| 1 LOCATI | | WA | TER WELL REC | ORD Form | WWC-5 | KSA 82a-121 | 2 ID No | o. <u>01</u> 0 | <u> </u> | |
|---|---|--|--|--|---|--|--|---|--|--|
| | ON OF WAT | ER WELL: | Fraction | _ | | | n Number | Towns | ship Number | Range Number |
| | Trego | | NE 14 | | SW 14 | | -9 | <u> Т</u> | 12 s | R 23 Z/W |
| Distance an | nd direction fr | rom nearest tov | vn or city street | address of well i | f located with | hin city? | | _ | | • |
| | 3315 | N an | d 3185 | W of | south | east c | OFKET | r ot | the abo | ve. |
| 2 WATER | WELL OWN | IEH: CITO | 1 of war | eeney | | | | | | |
| RR#, St. Ad | ldress, Box # | : 408 | Russell | Ave' | | | | Boar | d of Agriculture, D | Division of Water Resources |
| City, State, | ZIP Code | : Wat | eeney, | KS 676 | 172 | | | Appli | cation Number: | PW003140 |
| 3 LOCATE | WELL'S LO | CATION WITH | 4 DEPTH OF | OMPLETED W | ELL | 3.5.5. | ft. ELEVAT | ΓΙΟΝ: | 2394 | |
| | I SECTION E | | Depth(s) Groun | ndwater Encoun | tered 1 | 54.10 |)ft. | 2 | ft. 3 | 10/3/05 tt. |
| | N | | WELL'S STATI | C WATER LEVE | L 5.4/. | 2ft. below I | land surface | e measured | on mo/day/yr | 10/3/03 |
| | 1 | 1 | | | | | | | | pumpinggpm |
| | -NW - | - NE | | TO BE USED A | | | | 8 Air condi | | njection well |
| | | <u> </u> | 1 Domestic | 3 Feedlot | | field water su | | 9 Dewater | | Other (Specify below) |
| w | 1 | E | 2 Irrigation | 4 Industria | al 7 Dor | nestic (lawn 8 | & garden) | 10 Monitorir | ng well | |
| | 1 | 1 | | | | | | | | |
| | -sw | - SE | | | sample sub | mitted to Dep | | | | no/day/yrs sample was sub- |
| | | ! | mitted 8/d | 4 | | | Wa | ater Well Dis | infected? (Yes) | No |
| | S | | <u> </u> | | | | | | | |
| 5 TYPE C | OF BLANK C | ASING USED: | | 5 Wrought iro | n | 8 Concrete | | CASIN | IG JOINTS: Glue | ed Clamped |
| 1 Stee | | 3 RMP (SF | ₹) | 6 Asbestos-C | ement | 9 Other (spe | ecify below | L | Weld | ded |
| ② ►VC | | 4 ABS | | 7 Fiberglass | | | | | | aded |
| | | | | | | | | | | ft. |
| | | na suпасе PERFORATIO | | in., weight | | | ••••• | | - , | ge No5 <i>I.].</i> |
| 1 Stee | | Stainless | | 5 Fiberglass | | 7 PVC 8 RMP (| SR) | | 0 Asbestos-Cen | nent ') |
| 2 Bras | | 4 Galvaniz | | 6 Concrete til | е | 9 ABS | (OH) | | 12 None used (or | |
| | _ | ATION OPENIN | IGS ARE: | | 5 Guazed | wranned | | 8 Saw cu | ٠. | 11 None (open hole) |
| | tinuous slot | | lill slot | , | 6 Wire wra | | | 9 Drilled | | 11 None (open noie) |
| | ered shutter | | ey punched | | 7 Torch cu | ıt | | 10 Other (| specify) | ft. |
| SCREEN-F | PERFORATE | D INTERVALS: | From | 71.5 | ft. to | 11.5 | ft From | | ft. tc |)ft. |
| _ | | | From | | ft. to | | ft., From | | ft. to |)ft.)ft. |
| G | BRAVEL PAC | K INTERVALS | : From | 35.0 | ft. to/.(| 27.3 | ft., From | ••••••• | ft. to |)ft.)ft. |
| | | | From | ••••• | π. το | ••••• | π., From | •••••••• | π. το |)Tt. |
| 6 GROU | T MATERIAL | | | 2 Coment | rout | 6) 5 | ito | 4 Other | | |
| Grout Inten | | _: _ (1 Nea | t cement | 2 Cement of | ai <u>Oru</u> t | 3 Bentoni | 16 4 | i Other | | |
| | vals: From | | | | | | | | | ft. toft. |
| What is the | | 00 | | | | | | ft., Fror | n | |
| | | rce of possible | ft. to3 | O ft., Fror | | | 3.5 | ft., Fror | n 14 / | ft. toft. |
