| 11 LOCA | TION OF W | ATER WELL: | Fraction | | | Section Number | Township Nu | mber | Range I | Number | - 1 |
|--|--|---|---|---|---------------|--|--|--|------------------|-----------------------------------|------------------------|
| 1 1 | Stafford | | NE ¼ | SW 1/4 | SW 1/4 | 33 | T 23 | s | R 13 | ₽₩ | 1 |
| | | on from nearest tow | | | | | <u> </u> | | | | / |
| | | et, St. John, Kai | • | | | • | | | | | |
| | ER WELL O | | s Service | | | | | | | | \dashv |
| ш | | 110 117 | t 4th Street | | , | | Deerd of Agricu | Huro Divisi | on of Motor | Danning | |
| 1 | Address, Bo | X# . St John | Kansas 67576 | | | | Board of Agricu Application Num | | on or vvaler | Resource | 5 |
| 1 - | e, ZIP Code | · : | | | | | | | | | _ |
| | TE WELL'S | | | | | | ATION: | | | | |
| - WITH | | ECTION BOX: | Depth(s) Groundv | vater Encountere | d 1 | ft. | 2 | ft. 3 | . | <i></i> . | . ft. |
| T | | · · · · · · · · · · · · · · · · · · · | VELL'S STATIC | WATER LEVEL . | | ft. below land su | ırface measured or | mo/day/y | | | |
| T | | | | | | | ter | | | | |
| | NW | NE E | | | | | ter | | | | |
| | | | | | | | and | | | | |
| W Wije | | - | | | | | 8 Air conditioning | | | | 1 - |
| - | | V | | O BE USED AS: | | | 9 Dewatering | | ther (Specify | , bolow) | OFFICE |
| | SIM | SE | 1 Domestic | 3 Feedlot | | | | | | | E E |
| 11 1 | $\mathbf{x}^{\!$ | 1 1 | 2 Irrigation | 4 Industrial | / Lawn and | garden only | 10 Monitoring well | A | ar Sparge | .vv eil | USE |
| ₩ | | : I I | | bacteriological sa | imple submiπe | | ? YesNo | | | , | l m |
| - | | s s | submitted | | | | ter Well Disinfected | | No. | | |
| 5 TYPE | OF BLANK | CASING USED: | | 5 Wrought iron | 8 Co | ncrete tile | CASING JOIN | | | • | · |
| 尸 1.5 | Steel | 3 RMP (SR) | 6 | Asbestos-Cem | ent 9 Oth | ner (specify belo | w) | Welde | d | | |
| (2) | VC | 4 ABS | - | 7 Fiberglass | | | | Thread | led. 🏑 | | |
| Blank | ing diamete | r | | | | | | | in. to | | ft. |
| Cocina h | night shows I | and surface | _4.8 i | n weight | Sch 40 | lbs /f | t Wall thickness o | r gauge No |) | | |
| 1 - | - | | | ii., weigitt | | PVC | | stos-cemer | | | |
| | | R PERFORATION | | - - | | | 11 Other | | - | | |
| | Steel | 3 Stainless s | | Fiberglass | | | | | | | • |
| | Brass | | | | 9 . | | | used (ope | • | | |
| SCREEN | OR PERFO | RATION OPENING | | | auzed wrappe | - | 8 Saw cut | | 11 None (op | en hole) | |
| 1 (| Continuous s | \ <i>1</i> | | 6 W | ire wrapped | | 9 Drilled holes | | | | |
| 2 1 | ouvered shu | utter 4 Key | punched | | rch cut | | 10 Other (specify) | | | | |
| | | | _ | 20 0 4 | | | | |) | | f4 |
| SCREEN | -PERFORAT | ED INTERVALS: | | | | ft., Fro | | | | | |
| SCREEN | -PERFORAT | ED INTERVALS: | From | ft. to | o | ft., Fro | m | ft. to | . <i></i> | | ft. |
| | | ED INTERVALS: | From 3 | ft. to 3.7.5 ft. to | o | ft., Fro ft., Fro | m | ft. to |) <i></i> | | ft. 77 |
| | | | From 3 | ft. to 3.7.5 ft. to | 5 | ft., Fro ft., Fro ft., Fro | m m m | ft. to |) | | ft. 77 ft. ft. |
| | GRAVEL PA | CK INTERVALS: | From | | 5 | ft., Fro ft., Fro ft., Fro | m m m | ft. to |) | | ft. 77 ft. ft. |
| 6 GROU | GRAVEL PA | CK INTERVALS: | From | | 3)Be | ft., Fro | mmm | ft. to |) | | ft. 72 ft. ft. |
| 6 GROU | GRAVEL PA | CK INTERVALS: 1 Neat ce 0f | From | | 3)Be | ft., Fro | omomomomomomoom | ft. to | ft. to | | ft. 72 ft. ft. |
| 6 GROU Grout Inte | GRAVEL PA T MATERIAL ervals: From | CK INTERVALS: 1 Neat ce 1 O fource of possible c | From | ft. to 7.5. ft. to Cement grout ft., From | 38e | ft., Fro | omom | ft. to | ft. to | er well | ft. 72 ft. ft. |
| 6 GROU Grout Inte What is t 1 Sep | GRAVEL PA T MATERIAL ervals: From the nearest solic tank | CK INTERVALS: 1 Neat ce 1 Ource of possible c 4 Lateral | From | ft. to 7.5. ft. to 7.5. ft. to Cement grout ft., From 7. Pit privy | 332.5 | ft., Fro ft. ft. to | omomotheroft, Fromtock pens | ft. to ft. ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. ft. to ft. | otto | er well | ft. ft. ft. ft. |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev | GRAVEL PA T MATERIAI ervals: From the nearest solic tank wer lines | CK INTERVALS: 1 Neat ce 0 f ource of possible c 4 Lateral 5 Cess p | From | ft. to 7.5. ft. to Cement grout ft., From Pit privy 8 Sewage | 332.5 | ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro ft. ft. ft. ft. d ft. to | om | ft. to ft | o | er well | ft. 72 ft. ft. ft. |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa | GRAVEL PA T MATERIAL ervals: From the nearest so tic tank wer lines tertight sewe | CK INTERVALS: 1 Neat ce 1 Ource of possible c 4 Lateral | From | ft. to 7.5. ft. to 7.5. ft. to Cement grout ft., From 7. Pit privy | 332.5 | ft., Fro | om | ft. to ft | otto | er well | ft. 72 ft. ft. ft. |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction | GRAVEL PA T MATERIAL ervals: From the nearest so tic tank wer lines tertight sewer from well? | CK INTERVALS: 1 Neat ce 0 f ource of possible c 4 Lateral 5 Cess p | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 72 ft. ft. ft. |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM | GRAVEL PA | CK INTERVALS: 1 Neat ce m. 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 332.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | ft. to ft | ft. to | er well | ft. 72 ft. ft. ft. |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction | GRAVEL PA | CK INTERVALS: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepag Southwest Concrete, | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
