| | LOCATION OF WATER WELL: County: | Fraction 1/4 1/4 | 1/4 | Section Num | | Township Number T S | Range Number |
|---------------------|--|--|--|----------------------------|---|--|---|
| | Street/Rural Address of Well Location; | | | Global Positio | oning Sy | vstems (GPS) inform | nation: |
| | direction from nearest town or intersect | ion: If at owner's ad | dress, | Latitude: | | | (in decimal degre |
| | check here | | | Elevation: | | | |
| | | | | Datum: | WGS | 84, NAD83, | □ NAD27 |
| | | | | Collection Met | | Model | |
| 2 | WATER WELL OWNER: RR#, St. Address, Box #: | | | Digital M | /ap/Phot | o. Topographic M | Map, |
| | City, State ZIP Code: | | | | | | $5-15 \text{ m}, \square > 15 \text{ m}$ |
| | <u> </u> | | | | | ш, ш з-з ш, ш | 3-13 III, □ > 13 III |
| | MARK WELL'S LOCATION WITH AN "X" IN SECTION | 4 DEPTH OF | WELL _ | | _ ft. | | |
| | BOX: | WELL'S STATIC WATER LEVEL ft | | | | | |
| | | WELL WAS | S USED A | .S: | | | |
| | NW NE | Domestic | : [| Public Water | Supply | Dewat | tering |
| | | Irrigation | . | Oil Field Wa | ter Supp | oly 📙 Monit | oring |
| | | Feedlot Industrial | | Domestic (La Air Condition | awn & C | | ion Well |
| | SW SE | | | | _ | | |
| | | Was a chemical/bacteriological sample submitted to Department? Yes No | | | | | |
| 5 | TYPE OF BLANK CASING USE | | | | | | |
| | | *** | Г |] ,, [] ,, | | | |
| | Blank casing diameter in. Casing height above or below land | | | □ No □ If y | es, how | much | |
| 6 | Casing height above or below land | | in. | | | | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: | surface | in. | ent grout | Bentonit | e Other | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From | Surface Neat cement ft. to ft | in. | ent grout | Bentonit | e Other | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the second seco | Surface Neat cement ft. to ft. le contamination: | in Cem | ent grout | Bentonit | e Other | |
| 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 | Neat cement ft. to ft lle contamination: eepage pit it privy | in. Cem c., From Fuel s Fertili | ent grout | Bentonit | e 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 P Watertight sewer lines S | Neat cement ft. to ft le contamination: eepage pit it privy ewage lagoon | Cem t., From Fuel s Fertili | ent grout | Bentonit | e Other ft., From her (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 possible septic tank Sewer lines P Watertight sewer lines S Lateral lines F | Neat cement ft. to ft lle contamination: eepage pit it privy | in. Cem L., From Fuel s Fertili Insect Aband | ent grout | Bentonit | e Other | ft. to ft. |
| 66 | 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. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct | e Other _ft., From ther (specify below) ction from well? 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 le contamination: eepage pit it privy ewage lagoon eedyard | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit | e Other _ft., From ther (specify below) ction from well? many feet? | ft. to ft. |
| 66 | 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. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct | e Other _ft., From ther (specify below) ction from well? many feet? | ft. to ft. |
| 66 | 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. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct | e Other _ft., From ther (specify below) ction from well? many feet? | ft. to ft. |
| 66 | 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. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct | e Other _ft., From ther (specify below) ction from well? 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. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct | e Other _ft., From ther (specify below) ction from well? 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. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens | Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct | e Other _ft., From ther (specify below) ction from well? many feet? | ft. to ft. |
| | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank Sewer lines Personal Sewer lines | Neat cement ft. to ft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIA | in. Cem Fuel s Fertili Insect Aband Oil we | ent grout | Direct How | e Other ft., From ther (specify below) ction from well? many feet? PLUGGING | ft. to ft. |
| 7 | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Neat cement ft. toft lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIA VNER'S CERTIF | in. Cem Fuel s Fertili Insect Aband Oil we | ent grout | Bentonit On Direct How FO well with the second | e Other ft., From ther (specify below) ction from well? many feet? PLUGGING as plugged under m | ft. to ft. MATERIALS ny jurisdiction and |
| 7 com | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sever lines | Neat cement ft. toft lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIA VNER'S CERTII ar | in. Cem Fuel s Fertili Insect Aband Oil we LS FICATIO and this rec | ent grout | Direct How | e Other ft., From ther (specify below) ction from well? many feet? PLUGGING as plugged under m f my knowledge and | ft. to ft. MATERIALS my jurisdiction and d belief. Kansas W |
| 7 com Wel | Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Neat cement ft. toft le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIA VNER'S CERTII ar This Wa | FICATIO and this reconter Well I | ent grout | Direct How | e Other ft., From ther (specify below) ction from well? many feet? PLUGGING as plugged under m f my knowledge and (mo/day/year) | ft. to ft. |

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