| | | | WATER | R WELL RECORD | Form WWC- | 5 KSA 82a- | 1212 | The second second second | |
|--|---|--|--|---|------------------------------|--|---|--|------------|
| | ION OF WAT | | Fraction | ****** | | ction Number | Township Numb | | oer |
| County: | Sherida | at the second | SE 1/4 | NE 1/4 | NW 1/4 | 6 | т 8 | s R 27 | E(W) |
| | | | | Idress of well if loc | | | | | |
| | | | | t of Hoxie, | KS | | , | | |
| anne de la companya d | | ver: Felix S | cnamberge: | r | | | | | |
| | | # : RT • #2 | *** (***** | | | | Board of Agric | ulture, Division of Water R | esourc |
| City, State | e, ZIP Code | : Hoxle, | KS 67730 | | 005 | | Application Nu | ımber: | i |
| 3 LOCAT | E WELL'S LC IN SECTION | CATION WITH 4 | DEPTH OF CO | OMPLETED WELL. | 205 | ft. ELEVAT | ION: | | |
| , AN A | N OLUTION | D | epth(s) Groundw | vater Encountered | 1 | ft. 2 | | ft 3 | ft. |
| 7 | | ı v | ELL'S STATIC | WATER LEVEL | .144 ft. i | elow land surf | ace measured on mo | /day/yr11-18-86 | . , |
| | _ Nw X | . = NE | | | | | | ours pumping | . gpr |
| | | , E | st. Yield | gpm: Well w | ater was | ft. aft | er h | ours numping | anr |
| W E | | 1 E B | ore Hole Diamet | terin. | to 205 | | nd | in to | fi |
| ₹ " | | ı V | ELL WATER TO | D BE USED AS: | 5 Public wat | | 3 Air conditioning | 11 Injection well | |
| T L | - SW | SE | 1 Domestic | 3 Feedlot | 6 Oil field wa | | Dewatering | 12_Other (Specify belo | w) |
| | ,,, | | 2 Irrigation | 4 Industrial | 7 Lawn and | garden only 1 | Observation well | Stock | on realism |
| 1 L | i I | W | /as a chemical/ba | acteriological sampl | le submitted to D | epartment? Ye | sNoX | ; If yes, mo/day/yr sample | was su |
| 4 | <u> </u> | m | itted | | | | er Well Disinfected? | 1 | |
| 5 TYPE (| OF BLANK CA | ISING USED: | | 5 Wrought iron | 8 Concr | ete tile | CASING JOINTS | S: Glued .X Clamped | |
| 1 Ste | eel | 3 RMP (SR) | | 6 Asbestos-Cemer | nt 9 Other | (specify below) | | Welded | |
| 2 PV | | 4 ABS | | 7 Fiberglass | | | | Threaded | |
| Blank casi | ng diameter . | 5in | to 185 | ft., Dia | in. to | | ft., Dia | in. to | fí |
| Casing hei | ight above lar | d surface | .12 i | in., weight 2. | .68 _{MM} | Ibs./ft | . Wall thickness or q | auge No | |
| TYPE OF | SCREEN OR | PERFORATION I | MATERIAL: | | 7 PV | | 10 Asbesto | | |
| 1 Ste | eel | 3 Stainless s | teel | 5 Fiberglass | 8 RN | IP (SR) | | specify) | |
| 2 Bra | ass | 4 Galvanized | steel | 6 Concrete tile | 9 AE | | · | sed (open hole) | |
| SCREEN (| OR PERFORA | ATION OPENINGS | S ARE: | 5 Ga | uzed wrapped | | 8 Saw cut | 11 None (open h | ole) |
| 1 Co | ontinuous slot | 3 Mill : | slot | | re wrapped | •00 | 9 Drilled holes | The state of the state of | ,, |
| 2 Lo | uvered shutte | 4 Key | punched | 7 Tor | rch cut | | 10 Other (specify) | · · · · · · · · · · · · · · · · · · · | |
| SCREEN-F | PERFORATE | INTERVALS: | From 18 | 95 ft. to | 205 | ft From | · · · · · · · · · · · · · · · · · · · | ft. to | fi |
| | | | From | ft. to | | ft From | | ft. to | fi |
| C | BRAVEL PAC | K INTERVALS: | From | 10 ft. to | 205 | ft., From | | ft. to | fi |
| | | | | ft. to | | | | | |
| 6 GROUT | MATERIAL . | 1 Neat cen | nent 2 | Cement grout | | | | | |
| | 1815 3 1 -1 317 3-1 | i Neat cen | | | | | | | |
| Grout Inter | | 41.14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | to | ft., From | ft. | to | ft., From | ft. to | |
| | rvals: From | 41.14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | tontamination: | ft., From | ft. | to | | ft. to | |
| What is the | rvals: From | ft. | ntamination: | 7 Pit privy | ft. | to | | | |
| What is the | rvals: From e nearest sou | rce of possible co | ntamination: lines | | | to | ck pens orage | 14 Abandoned water we 15 Oil well/Gas well | II |
| What is the 1 Se 2 Se | rvals: From e nearest sou ptic tank wer lines | rce of possible co | ntamination: lines pol | 7 Pit privy | agoon | to | ck pens orage er storage | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) | ji . |
