| 1 LOCAT | ION OF WAT | TER WELL: | Т | FRACTION | *************************************** | Water V | Well Record | Form WWC- | -5 KSA 82a-121 Section Numl | | ship Number | Range Number | |
|--|--|--|----------------------|--------------|---|-----------------|------------------|--------------------------|-----------------------------------|---|---|--|--|
| Sedgwick SW 1/4 | | | | | | 25 | 4/4 %% | 6 7 | 1 | | - | 1 57 | |
| THE RESERVE OF THE PARTY OF THE | The second second | 1CK rem nearest town or c | | _ | ORGANISM SERVICES | - | 1/4 N | W 1/4 | <u> 31</u> | т_ | 25 s | R 1E E/W | |
| | | | | | | • | | | | | | | |
| | | <u>reet bet</u> | | | | | | <u>c, N.</u> | <u>side</u> | <u> Valley</u> | Center, K | ansas | |
| | ER WELL O | | | CENTI | ER, | CITY | OF | | | | | | |
| RR#, S | ST. ADRESS, 1 | | | Park | | | | | | | Board of Agriculture, Di | vivsion of Water Resource | |
| CITY, | STATE, ZIP | code: Val | <u>lev</u> | Cente | er, | <u>Kansa</u> | as | | | | Application Number | 11: | |
| | | OCATION WITH | 4 D | EPTH OF | COMP | LETED V | WELL | 40 | ft. | ELEVATION: | | | |
| AN "X" | IN SECTION | BOX: N | De | epth(s) gro | undwate | r Encoun | ıtered | 1 | ft. | 2 | ft. | 3 ft. | |
| l 1 | | | WEL | L'S STAT | IC WAT | ER LEV | EL 15 | F | T. BELOW LAN | D SURFACE MEAS | SURED ON mo/day/yr | 05/07/1998 | |
| | NW | NE. | | Pum | ıp test da | ata: | Well w | ater was | ft | . after | hours pum | ping gpm | |
| | | | Est. Y | Yield | | gpm: | Well w | ater was | fi | t. after | hours pum | | |
| W W | X | F | Bore | Hole Diam | eter | 12 | in. t | to 40 | ft. | and | in. | to ft. | |
| 4 " | | | 1 | L WATER | то ве | | S: 5 | Public wat | ter supply | 8 Air condi | tioning 11 I | njection well | |
| | | | 1 | Domestic | | 3 Feedlot | | | vater supply | 9 Dewateri | 0 | Other (Specify below) | |
| | SW | SE | 2 | 2 Irrigation | | 4 Industri | ial 7 | Lawn and | garden only | 10 Monitor | ng well | | |
| | | | Was | a chemical | /bacteric | ological sa | ample sub | mitted to I | Department? Y | Zes | No X : If yes, m | o/day/yr sample was | |
| i i | - | S | | mitted | D | A CONTRACTOR OF | unpre sue | 2000000000 | separement. | Water Well Dis | | X No | |
| 5 TYP | PE OF CAS | SING USED: | adament in the | | *************************************** | 5 Wasse | ht iver | | 8 Concrete til | <u> </u> | | and the second s | |
| 1 Steel 3 RMP (SR) | | | | | | | | | | Concrete tile CASING JOINTS: Glued X Clamped Other (Specify below) Welded | | | |
| ł | | 4 ABS | , | | | 7 Fibergl | | | ` * | n, beion) | | refueu Threaded | |
| 2 PVC | *** | | | . ^^ | | | | | SDR-26 | a . – | _ | | |
| | sing Diamo | , - | in. | to 20 | | ft., | Dia | ir | | • | Dia in. | to ft. | |
| | | e land surface N OR PERFOR. | 12 | MATEDI | in., | W | eight 5 | . 52 | lbs. / ft. | Wall thickn | iess or gauge No. 10 Asbestos-ceme | .332 | |
| | | | | WATERIA | | Fibergla | 221 | | 7 <u>PVC</u> 8 <u>RMP</u> (SR) | | | | |
| 1 Stee | | 3 Stainless Stee | | | | Concrete | | | 9 ABS | | 11 other (specify | • | |
| 2 Bras | | 4 Galvanized st | | | Ü | Concreu | | | | 0.6 | 12 None used (or | | |
| SCREEN OR PERFORATION OPENING ARE: | | | | | | | 5 Gauzed wrapped | | | 8 Saw cut 11 None (open hole) 9 Drilled holes | | | |
| 1 Contin | | 3 Mill | | | | | 6 Wire v | wrapped | | | | | |
| 2 Louve | red shutter | r 4 Key | punched | ď | | | 7 Torch | cut | | 10 Oth | er (specify) | | |
| SCREEN | N-PERFOI | RATION INTER | RVALS: | from | 20 | | ft. | to 40 | ft.,] | From | ft, to | ft. | |
| ł | | | | from | ι | | ft. | to | ft., | From | ft. to | ft. | |
| ŀ | GRAVE | EL PACK INTE | RVALS: | ; from | i O | | ft. | to 40 | ft., | From | ft. to | ft. | |