| 1 Sep | nearest sou | rce of possible | ft. to3 contamination: ral lines | O ft., Fror | (B) 3C | ?ft. to | 10 Livest | ft., Fror | n 14 / 15 (| ft. toft. Abandoned water well |
| 1 Sep 2 Sew | e nearest sou tic tank ver lines | rce of possible 4 Later | ft. to3 contamination: ral lines s pool | <i>O</i> ft., Fron 7 | Pit privy | ?ft. to | 10 Livest 11 Fuels 12 Fertiliz | ft., Fror ock pens storage | n 14 / 15 (16 (| ft. toft. Abandoned water well Dil well/Gas well |
| 1 Sep 2 Sew | nearest sou tic tank ver lines ertight sewer | rce of possible 4 Later 5 Cess | ft. to3 contamination: ral lines s pool | <i>O</i> ft., Fron 7 | Pit privy Sewage lag | ?ft. to | 10 Livest 11 Fuels 12 Fertiliz | ft., Fror tock pens storage zer storage ticide storag | n 14 / 15 (16 (| ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wat | nearest sou tic tank ver lines ertight sewer | rce of possible 4 Later 5 Cess | ft. to3 contamination: ral lines s pool | O ft., Fron 7 8 9 | Pit privy Sewage lag | ?ft. to | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect | ft., Fror tock pens storage zer storage ticide storag | n 14 / 15 (16 (| m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from | nearest sou tic tank ver lines ertight sewer om well? | rce of possible 4 Later 5 Cess | ft. to3 contamination: ral lines s pool page pit | O ft., Fron 7 8 9 | Pit privy Sewage lag | oon | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sept 2 Sew 3 Wate Direction from | e nearest sou tic tank ver lines ertight sewer om well? | rce of possible 4 Later 5 Cess | contamination: ral lines s pool page pit | O ft., Fron 7 8 9 | Pit privy Sewage lag | oon | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sept 2 Sew 3 Wate Direction from FROM | e nearest sou tic tank ver lines ertight sewer om well? TO | rce of possible 4 Later 5 Cess Ilines 6 Seep | contamination: ral lines s pool page pit | 7 8 9 C LOG | Pit privy Sewage lag Feedyard | oon | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sept 2 Sew 3 Water Direction from FROM 2 1 32 34 | e nearest sou tic tank ver lines ertight sewer om well? | rce of possible 4 Later 5 Cess Ilines 6 Seep | contamination: ral lines s pool page pit | 7 8 9 C LOG | Pit privy Sewage lag Feedyard | oon | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sept 2 Sew 3 Wate Direction from FROM | e nearest sou tic tank ver lines ertight sewer om well? TO 1 37 58.5 | rce of possible 4 Later 5 Cess Ilines 6 Seep | contamination: ral lines s pool page pit LITHOLOGIC | Cft., From 7 8 9 CLOG | Pit privy Sewage lag Feedyard | oon | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 2 32 34 58. S | e nearest sou tic tank ver lines ertight sewer om well? TO / 32 34 58.5 74 79.5 | rce of possible 4 Later 5 Cess Ilines 6 Seep | contamination: ral lines s pool page pit LITHOLOGIC Soi | Cft., From 7 8 9 CLOG | Pit privy Sewage lag Feedyard | oon | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sept 2 Sew 3 Water Direction for FROM 2 2 3 4 5 8 5 7 9 7 9 5 | e nearest sou tic tank ver lines ertight sewer om well? TO / 37 39 58.5 79 79.5 | rce of possible 4 Later 5 Cess clines 6 Seep | contamination: ral lines s pool page pit LITHOLOGIC Soi | Cft., From 7 8 9 CLOG Ac sond/Tra | Pit privy Sewage lag Feedyard | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sept 2 Sew 3 Water Direction from 5 PROM 2 1 32 34 58. \$ 79. 