| 1     | LOCATION OF WATER WELL:  | Fraction   | Section No   |  | Township Number   |  |
|-------|--|--|--|--|---|--|
|       | County: Street/Rural Address of Well Location;   | if unknown distance &  | Global Posi  | itioning Sy  | T S<br>rstems (GPS) inform  | BE T   |
|       | direction from nearest town or intersect   |  | Latitude:  |  |   | (in decimal degree   |
|       | check here   |  | Longitude: _<br>Elevation: _   |  |   |  |
|       |  |  | Datum:   | WGS  | 84, NAD83,  | □ NAD27  |
|       |  |  | Collection M   |  |   |  |
| 2     | WATER WELL OWNER:  |  | GPS u  | unit (Make/  | Model:  |  |
|       | RR#, St. Address, Box #:   |  | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey  |  |   |  |
|       | City, State ZIP Code:  | T  | Est. Accuracy  | <u>y</u> : $\square$ < 3   | m, Ц 3-5 m, Ц   | 5-15 m, $\square > 15 \text{ m}$                                     |
| 3     | MARK WELL'S LOCATION   | 4 DEPTH OF WE  | LL   | ft.  |   |  |
|       | WITH AN "X" IN SECTION BOX:  | WELL'S STATIC WATER LEVEL ft   |  |  |   |  |
|       | N  | WELL WAS US  |  |  | 1   |  |
|       |  |  |  |  |   |  |
|       | NW NE  | Domestic Irrigation  | Public Wa Oil Field V  |  |   |  |
| W     | E  | Feedlot  | Domestic (   |  |   | ion Well   |
|       | SW SE  | ☐ Industrial   | ☐ Air Condit   | tioning  |   |  |
|       |  | Was a chemical/h   | acteriological sampl   | le submitte  | d to Department? Y  | es 🗆 No 🗆  |
|       | S  | Was a chemical/bacteriological sample submitted to Department? Yes No  |  |  |   |  |
| 5     | TYPE OF BLANK CASING USE   | <i>ι</i> υ:  |  |  |   |  |
|       | Steel RMP (SR)   | ] Wrought [  | Fiberglass   | □ Otl  | her (Specify below)   |  |
|       | PVC ABS  | Asbestos-Cement  | Concrete Tile  |  |   |  |
|       |  |  |  |  |   |  |
|       | Diania assima diamatan   | W/ss sssins multiple X   | 7 N. N. N. I   | I£ 1   | 1.  |  |
|       | Blank casing diameter in. Casing height above or below land  |  |  | If yes, how  | much  |  |
|       | Blank casing diameter in. Casing height above or below land  |  |  | If yes, how  | much  |  |
| 6     | Casing height above or below land  | surface in   |  |  |   |  |
| 6     | Casing height above or below land  GROUT PLUG MATERIAL:  | surfacein  | Cement grout   | Bentonit   | e Other   |  |
| 6     | Casing height above or below land  | surfacein  | Cement grout   | Bentonit   | e Other   |  |
| 6     | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  | surface in  Neat cement  ft. to ft.,   | Cement 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   | surface in  Neat cement  ft. to ft.,  le contamination: eepage pit l   | Cement grout  From ft. t   | Bentonito  | 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 Sewer lines   | surface in  Neat cement  ft. to ft.,  le contamination: eepage pit lit privy l   | Cement grout  From ft. t  Fuel storage  Fertilizer storage   | Bentonito  | 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   | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage   | Bentonite toOt   | 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 Putterlight sewer lines Sewer li | surface in  Neat cement  ft. to ft.,  le contamination: eepage pit   | Cement grout  From ft. t  Fuel storage  Fertilizer storage   | Bentonite toOt   | 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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | surface in  Neat cement  ft. to ft.,  le contamination: eepage pit   | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we   | Bentonite toOt   | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement ft. toft.,  lle contamination: eepage pitit privy ewage lagoon  | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we oil well/Gas well   | Bentonito  Ot  Ell Direct  | e Other  ft., From  her (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 Production Sewer lines Lateral lines From  Cess pool L   | Surfacein  Neat cement  ft. to ft.,  le contamination: eepage pit li it privy li ewage lagoon li eedyard A ivestock pens C  GGING MATERIALS                              | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we Dil well/Gas well  FROM   | Bentonito  Ot  How   | e Other  ft., From  her (specify below)  ction from well?  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 possible septic tank  | Surfacein  Neat cement  ft. toft.,  le contamination: eepage pitit privyill ewage lagoonill evage lagoonill evage lagoonill evage lagoonill evage lagoonill evage lagoon | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we Dil well/Gas well  FROM  FROM  TION: This water is record is true to                      | Bentonite toOt ell Direct How TO er well wa the best of                | e Other  ft., From  her (specify below)  ction from well?  many feet?  PLUGGING  as plugged under ment from knowledge and           | ft. toft.  MATERIALS  my jurisdiction and was belief. Kansas Wa      |
| 7 com | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  | Neat cement  ft. toft.,  le contamination: eepage pitlit privylit privy ewage lagoon eedyardA ivestock pensC  VNER'S CERTIFICA and th This Water V                       | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we bil well/Gas well  FROM  FROM  TION: This water is record is true to  Vell Record was cor | Bentonito  Ot  Ell Direct How  TO  er well was the best of impleted on | e Other  ft., From  her (specify below)  ction from well? many feet?  PLUGGING  as plugged under m f my knowledge and (mo/day/year) | ft. toft.  MATERIALS  my jurisdiction and vid belief. Kansas Waunder |
| 7 com | 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. toft.,  le contamination: eepage pitlit privylit privy ewage lagoon eedyardA ivestock pensC  VNER'S CERTIFICA and th This Water V                       | Cement grout  From ft. t  Fuel storage Fertilizer storage nsecticide storage bandoned water we bil well/Gas well  FROM  FROM  TION: This water is record is true to  Vell Record was cor | Bentonito  Ot  Ell Direct How  TO  er well was the best of impleted on | e Other  ft., From  her (specify below)  ction from well? many feet?  PLUGGING  as plugged under m f my knowledge and (mo/day/year) | ft. to ft.  MATERIALS  my jurisdiction and d belief. Kansas W under  |

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