| | | | FRACTIO | | Water Well R | ecord Form WW | C-5 KSA 82a-1212 Section Number | T = | | Range Number | |
|--|---|---|--|--|--|---|--|--|--|--|-------------------|
| اثا | TION OF WAT | | | | _ | | | 1 | | • | |
| | Cowle | | NE | 1/4 NE | | NE 1/4 | 10 | т 31 | S | R 3E | E/W |
| | | rem nearest town or city | | | | | | | _ | | |
| 2 | <u>m. E.</u> | of Udall | on Hwy | <u>7. K-1</u> | <u>5, 1</u> | <u>1/8 m.</u> | S., W.si | <u>de of stre</u> | <u>et Uda</u> | 11, KS. | |
| WA | TER WELL OV | WNER: BROW | N, Jerr | Y | | | | | | | |
| RR#, | ST. ADRESS, F | BOX #: | | | | | | Board o | f Agriculture, Divi | vsion of Water Resource | æ |
| CITY | , STATE, ZIP (| CODE: Udal | l, Kans | as | | | -: | Ap | plication Number: | | |
| | | JC411011 171111 | DEPTH O | F COMPLE | ETED WEI | л 11 2 | 2 ft. E | LEVATION: | | | |
| AN "X | " IN SECTION | BOX: | Depth(s) gr | o <mark>undwate</mark> r l | Encountere | ed 1 | ft. | 2 | ft. | 3 | ft. |
| 1 1 | | TX | WELL'S STA | TIC WATE | R LEVEL | 60 | FT. BELOW LAND | SURFACE MEASURED O | N mo/day/yr | 06/18/19 | 96 |
| | NW. | NE ' | Pw | mp test data | : W | ell water was | ft. | after | hours pumpi | ng | gpm |
| | F | | Est. Yield | gp | m: W | ell water was | ft. | after | hours pumpi | ng | gpm |
| M M | | r E | Bore Hole Diar | neter | 12 in | . to 11: | 2 ft. | and | in. | to | ft. |
| \ \ \ \ | | | WELL WATE | | | 5 Public wa | ater supply | 8 Air conditioning | 11 Inj | ection well | |
| l . | | | 1 Domesti | c 3 F | eedlot | 6 Oil field | water supply | 9 Dewatering | 12 Otl | her (Specify below | v) |
| | SW | | 2 Irrigatio | n 4 I | ndustrial | 7 Lawn an | d garden only | 10 Monitoring well | | | |
| ll | |] , | | | oical samn | ie submitted to | Department? Yes | No 3 | : If ves, mo/ | day/yr sample wa | ıs |
| i ' | | S | submitted | L Ducter 1010 | Prem perit | | | vater Well Disinfected | - | | |
| 5 TY | PE OF CAS | SING USED: | _ www.111.00+W | | Wacuski ! | ************************************** | 8 Concrete tile | CASING JO | | ed X Clamped | |
| 1 Stee | | 3 RMP (SR) | | | Wrought i: Asbestos-C | | 9 Other (Specify | | - Olu | eu 🛕 Campeu Ided | |
| 1 | | ` ' | | | Fiberglass | | ` | | | readed | |
| 2 PVC | _ | 4 ABS | | | | | SDR-26 | | | | |
| | asing Diame | _ | in. to 62 | | ft., Dis | = | in. to | ft., Dia | | to ft. | |
| _ | | e land surface 1 ? N OR PERFORAT | | in., [A]· | weigh | t 2.35 | lbs. / ft. 7 PVC | Wall thickness or g 10 A | auge No. sbestos-cemen | .214 | |
| | | | ION MATER | | iberglass | | 8 RMP (SR) | | ther (specify) | - | |
| 1 Ste | | 3 Stainless Steel | | | oncrete tile | • | 9 ABS | | | n hole) | |
| 2 Bra | | 4 Galvanized steel | | • | | | | 8 Saw cut | ione used (oper | n noie) 11 None (open h | olo) |
| | | FORATION OPE | | | | Gauzed wrappe | edi . | 9 Drilled holes | | 11 None (open i | ioic) |
| | nous slot | 3 Mill slo | - | | | Wire wrapped | | | •• ` | | |
| | ered shutter | • • | | | 7 T | orch cut | | 10 Other (spec | eiry) | | |
| SCREE | N-PERFOR | RATION INTERV | ALS: from | m 62 | | ft. to 112 | ft., Fro | o m | ft. to | | ft. |
| | | | | | | | | | | | |
| | | | fro | | | ft. to | ft., Fr | o m | ft. to | | ft. |
| | GRAVE | L PACK INTERV | | | | ft. to 112 | ft., Fr | om | ft. to | | ft. ft. |
| | | | ALS: from | n 24 | | ft. to 112 ft. to | ft., Fr | om om | ft. to | | |
| ت | OUT MATE | CRIAL: 1 Neat co | ALS: from from from from from from from from | m 24 | nt grout | ft. to 112 ft. to | ft., Fr | om om | ft. to | | ft. |
| Grout I | OUT MATE | CRIAL: 1 Neat co | ALS: from from from from from from from from | n 24 n 2 Cemer | nt grout | ft. to 112 ft. to | ft., Fr ft., Fr ft., Fr Bentonite ft. to | om om 4 Other ben ft. From | ft. to ft. to | ft. to | ft. |
