| | | | WATER | R WELL RECORD F | orm WWC-5 | KSA 82a- | 1212 | | |
|--|--|---|---|--|------------------|--|--|---|--|
| LOCATIO | ON OF WAT | ER WELL: | Fraction | | | ion Number | Township Number | | |
| County: | _Kes | | 155 14 | NW14 NE | 7/4 | 2_ | <u> </u> | S R 6 E | |
| _ | _ | | | Idress of well if located Hut a | | ~ t | ían. | | |
| WATER | WELL OW | | Cuda | | | | | | |
| | Address, Box | | | Lomana | l | | Board of Agricul | ture, Division of Water Resources | |
| City, State, | ZIP Code | : Hut | chinso | on Kan, 67502 | | | Application Number: | | |
| LOCATE AN "X" | WELL'S LO | CATION WITH 4 | DEPTH OF CO | OMPLETED WELL | 3.4/ | . ft. ELEVAT | ION: | . ft. 3 | |
| - Wife | - NW | | VELL'S STATIC Pump st. Yield | test data: Well water gpm: Well water ter | 7. ft. be was | low land surf ft. aff ft. aff ft., aff supply er supply arden only 1 | ace measured on mo/or ler | lay/yr .//~ 2.8 ~ 86 Irs pumping 3.0 gpm Irs pumping gpmin. to ft. | |
| <u> </u> | S | | nitted | | | | er Well Disinfected? Y | | |
| 5 TYPE C | OF BLANK C | ASING USED: | | 5 Wrought iron | 8 Concre | | | Glued . X Clamped | |
| 1 Ste | | 3 RMP (SR) | | 6 Asbestos-Cement | | specify below | | Welded | |
| (2)PV | | 4 ABS | | 7 Fiberglass | | | , | Threaded | |
| | | | n 24 | Ţ. | | | | in. to ft. | |
| | | | | | | | | uge No 1.255 | |
| | _ | | • | in., weight | _ | | | | |
| | | R PERFORATION | | | (7)PV | | 10 Asbestos | | |
| 1 Ste | | 3 Stainless s | | 5 Fiberglass | 8 RM | | | pecify) | |
| 2 Bra | | 4 Galvanized | | 6 Concrete tile | 9 ABS | 5 | | ed (open hole) | |
| SCREEN (| OR PERFOR | RATION OPENINGS | | | d wrapped | | 8 Saw cut | 11 None (open hole) | |
| 1 Co | ntinuous slo | t (3)Mill | slot | 6 Wire w | vrapped | | 9 Drilled holes | | |
| 2 Lou | uvered shutt | er 4 Key | punched | 7 Torch | cut | | 10 Other (specify) | | |
| SCREEN-F | PERFORATE | D INTERVALS: | From | <i>₹</i> | 34 | ft., Fron | n <i>.</i> | , ft. toft. | |
| | | | | | | | | . ft. toft. | |
| G | BRAVEL PA | CK INTERVALS: | From | 1.3 ft. to | 3.4 | ft., Fron | n | . ft. to | |
| | | | From | | | | | | |
| 6 GROUT | MATERIAL | | | 2)Cement grout | | | | | |
| Grout Inter | rvals: Fror | n 3 ft. | . to 3. | ft., From | ft. 1 | to | ft., From | ft. toft. | |
| What is the | e nearest so | urce of possible co | ontamination: | | | 10 Livest | ock pens | 14 Abandoned water well | |
| 1 Se | ptic tank | 4 Lateral | lines | 7 Pit privy | | 11 Fuels | storage | 15 Oil well/Gas well | |
| | wer lines | 5 Cess p | | 8 Sewage lago | on | | zer storage | 16 Other (specify below) | |
| | | er lines 6 Seepag | | 9 Feedyard | | | ticide storage | , and the control of | |
| | _ | west | | 5 i coayara | | How mar | , , , , | | |
| Direction f | TO TO | WEST | LITHOLOGIC I | IOG | FROM | TO | | | |
| 0 | 7 | | | | | | 1111 | OLOGIC LOG | |
| 0 | - | ×20 40 | 4 +00 | 1 5011 | THOW | | LIIM | OLOGIC LOG | |
| | 7 | Sand | y top | 5011 | THOW | | LIIF | OLOGIC LOG | |
| <u> </u> | 7 | Sand | y top | Soil Lay | THOM | | UIF | OLOGIC LOG | |
| 7 | 11 | Sand Sand Green | y top | Soil Lay | THOM | | UIF | OLOGIC LOG | |
| 7 | 7 11 14 | Sand Sand Green Fin | y top | Lay | THOM | | UIF | OLOGIC LOG | |
