| | | | WAIL | R WELL RECORD F | orm WWC-5 | KSA 82a | -1212 | | |
|---|---|---|--|--|--|---|---|------------------|---------------------------------------|
| 1 LOCATION | ON OF WAT | ER WELL: | Fraction | | | on Number | Township Number | | nge Number |
| | EAVENW | | NW 1/4 | | 74 | 26 | т 8 | S R | 22 6 w |
| | | | | ddress of well if located | | | | | |
| | | · | | ST. IN ALLE | Y LEAV | ENWORTH | H,KS MW | #8 | |
| | | | COLEMAN | | | | | | |
| RR#, St. / | Address, Bo | ·#:7215 | S TOPEKA, | BLVD | | | Board of Agricul | ture, Division o | of Water Resources |
| | , ZIP Code | TOPEK | | | | | Application Num | | |
| 3 LOCATE | E WELL'S LE IN SECTION | OCATION WITH | | | | | TION: | | |
| ~ AN ~ | IN SECTION | BOX. | | water Encountered 1. | | | | | |
| ī | 1 | 1 | WELL'S STATIC | WATER LEVEL | ft. be | low land sur | face measured on mo/o | lay/yr | |
| _ | - NW | NF | Pump | p test data: Well water | was | ft. a | fter hou | irs pumping | gpm |
| | x ''' | 1 | | gpm: Well water | | | | , | |
| . w ⊢ | t | | Bore Hole Diame | eter $7\frac{1}{4}$ in. to | .20 | | and | in. to | |
| | 1 | ! ` | WELL WATER T | | Public water | | 8 Air conditioning | 11 Injection | |
| ī L | _ sw | SE | 1 Domestic | | | | | 12 Other (S | |
| | 1 | 3 | 2 Irrigation | 4 Industrial 7 | Lawn and ga | arden only | Monitoring well | | |
| ↓ L | ı | | Was a chemical/ | bacteriological sample su | bmitted to De | partment? Ye | es; | If yes, mo/day/ | yr sample was sub- |
| - | | | mitted | | | | ter Well Disinfected? Y | | No |
| - · · · · ـ ـ | | ASING USED: | | 5 Wrought iron | 8 Concret | | CASING JOINTS: | | • |
| €1 Ste | | 3 RMP (S | R) | 6 Asbestos-Cement | 9 Other (s | specify below | , | | |
| X _{2 PV} | _ | 2 4 ABS | 10 | 7 Fiberglass | | | | | |
| Blank casi | ng diameter | | in to | in., weight | . ກ in. to . | | ft., Dia | in. to | ft. |
| | | | | .in., weight | | | | | |
| | | R PERFORATIO | | | X 7 PVC | | 10 Asbestos | | |
| 1 Ste | | 3 Stainles | | 5 Fiberglass | 8 RMF | ` ' | | | · · · · · · · · · · · · · · · · · · · |
| 2 Bra | | 4 Galvaniz | | 6 Concrete tile | 9 ABS | | | ed (open hole) | |
| | | RATION OPENIA | | | d wrapped | | 8 Saw cut | 11 Nor | ne (open hole) |
| | ontinuous slo | | Aill slot 0.10 | 6 Wire w | | | 9 Drilled holes | | |
| | uvered shutt | | (ey punched 2 | 7 Torch 0 | ዣo | | 10 Other (specify) | | |
| SCREEN-I | PERFORATI | ED INTERVALS: | | ft. to | | | | | |
| , | SDAVEL DA | CK INTERVALS: | | 0 · · · · · · · · ft. to · · · | | | | | |
| , | SHAVEL PA | CK INTERVALS. | From | ft. to | | ft., From | | ft. to | ft. |
| 6 GBOLII | MATERIAL | : 1 Neat | | | X ₃ Benton | | Other | | |
| Grout Inter | | m6 | # to03 | ft., From | X3 Benton | <u> </u> | | | |
| | | ource of possible | | | | | tock pens | 14 Abandone | |
| | ptic tank | • | ral lines | 7 Pit privy | | 11 Fuel | • | 15 Oil well/Ga | |
| | wer lines | 5 Cess | | 8 Sewage lagoo | nn. | | zer storage | 16 Other (spe | |
| 77 | | | | | /11 | 12 1 01011 | | | ony bolony |
