| 1 LOCAT | ION OF W | ATER WELL: | ATER WELL REC | 1 - | WWC-5 | KSA 82a-121 Section N | | Tow | nship Ņun | nber | Ran | ge Num | ber |
|--|---|--|---|---|----------------------------|---------------------------------------|--|--|-------------------|---|--------------------------|---------------------|-----------|
| County: | Sedai | wick | NE 14 | NE 1/4 | 5E 1 | 17 | 7 | Т | 26 | S | R_ | | (E)V |
| Distance | and direction | n from nearest t | town or city street | address of wel | I if located w | vithin city? | | | | | | | |
| | | 57 | 55 N. | pro | adwa | 4 | | | | | | | |
| 2 WATER | R WELL OW | NER: N | lid land | 1 Refu | rîns | | | | | | | | |
| | Address, Bo | | 75.5 N | · | | | | | | | ivision of | Water | Resources |
| | e, ZIP Code | : | Wichite | | 60 | 7219 | | • • • | cation Nu | | | | |
| _ | | OCATION WITH | | COMPLETED W | | , /3 ft. | ELEVATIO | ON: | | | | | |
| AN "X" | IN SECTIO | N BOX: | Depth(s) Ground | | | | | | | | | | |
| <u> </u> | 1 1 | 1 | WELL'S STATIC | p test data: W | | | | | | | | | |
| | NW | NE | Est. Yield | | | | | | | | | | |
| | 1 | | Bore Hole Diam | | | | | | | | | | |
| ₩ W — | I | E | WELL WATER | | | | | ir condit | | | jection w | | |
| - " | | X | 1 Domestic | 3 Feedlot | 6 Oil fie | ld water supp | lv 9 D | ewaterii | ng . | 12 C | ther (Spe | cify bel | ow) |
| - | - sw | SE | 2 Irrigation | 4 Industrial | 7 Domes | stic (lawn & ga | rden) 🛈 M | onitorin | g well | SVE | :/A | | |
| 1 | ! | ! | Was a chemical/t | antorialaniant an | | | | | | | | | |
| │ <u>▼</u> ∟ | 1 [| | mitted | acteriological sai | npie submitte | о ю рерапте | | | fected? | | | | was sub- |
| 5 TYPE | OF BLANK | CASING USED: | | 5 Wrought iron | 8 | Concrete tile | | CAS | ING JOIN | TS: Glue | d | Clampe | |
| 1 Ste | el | 3 RMP (S | R) | 6 Asbestos-Ce | | Other (speci | fy below) | | | Weld | led | | , |
| 2 PVC | | 4 ABS | | 7 Fiberglass | | | | | | Three | aded.) F. | /as | - |
| Blank ca | sing diamete | er Z | in. to ., 3. | ft., Dia | المرادية وسنها | in. to | | ft., | Dia | | in. to . | 15.77 | ft |
| Casing h | eight above | land surface | in. to3. Flut-Lii | n., weight \$ | 103. | | lbs./ft. \ | Wall thic | kness or | gauge N | o. 50 | 1.1.4. | Q |
| | | • | TION MATERIAL: | | | (PVC) | | | 10 Asbes | | | | |
| 1 Ste | | 3 Stainles | | 5 Fiberglass | | 8 RMP (SR |) | | 11 Other | • | | | |
| 2 Bra | | 4 Galvani | | 6 Concrete tile | | 9 ABS | | | 12 None | ٠. | , | | |
| _ | I OR PERF | ORATION OPE | NINGS ARE: | | 5 Gauzed w 5 Wire wrapt | • • | | 8 Saw c 9 Drilled | | | 11 Non | e (open | hole) |
| | vered shutt | | ey punched | | 7 Torch cut | | | | | | | | ft. |
| SCREEN | N-PERFORA | | LS: From | _ | | . ~ | | | | | | | |
| | | | From LS: From2 | f | t. to | , <u>, ,</u> f | t., From | | | ft. to | o | | ft. |
| | GRAVEL F | PACK INTERVA | LS: FromZ | <u> ا</u> . ک م | t. to | . ⊃ f | t., From | | | ft. to | 0 | | ft. |
| -1 | | | | f | | | | _ | ۸ | | | | |
| 6 GROU | T MATERIA | • | , | 2 Cement grout | | Bentonite | | | | | | | |
| _ | | | | ft., From | 1 ./ | ft. to | | | rom | | | | ft. |
| Grout In | | om | • | | | | | | | 1./ AI | | | |
| Grout In | the nearest | source of possi | ble contamination | | A | | | k pens | | | | water v | vell |
| Grout In What is 1 Sep | the nearest otic tank | source of possil 4 Late | ble contamination ral lines | 7 Pi | t privy | 1 | 1 Fuel stor | rage | | 15 O | il well/Ga | s well | |
| Grout In What is 1 Sep 2 Sev | the nearest otic tank ver lines | source of possil 4 Later 5 Cess | ble contamination ral lines s pool | 7 Pi 8 Se | ewage lagoo | 1: n 1: | 1 Fuel stor 2 Fertilizer | rage storage | • | 15 O | | s well | |
| Grout In What is t 1 Sep 2 Sev 3 Wa | the nearest otic tank ver lines tertight sewe | source of possil 4 Late | ble contamination ral lines s pool | 7 Pi 8 Se | | n 12 | 1 Fuel stor 2 Fertilizer 3 Insecticid | rage storage de storag | • | 15 O | il well/Ga | s well | |