| What is the 1 Se 2 Se | rvals: From e nearest sou ptic tank wer lines atertight sewe | rce of possible co 4 Lateral 5 Cess po | ntamination: lines ool e pit | 7 Pit privy 8 Sewage la | agoon | to. 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti | ck pens orage er storage cide storage | 14 Abandoned water we 15 Oil well/Gas well | ji . |
| What is the 1 Se 2 Se 3 Wa Direction for | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? | rce of possible co 4 Lateral 5 Cess por Ilines 6 Seepag | ntamination: lines ool e pit | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) | ji . |
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| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 | rvals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 3 29 | rce of possible co 4 Lateral 5 Cess por Ilines 6 Seepag | ntamination: lines ool e pit st | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 29 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes | ntamination: lines ool e pit st | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 29 76 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC L | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 29 | rvals: From e nearest sou ptic tank wer lines atertight sewe rom well? TO 3 29 76 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche | ntamination: lines pol e pit st LITHOLOGIC L | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se, 2 Se 3 Wa Direction fr FROM 0 3 29 76 81 84 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se, 2 Ser 3 Wat Direction for FROM 0 3, 29 76 81 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le | 7 Pit privy 8 Sewage Ia 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se, 2 Se 3 Wa Direction fr FROM 0 3 29 76 81 84 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 | rce of possible co 4 Lateral 5 Cess po lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche | ntamination: lines pol e pit st LITHOLOGIC Le | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 29 76 81 84 89 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 | rce of possible co 4 Lateral 5 Cess po lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche | ntamination: lines pol e pit st LITHOLOGIC Le | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 29 76 81 84 89 137 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwest Surface Clay Caliche Medium Saccaliche Fine to Medium to Medium Saccaliche Fine to Medium to Mediu | ntamination: lines pol e pit st LITHOLOGIC Le and | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 29 76 81 84 89 137 140 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 | rce of possible co 4 Lateral 5 Cess po lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche | ntamination: lines pol e pit st LITHOLOGIC Le and | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 29 76 81 84 89 137 140 150 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 | rce of possible co 4 Lateral 5 Cess po lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le and | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 29 76 81 84 89 137 140 150 152 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le and and ledium Sano | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 29 76 81 84 89 137 140 150 152 184 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa Caliche Caliche Caliche Caliche Caliche Medium Sa Caliche Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le and and ledium Sano | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se, 2 Se 3 Wa Direction fr FROM 0 3 29 76 81 84 89 137 140 150 152 184 188 | rvals: From e nearest sou optic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 202 | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Caliche Fine to M Caliche Medium Sa Caliche Medium Sa Caliche Fine to M Caliche Medium Sa Caliche Medium Sa Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le and and ledium Sano | 7 Pit privy 8 Sewage la 9 Feedyard | agoon | to | ck pens orage er storage cide storage / feet? | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 | ji . |
