| WATER WELL PLUGGING I | _ = = | C-5P KSA 82 | |
|--|--|--|--|
| 1 LOCATION OF WATER WELL: County: Saline | Fraction 1/4 SE 1/4 NE 1/4 SE | / 4 13 | Township Number Range Number T 13 S 1 ☐ E ✓ W |
| Street/Rural Address of Well Location; | if unknown, distance & | Global Positioning | Systems (GPS) information: |
| direction from nearest town or intersection: If at owner's address. Latitude:(in decimal degrees | | | (in decimal degrees) |
| check here 201 W. 4th St., Solomon | | Longitude: | (in decimal degrees) |
| check here 201 vv. 4til St., Solomon | | Elevation: | |
| | | Horizontal Datum: | ☐ WGS84, ☐ NAD83, ☐ NAD27 |
| | | Collection Method: | . |
| 1/5/1 | | | e/Model: |
| 2 WATER WELL OWNER: KDH | | Of Sunt (Iviax | oto, Topographic Map, Land Survey |
| RR#, St. Address, Box #: 1000 S | N Jackson, Suite 410 | ☐ Digital Map/Pho | oto, 🔲 l'opographic Map, 🗀 Land Survey |
| City, State ZIP Code: Topeka, K | S 66612-1367 | Est Assurance: | 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m |
| · · · · · · · · · · · · · · · · · · · | 1 | Est. Accuracy: | 3 III, 12 3-3 III, 12 3-13 III, 12 7-13 III |
| 3 MARK WELL'S LOCATION | 4 DEPTH OF WELL 3 | 0 6 | |
| WITH AN "X" IN SECTION | 4 DEFINOR WELL | π. | |
| BOX: | WELL'S STATIC WA | TER LEVEL | ft |
| N | | | |
| | WELL WAS USED A | S: | |
| NW NE | Г | 7 n | □ ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬ |
| The point of the point of the property and p | | | |
| | | | |
| W Inrigation Oil Field Water Supply Monitoring Injection Well Other Air Sparge | | | |
| Industrial Air Conditioning Other Air Sparge | | | |
| SW SE SE All Conditioning Se Guier All Conditioning | | | |
| Was a chemical/bacteriological sample submitted to Department? Yes No | | | |
| C C C C C C C C C C C C C C C C C C C | | | |
| 5 TYPE OF BLANK CASING USED: | | | |
| 5 I YPE OF BLANK CASING USED: | | | |
| Steel RMP (SR) Wrought Fiberglass Other (Specify below) | | | |
| Steel RMP (SR) | wrought F | ibergiass | other (Specify below) |
| Steel RMP (SR) Wrought Fiberglass Other (Specify below) PVC ABS Concrete Tile | | | |
| | | | |
| Blank casing diameter 2 in. Was casing pulled? Yes V No If yes, how much ~3 ft. below ground surface | | | |
| Casing height above or below land | | - | • |
| | | | |
| | | | |
| 6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other | | | |
| 6 GROUT PLUG MATERIAL: | Neat cement Cem | ent grout 🗹 Benton | uite Other |
| 6 GROUT PLUG MATERIAL: | Neat cement Cem | ent grout | ite Other |
| | | | |
| | | | ft., From ft. to ft. |
| Grout Plug Intervals: From 3 | ft. to <u>30</u> ft., From | | |
| Grout Plug Intervals: From 3 What is the nearest source of possib | ft. to 30 ft., From | nft. to | _ft., From ft. to ft. |
| Grout Plug Intervals: From 3 What is the nearest source of possib Septic tank | ft. to 30 ft., From the contamination: eepage pit Fuel s | n ft. to | _ft., From ft. to ft. |
| Grout Plug Intervals: From 3 What is the nearest source of possib Septic tank Sewer lines P | ft. to 30 ft., From the contamination: eepage pit Fuel sit privy Fertili | nft. to(torage(zer storage | _ft., From ft. to ft. |
| Grout Plug Intervals: From 3 What is the nearest source of possib Septic tank Sewer lines P | ft. to 30 ft., From the contamination: eepage pit Fuel sit privy Fertilitiewage lagoon Insect | torage (cide storage | ft., From ft. to ft. Other (specify below) |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines S | ft. to 30 ft., From the contamination: eepage pit Fuel sit privy Fertilitiewage lagoon Insect | torage (cide storage | ft., From ft. to ft. Other (specify below) |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines From 3 | ft. to 30 ft., From the contamination: eepage pit Fuel so it privy Fertilitiewage lagoon Insect eedyard Aband | torage Cicide storage Cicide storage Cicide water well Dir | ft., From ft. to ft. Other (specify below) ection from well? |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines From 3 | ft. to 30 ft., From the contamination: eepage pit Fuel sit privy Fertilitiewage lagoon Insect eedyard Aband | torage Cicide storage Cicide storage Cicide water well Dir | ft., From ft. to ft. Other (specify below) |
