|           |   | Fraction   |   | Section   | Number  | Township Numb  | er Ran                  | ge Number                      |
|-----------|---|--|---|---|---|--|-------------------------|--------------------------------|
|           | County: Street/Rural Address of Well Location;  |  |   | 1/4  <br>  Clobal Pe  | ocitioning (  | T Systems (GPS) in   | formation               |                                |
|           | direction from nearest town or intersect  |  |   | Latitude:   | usitivilling t  | systems (GI 5) III   | ioi inatioi<br>(in      | n decimal degr                 |
|           | check here  | ion. If at owner 5 act   |   | Longitude   | e:  |  | (in                     | decimal degre                  |
|           |   |  |   | Elevation   | :   | S84, NAD   | 192                     | NAD27                          |
|           |   |  |   |   | и Method:   | 304, NAL   | ,65, <u> </u>           | NAD21                          |
| 2         | WATER WELL OWNER:   |  |   |   |   | e/Model:   |                         |                                |
| _         | RR#, St. Address, Box #:  |  |   | Dig   | gital Map/Pho   | oto, 🗌 Topograph   | nic Map,                | Land Survey                    |
|           | City, State ZIP Code:   |  |   | Est. Accur  | acy: $\square$ <  | 3 m, □3-5 m,   | ☐ 5-15 r                | $n$ , $\square > 15 \text{ m}$ |
| 2         | MADE WELLS LOCATION   | 4 DEPTH OF   | ******  |   |   |  |                         | ,                              |
| 3         | MARK WELL'S LOCATION WITH AN "X" IN SECTION   | 4 DEPTH OF   | WELL _  |   | It.   |  |                         |                                |
|           | BOX:  | WELL'S ST  | ATIC WA   | ATER LEVE   | EL  | ft   |                         |                                |
|           |   | WELL WAS   | USED A  | S:  |   |  |                         |                                |
|           | NW NE   | Domestic   |   | Public V  | Vater Suppl   | y Do   | ewatering               |                                |
|           |   | Irrigation   | -   | Public V Oil Field Domesti  | d Water Sup   | oply   M   | onitoring               |                                |
| W         | Е   | Feedlot Industrial   | -   | Domesti   | c (Lawn &   | Garden) In   | jection W               | Tell                           |
|           | SW SE   | Industrial   |   | ☐ Air Con   | altioning   |  | ner                     |                                |
|           |   | Was a chemic   | al/bacter   | ological san  | nple submit   | ted to Department  | ? Yes [                 | No 🗌                           |
| 5         | S<br>TYPE OF BLANK CASING USE   |  |   |   |   |  |                         |                                |
|           | Blank casing diameter in. Casing height above or below land   | surface  | d? Yes [<br>_ in.   |   | If yes, ho  |  |                         |                                |
| 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 pulled surface  | d? Yes Lin. Cem   | No Dent grout   | If yes, ho Benton   | ite Other_   | ft. t                   |                                |
| 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 pulled surface Neat cement ft. to ft to le contamination: leepage pit it privy  | d? Yes Lin. Cem ., From   | ent grout  mf  torage zer storage   | If yes, ho Benton   | ite Other  | ft. t                   |                                |
| 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 pulled surface  Neat cement  ft. to ft  ole contamination: eepage pit it privy ewage lagoon                           | d? Yes in.  Cem  From From Fred s Fertilities                     | ent grout  mf  torage zer storage icide storage   | If yes, ho Benton   | ite Otherft., From _ Other (specify belo   | ft. t                   | 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 in the second possib | Was casing pulled surface Neat cement ft. to ft to le contamination: leepage pit it privy  | Yes in. Cem From Fuel s Fertili Insect Aband                      | ent grout  mf  torage zer storage   | If yes, ho Benton it. to  well Dir  | ite Other  | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ple contamination: eepage pit it privy ewage lagoon eedyard                   | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage izer storage icide storage loned water  | If yes, ho Benton it. to  well Dir  | ite Otherft., From _ Other (specify beloection from well?  | ft. t                   | to ft.                         |
| 66        | Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 possib  Septic tank  | Was casing pulled surface  Neat cement  ft. to ft  ole contamination: deepage pit it privy dewage lagoon deedyard divestock pens | real? Yes in.  Cem Fuel s Fertili Insect Aband Oil we             | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  | If yes, ho Benton it. to well Dir Ho  | ite Otherft., From _ Other (specify below ection from well? w many feet?   | ft. t                   | 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 Plug  | Was casing pulled surface  | Yes in. Cem Fuel s Fertili Insect Aband Oil we                    | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  FROM  N: This w                             | If yes, ho  Benton  t. to  well Dir  Ho  TO   | ite Otherft., From _ Other (specify below many feet?   | nG MAT                  | ERIALS                         |
| 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 Plug  | Was casing pulled surface  | Yes in. Cem Fuel s Fertili Insect Aband Oil we                    | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  FROM  N: This w                             | If yes, ho  Benton  t. to  well Dir  Ho  TO   | ite Otherft., From _ Other (specify below many feet?   | nG MAT                  | ERIALS                         |
| con<br>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  | Was casing pulled surface  | Fuel s Fertili Insect Aband Oil we  CICATIO d this rec ter Well I | ent grout  mf  torage zer storage icide storage loned water ell/Gas well  FROM  N: This we cord is true Record was of | If yes, ho  Benton  t. to  well Dir  Ho  TO  rater well verto the best completed of | ite Otherft., From Other (specify below the specify below the specific below th | ow)  NG MAT  or my juri | isdiction and ef. Kansas W     |

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