| Grout II What is | OUT MATE ntervals: F the nearest | CRIAL: 1 Neat corror 4 source of possible | ALS: from from from from from from from from | n 24 n 2 Cemer | ft. From | ft. to 112 ft. to | ft., Fr ft., Fr Bentonite ft. to 10 Lives | om 4 Other ben ft. From stock pens | ft. to ft. to | ft. to andon water well | ft. ft. |
| Grout II What is | OUT MATE | CRIAL: 1 Neat co | ALS: from from from from from from from from | n 24 n 2 Cemer | ft. From 7 Pit pri | ft. to 112 ft. to 3 | tt., Fr ft., Fr Bentonite ft. to 10 Lives | om 4 Other ben ft. From stock pens | ft. to ft. to ttonite 14 Abs 15 Oil | andon water well I well/Gas well | ft. ft. ft. |
| Grout II What is 1 Sept | OUT MATE ntervals: F the nearest | CRIAL: 1 Neat corror 4 source of possible | ALS: from from from from from from from from | n 24 n 2 Cemer | ft. From | ft. to 112 ft. to 3 | ft., Fr ft., Fr Bentonite ft. to 10 Live: 11 Fuel 12 Fert | om 4 Other ben ft. From stock pens storage illizer storage | ft. to ft. to ttonite 14 Abs 15 Oil | andon water well | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe | OUT MATE ntervals: F the nearest ic tank | CRIAL: 1 Neat confrom 4 source of possible 4 Lateral 5 Cess p | ALS: from from from from from from from from | n 24 n 2 Cemer | ft. From 7 Pit pri | ft. to 112 ft. to 3 | ft., Fr ft., Fr Bentonite ft. to 10 Live: 11 Fuel 12 Fert | om 4 Other ben ft. From stock pens | ft. to ft. to tonite 14 Abs 15 Oil 16 Ott | andon water well I well/Gas well | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate | OUT MATE ntervals: F the nearest ic tank er lines | CRIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 | ft., Fr ft., Fr Bentonite ft. to 10 Live: 11 Fuel 12 Fert | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate | OUT MATE ntervals: F the nearest ic tank er lines ertight sewe | CRIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to ft. to 14 Abo 15 Oil 16 Ott None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 | OUT MATE ntervals: F the nearest ic tank er lines ertight sewe | CRIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepage? | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 | OUT MATE ntervals: F the nearest ic tank er lines ertight sewe | CRIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 | OUT MATE ntervals: F the nearest ic tank er lines ertight sewe | CRIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepage? | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 | DUT MATE Intervals: F the nearest ic tank er lines ertight sewe on from well TO 4 | FRIAL: 1 Neat coron 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewe on from well TO 4 10 50 | FRIAL: 1 Neat corror 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewe on from well TO 4 10 50 | crial: 1 Neat corror 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa 1? Lopsoil clay rock shale | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 | DUT MATE ntervals: F the nearest ic tank er lines ertight sewer on from well TO 4 10 50 80 100 | CRIAL: 1 Neat of From 4 source of possible of 4 Lateral 5 Cess princes 6 Seepa 1? Lopsoil clay rock shale rock | ALS: from from from from from from from from | m 24 m 2 Cemer | ft. From 7 Pit pri 8 Sewage | ft. to 112 ft. to 3 vy lagoon | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage cticide storage How many fee | ft. to ft. to tonite 14 Ab 15 Oil 16 Ot None | andon water well I well/Gas well her (specify below Apparent | ft. ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 100 | DUT MATE Intervals: F the nearest ic tank er lines ertight sewe on from well TO 4 10 50 80 100 112 | RIAL: 1 Neat coron 4 source of possible 4 Lateral 5 Cess primes 6 Seepa 1? Ltopsoil clay rock shale rock shale | ALS: from from from from from from from from | 2 Cemer | ft. From 7 Pit pri 8 Sewage 9 Feedya | ft. to 112 ft. to 3 vy lagoon rd FRO | ft., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage ilizer storage Cticide storage How many fee PLUG | ft. to ft | andon water well I well/Gas well her (specify below Apparent VALS | ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 100 | DUT MATE Intervals: F the nearest ic tank er lines ertight sewe on from well TO 4 10 50 80 100 112 | CRIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess pr lines 6 Seepa 1? L topsoil clay rock shale rock shale | ALS: from from from from from from from from | 2 Cemer | ft. From 7 Pit pri 8 Sewage 9 Feedya | ft. to 112 ft. to 3 vy lagoon rd FRO | tt., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse | om 4 Other ben ft. From stock pens storage illizer storage How many fee PLUG- | ft. to ft. to ft. to 14 Abi 15 Oil 16 Oti None 4? GING INTERV | andon water well I well/Gas well her (specify below Apparent VALS | ft. ft. |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 100 | DUT MATE Intervals: F the nearest ic tank er lines ertight sewe on from well TO 4 10 50 80 100 112 | RIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess primes 6 Seepa 1? Lopsoil clay rock shale rock shale rock shale | ALS: from from from from from from from from | 2 Cemera 2 C | ft. From 7 Pit pri 8 Sewage 9 Feedya | ft. to 112 ft. to 3 vy lagoon rd FRO vas (1) constr | tt., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse M TO ucted, (2) reconsereord is true to | om 4 Other ben ft. From stock pens storage illizer storage Cticide storage How many fee PLUG structed, or (3) plug to the best of my known | ft. to ft | andon water well I well/Gas well her (specify below Apparent VALS y jurisdiction an belief. Kansas W | ft. ft. v) |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 100 7 CO was c | DUT MATE Intervals: F the nearest ic tank er lines ertight sewe on from well 10 50 80 100 112 NTRACTO completed Contractor | RIAL: 1 Neat corror 4 source of possible 4 Lateral 5 Cess primes 6 Seepal 1? Ltopsoil clay rock shale rock shale rock shale rock shale rock shale | ALS: from from from from from from from from | 2 Cemera 2 C | ft. From 7 Pit pri 8 Sewage 9 Feedya ater well v | ft. to 112 ft. to 3 vy lagoon rd FRO vas (1) constr and this ell Record wa | tt., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse M TO ucted, (2) reconse record is true to | om 4 Other ben ft. From stock pens storage illizer storage How many fee PLUG structed, or (3) plug to the best of my kno (mo/day/yr) | ft. to ft | andon water well I well/Gas well her (specify below Apparent VALS y jurisdiction an belief. Kansas W | ft. ft. v) |
| Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM 0 4 10 50 80 100 7 CO was c | DUT MATE Intervals: F the nearest ic tank er lines ertight sewe on from well 10 50 80 100 112 NTRACTO completed Contractor | RIAL: 1 Neat of From 4 source of possible 4 Lateral 5 Cess primes 6 Seepa 1? Lopsoil clay rock shale rock shale rock shale | ALS: from from from from from from from from | 2 Cemera 2 C | ft. From 7 Pit pri 8 Sewage 9 Feedya ater well v | ft. to 112 ft. to 3 vy lagoon rd FRO vas (1) constr and this ell Record wa | tt., Fr ft., Fr Bentonite ft. to 10 Liver 11 Fuel 12 Fert 13 Inse M TO ucted, (2) reconse record is true to | om 4 Other ben ft. From stock pens storage ilizer storage Cticide storage How many fee PLUG structed, or (3) plug the best of my kno (mo/day/yr) | ft. to ft | andon water well I well/Gas well her (specify below Apparent VALS y jurisdiction an belief. Kansas W / 96 | ft. ft. v) |