| | | | VVAIE | R WELL RECORD | Form WWC- | 5 KSA 82a | a-1212 | | | |
|--|--|--|--|--|--|--|--|--|-------------------|----------------------------------|
| | ON OF WA | | Fraction | | | ction Number | Township I | | Range Nu | mber |
| | 386616 | | NN 1/4 | | SW 14 | 17 | ₹ 18 |) S | 1 R 39 | E/W |
| Distance a | and direction | from nearest to | wn or city street a | address of well if loca | ated within city? | | | | | |
| | | | | 81 6 | | * | | | | |
| 2 WATE | R WELL OW | MER: PRING | ie Ranch | 1 clo Arina | حعلما, علم | S. | | | | |
| RR#, St. | Address, Bo | ×# : R.R. ` | , | | • | | Board of | Agriculture, | Division of Water | Resources |
| City, State | , ZIP Code | لىنى | bune, Ka | 5 62879 | | | Application | n Number: | | |
| 3 LOCAT | E WELL'S L IN SECTION | OCATION WITH | 4 DEPTH OF C | COMPLETED WELL. | <i>∵.</i> 109∵ | ft. ELEVA | ATION: | | | |
| AIA Y | IN SECTIO | N BOX: | | dwater Encountered | | | | | | |
| T [| | ı | WELL'S STATIC | WATER LEVEL | <u>පිති</u> ft. i | pelow land su | rface measured o | n mo/day/yr | | |
| | | - NE | | p test data: Well w | | | | | | |
| | (((| 146 | Est. Yield\ | ン gpm: Well w | ater was | ft. a | after | . hours pu | ımping | gpm |
| # w | İ | E | | eterin. | | | | | | |
| wije w | | , | WELL WATER | TO BE USED AS: | 5 Public wat | er supply | 8 Air conditionin | g 11 | Injection well | |
| ī | . CVA/ | | 1 Domestic | 3 Feedlot | 6 Oil field wa | | 9 Dewatering | <u>_</u> (12) | Other (Specify b | ejęw) |
| | i - 3W | ;; | 2 Irrigation | 4 Industrial | 7 Lawn and | garden only | 10 Monitoring we | y Hast | Leik lue | لا |
| | i | 1 | Was a chemical | bacteriological samp | le submitted to D | epartment? Y | esNo | ; If yes | , mo/day/yr samp | e was sub- |
| <u> </u> | | | mitted | | | Wa | ater Well Disinfect | ed? Yes | No 🔏 | |
| 5 TYPE | OF BLANK (| CASING USED: | | 5 Wrought iron | 8 Conci | ete tile | CASING JO | DINTS Gluè | dClampe | d |
| 1 St | eel | 3 RMP (S | R) | 6 Asbestos-Ceme | nt 9 Other | (specify below | w) | Weld | led | |
| (2 P\ | | 4 ABS | 0 - | 7 Fiberglass | | | | Threa | | |
| Blank cas | ing diameter | | .in. to | ft., Dia | in. to | | ft., Dia | | in. to | ft. |
| Casing he | ight above la | and surface | .ə.; | .in., weight | | lbs | ft. Wall thickness | or gauge N | lo | |
| | | R PERFORATIO | | | | <i>i</i> c) | 10 As | bestos-ceme | ent | |
| 1 St | eel | 3 Stainles | s steel | 5 Fiberglass | 8 Rf | MP (SR) | 11 01 | her (specify) | | |
| 2 Br | ass | 4 Galvania | zed steel | 6 Concrete tile | 9 AE | 38 | 5 12 No | one used (or | en hole) | |
| SCREEN | OR PERFO | RATION OPENIN | NGS ARE: | 5 Ga | uzed wrapped | | 8 Saw cut | | 11 None (open | hole) |
| 1 Co | ontinuous slo | ot 3 M | Mill slot | 6 Wi | re wrapped | | 9 Drilled holes | | | |
| 2 Lo | ouvered shut | ter 4 K | (ey punched | | rch cut | | 10 Other (speci | fy) | | |
| SCREEN- | PERFORAT | ED INTERVALS: | From l | O. | <i>6.</i> 2 | | | | | 4 |
| | | | | | · | ft., Fro | m | ft. 1 | 10 | |
| | | | From | ft. to | | ft., Fro | om | . , ft. 1 | to | ft. |
| (| GRAVEL PA | CK INTERVALS | | ft. to | | ft., Fro | | . , ft. 1 | to | ft. |
| | | | : From \ | ft. to | 90, | t., Fro | om | ft. 1 | to to | ft. ft. ft. |
| 6 GROU | T MATERIAL | .: 1 Neat | From cement | ft. to | 3 Bent | t., Fro | omom omom | ft. 1 | tototo | ft. ft. ft. |
| 6 GROU | T MATERIAL | .: 1 Neat | From cement | ft. to | 3 Bent | t., Fro | omom omom | ft. 1 | tototototo | ft ft ft ft |
| 6 GROU | T MATERIAL | .: 1 Neat | From cement | 1000 ft. to ft. to 2 Cement grout 2 ft., From | 3 Bent | ft., Fro ft., Fro onite 4 to | om | ft. f | tototototo | ft ft ft ft |