| Grout Plug Intervals: From 3 What is the nearest source of possib Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool L | ft. to 30ft., From the contamination: eepage pit | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit Fuel so it privy Fertilitiewage lagoon Insect eedyard Aband | torage Cicide storage Cicide storage Cicide water well Dir | ft., From ft. to ft. Other (specify below) ection from well? |
| Grout Plug Intervals: From 3 What is the nearest source of possib Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool L | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage Core torage Core torage Core torage Core to water well Core torage Core to water well Core torage Core torage Core to water well water well Core to water well water well Core to water well Core to water well Core to water well Core to water well water well water well Core to water well water wat | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| Grout Plug Intervals: From 3 What is the nearest source of possible Septic tank Sewer lines Period Watertight sewer lines Lateral lines Cess pool LEFROM TO PLUG | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we | torage Core torage | _ft., From ft. to ft. Other (specify below) ection from well? w many feet? |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUC 3 30 Bentonite | ft. to 30 ft., From the contamination: eepage pit sit privy Fertility ewage lagoon eedyard ivestock pens Oil were GGING MATERIALS | torage Control of the | ft., From ft. to ft. Other (specify below) ection from well? w many feet? PLUGGING MATERIALS |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUC 3 30 Bentonite | ft. to 30 ft., From the contamination: eepage pit sit privy ewage lagoon eedyard ivestock pens Oil we agging MATERIALS | torage Control of the | ft., From ft. to ft. Other (specify below) ection from well? w many feet? PLUGGING MATERIALS vas plugged under my jurisdiction and was |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUC BENEVATION BENEVATION BENEVATION BENEVATION TO PLUC BENEVATION B | ft. to 30 ft., From the contamination: eepage pit fit privy ewage lagoon eedyard ivestock pens Oil we some of the contamination: GGING MATERIALS VNER'S CERTIFICATION of the contamination: Fuel some fit privy for the contamination: Fuel some fit privy fit privy for the contamination: Fuel some fit privy fit privity fit p | torage | ft., From ft. to ft. Other (specify below) ection from well? w many feet? PLUGGING MATERIALS vas plugged under my jurisdiction and was of my knowledge and belief. Kansas Water |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool L FROM TO PLUC SENTING | ft. to 30 ft., From the contamination: eepage pit it privy ewage lagoon eedyard ivestock pens Oil westock pens Oil westock pens This Water Well I | torage | ft., From ft. to ft. Other (specify below) ection from well? w many feet? PLUGGING MATERIALS vas plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year) 3/30/2020 under the |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUC BENEVATION BENEVATION BENEVATION BENEVATION TO PLUC BENEVATION B | ft. to 30 ft., From the contamination: eepage pit it privy ewage lagoon eedyard ivestock pens Oil westock pens Oil westock pens This Water Well I | torage | ft., From ft. to ft. Other (specify below) ection from well? w many feet? PLUGGING MATERIALS vas plugged under my jurisdiction and was of my knowledge and belief. Kansas Water |
| What is the nearest source of possible Septic tank Sewer lines Possible Watertight sewer lines Lateral lines Cess pool Less Pool Description of the Sewer lines Possible Sewer lines Description of the Sewer lines Description of Sewer lines Description of the Sewer lines Descripti | ft. to 30 ft., From the contamination: eepage pit Fuel so Fertility Fertili | torage | rection from well? PLUGGING MATERIALS PLUGGING MATERIALS PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PLUGGING MATERIALS PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PLUGGING MATERIALS PROPERTY OF THE PROPERTY OF THE PLUGGING MATERIALS PROPERTY OF THE PL |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool Lower Seption TO PLUC Seption TO PLUC Seption TO PLUC Seption TO PLUC Seption TO Seption | ft. to 30 ft., From the contamination: eepage pit Fuel strict Fertility Fer | torage | the final of the f |
| What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool Lower Seption TO PLUC Seption TO | ft. to 30 ft., From the contamination: eepage pit Fuel so Fertility Fertili | torage | the final of the f |

KSA82a-1212

AS-1

Revised 1/20/2015