| Grout In What is the 1 Sep 2 Sev 3 Wa Direction | the nearest otic tank wer lines tertight sewe from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is t 1 Sep 2 Sev 3 Wa | the nearest otic tank ver lines tertight sewe | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | n 12 | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga | s well cify belo | |
| Grout In What is the 1 Sep 2 Sev 3 Wa Direction | the nearest otic tank wer lines tertight sewe from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is the 1 Sep 2 Sev 3 Wa Direction | the nearest otic tank wer lines tertight sewe from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank wer lines tertight sewe from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank wer lines tertight sewe from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank wer lines tertight sewe from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest otic tank over lines tertight sewer from well? | source of possil 4 Later 5 Cess er lines 6 Seep | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Se 9 Fe | ewage lagoo | 1 n 1; 1; H | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage storage de storag | 90 . | 15 O 16 O | il well/Ga: ther (spe | s well cify belo | |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest the nearest totic tank wer lines tertight sew from well? TO 7.5 7.5 1/ 13 | source of possil 4 Later 5 Cess er lines 6 Seep Conc Clary Sund Stand | ble contamination ral lines spool bage pit LITHOLOGIC LO | 7 Pi 8 Si 9 Fi | ewage lagoo | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f | rage r storage de storage feet? | PLUG | 15 O 16 O | il well/Ga | s well cify belo | ow) |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest offic tank over lines tertight sewer from well? TO 7.5 7.5 1/ 13 | Source of possil 4 Later 5 Cesser lines 6 Seep Conc | ble contamination ral lines s pool page pit LITHOLOGIC LC | 7 Pi 8 Si 9 Fi | ewage lagoo | n 1: HROM TO | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f) | rage r storage de storage feet? | PLUGO | 15 O 16 O | il well/Gasther (spe | s well cify belo | and was |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest of the nearest of the tank over lines tertight sew of the from well? TO J.5 7.5 J/ ARACTOR'S Colon (mo/day) | Source of possil 4 Later 5 Cesser lines 6 Seep Conc. Clary Sunda S | ble contamination ral lines spool bage pit LITHOLOGIC LO | 7 Pi 8 Sc 9 Fo | ewage lagoo | n 1: HROM TO | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f 0 | rage r storage de storage feet? tructed, s truc to | PLUGO Or (3) plug | 15 O 16 O | il well/Gasther (spe | s well cify belo | and was |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest offic tank over lines tertight sewer from well? TO J.5 7.5 J/ J.3 RACTOR'S Colon (mo/day II Contractor) | Source of possii 4 Later 5 Cess er lines 6 Seep Conc Clary Sund Sund | ble contamination ral lines spool bage pit LITHOLOGIC LO | 7 Pi 8 Si 9 Fi | ewage lagoo | n 1: HROM TO | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f) (2) reconst is record is pleted on (| rage r storage de storage feet? tructed, s true to (mo/day, | PLUGO Or (3) plug | 15 O 16 O | il well/Gasther (spe | s well cify belo | and was |
| Grout In What is 1 Sep 2 Sev 3 Wa Direction FROM | the nearest the nearest offic tank over lines tertight sewer from well? TO 7.5 7.5 1/ 13 RACTOR'S Con (mo/day II Contractor business na | Source of possil 4 Later 5 Cesser lines 6 Seep Conc. Clay Sunda Su | ble contamination ral lines spool bage pit LITHOLOGIC LO | 7 Pi 8 Sc 9 Fi G ON: This water This Wa | well was (1) | Constructed and this cord was com | 1 Fuel stor 2 Fertilizer 3 Insecticid ow many f 0 1 (2) reconst is record is pleted on (by (signa | tructed, strue to (mo/day, tture) | or (3) plug | gged unc | il well/Gasther (spe | s well cify belo | and was |