| 6 GROU Grout Inte What is th | T MATERIAL rvals: Fro ne nearest so eptic tank | .: 1 Neat m O | From cement occurrent into to contamination: ral lines | ft. to ft. to ft. to 2, Cement grout 7 Pit privy | 3 Bent | ft., Fro ft., Fro onite 4 to | om | ft. f ft. f | totototot. | ft. ft. ft. ft. well |
| 6 GROUT Grout Inte What is th 1 Se 2 Se | T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines | .: 1 Neat m | From cement ft. to | ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage | 3 Bent ft. | tt., Fro | om | ft. f ft. f ft. f | totototott. to | ft. ft. ft. ft. well |
| G GROU Grout Inte What is th 1 Se 2 Se 3 W | T MATERIAL rivals: Fro ne nearest so eptic tank ewer lines atertight sev | .: 1 Neat m O | From cement ft. to | ft. to ft. to ft. to 2, Cement grout 7 Pit privy | 3 Bent ft. | ft., Fro ft., Fro onite 4 to | om | ft. f ft. f ft. f | totototot. | ft. ft. ft. ft. well |
| GROUT Inter Grout Inter What is the 1 Second 2 Second 3 W Direction | T MATERIAL irvals: Fro ne nearest so eptic tank ewer lines atertight sew from well? | .: 1 Neat m | From | ft. to ft. to ft. to ft. to ft. to ft. to ft. | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Intervention of the Grout Intervention | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines atertight sew from well? | the second secon | From From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC | ft. to ft. to ft. to ft. to ft. to ft. to ft. | 3 Bent ft. | ft., Fro ft., Fro onite 4 to | om | 14 A 15 C | totototott. to | ft. ft. ft. ft. well |
| GROUT Intervent of the second | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines ratertight sew from well? TO | the second secon | From | ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction | T MATERIAL rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well? | urce of possible 4 Late 5 Cess ver lines 6 Seep | From From Cement of the fit to From Contamination: ral lines a pool page pit LITHOLOGIC | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUTINE Grout Inte What is the second of t | T MATERIAL rivals: Fro ne nearest so eptic tank ewer lines ratertight sew from well? TO | tource of possible 4 Late 5 Cess ver lines 6 Seep | From | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| 6 GROUTE Grout Intervention of the control of the c | T MATERIAL rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well? | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From Cement of the fit to From Contamination: ral lines a pool page pit LITHOLOGIC | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Inter What is the 1 Second of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| 6 GROUTE Intervention of the control | T MATERIAL rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well? | ource of possible 4 Late 5 Cess ver lines 6 Seep | From | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Inter What is the 1 Second of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Inter What is the 1 Second of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | tt., Fro tt., Fro onite 4 to | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Inter What is the 1 Second of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro onite 10 Lives 11 Fuel 12 Fertii 13 Insec | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Inter What is the 1 Second of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro onite 10 Lives 11 Fuel 12 Fertii 13 Insec | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Intervention