| 278(| K65) | | ⊋. ELL RECORD F | Form WWC-5 K | SA 82a-1212 | | 8 . 61918 | , |
|--|---|---|---|--|--|---|--|--|
| LOCATION OF WATER WE | | n | | Section N | umber T | ownship Numbe | | Number |
| | N U | | | 1/4 / 8 | | | <u>\$</u>) R | /4 (E)W |
| Distance and direction from n | earest town or city | ROSSU | ile | Street address of | well if located | within city? | | |
| WATER WELL OWNER: | MARVIN DOL | | e pauls | | | | | |
| RR#, St. Address, Box # | RFD | 1 | • | | | Board of Agricu | lture, Division of W | ater Resourc |
| City, State, ZIP Code : (| Rossville | , Kansa | 5 66533 | 3 | | Application Nun | | |
| DEPTH OF COMPLETED | WELLSO | ft. Bore H | ole Diameter | 8 in. to | | t., and | in. to , , ; . | |
| Well Water to be used as: | 5 Public | water supply | | 8 Air conditioning | 3 | 11 Injectio | n well | |
| | | | у | = | | 12 Other (| Specify below) | |
| 2 Irrigation 4 Industria | | and garden of | | 10 Observation w | | ٠٠٠٠٠٠ | | |
| Well's static water level | | | | AUGUST | | | • | • |
| Pump Test Data Est. Yield | | r was r was | | | | | | |
| 4 TYPE OF BLANK CASING | | | | | | | | |
| | S RMP (SR) | | /rought iron sbestos-Cement | 8 Concrete tile 9 Other (specif | | Casing Joints: | Glued | μ ο υ |
| 2 PVC 4 | , , | | | | - | | Threaded | |
| Blank casing dia | | -40 | . ft Dia | in to A | 0-80 f | t., Dia | in. to | |
| Casing height above land sur | | | | | | | | |
| TYPE OF SCREEN OR PER | | | ., | 7 PVC | | 10 Asbestos | - | |
| | Stainless steel | | iberglass | ~ | 1) | | pecify) | <i></i> |
| | Galvanized steel | | | 9 ABS | | | ed (open hole) | |
| Screen or Perforation Openin | | _ | | d wrapped | 8 Sa | | 11 None (d | pen hole) |
| 1 Continuous slot | 3 Mill slot | | 6 Wire w | rapped | 9 Dri | - | • | |
| 2 Louvered shutter | 4 Key punch | ed | 7 Torch | cut | 10 Ot | ner (specify) | | |
| Screen-Perforation Dia | 5 in. to | | . ft., Dia | in. to | | ft., Dia | in to | |
| Screen-Perforated Intervals: | | • | | ft., Fr | | | | |
| | | | | ft., Fr | | | | |
| Gravel Pack Intervals: | From | 10 | | | | | | |
| diator i don intervals. | 110/// | | ft. to | ft., Fr | rom | | | |
| | From | | ft. to | ft., F | rom | f | t. to | |
| 5 GROUT MATERIAL: | From Neat cement | 2 Ce | ft. to ment grout | ft., Fi | rom 4 Other | f | t. to | |
| GROUT MATERIAL: | From Neat cement O ft. to | io ^{2 Ce} | ft. to ment grout | ft., Fi | 4 Other | ft., From | t. to | |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of | From 1 Neat cement O. ft. to f possible contamin | i O 2 Ce | ft. to ment grout ft., From | ft., Fi | 4 Other 0 Fuel storage | ft., From | t. to | iter well |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of | From 1 Neat cement O ft. to f possible contamine 4 Cess pool | i O 2 Ce | ft. to ment grout ft., From 7 Sewage lagor | ft., Fi 3 Bentonite | 4 Other 5 Fuel storage 1 Fertilizer sto | ft., From | t. to ft. to 14 Abandoned wa 15 Oil well/Gas w | iter well |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines | From 1 Neat cement O. ft. to f possible contamin 4 Cess pool 5 Seepage pit | i O 2 Ce | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard | ft., Fi 3 Bentoniteft. to 10 on 11 | 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s | ft., From rage torage | t. to | iter well |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines | From 1 Neat cement O. ft. to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy | t O 2 Ce | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per | ft., Fi 3 Bentonite | 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se | ft., From rage torage ewer lines | t. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify | uter well ell below) |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank Sewer lines Lateral lines Direction from well | From 1 Neat cement O ft. to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy | 2 Ce LO nation: | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per | ft., Fi 3 Bentonite | 4 Other D Fuel storage Fertilizer sto Insecticide s Watertight so Water Well D | ft., From rage torage ewer lines isinfected? Yes | t. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify | ater well ell below) |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submittee | 2 Ce i O ation: How many to Departme | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per feet 4.5 nt? Yes | ft., Fi 3 Bentonite | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight so Water Well D | ft., From rage torage ewer lines isinfected? Yes | t. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes | iter well ell below) |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologicalwas submitted | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month | 2 Ce i O nation: How many to Departme | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No — Installed? Ye | ft., From rage torage ewer lines isinfected? Yes | ft. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes | iter well ell below) |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month | 2 Ce i O nation: How many d to Departme | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per feet | ft., Fi 3 Bentonite | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight so Water Well D No — Installed? Ye | ft., From rage torage ewer lines isinfected? Yes | t. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts | iter well ell below) , date samp |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy | 2 Ce i O nation: How many to Departme | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per feet | ft., Fi 3 Bentonite ft. to 10 on 1 12 ns 1; | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight s Water Well DNo | ft., From ft., From rage torage ewer lines isinfected? Yes | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts | iter well ell below) , date samp |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy al sample submitted month name 1 Submersible | 2 Ce i O ation: How many to Departme | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per r feet | ft., Find the second se | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight st Water Well D No Installed? Ye ated at 4 Centrifugal | ft., From rage torage ewer lines isinfected? Yes | ft. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts | iter well ell below) , date samp |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy in al sample submitted month name 1 Submersible IDOWNER'S CER' | 2 Ce i O ation: How many to Departme 2 Turbi TIFICATION: | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per 7 feet | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight so Water Well D No 4 Installed? Ye ated at 4 Centrifugal (2) reconstruct | ft., From ft., From rage torage ewer lines isinfected? Yes HP 5 Recipi | ft. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: GONTRACTOR'S OR LANdompleted on Augus | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' best of my knowle | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per feet 17 Yes 18 day 18 ft. ine This water well wanth 18 Kansas Water W | ft., Fi 3 Bentonite ft. to 10 11 12 13 15 15 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruction | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: GONTRACTOR'S OR LANcompleted on Augus and this record is true to the | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy I was ample submitted month name 1 Submersible NDOWNER'S CER' best of my knowle completed on | 2 Ce i O nation: How many to Departme 2 Turbi TIFICATION: mor dge and belief | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 17 Yes 18 day 18 ft. ine This water well want Kansas Water W | ft., Fi 3 Bentonite ft. to 10 11 12 13 15 15 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruction | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on Augus. and this record is true to the This Water Well Record was name of STRAGER | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy I was ample submitted month name 1 Submersible NDOWNER'S CER' best of my knowle completed on | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 17 Yes 18 day 18 ft. ine This water well want Kansas Water W | ft., Fi 3 Bentonite ft. to 10 11 12 13 15 15 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight s 4 Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruction day day | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m S Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of Septic tank Sewer lines Lateral lines Direction from well. Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake. Type of pump: CONTRACTOR'S OR LAN completed on Augus. and this record is true to the This Water Well Record was name of STRAGER | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted month name 1 Submersible NDOWNER'S CER' Dest of my knowle completed on FROM | 2 Ce nation: How many to Departme 2 Turbi TIFICATION: mor dge and belief | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 17 Yes 18 day 18 ft. ine This water well want Kansas Water W | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruction | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on Augus. and this record is true to the This Water Well Record was name of STRAGER | From 1 Neat cement O ft to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy I was ample submitter month name 1 Submersible NDOWNER'S CER DON FROM ON PROM ON O | 2 Ce nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per feet | ft., Find a second of the seco | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight s 4 Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruction day day | ft., From rage torage ewer lines isinfected? Yes S | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m S Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANdompleted on Augus and this record is true to the This Water Well Record was name of STRAGER UCCATE WELL'S LOCATE WITH AN "X" IN SECTION IN SECT | 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' best of my knowle completed on PROM ON O 3 | 2 Ce i O ation: How many to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 4 5 7 TO 3 76 20 Cf | ft. to ment grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per feet 45 nt? Yes | ft., Find a second of the seco | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight s 4 Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruction day day | ft., From rage torage ewer lines isinfected? Yes S | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LANdompleted on Augus. and this record is true to the This Water Well Record was name of STRACER LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX: | 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy I month name 1 Submersible IDOWNER'S CER' best of my knowle completed on ION FROM ION FROM ION GRAP | 2 Ce i O ation: How many to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 4 5 7 TO 3 76 20 Cf 47 Sf | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 14.5 nt? Yes 15.5 day 16.5 Kansas Water Well 17 Kansas Water Water 18 LITHOLOGI 19 SUIL 19 Brown 19 Mer | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on Augus. and this record is true to the This Water Well Record was name of