| Direction f | | er lines 6 Seer | - | | | 13 Insec | - | | |
| | rom wall? | er lines 6 Seep northeas | page pit | 9 Feedyard | | | ticide storage | | |
| FROM | TOTTI WOTE: | northeas | page pit t | 9 Feedyard | FROM | 13 Insec How mar | ticide storage ny feet? 33 | ING INTERVA | LS |
| | TO 8" | er lines 6 Seep northeas ASPHALT | page pit t LITHOLOGIC | 9 Feedyard | | How mai | ticide storage ny feet? 33 | | LS |
| FROM | TO | northeas | page pit t LITHOLOGIC | 9 Feedyard | | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 | TO 8" | ASPHALT | page pit t LITHOLOGIC | 9 Feedyard | | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" | TO 8" 2 8 14 | ASPHALT BASE RO BRN SIL | page pit t LITHOLOGIC | 9 Feedyard | | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" 2 | 70 8" 2 | ASPHALT BASE ROBERN SILE BRN TO | page pit t LITHOLOGIC CK TY CLAY | 9 Feedyard | | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" 2 8 | TO 8" 2 8 14 | ASPHALT BASE ROBERN SILE BRN TO MOIST | CK TY CLAY TAN CLAY TAN CLAY | 9 Feedyard | FROM | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" 2 8 14 | 10 8" 2 8 14 18.5 | ASPHALT BASE ROBERN SILE BRN TO MOIST | CK TY CLAY TAN CLAY TAN CLAY | 9 Feedyard | FROM | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" 2 8 14 | 10 8" 2 8 14 18.5 | ASPHALT BASE ROBERN SILE BRN TO MOIST TAN WE | CK TY CLAY TAN CLAY TAN CLAY | 9 Feedyard | FROM | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" 2 8 14 | 10 8" 2 8 14 18.5 | ASPHALT BASE ROBERN SILE BRN TO MOIST TAN WE | CK TY CLAY TAN CLAY TAN CLAY | 9 Feedyard | FROM | How mai | ticide storage ny feet? 33 | | LS |
| FROM 0 8" 2 8 14 | 10 8" 2 8 14 18.5 | ASPHALT BASE ROBERN SILE BRN TO MOIST TAN WE | CK TY CLAY TAN CLAY TAN CLAY | 9 Feedyard | FROM | How mai | ticide storage ny feet? 33 | | LS |
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| FROM 0 8" 2 8 14 18.5 | TO 8" 2 8 14 18.5 20 | ASPHALT BASE RO BRN SIL BRN TO MOIST TAN WE @ 19.5 | Page pit t LITHOLOGIC CK TY CLAY TAN CLAY TAN CLAY ATHERED S | 9 Feedyard LOG SHALE TO LIME ION: This water well was | FROM | How man TO | prostructed, or (3) plugge | ING INTERVA | risdiction and was |
| FROM 0 8" 2 8 14 18.5 | TO 8" 2 8 14 18.5 20 | ASPHALT BASE RO BRN SIL BRN TO MOIST TAN WE @ 19.5 | Page pit t LITHOLOGIC CK TY CLAY TAN CLAY TAN CLAY ATHERED S | 9 Feedyard LOG SHALE TO LIME ION: This water well was | FROM | How man TO | prostructed, or (3) plugge | ING INTERVA | risdiction and was |
| FROM 0 8" 2 8 14 18.5 | RACTOR'S (on (mo/day.) I Contractor business na | ASPHALT BASE ROO BRN SIL' BRN TO MOIST TAN WE. @ 19.5 | Page pit t LITHOLOGIC CK TY CLAY TAN CLAY TAN CLAY ATHERED S ESS CERTIFICATI 575 ENVIRONM | 9 Feedyard LOG SHALE TO LIME | FROM CSTONE S (1) construct Record was fill in blanks, ur | How man TO ted, (2) reco and this reco completed of by (signat | prostructed, or (3) plugger of is true to the best of on (mo/day/yr). The correct answers. Sand to | ing interva | risdiction and was |