| 7 | 7 11 14 17 | Sand Sand Gree Fin | y top | Lay y d | THOM | | UIF | OLOGIC LOG | |
| 7 | 7 11 17 34 | Sand Sand Sand Fin Fin | y top | Soil Lay Tand avel gravel | 111011 | | UIF | OLOGIC LOG | |
| 7 11 14 17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin Fin | y top | Soil Lay and avel gravel | 1100 | | UIF | OLOGIC LOG | |
| 7 11 17 17 | 7 11 14 17 34 | Sand Sand Green Fin fin | y top | Soil Lay and avel gravel | 1100 | | UIF | OLOGIC LOG | |
| 7 11 17 | 7 14 17 34 | Sand Sard Gree Fin Fin | y top | Soil lay y and avel gravel | 1100 | | UIF | OLOGIC LOG | |
| 11 11 17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin Fin | y top | Soil Lay y and avel gravel | 1110/ | | UIF | OLOGIC LOG | |
| 11/1/17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin Fin | y top | Soil Lay y and gravel | 1110/ | | | OLOGIC LOG | |
| 11 11 17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin Fin med | y top | Soil Lay and gravel | | | | OLOGIC LOG | |
| 11/1/17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin Fin | y top | Soil Lay and gravel | | | | OLOGIC LOG | |
| 11/1/17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin Fin | y top | Soil Lay and gravel | | | | OLOGIC LOG | |
| 11/1/17 | 7 11 14 17 34 | Sand Sand Sand Gree Fin fin | y top | Soil Lay and gravel | | | | OLOGIC LOG | |
| 11/1/17 | | Sand Sand Sand Gree Fin fin med | y top | Lay y d avel gravel | | | | | |
| 7 CONTI | RACTOR'S | Sand Sand Sand Green Fin Med | y to p y c/a e Sc i u g/ | lay d ave/ grave/ | as (1) constru | cted, (2) recc | onstructed, or (3) plugg | ed under my jurisdiction and was | |
| completed | RACTOR'S | /year) / ./ | / | lon: This water well wa | as (1) constru | cted, (2) reco | enstructed, or (3) plugg | ed under my jurisdiction and was my knowlędge and belief. Kansas | |
| completed Water We | RACTOR'S (I on (mo/day | /year) / ./ 's License No | 19.3 | ON: This water well was | as (1) constru | cted, (2) reco | enstructed, or (3) plugg | ed under my jurisdiction and was | |
| completed Water We | RACTOR'S (I on (mo/day | /year) / ./ 's License No | 19.3 | ON: This water well was | as (1) constru | cted, (2) reco | enstructed, or (3) pluggerd is true to the best of on (mo/day/yr) | ed under my jurisdiction and was my knowlędge and belief. Kansas | |
| Water We under the | RACTOR'S I on (mo/day II Contractor business na | /year)/ 's License No me of Police ypewriter or ball point | 1.9.3 Water | ON: This water well was to be a considered with the construction of the construction o | as (1) constru | cted, (2) reco | onstructed, or (3) plugg ord is true to the best of on (mo/day/yr) | ed under my jurisdiction and was my knowledge and belief. Kansas | |
| Water We under the INSTRUC Department | RACTOR'S I on (mo/day II Contractor business na CTIONS: Use to | /year)/ 's License No me of Police ypewriter or ball point | pen. PLEASE PRES of Oil Field and En | ON: This water well was to be a considered with the construction of the construction o | as (1) constru | cted, (2) reco | onstructed, or (3) plugg ord is true to the best of on (mo/day/yr) | ed under my jurisdiction and was my knowledge and belief. Kansas | |