5 92 | e nearest sou tic tank ver lines ertight sewer om well? TO 32 34 58.5 74 79.5 92 74.5 | rce of possible 4 Later 5 Cess clines 6 Seep | contamination: ral lines spool page pit LITHOLOGIC Soil Soil Soil Sold and Sandy Carse sand | CLOG CLOG CLOG Gave/fen Jong Jo | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 74. S 92 92 | e nearest sou tic tank ver lines ertight sewer om well? TO 1 32 39 58.5 79 79.5 92 79.5 | rice of possible 4 Later 5 Cess Filmes 6 Seep Clas gray 6 Siffy Med. Co | contamination: ral lines spool page pit LITHOLOGIC Soil Soil Soil Sold and Sandy Carse sand | Cft., From 7 8 9 CLOG Ac sond/Tra | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 79. 5 92 92. 94. S | e nearest sou tic tank ver lines ertight sewer om well? TO 32 34 58.5 74 79.5 92 74.5 | rice of possible 4 Later 5 Cess flines 6 Seep Clar gray Siffy Siffy Med. Coars coars brown | contamination: ral lines spool page pit LITHOLOGIC Soi Clay Sand and Sandy Sand (1) Sand (2) Sand (4) Sand (4) Sand (5) | CLOG | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 74. S 92 92 | e nearest sou tic tank ver lines ertight sewer om well? TO 1 32 39 58.5 79 79.5 92 79.5 | rice of possible 4 Later 5 Cess Filmes 6 Seep Class Siffy Siffy Med. Coars | contamination: ral lines spool page pit LITHOLOGIC Soi Clay Sand and Sandy Sand (1) Sand (2) Sand (4) Sand (4) Sand (5) | CLOG | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 79. 5 92 92. 94. S | e nearest sou tic tank ver lines ertight sewer om well? TO 1 32 39 58.5 79 79.5 92 79.5 | rice of possible 4 Later 5 Cess flines 6 Seep Clar gray Siffy Siffy Med. Coars coars brown | contamination: ral lines spool page pit LITHOLOGIC Soi Clay Sand and Sandy Sand (1) Sand (2) Sand (4) Sand (4) Sand (5) | CLOG | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 79. 5 92 92. 94. S | e nearest sou tic tank ver lines ertight sewer om well? TO 1 32 39 58.5 79 79.5 92 79.5 | rice of possible 4 Later 5 Cess flines 6 Seep Clar gray Siffy Siffy Med. Coars coars brown | contamination: ral lines spool page pit LITHOLOGIC Soi Clay Sand and Sandy Sand (1) Sand (2) Sand (4) Sand (4) Sand (5) | CLOG | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 79. 5 92 92. 94. S | e nearest sou tic tank ver lines ertight sewer om well? TO 1 32 39 58.5 79 79.5 92 79.5 | rice of possible 4 Later 5 Cess flines 6 Seep Clar gray Siffy Siffy Med. Coars coars brown | contamination: ral lines spool page pit LITHOLOGIC Soi Clay Sand and Sandy Sand fire Sand fir | CLOG | Pit privy Sewage lag Feedyard Feedyard Food grave Food grave | Ocon FROM | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | ft., Fror tock pens storage zer storage ticide storag | 14 / 15 (16 (e | m.ft. toft. Abandoned water well Dil well/Gas well Other (specify below) |
| 1 Sep 2 Sew 3 Wate Direction from FROM 0 1 32 34 58. S 79 79. S 92 92 94. S | e nearest souttic tank ver lines ertight sewerom well? TO 32 34 58.5 74 79.5 92 74.5 95 100.5 | gray of Siffy Medical Coars county of the siffy wellow | contamination: ral lines spool page pit LITHOLOGIC Soil Soil Soil Soil Soil Soil Soil Soil | CLOG | Pit privy Sewage lag Feedyard Local Grave The cobble | Pft. to | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man | tt., Fror cock pens storage zer storage ticide storage ty feet? | PLUGGING IN | m.ft. to |