| What is the 1 Se 2 Se 3 Wat Direction for FROM 0 3 29 76 81 84 89 137 140 150 152 184 188 202 206 | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 202 206 210 | rce of possible co 4 Lateral 5 Cess po lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le and Ind Iedium Sand | 7 Pit privy 8 Sewage la 9 Feedyard OG | agoon FROM | to. 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO | ck pens orage er storage cide storage / feet? LITH | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 HOLOGIC LOG | |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 29 76 81 84 89 137 140 150 152 184 188 202 206 T CONTR | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 202 206 210 RACTOR'S OF | rce of possible co 4 Lateral 5 Cess po lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa | ntamination: lines pol e pit st LITHOLOGIC Le and Ind Iedium Sand Ind CERTIFICATIO | 7 Pit privy 8 Sewage is 9 Feedyard OG | agoon FROM was (1) constru | to | ck pens orage er storage cide storage / feet? LITH | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 HOLOGIC LOG | nd wal |
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| What is the 1 Se, 2 Se 3 Wa Direction fr FROM 0 3 29 76 81 84 89 137 140 150 152 184 188 202 206 CONTR completed Water Well | rvals: From e nearest sourptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 202 206 210 RACTOR'S OF on (mo/day/ye Contractor's | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to Medium Sa Caliche Medium Sa Caliche Medium Sa Caliche Medium Sa Clay Caliche Medium Sa Ochre Shale R LANDOWNER'S Dar) 11-1 | ntamination: lines lined | 7 Pit privy 8 Sewage la 9 Feedyard OG | FROM was (1) constru | to. 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO cted, (2) recon and this records s completed or | ck pens orage er storage cide storage / feet? LITH structed, or (3) plugg l is true to the best of in (mo/day/yr) | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 HOLOGIC LOG | nd wal |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 29 76 81 84 89 137 140 150 152 184 188 202 206 7 CONTR completed Water Well under the te | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 202 206 210 ACTOR'S Off on (mo/day/ye Contractor's business nam. TIONS: Use typ. | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Ochre Shale 8 LANDOWNER'S Dar) | ntamination: lines pol e pit st LITHOLOGIC Le and and Ledium Sand and CERTIFICATIO 18-86 | 7 Pit privy 8 Sewage Ia 9 Feedyard OG N: This water well This Water & We11 6FIRMLY and PRINT of | was (1) constru | to. 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO cted, (2) recon and this records s completed or by (signatu | structed, or (3) plugg is true to the best of in (mo/day/yr) | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 HOLOGIC LOG | nd wa |
| What is the 1 Se, 2 Ser 3 Water Series of the series of th | rvals: From e nearest sou ptic tank wer lines atertight sewer rom well? TO 3 29 76 81 84 89 137 140 150 152 184 188 202 206 210 ACTOR'S OF on (mo/day/ye Contractor's business nam. TIONS: Use typint of Health and | rce of possible co 4 Lateral 5 Cess por lines 6 Seepage Southwes Surface Clay Caliche Medium Sa Clay Medium Sa Caliche Fine to M Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Clay Caliche Medium Sa Ochre Shale 8 LANDOWNER'S Dar) | ntamination: lines pol e pit st LITHOLOGIC Le and lind led ium Sand and CERTIFICATIO 18-86 | 7 Pit privy 8 Sewage Ia 9 Feedyard OG N: This water well This Water & We11 6FIRMLY and PRINT of | was (1) constru | to. 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO cted, (2) recon and this records s completed or by (signatu | structed, or (3) plugg is true to the best of in (mo/day/yr) | 14 Abandoned water we 15 Oil well/Gas well 16 Other (specify below) 1000 HOLOGIC LOG | nd wa |