of the control of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro onite 10 Lives 11 Fuel 12 Fertii 13 Insec | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Intervention of the control of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro onite 10 Lives 11 Fuel 12 Fertii 13 Insec | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Intervention of the control of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro onite 10 Lives 11 Fuel 12 Fertii 13 Insec | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| GROUT Intervention of the control of | T MATERIAL invals: Fro ne nearest so eptic tank ewer lines satertight sev from well? TO 20 100 100 800 87 | ource of possible 4 Late 5 Cess ver lines 6 Seep | From From cement ft. to Of contamination: ral lines s pool page pit LITHOLOGIC LI | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro onite 10 Lives 11 Fuel 12 Fertii 13 Insec | om | 14 A 15 C | totototto | ft. ft. ft. ft. well |
| 6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM | T MATERIAL Invals: From the nearest so experied tank entertight sew from well? TO 20 40 60 80 80 80 80 80 80 80 80 80 80 80 80 80 | 1 Neat m. Co Durce of possible 4 Late 5 Cess ver lines 6 Seep Samal: Samal: Samal: Samal: Samal: Samal: | From | tt. to ft. to 2. Cement grout 7. Fit privy 8 Sewage 9 Feedyard LOG | 3 Bent ft. | ft., Fro ft., Fro ft., Fro onite 4 to | om | 14 A 15 C 16 C 16 C 17 C 18 C 19 C 19 C 19 C 19 C 19 C 19 C 19 C 19 | tototototo | ft. ft. ftft. well |
| 6 GROUT Grout Inter What is the 1 Sec. 3 W Direction FROM CONTINUE | T MATERIAL Invals: From the nearest scientific tank the sewer lines from well? TO 20 40 40 40 80 97 100 80 97 100 90 90 90 90 90 90 90 90 90 90 90 90 9 | In Neat many control of possible 4 Late 5 Cess ver lines 6 Seep Control of Sand of San | From From Cement If to Contamination: ral lines s pool page pit LITHOLOGIC | to the total control of the to | 3 Bent ft. | ft., Fro ft. | om | ft. | tototototo | n and was |
| 6 GROUT Grout Inter What is the 1 Sec. 3 W Direction FROM CONTINUE | T MATERIAL Invals: From the nearest scapptic tank the sewer lines from well? TO 20 40 40 40 80 97 100 80 97 100 90 90 90 90 90 90 90 90 90 90 90 90 9 | In Neat many control of possible 4 Late 5 Cess ver lines 6 Seep Control of Sand of San | From From Cement If to Contamination: ral lines s pool page pit LITHOLOGIC | to the total control of the to | 3 Bent ft. | ft., Fro ft., Fro ft., Fro ft., Fro tt., Fro onite 4 to | Other | plugged undest of my kr | to | n and was ef. Kansas |
| GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction FROM C C C T CONTI Completed Water We | T MATERIAL Invals: Fro ne nearest so eptic tank ewer lines ratertight sew from well? TO 20 40 40 40 41 ACTOR'S on (mo/day II Contractor | DIR LANDOWNE /year) | From From Cement It to Contamination: ral lines s pool page pit LITHOLOGIC 7 Pit privy 8 Sewage I 9 Feedyard | 3 Bent ft. | ft., Fro ft., Fro tt., Fro tt., Fro tt., Fro 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO and this recc as completed | onstructed, or (3) ord is true to the ton (mo/dayyr) | ft. | tototototo | n and was ef. Kansas |
| 6 GROUT Grout Inter What is the second of th | T MATERIAL Invals: Fro ne nearest so eptic tank ewer lines atertight sew from well? TO QO NO RACTOR'S on (mo/day fil Contractor business na | OR LANDOWNE | From From cement ft. to | 7 Pit privy 8 Sewage I 9 Feedyard | 3 Bent in ft. agoon FROM I was (1) constr | ft., Fro ft., Fro tt., F | om | plugged underst of my kr | to | n and was |