| | Fraction | Section Number | 82a-1212131 5 6 Township Nu | mber Range Number |
|---|--|--|---|--|
| County: | 1/4 1/4 1/4 | Global Positionin | T (CPG) | $S \qquad \Box E \Box V$ |
| Street/Rural Address of Well Location; direction from nearest town or intersect | , , , , , , , , , , , , , , , , , , , | Latitude: | g Systems (GPS) | information:(in decimal degrees |
| check here | non. If at owner's address, | Longitude: | | (in decimal degrees |
| | | Elevation: V | /GS84 □ N | AD83, NAD27 |
| | | Collection Method | <u>l:</u> | 71D03, |
| WATER WELL OWNER: | | | | |
| RR#, St. Address, Box #: City, State ZIP Code: | | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | |
| City, State ZIF Code. | | Est. Accuracy: | <3 m, □ 3-5 n | \square 5-15 m, \square > 15 m |
| MARK WELL'S LOCATION | 4 DEPTH OF WELL | ft | | |
| WITH AN "X" IN SECTION BOX: | WELL'S STATIC W | ATER LEVEL | ft | |
| N | WELL WAS USED A | AS: | | |
| NW NE | Domestic | Public Water Su | only \square | Dewatering |
| | Irrigation | Oil Field Water | Supply | Monitoring |
| W E | Feedlot Industrial | Domestic (Lawn Air Conditioning | | Injection Well Other |
| SW SE | | • | • | |
| | Was a chemical/bacter | riological sample subi | nitted to Departm | ent? Yes No |
| TYPE OF BLANK CASING USE | E D : | | | |
| PVC ABS Blank casing diameter in | | Concrete Tile | | |
| Casing height above or below land | surface in. | | | |
| Casing height above or below land GROUT PLUG MATERIAL: | surface in. Neat cement Cen | nent grout Ben | onite Othe | r |
| GROUT PLUG MATERIAL: Grout Plug Intervals: From | surface in. Neat cement Cen ft. to ft., From | nent grout Ben | onite Othe | r |
| GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the state of t | surface in. Neat cement Cen ft. to ft., From the contamination: | nent grout Ben | onite Othe | r 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 P | Neat cement Cen ft. to ft., From the contamination: Seepage pit Fuel Ferti | nent grout Bennom ft. to storage lizer storage | onite Othe | r 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 | Neat cement Cen ft. to ft., From the contamination: Geepage pit Fuel Ferti F | nent grout Benion ft. to storage lizer storage tricide storage | onite Otheft., From Other (specify b | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sever lines | Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Ferti Ferti Ferti Gewage lagoon Insect Feedyard Aban | nent grout Benion Benion Ft. to Storage Storag | onite Otheft., From Other (specify becomes | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | surfacein. Neat cement Cen ft. toft., Fro ole contamination: Geepage pit Fuel fit privy Ferti Gewage lagoon Insect Geedyard Aban Livestock pens Oil w | nent grout Bentom ft. to storage | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | Neat cement Cen ft. to ft., From the contamination: deepage pit Fuel Ferti Ferti Ferti Gewage lagoon Insect Feedyard Aban | nent grout Benion Benion Ft. to Storage Storag | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | surfacein. Neat cement Cen ft. toft., Fro ole contamination: Geepage pit Fuel fit privy Ferti Gewage lagoon Insect Geedyard Aban Livestock pens Oil w | nent grout Bentom ft. to storage | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | surfacein. Neat cement Cen ft. toft., Fro ole contamination: Geepage pit Fuel fit privy Ferti Gewage lagoon Insect Geedyard Aban Livestock pens Oil w | nent grout Bentom ft. to storage | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | surfacein. Neat cement Cen ft. toft., Fro ole contamination: Geepage pit Fuel fit privy Ferti Gewage lagoon Insect Geedyard Aban Livestock pens Oil w | nent grout Bentom ft. to storage | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | surfacein. Neat cement Cen ft. toft., Fro ole contamination: Geepage pit Fuel fit privy Ferti Gewage lagoon Insect Geedyard Aban Livestock pens Oil w | nent grout Bentom ft. to storage | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Sewer lines Pro | surfacein. Neat cement Cen ft. toft., Fro ole contamination: Geepage pit Fuel fit privy Ferti Gewage lagoon Insect Geedyard Aban Livestock pens Oil w | nent grout Bentom ft. to storage | Other (specify believed) Other (specify believed) Other from wellow many feet? | r ft. to ft. pelow) |
| GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Neat cement Cen | nent grout Benion ft. to storage lizer storage cticide storage doned water well feell/Gas well TO FROM TO DN: This water well | Other (specify below many feet? | r ft. to ft. pelow) III? GGING MATERIALS Inder my jurisdiction and w |
| Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Neat cement Cen | nent grout Bentom ft. to storage lizer storage eticide storage doned water well rell/Gas well To by: This water well cord is true to the become ment grout be storage eticide. | Other (specify bed) Other (specify bed) Oirection from we how many feet? PLUCE I was plugged upper of my knowled | r ft. to ft. pelow) II? GING MATERIALS Inder my jurisdiction and wadge and belief. Kansas Wat |
| GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Neat cement Cen ft. to ft., From the contamination: Seepage pit Fuel Ferti Fe | storage lizer storage doned water well I rell/Gas well I rell/Gas well I rell/Gas water wa | Other (specify become become of the control of the | r ft. to ft. pelow) II? GGING MATERIALS Inder my jurisdiction and walge and belief. Kansas Water) under the content of the content |

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