | | Vater Suppl 1 Water Sup | | |
| | . Н Н Е | Feedlot | Domesti | | | tion Well |
| | SW SE | ☐ Industrial | ☐ Air Con | | | |
| | | Was a chemical/h | acteriological sam | nnle submit | ted to Department? V | Ves □ No □ |
| | Was a chemical/bacteriological sample submitted to Department? Yes No | | | | | |
| 5 | TYPE OF BLANK CASING USE | AD: | | | | |
| | Steel RMP (SR) | Wrought | Fiberglass | Пс | Other (Specify below) | |
| | PVC ABS | Asbestos-Cement | Concrete Tile | | | |
| | | | | | | |
| | B1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | XXX ' 11 10 X | , | TC 1 | | |
| | Blank casing diameter in. Casing height above or below land | | | If yes, ho | w much | |
| | Blank casing diameter in. Casing height above or below land | | | 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 ir | Cement grout | Benton | ite Other | |
| 6 | Casing height above or below land | surface ir | Cement grout | Benton | ite Other | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From | surface ir Neat cement ft. to ft., | Cement grout | Benton | ite Other | |
| 6 | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib | surface ir Neat cement ft. to ft., le contamination: | Cement grout | Benton | ite 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 | Cement grout From f Fuel storage Fertilizer storage | Benton | ite 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 | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon | Cement grout From f Fuel storage Fertilizer storage Insecticide storage | Benton | ite Otherft., 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 | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard | Cement grout From f Fuel storage Fertilizer storage | Benton it. to | ite Otherft., 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 | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water | Benton it. to | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) 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 possib Septic tank Sewer lines Product Sewer lines S | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens ir | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well | Benton it. to well Dir Ho | other _ft., From Other (specify below) ection 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 | Neat cement ft. to ft., le contamination: eepage pit it privy | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water v Dil well/Gas well FROM | Benton it. to well Dir Ho | ite Otherft., From Other (specify below) ection from well? w 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 Production of the sewer lines Sew | Neat cement ft. to ft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIALS VNER'S CERTIFICA and th | Cement grout From f Fuel storage Fertilizer storage Insecticide storage Abandoned water of Dil well/Gas well FROM ATION: This was is record is true to | Benton it. to well Dir Ho TO | ite Otherft., From Other (specify below) ection from well? w many feet? PLUGGING was plugged under m of my knowledge and | ft. to ft. MATERIALS my jurisdiction and we 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 it privy ewage lagoon eedyard ivestock pens GGING MATERIALS VNER'S CERTIFICA and th This Water \(\) | From f Fuel storage Fertilizer storage Abandoned water words well/Gas well FROM ATION: This we dis record is true to well Record was contact to the storage with the storage and the storage was contact to the storage and the stor | Benton t. to well Dir Ho TO atter well v to the best completed of | ite Otherft., From Other (specify below) ection from well? w many feet? PLUGGING PLUGGING was plugged under n of my knowledge and on (mo/day/year) | ft. to ft. MATERIALS my jurisdiction and vd 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 Production of the sewer lines Sew | Neat cement ft. toft., le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIALS VNER'S CERTIFICA and th This Water \(\) | From f Fuel storage Fertilizer storage Abandoned water words well/Gas well FROM ATION: This we dis record is true to well Record was contact to the storage with the storage and the storage was contact to the storage and the stor | Benton t. to well Dir Ho TO atter well v to the best completed of | ite Otherft., From Other (specify below) ection from well? w many feet? PLUGGING PLUGGING was plugged under n of my knowledge and on (mo/day/year) | ft. to ft. ft. to ft. MATERIALS my jurisdiction and with the delief. Kansas Wigner under |

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