| | | | | from | <u> </u> | | <u>ft.</u> | to | <u>ft.,</u> | From | ft. to | ft | |
| 6 GRO | UT MATE | ERIAL: 1 Nea | t cemen | ıt | 2 Cer | nent grou | <u>it</u> | 3 B | Bentonite | 4 Other | bentonite | hole plug | |
| Grout In | tervals: I | From O | ft. | to 20 | | ft. Fr | om | ff | t. to | ft. | From | ft. to ft. | |
| 1 | What is the nearest source of possible contamination: | | | | | | | | 10 Li | vestock pens | 14 A | bandon water well | |
| 1 Septi | c tank | 4 Late | eral line | :S | | | t privy | | | 11 Fuel storage | | 15 Oil well/Gas well | |
| 2 Sewer | r lines | 5 Ce | ss pool | | | 8 Sewage lagoon | | | | 12 Fertilizer storage | | Other (specify below) | |
| 3 Water | 3 Watertight sewer lines 6 Seepage pit | | | | | | 9 Feedyard | | | secticide storag | e Mana | Annonema | |
| n. | ragin serie | er unes — 6 Sec | epage pit | t | | 7100 | ouj in a | | | _ | NOHE | : Apparent | |
| Direction | n from wel | | page pi | it | |) Fee | | | | Hown | | Apparent | |
| Direction FROM | | | | (OLOGIC | LOG |) Fee | | FROM | 1 TO | How i | nany feet? PLUGGING INTE | | |
| FROM | n from wel | | LITH | | LOG | J F C | | FROM | í TO | How r | nany feet? | | |
| FROM | n from wel | 1? | LITH | | LOG | | | FROM | 1 ТО | How I | nany feet? | | |
| FROM 0 4 | 10 from wel | topsoil clay | LITH | (OLOGIC) | LOG | | | FROM | 1 ТО | How r | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 1 TO | Howi | nany feet? | | |
| FROM 0 4 | 10 from wel | topsoil clay | LITH | ologic) | | | | FROM | 1 TO | Howi | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 1 TO | Howi | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 1 TO | How i | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 1 TO | How I | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 1 TO | How I | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 4 TO | How I | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 4 TO | How I | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 4 TO | How I | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 4 TO | Howi | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 4 TO | Howi | nany feet? | | |
| FROM 0 4 10 | 10 25 | topsoil clay medium | LITH | ologic) | | | | FROM | 1 TO | How I | nany feet? | | |
| FROM 0 4 10 25 | n from wel TO 4 10 25 40 | topsoil clay medium medium | Sanc | d rse sa | and | | | | | | nany feet? PLUGGING INTE | RVALS | |
| 7 CON | n from wel TO 4 10 25 40 NTRACTO | topsoil clay medium medium | LITH Sand Coal | d rse so | and | water w | rell was (| 1) constru | Icted, (2) reco | onstructed, or | nany feet? PLUGGING INTE | RVALS my jurisdiction and | |
| 7 CON Was co | n from well TO 4 10 25 40 WTRACTO completed | topsoil clay medium medium PR'S OR LANDOW: | Sand Coal | d rse so | and N: This | water w | ell was (| 1) constru | icted, (2) recorecord is true | onstructed, or | nany feet? PLUGGING INTE | RVALS my jurisdiction and dispeller. Kansas Water | |
| FROM O 4 10 25 7 CON Was co | n from well TO 4 10 25 40 WTRACTO completed contractor | topsoil clay medium medium PR'S OR LANDOWN on (mo/day/ye- | Sanc Coal | d rse sa | and on: This 0.7./.1 | water w | ell was (| 1) constru and this r | icted, (2) recorecord is true | onstructed, or to the best of on (mo/day/yr) | nany feet? PLUGGING INTE | RVALS my jurisdiction and dispeller. Kansas Water | |
| FROM O 4 10 25 7 CON Was co | n from well TO 4 10 25 40 WTRACTO completed contractor | topsoil clay medium medium PR'S OR LANDOW: | Sanc Coal | d rse sa | and on: This 0.7./.1 | water w | ell was (| 1) constru and this r | icted, (2) recorecord is true | onstructed, or to the best of on (mo/day/yr) | (3) plugged under my knowledge and 0.5./1 | RVALS my jurisdiction and dispeller. Kansas Water | |