| | | Fraction | | | Section | Number | Township Nun | nber | Range N | umber _ |
|-----------------|--|--|---|---|--|---|--|---------------|-------------------------------|-------------------|
| | County: Street/Rural Address of Well Location; | | 1/4 | | Clobal P | ocitionina (| T Systems (GPS) i | S inform | ation | L E |
| | direction from nearest town or intersect | | | | Latitude: | usitiviling t | systems (GI 5) i | 111101111 | (in deci | imal degre |
| | check here | ion. If at own | or s au | arcss, | Longitud | e: | | | (in deci | mal degre |
| | Ш | | | | Elevation | : | S84, □ NA | ND02 | □ NIA | D27 |
| | | | | | | ⊔ wo n Method: | 304, LINA | AD05, | □ NA | .D27 |
| 2 | WATER WELL OWNER: | | | | ☐ GF | S unit (Mak | e/Model: | | | |
| _ | RR#, St. Address, Box #: | | | | Dig | gital Map/Pho | oto, 🗌 Topogra | aphic Ma | ap, 🗌 La | and Survey |
| | City, State ZIP Code: | | | | Est. Accur | acv: 🗆 < | 3 m, □3-5 m, | | 5-15 m. [| □ > 15 m |
| 2 | MADE WELLS OF TAXABLE | | | | | | · · · · · · · · · · · · · · · · · · · | , - | , | |
| 3 | MARK WELL'S LOCATION 4 DEP' WITH AN "X" IN SECTION | | | WELL . | | ft. | | | | |
| | BOX: | WELL | 'S ST | ATIC W | ATER LEVI | EL | ft | | | |
| | N | WELL | WAS | USED A | AS: | | | | | |
| | NW NE | | mestic | [| Public V | Water Sunni | v | Dewate | erina | |
| | | | gation | | Public V Oil Fiel Domest | d Water Sup | pply | Monito: | | |
| W | Е | | dlot | - | Domest | ic (Lawn & | Garden) | Injection | on Well | |
| | SW SE | ☐ Ind | ustrial | Ĺ | ☐ Air Cor | ditioning | | Other _ | | |
| 5 | | Was a d | chemic | cal/bacter | riological sar | nple submit | ted to Departme | nt? Ye | es \square N | No \square |
| | S | | | | Ü | • | • | | | |
| | TYPE OF BLANK CASING USED: | | | | | | | | | |
| | Steel RMP (SR) ABS | Wrought Asbestos-C | ement | | Fiberglass Concrete Tile | | Other (Specify be | elow) | | |
| | | Asbestos-C Was casing | ement pulled | d? Yes [| Concrete Tile | - | | | | |
| 6 | Blank casing diameter in. Casing height above or below land | Asbestos-C Was casing surface | ement g pulled | d? Yes [| Concrete Tile | If yes, ho | | | | |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: | Asbestos-C Was casing surface | ement g pulled | d? Yes [in. | Concrete Tile No nent grout | If yes, ho | w much | | | |
| 6 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From | Asbestos-C Was casing surface Neat cerr ft. to | g pulled | d? Yes [in. | Concrete Tile No nent grout | If yes, ho | w much | | | |
| 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 | Asbestos-C Was casing surface Neat cem ft. to ole contamina | g pulled | d? Yes [inCen, Fro | Concrete Tile No nent grout | If yes, ho Benton | w muchite | | | |
| 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 S | Asbestos-C Was casing surface Neat cem ft. to ple contaminate gepage pit | g pulled | d? Yes [inCen, Fro | No No nent grout | If yes, ho Benton | w much | | | |
| 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 | Asbestos-C Was casing surface Neat cem ft. to ple contamina deepage pit it privy dewage lagoog | g pulled nent ft. ft. ft. | d? Yes [_ in. Cen ., Fro Fuel Fertil Insec | No N | If yes, ho Benton | w much ite | elow) | ft. 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 surface Neat cem ft. to ole contaminate deepage pit it privy sewage lagoor reedyard | g pulled nent ft. | d? Yes [in. Cen Fro Fuel Fertil Insec Abane | No N | If yes, ho Benton t. to ewell Dir | w much ite | elow) | _ ft. 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 | Asbestos-C Was casing surface Neat cem ft. to ple contamina deepage pit it privy dewage lagoog | g pulled nent ft. | d? Yes [in. Cen Fro Fuel Fertil Insec Abane | No N | If yes, ho Benton t. to ewell Dir | w much ite | elow) | _ ft. 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 surface Neat cem ft. to ole contaminate deepage pit it privy sewage lagoor reedyard | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to ewell Dir | w much ite Other _ft., From _ Other (specify be gettion from well w many feet? | elow) | _ ft. 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 surface ft. to ft. to leepage pit it privy lewage lagoor feedyard ivestock pens | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to well Dir Ho | w much ite Other _ft., From _ Other (specify be gettion from well w many feet? | elow) | _ ft. 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 surface ft. to ft. to leepage pit it privy lewage lagoor feedyard ivestock pens | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to well Dir Ho | w much ite Other _ft., From _ Other (specify be gettion from well w many feet? | elow) | _ ft. 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 surface ft. to ft. to leepage pit it privy lewage lagoor feedyard ivestock pens | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to well Dir Ho | w much ite Other _ft., From _ Other (specify be gettion from well w many feet? | elow) | _ ft. 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 surface ft. to ft. to leepage pit it privy lewage lagoor feedyard ivestock pens | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to well Dir Ho | w much ite | elow) | _ ft. 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 surface ft. to ft. to leepage pit it privy lewage lagoor feedyard ivestock pens | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to well Dir Ho | w much ite | elow) | _ ft. 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 surface ft. to ft. to leepage pit it privy lewage lagoor feedyard ivestock pens | g pulled nent ft. | d? Yes [in Cen From From From Oil w | No N | If yes, ho Benton t. to well Dir Ho | w much ite | elow) | _ ft. to | ft. |
| | 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 | Asbestos-C Was casing surface Neat cerr ft. to ble contamina seepage pit it privy sewage lagoor Gedyard GGING MAT | g pulled nent ft. tition: | d? Yes [inCen | No N | If yes, ho Benton t. to well TO | w much ite | elow) | _ ft. to | ft. |
| 7 | 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 | Asbestos-C Was casing surface Neat cerr ft. to ble contamina seepage pit it privy sewage lagoor seedyard sivestock pensions of the contamination | g pulled nent ft. tition: | d? Yes [in Cen From | No N | If yes, ho Benton t. to well Dir Ho TO | w much ite | elow) GING M | ft. to | ALS |
| 7 | 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 | Asbestos-C Was casing surface Neat cerr ft. to ble contamina seepage pit it privy sewage lagoor seedyard sivestock pensions of the contamination | g pulled nent ft. tition: | d? Yes [in Cen From | No N | If yes, ho Benton t. to well Dir Ho TO | w much ite | elow) GING M | ft. to | ALS |
| 7 com We: | 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 | Asbestos-C Was casing surface Neat cerr ft. to ble contamina seepage pit it privy sewage lagoor seedyard divestock pensions of the properties of | g pulled nent ft. tition: CERTIF annis Wa | d? Yes [inCen | No N | If yes, ho Benton It. to Well Dir Ho TO To To To To To To To To T | w much ite | der my | MATERIA y jurisdict belief. K | tion and Kansas W |

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