| LOCATI | | | | ITER WELL RECORD | Form WWC-5 | KSA 82 | a-1212 | |
|--|---|---|---|--|-----------------|---------------------------|--|--|
| | ON OF WATE | R WELL: | Fraction - | | | tion Number | Township Number | Range Number |
| univ: | Selau | vicK | SW | " SE " NE | = 14 | 21 | T 27 s | R (EW |
| stance a | and direction fo | om nearest to | | t address of well if locate | d within city? | | | |
| | 125 | 一心. | Mathe | wson Wi | chita | | M | W-5 |
| WATER | R WELL OWN | | insan - L | | <u> </u> | | | |
| | | | | thewson | | | Doord of Assistations | , Division of Water Resource |
| _ | Address, Box (| *: 125 | N. Ma | | 4 | | | |
| 4 | , ZIP Code | _:_Wi | ffita, | KS 6721 | -21 | | Application Number: | |
| LOCATI | E WELL'S LOC | CATION WITH | 4 DEPTH OF | F COMPLETED WELL | 4.7 | ft. ELEV/ | ATION: | |
| ~~ × | IN SECTION I | BUX: | Depth(s) Grou | andwater Encountered 1 | | ft. | 2 ft. | 3 |
| ſ | 1 | • | WELL'S STAT | TIC WATER LEVEL | ft. b | elow land su | rface measured on mo/day/y | π |
| 1 | 1] | 1 | l Pi | umo test data: Well wate | r was | ft. 4 | after hours p | oumping |
| <u> </u> - | WW | - NE | 4 | • | | | • | , , |
| - 1 | | | 1 | 07 | 7/1 | | ıfter hours pumping gpr and in. to f | |
| w | | — <u> </u> E | | ameterin. to | | • | | |
| l | - 1 | | | | | r supply | | I Injection well |
| L | _ sw _ | _ & _ | 1 Domes | | 6 Oil field war | | | 2 Other (Specify below) |
| Ī | - 311 | 7 7 | 2 Irrigatio | on 4 Industrial | 7 Lawn and g | arden only | 10 Monitoring well | ••••• |
| | i | 1 | Was a chemic | : al/bacteriological sample | submitted to De | epartment? Y | esNo; If ye | s, mo/day/yr sample was si |
| _ | S | | mitted | | | W | ater Well Disinfected? Yes | No |
| TYPE (| OF BLANK CA | SING USED | | 5 Wrought iron | 8 Concre | rte tile | CASING JOINTS: Glu | ed Clamped |
| 1 Ste | •• •• •• •• •• •• •• •• •• •• •• •• •• | 3 RMP (S | 2D1 | 6 Asbestos-Cement | | (specify belo | | Ided |
| 2 PV | | • | ירא | | 9 Outer | | // // | eaded |
| | | 4 ABS | | 7 Fiberglass | | , | | |
| | • | | in. to | | | | ft., Dia | |
| sing hei | ight above land | d surface | | in., weight | - | | /ft. Wall thickness or gauge | No |
| PE OF | SCREEN OR | PERFORATIO | IN MATERIAL: | | PV | رع | 10 Asbestos-cen | nent 5 // / |
| 1 Sta | eel | 3 Stainles | is steel | 5 Fiberglass | 8 RM | IP (SR) | (1 Other (specif | y Pulled |
| 2 Bra | 888 | 4 Galvani | zed steel | 6 Concrete tile | 9 AB | S | 12 None used (d | open hole) |
| REEN (| OR PERFORA | TION OPENIN | NGS ARE: | 5 Gauz | ed wrapped | | 8 Saw cut | 11 None (open hole) |
| | ontinuous slot | | Ail slot | | wrapped | | 9 Drilled holes | |
| | uvered shutter | <u> </u> | Key punched | 7 Torch | • • | , | O Other (specify) ! | ulled |
| | | | • • | 14 " | 24 | | | to |
| MEENH | PERFORATED | MAIEHANES: | | | | | .* | |
| | | | | | <i></i> | | m | to |
| G | GRAVEL PACK | (INTERVALS | : From | ft. to | | ft., Fro | vm | to |
| | | | From | 1.10 | <u> </u> | ft., Fro | m ft. | t o 1 |
| GROUT | MATERIAL: | | cement C | 2 Cement grout | 3 Bento | <u>مت</u> | Other | |
| | | 1 Neat | | | 200.00 | 7 | | , |
| out Inter | rvals: From. | - 1 | .tt. to Z | ft., From | | | ft., From | • |
| rout Intel het is th | | 24. | .it. to | • | | to | | |
| | e neerest sour | 24. | contamination: | : | | toO | tock pens 14 | ft. tof |
| 1 Se | ne neerest sour optic tank | 2.4 ce of possible 4 Late | contamination: | : 7 Pit privy | Z ft. | toO 10 Live 11 Fuel | stock pens 14 storage 15 | ft. to |
| 1 Se 2 Se | ne nearest sour optic tank ower lines | 2.4 ce of possible 4 Late 5 Cess | e contamination: ral lines s pool | : 7 Pit privy 8 Sewage lage | Z ft. | to | storage 16 | ft. to |
| 1 Se 2 Se 3 Wa | ne nearest sour aptic tank ower lines atertight sewer | 2.4. ce of possible 4 Late 5 Cest tines 6 See | o contamination: ral lines s pool page pit | : 7 Pit privy | Z ft. | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to |
| 1 Se 2 Se 3 Wa rection to | ne nearest sour aptic tank awer fines atertight sewer from welt? | 2.4 ce of possible 4 Late 5 Cess | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | ne nearest sour aptic tank ower lines atertight sewer | 2.4. ce of possible 4 Late 5 Cest tines 6 See | o contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to |