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| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM | T MATERIAL PARTIES From the nearest solic tank wer lines tertight sewer from well? | CK INTERVALS: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepag Southwest Concrete, | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
| 6 GROL Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL PARTIES From the nearest solic tank wer lines tertight sewer from well? | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest Concrete, Clay, Gray Sand, Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
| Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepac Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
| 6 GROL Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest Concrete, Clay, Gray Sand, Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
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| Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepac Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
| Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepac Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. R EW SEC. |
| Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepac Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft., Fro ft. ft. ft. to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insec How man | Other | 14 Aba 15 Oil 16 Oth | ft. to | er well | ft. 7. ft. ft. e.w |
| Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepac Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft, From the | om | 14 Aba 15 Oil 16 Oth For | ft. to | er well | ft. R EW SEC. |
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| Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? 10 0.5 5 12 20 | CK INTERVALS: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p or lines 6 Seepac Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 32.5 | ft, From tt, | Other | ft. to ft | ft. to | er well | ft. R EW SEC. |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 12 20 | T MATERIAL ervals: From the nearest storic tank wer lines tertight sewer from well? TO 0.5 5 12 20 40 | CK INTERVALS: 1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p r lines 6 Seepas Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown Sand, Gray Brown Sand, Gray Brown | From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3Be | ft, From tt, | Other | 14 Aba 15 Oil 16 Oth For O, Flushmo field - St. J. E # U1 093 | ft to | er well pelow) Basin | ft ft ft EW SEC X |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 12 20 | T MATERIAL PARTICIPATION OF THE PROPERTY OF TH | CK INTERVALS: 1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown | From From From From From From From From | Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3Be | ft, From tt, | Other | 14 Aba 15 Oil 16 Oth For GGING INI 0 , Flushmo field - St. J. ugged und | oft. to | er well pelow) Basin | ft ft ft E/W SEC X |
| 6 GROU Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 12 20 | T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? TO 0.5 12 20 40 RACTOR'S Completed or | CK INTERVALS: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown Sand, Gray Brown Sand, Gray Brown Sand, Gray Brown CR LANDOWNER'S In (mo/day/year) | From From From From From From From From | Cement grout ft. to Cement grout ft., From Pit privy Sewage Feedyard CG N: This water we 12/22/99 | 3 Be | ft, From tt, | Other | 14 Aba 15 Oil 16 Oth For O, Flushmo field - St. J IE # U1 093 ugged und est of my I | ft. to | pelow) Basin ction and belief. | ft ft ft E/W SEC X |
| 6 GROL Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 12 20 7 CONTI and was 6 Kansas V | T MATERIAL Ervals: From the nearest strict tank there lines tertight sewer from well? TO 0.5 5 12 20 40 RACTOR'S Completed or Vater Well C | CK INTERVALS: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown Sand, | From | Cement grout ft. to Cement grout ft., From Pit privy 8 Sewage 9 Feedyard OG N: This water we 12/22/99 527 | Jagoon d FROM | ft, From the ft to 37.5. 10 Lives 11 Fuels 12 Fertili 13 Insect How man ITO ITO A Promotion of the from the first term in the first | Other | 14 Aba 15 Oil 16 Oth For O, Flushmo field - St. J IE # U1 093 ugged und est of my I | oft. to | pelow) Basin ction and belief. | ft ft ft EW SEC. |
| 6 GROL Grout Inte What is t 1 Sep 2 Sev 3 Wa Direction FROM 0 0.5 5 12 20 7 CONTI and was 6 Kansas V under the | T MATERIAL Ervals: From the nearest strict tank twer lines tertight sewer from well? TO 0.5 5 12 20 40 RACTOR'S Completed or Vater Well Cobusiness na | CK INTERVALS: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Southwest Concrete, Clay, Gray Sand, Brown Sand, Gray Brown Sand, | From | Cement grout ft. to Cement grout ft., From Pit privy Sewage Feedyard OG N: This water we 12/22/99 527 Services, Inc. | Jagoon d FROM | ft, From the | Other | 14 Aba 15 Oil 16 Oth For GGING INI 0 , Flushmo field - St. J. (E # U1 093 ugged und est of my k ay/yr) | oft. to | ction and belief. | ft ft ft E/W SEC % % % |

WATER WELL RECORD Form WWC-5 KSA 82a-1212