| 1 Sepi 2 Sew 3 Water Direction for FROM CO 1 32 34 58. S 79 79. 5 92 97. S 95 101. S | e nearest sout tic tank ver lines ertight sewer om well? TO 32 39 58.5 79 79.5 92 74.5 93 ACTOR'S On (mo/day/ye | gray of possible 4 Later 5 Cess filines 6 Seep Class Silfy Stown Silfy Mcol. Co. Silfy Coars LANDOWNE | contamination: ral lines spool page pit LITHOLOGIC Soil Soil Soil Soil Soil Soil Soil Soil | CLOG CLOG CLOG CLOG CLOG CAVE/FEW COLOG CAVE/FEW COLOG CLOG CL | Pit privy Sewage lag Feedyard Mouldins The cobble The cobble The cobble The cobble The cobble The cobble | FROM (1) constructe | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | onstructed, c | PLUGGING IN Or (3) plugged un to the best of my k | m.ft. to |
| 1 Sepi 2 Sew 3 Water Well | e nearest sout tic tank ver lines ertight sewer om well? TO 32 34 58.5 74 79.5 92 74.5 93 ACTOR'S On (mo/day/ye Contractor's | rice of possible 4 Later 5 Cess filmes 6 Seep Class Siffy Stown Siffy Med. Coars coars yellow R LANDOWNE ear) | contamination: ral lines spool page pit LITHOLOGIC Soil So | C.LOG CLOG | Pit privy Sewage lag Feedyard Mouldins The cobble The cobble The cobble The cobble The cobble The cobble | FROM (1) constructe | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | tt., Fror cock pens storage zer storage ticide storage ticide storage ticide storage ticide storage to the cock penstructed, cock is true to don (mo/da | PLUGGING IN Or (3) plugged un to the best of my k | m.ft. to |
| 1 Sepi 2 Sew 3 Water Well | e nearest sout tic tank ver lines ertight sewer om well? TO 32 34 58.5 74 79.5 92 74.5 93 ACTOR'S On (mo/day/ye Contractor's | rice of possible 4 Later 5 Cess filmes 6 Seep Class Siffy Stown Siffy Med. Coars coars yellow R LANDOWNE ear) | contamination: ral lines spool page pit LITHOLOGIC Soil Soil Soil Soil Soil Soil Soil Soil | C.LOG CLOG | Pit privy Sewage lag Feedyard Mouldins The cobble The cobble The cobble The cobble The cobble The cobble | FROM (1) constructe | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO | onstructed, c | PLUGGING IN Or (3) plugged un to the best of my k | m.ft. to |
| 1 Sepi 2 Sew 3 Water Well under the bi | e nearest sout tic tank ver lines ertight sewer om well? TO 37 58.5 79 79.5 92 79.5 93 ACTOR'S On (mo/day/ye Contractor's usiness name floods: Use types | Irce of possible 4 Later 5 Cess flines 6 Seep Clar Gray Stiffy Stiffy Stiffy Acourt Coarts brown yellow R LANDOWNE par) 2/2. Licence No e of Layn writer or ball point possible series and series are series and series and series and series and series and series | contamination: ral lines spool page pit LITHOLOGIC Soil S | Cft., From 7 8 9 CLOG CLOG Gave/fen Jagave/wi | Pit privy Sewage lag Feedyard Abouldness The cobble The ser well was early. Please fill | FROM (1) constructe In blanks, underline | 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO ed, (2) reco | onstructed, of correct answers | PLUGGING IN PLUGGING IN Or (3) plugged un to the best of my k y/yr) Send top three copie | m.ft. to |