STRAGER LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX: | 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitter month name 1 Submersible IDOWNER'S CER' best of my knowle completed on FROM ON O FROM O | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 15 ft. ine This water well wa ith Kansas Water W LITHOLOG 7 SOIL 7 POOL 7 POOL | ft., Find a second of the seco | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m S Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank Sewer lines Lateral lines Direction from well Was a chemical/bacteriological was submitted Fyes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LAN completed on Augus and this record is true to the This Water Well Record was name of STRAGER LOCATE WELL'S LOCAT WITH AN "X" IN SECTIO BOX: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 14.5 nt? Yes 15.5 day 16.5 Kansas Water Well 17 Kansas Water Water 18 LITHOLOGI 19 SUIL 19 Brown 19 Mer | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m S Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of a Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANdompleted on Augus and this record is true to the This Water Well Record was name of STRAGER LOCATE WELL'S LOCAT WITH AN "X" IN SECTION IN | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 15 ft. ine This water well wa ith Kansas Water W LITHOLOG 7 SOIL 7 POOL 7 POOL | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on Augus. and this record is true to the This Water Well Record was name of STRAGER TOCATE WELL'S LOCAT WITH AN "X" IN SECTIO BOX: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 15 ft. ine This water well wa ith Kansas Water W LITHOLOG 7 SOIL 7 POOL 7 POOL | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 6 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank Sewer lines Lateral lines Direction from well. Was a chemical/bacteriological was submitted. Fyes: Pump Manufacturer's Depth of Pump Intake. CONTRACTOR'S OR LAN completed on Augus. And this record is true to the This Water Well Record was name of STRAGER LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 15 ft. ine This water well wa ith Kansas Water W LITHOLOG 7 SOIL 7 POOL 7 POOL | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 5 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on A 4 9 4 5 and this record is true to the This Water Well Record was name of STRAGER TOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 15 ft. ine This water well wa ith Kansas Water W LITHOLOG 7 SOIL 7 POOL 7 POOL | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m S Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LANd completed on Augustand this record is true to the This Water Well Record was name of STRACR LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX: | From 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitted month name 1 Submersible NDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief 4 9 45 7 TO 3 76 47 54 49 L, | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet 15 ft. ine This water well wa ith Kansas Water W LITHOLOG 7 SOIL 7 POOL 7 POOL | ft., For a second secon | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight se Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes No Volts rocating ed under my jurisd | tter well ell below) , date samp gal./m 5 Other iction and w ye |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank Sewer lines Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LAN completed on Augus. and this record is true to the This Water Well Record was name of STRAGER LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX: | 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitter month name 1 Submersible NDOWNER'S CER best of my knowle completed on OR 9 | 2 Ce to 2 Ce to anation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief U 9 45 7 TO 3 76 20 Ch 19 Li 19 Li 20 Sh | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet | ft., F. 3 Bentonite ft. to 10 11 12 13 15 15 16 17 18 17 18 19 19 19 19 19 19 19 19 19 | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight so Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM FROM | ft., From rage torage ewer lines sisinfected? Yes 5 Recipi red, or (3) plugg | ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No If yes Volts rocating ed under my jurised LITHOLOGIC | date samp date samp |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's Depth of Pump Intake CONTRACTOR'S OR LANd completed on Augustand this record is true to the This Water Well Record was name of STRACR LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX: | 1 Neat cement O ft. to f possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy W al sample submitter month name 1 Submersible IDOWNER'S CER' T best of my knowle completed on A OR 9 | 2 Ce i O nation: How many d to Departme 2 Turbi TIFICATION: mor dge and belief u g u s 7 TO 3 TO 47 Sh 9 Li 9 Sh | ft. to ment grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per feet ft. ft. ine This water well wa th Kansas Water W LITHOLOG 1 Soil 1 Yey Mestove browe The, grey Mestove browe The, grey | ft., F. 3 Bentonite ft. to 10 11 12 13 15 15 16 17 18 17 18 19 19 19 19 19 19 19 19 19 | 4 Other 4 Other 5 Fuel storage 1 Fertilizer sto 2 Insecticide s 3 Watertight s Water Well D No Installed? Ye ated at 4 Centrifugal (2) reconstruct day FROM FROM | ft., From rage torage ewer lines isinfected? Yes 5 Recipi red, or (3) plugg 70 70 70 70 70 70 70 70 70 | t. to ft. to 14 Abandoned wa 15 Oil well/Gas w 16 Other (specify No Volts vocating ed under my jurisd LITHOLOGIC | date samp date samp |