| | LOCATION OF WATER WELL: County: | | 1/4 | Section Number | Townshi | ip Number S | Range Number |
|----------------|--|---|---|--|---|---|---|
| | Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here | | | T S E Global Positioning Systems (GPS) information: Latitude: | | | |
| | | | | | | | |
| 2 | WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code: | | | GPS unit (Make/Model: Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ < 3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ > 15 m | | | |
| | | | | | | | |
| | BOX: | WELL'S STATIC WATER LEVEL ft WELL WAS USED AS: | | | | | |
| | N | | | | | | |
| | NW NE | Domestic | | Public Water Sup Oil Field Water S Domestic (Lawn Air Conditioning | ply | Dewar | tering |
| W 5 | . Е | Irrigation Feedlot | H | Oil Field Water S | upply & Garden) | Monit | oring ion Well |
| | SW SE | Industrial | | Air Conditioning | x Garden) | Other | |
| | _ St SE | Was a chemical/b | | ogical sample subm | | | |
| | S TYPE OF BLANK CASING USE | | | | 1 | • | |
| 3 | THE OF BLANK CASHING USE | | | | | | |
| | Steel RMP (SR) PVC ABS | Wrought Asbestos-Cement | Fibe | erglass crete Tile | Other (Spe | cify below) | |
| | | | | | | | |
| | Blank casing diameter in. | | | | | | |
| | Control 1 state that the same to the last the | Was casing pulled? | Yes 📙 | No ☐ If yes, h | ow much _ | | |
| | Casing height above or below land | Was casing pulled? Surface in | Yes ∐ ı. | No L If yes, h | ow much _ | | |
| | Casing height above or below land | surface in | ı. | | | | |
| 6 | Casing height above or below land GROUT PLUG MATERIAL: | surface in in | cement | t grout Bento | onite \Box | Other | |
| 6 | Casing height above or below land | surface in in | cement | t grout Bento | onite \Box | Other | |
| 6 | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible processing the state of the process of the pro | surface in Neat cement ft. to ft., le contamination: | Cement | t grout Bento | onite ft., | Other | |
| 6 | 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 | Cement From _ | t grout Bento | onite ft., | 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 | Cement From _ Fuel stor Fertilizer Insecticie | t grout Bento ft. to rage | oniteft., Other (spe | Other From cify 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., It. to ft., It. contamination: eepage pit it privy | Cement From _ Fuel stor Fertilizer Insecticion | ft. to | onite | Other From cify below) m well? | 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 Sewer lin | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens in | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage ded water well Gas well H | Other (spe | Other From cify below) m well? eet? | 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 Production Sewer lines Sewer lin | surface in Neat cement ft., It. to ft., It. contamination: eepage pit it privy | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | ft. to | Other (spe | Other From cify below) m well? eet? | 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 Sewer lin | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens in | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage ded water well Gas well H | Other (spe | Other From cify below) m well? eet? | 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 Production Sewer lines Sewer lin | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens in | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage ded water well Gas well H | Other (spe | Other From cify below) m well? eet? | 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 Sewer lin | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens in | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage ded water well Gas well H | Other (spe | Other From cify below) m well? eet? | 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 Sewer lin | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens in | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage ded water well Gas well H | Other (spe | Other From cify below) m well? eet? | 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 Sewer lin | Neat cement ft. toft., lle contamination: eepage pit it privy ewage lagoon eedyard ivestock pens in | From _ Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage ded water well Gas well H | Other (spe | Other From cify below) m well? eet? | ft. to ft. |
| | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Surfacein Neat cement ft. toft., le contamination: eepage pitit privyit privyit eadyardivestock pens | Fuel stor Fertilizer Insecticion Abandon Dil well/ | t grout Bento ft. to rage r storage de storage led water well Gas well FROM TO | oniteft., Other (specification from the company feed) | Other From cify below) m well? eet? 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 | Surfacein Neat cement ft. toft., le contamination: eepage pitit privy ewage lagoon eedyard | Fuel stor Fertilizer Insecticio Abandon Dil well/ | t grout Bento ft. to rage r storage de storage led water well Gas well FROM TO This water well | oniteft., Other (specification from the context of the conte | Other From cify below) m well? eet? PLUGGING | ft. to ft. MATERIALS my jurisdiction and |
| 7 con We | GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible sewer lines | Neat cement The ft. toft., The contamination: The contam | From _ Fuel stor Fertilizer Insecticit Abandon Dil well/ ATION: his record Well Record | ft. to | oniteft., Other (specification from from from from from from from from | Other From cify below) m well? eet? PLUGGING ged under mowledge and y/year) | ft. to ft. MATERIALS my jurisdiction and d belief. Kansas V |

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