| 1 LOCATION OF WATER WELL: | RECORD Form WW | /C-5P KSA 82a | |
|---|---|--|---|
| County: | Fraction 1/4 1/4 1/4 | Section Number | Township Number Range Number T S E E |
| Street/Rural Address of Well Location: | | Global Positioning S | ystems (GPS) information: |
| direction from nearest town or intersect | ion: If at owner's address, | Latitude: | (in decimal degree (in decimal degrees |
| check here | | Elevation: Datum: WGS | S84, NAD83, NAD27 |
| | | Collection Method: | |
| 2 WATER WELL OWNER: RR#, St. Address, Box #: | | GPS unit (Make/Model: | |
| City, State ZIP Code: | | | 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m |
| | | | 3 m, □ 3-5 m, □ 5-15 m, □ > 15 m |
| 3 MARK WELL'S LOCATION WITH AN "X" IN SECTION | 4 DEPTH OF WELL _ | ft. | |
| BOX: | WELL'S STATIC WA | ATER LEVEL | ft |
| | WELL WAS USED A | S: | |
| NW NE | Domestic | Public Water Supply | |
| W F | Irrigation Feedlot | Oil Field Water Sup Domestic (Lawn & | |
| | Industrial | Air Conditioning | Other |
| SW SE | Was a shamical/hastor | ological sample submitt | ed to Department? Yes No |
| S | was a chemical/bacter | ological sample sublinu | ed to Department? Tes No |
| 5 TYPE OF BLANK CASING USI | ED: | | |
| Steel RMP (SR) PVC ABS | | iberglass O | ther (Specify below) |
| Blank casing diameter in. Casing height above or below land | | No If yes, how | v much |
| | | | |
| 6 GROUT PLUG MATERIAL: | Neat cement Cem | ent grout | te Other |
| | | | ft., From ft. to ft. |
| Grout Plug Intervals: From | ft. to ft., From | | |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank | ft. to ft., From the contamination: seepage pit Fuel s | m ft. to torage | |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Sewer lines P | ft. to ft., From the contamination: seepage pit Fuel sit privy Fertilise | torage Czer storage | _ft., From ft. to ft. |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Sewer lines Property Watertight sewer lines Lateral lines From | ft. to ft., From the contamination: seepage pit | torage Czer storage icide storage loned water well Directors. | _ft., From ft. to ft. Other (specify below) exciton from well? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Sewer lines Properties Sewer lines Lateral lines From | ft. to ft., From the contamination: seepage pit | torage Czer storage icide storage loned water well Directors. | _ft., From ft. to ft. Other (specify below) |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool I | ft. to ft., From the contamination: seepage pit | torage Czer storage icide storage loned water well Directors. | _ft., From ft. to ft. Other (specify below) exciton from well? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tankS Sewer linesS Watertight sewer linesS Lateral linesF Cess poolI | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Oned water well Directlorage How | _ft., From ft. to ft. Other (specify below) extion from well? v many feet? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tankS Sewer linesS Watertight sewer linesS Lateral linesF Cess poolI | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Oned water well Directlorage How | _ft., From ft. to ft. Other (specify below) extion from well? v many feet? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tankS Sewer linesS Watertight sewer linesS Lateral linesF Cess poolI | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Oned water well Directlorage How | _ft., From ft. to ft. Other (specify below) extion from well? v many feet? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tankS Sewer linesS Watertight sewer linesS Lateral linesF Cess poolI | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Oned water well Directlorage How | _ft., From ft. to ft. Other (specify below) extion from well? v many feet? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tankS Sewer linesS Watertight sewer linesS Lateral linesF Cess poolI | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Oned water well Directlorage How | _ft., From ft. to ft. Other (specify below) extion from well? v many feet? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool I | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Oned water well Directlorage How | _ft., From ft. to ft. Other (specify below) extion from well? v many feet? |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Septic tank Sewer lines Percentage of the property | ft. toft., From the contamination: deepage pit | torage Czer storage icide storage Coned water well Directlorage Water well Directlorage Water well Water Water well water water well water wat | ft., From ft. to ft. Other (specify below) extion from well? w many feet? PLUGGING MATERIALS vas plugged under my jurisdiction and w |
| Grout Plug Intervals: From What is the nearest source of possil Septic tank Septic tank Sewer lines Percentage of the property of the prope | ft. to ft., From the contamination: leepage pit | torage Czer storage icide storage Coned water well Directlorage with the coned water well on the coned water well water water well water wa | ft., From ft. to ft. Other (specify below) extion from well? was plugged under my jurisdiction and we for my knowledge and belief. Kansas Wat |
| Grout Plug Intervals: From | ft. toft., From the contamination: eepage pit | torage Czer storage icide storage Coned water well Directlorage with the coned water well on the coned water well water well water well water well water well water was completed on the coned was completed on the cone was cone was completed on the cone was completed on the cone was | ft., From ft. to ft. Other (specify below) extion from well? w many feet? PLUGGING MATERIALS vas plugged under my jurisdiction and w |
| Grout Plug Intervals: From | ft. toft., From the contamination: eepage pit | torage | ft., From ft. to ft. Other (specify below) ection from well? w many feet? PLUGGING MATERIALS Vas plugged under my jurisdiction and well for my knowledge and belief. Kansas Wath (mo/day/year) under the |

KSA82a-1212

Revised 1/29/2014