| 1 Se 2 Se 3 Wa rection for | ne nearest sour aptic tank awer fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection for | ne nearest sour aptic tank awer fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oit well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection for | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oit well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection for | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | ft. to Abandoned water well Oil well/Gas well Other (specify below) |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | stock pens 14 storage 15 lizer storage 16 cticide storage my feet? / O O PLUGGING Concrete Bantonite | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS |
| 1 Se 2 Se 3 Wa rection for | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 cticide storage | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS |
| 1 Se 2 Se 3 Wa rection for | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 clicide storage my teet? / OO PLUGGING Concrete Best familie RECE | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS VED 3 2000 |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | stock pens 14 storage 15 lizer storage 16 cticide storage my feet? / O O PLUGGING Concrete Bantonite | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS VED 3 2000 |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 clicide storage my teet? / OO PLUGGING Concrete Best familie RECE | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS VED 3 2000 |
| 1 Se 2 Se 3 Wa rection to | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 clicide storage my teet? / OO PLUGGING Concrete Best familie RECE | Abandoned water well Oit well/Gas well Other (specify below) INTERVALS |
| 1 Se 2 Se 3 Wa | e nearest sour optic tank ower fines atertight sewer from welt? | 2.4. ce of possible 4 Late 5 Cest tines 6 See | e contamination: ral lines s pool page pit | : 7 Pit privy 8 Sewage lag 9 Feedyard | oon FROM | to | storage 14 storage 15 lizer storage 16 clicide storage my teet? / OO PLUGGING Concrete Best familie RECE | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS VED 3 2000 |
| 1 Se 2 Se 3 Wa rection fr TROM | e nearest sour aptic tank ower lines atertight sewer from well? | 2.4 ce of possible 4 Late 5 Cest tines 6 See | e contamination: real lines s pool page pit LITHOLOGI | 7 Pit privy 8 Sewage lags 9 Feedyard | FROM O | to | storage 14 storage 15 lizer storage 16 cicide storage my teet? / O O PUUGGING Concrete Buntonite BUREAU O | Abandoned water well Oit well/Gas well Other (specify below) INTERVALS PARENTER WATER |
| 1 Se 2 Se 3 Warection fr TROM | e nearest sour uptic tank wer lines atertight sewer irom welt? TO | t LANDOWNE | e contamination: real lines s pool page pit LITHOLOGI | 7 Pit privy 8 Sewage lag: 9 Feedyard IC LOG | FROM O Z- | to | storage 14 storage 15 lizer storage 16 cicide storage my feet? / O O PUUGGING Concrete Been for ite BUREAU O onstructed, or (10 plugged) | Abandoned water well Oit well/Gas well Other (specify below) INTERVALS PATER Inder my jurisdiction and w |
| 1 Se 2 Se 3 Warection fi TROM | e nearest sour aptic tank wer fines atertight sewer from welt? TO RACTOR'S OR on (mo/day/ye | t LANDOWNE | e contamination: real lines s pool page pit LITHOLOGI | 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG ATION: This water well w | FROM O Z- | to | storage 14 storage 15 lizer storage 16 cicide storage rry teet? / O O PLUGGING BLATTER BUREAU O Onstructed, or (1) plugged of its true to the best or rry | Abandoned water well Oit well/Gas well Other (specify below) INTERVALS PATER Index my jurisdiction and with converdige and belief. Kans |
| 1 Se 2 Se 3 Warection fi | e nearest sour uptic tank wer lines atertight sewer irom welt? TO | t LANDOWNE | e contamination: real lines s pool page pit LITHOLOGI | 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG ATION: This water well w | FROM O Z- | to | storage 14 storage 15 lizer storage 16 cicide storage rry teet? / O O PLUGGING BLATTER BUREAU O Onstructed, or (1) plugged of its true to the best or rry | Abandoned water well Oit well/Gas well Other (specify below) INTERVALS PARENTER Index my jurisdiction and with converded and belief. Kans |
| 1 Se 2 Se 3 Warsclon fi ROM CONTE | e nearest sour aptic tank wer fines atertight sewer from welt? TO RACTOR'S OR on (mo/day/ye | LANDOWNE | e contamination: ral lines s pool page pit LITHOLOGI | 7 Pit privy 8 Sewage lag 9 Feedyard IC LOG ATION: This water well w | FROM O Z- | to | storage 14 storage 15 lizer storage 16 cicide storage my feet? / O O PUUGGING Concrete Been for ite BUREAU O onstructed, or (10 plugged) | Abandoned water well Oil well/Gas well Other (specify below) INTERVALS PATER Index my jurisdiction and with converge and belief. Kans |

. •