| | | | WATER | WELL RECOR | D Form | WWC-5 | KSA 82a | -1212 ID No. | |
|----------------------------|----------------|------------|---------------------|--|----------------------|---------------------------------------|-----------------------------|--|--|
| LOCATION OF | | | Fraction | A 4 | | 1 | ion Numbe | | Range Number |
| unty: | Sherida | n | SW ½ | NE ½ | SE | 1/4 | 31 | T 8 s | R 26 EW |
| tance and direc | ation from nea | arest town | or city street addr | ess of well if lo | cated with | in city? | | | · · |
| WATER WELL | OWNED: | lim Sch | ambemer | | | ***** | | | |
| t#, St. Address, | | | | | | | | Doord of Applications Dis | dains of Mater Consumes |
| tar, St. Address, | BOX # : [| Denoke | e, KS 67659 | | | | | <u> </u> | ision of Water Resources |
| I OCATE WELL | SIOCATO | NWITH | 8, NO 07008 | | | | | Application Number: | |
| LOCATE WELL | TION BOX: | , | DEPTH OF CO | MPLETED WE | ELL | 170 | n ELE | EVATION: | |
| j oo | N | | | | | | | ft. 2ft. | 3 # |
| <u> </u> | | — | AMELL'S STATIC V | VATED I EVEL | | | halaw laad | auface managed on moldey | hm |
| | 1 ! | | | | | | | surface measured on mo/day | |
| NW | NE - | | Pump t | est data: VVe | m water w | as | <i>-</i> | ft. after hours | pumpinggpm |
| | | _ | ist. Yield | gpm: We | di water w | 86 | | ft. after hours | pumpinggpm |
| w | | | Bore Hole Diamete | r Ö | in. to | 171 | U | ft. after hours ft. and i 8 Air conditioning 1 9 Dewatering 1 | n. to ft. |
| | i, | | (1) Domestic | 3 Feed lot | : 5 Puol 6 Oil fi | ic water su ield water s | ribbih ribbih | 9 Dewatering 1 | 2 Other (Specify below) |
| sw | | | 2 Irrigation | 4 Industrial | 7 Law | n and nam | en (domes | tic) 10 Monitoring well | - Carol (opodily bolott) |
| | 1 : | | Mag a chamical/he | adadalasias e | omolo eub | mitted to F | lonadmani | ? Yes No X If yes | moldauhe semala was |
| - | S | | submitted | icus iological si | anipio suu | HINGO TO L | | /ater Well Disinfected? Yes | |
| TYPE OF BLA | NK CARING | | | 5 Wrought In | | 9 0 | | VIII 100 10 10 10 10 10 10 10 10 10 10 10 10 | |
| - | | | | | | | ete tile | | d Clamped |
| Steel PVC | | RMP (S | | 6 Asbestos-C | | 9 Other | specify be | | ded |
| | • | ABS | 440 | 7 Fiberglass | _ | | | Thre | aded |
| lank casing diam | eter | 4.5 | in. to 130 | ft., Dìa | | in. to | 0 | ft., Dia | in. toft, |
| asing height abo | ve land surfa | ice | . 18 in | , weight | <u> 2.</u> | 38 | lbs./fi | t. Wall thickness or gauge No 10 Asbestos-ceme | .248 |
| | | | MATERIAL: | | | W | PVC | 10 Asbestos-ceme | ent |
| 1 Steel | | Stainles | s steel | 5 Fiberglass6 Concrete to | _ | 8 | RMP (SR) | 11 Other (specify) 12 None used (op | |
| 2 Brass | | | zed steel | 6 Concrete ti | ile Onumed | 9 | ABS | 12 None used (op 8 Saw cut | en hole) |
| CREEN OR PER 1 Continuo | | | iS ARE: 棚 slot | 5 | \Afra um | wrapped ipped | | 9 Drilled holes | 11 None (open hole) |
| 2 Louvered | | | (ey punched | 7 | Torch cu | ippea i | | 10 Other (specify) | |
| CREEN-PERFO | | | | | | | | From ft. | |
| O | , otto iitia | ittreo. | From | 20 | | | | F (L. | W |
| ODAVE | DAGE WITED | N/A 1 6. | From | π. τα | | 470 | π. | From ft. | to |
| | PACK INTER | | From | io n. to | , | !! | ^{π.} | Fromt. | to ft. |
| Tana. | | | From | n. to | <u> </u> | $\overline{}$ | ft. | From ft. 4 Other | to ft. |
| JGROUI MAIL | RIAL: | 1 Neat ce | ment 20 | ement grout | | 3/Beni | tonite | 4 Other | |
| irout intervals | From | U R | . to 20 | ft. From _ | | ft. t | 0 | ft. From | ft. toft. |
| hat is the neares | | | | | | | | | andoned water well |
| 1 Septic tar | 1K | 4 | 4 Lateral lines | 7 P | Pit privy | | | • | well/ Gas well |
| 2 Sewer lin | | | 5 Cess pool | 8 S | | | | | her (specify below) |
| | | • | 6 Seepage pit | 9 F | eedyard | | 13 Inse | ecticide storage | None |
| frection from wei | | | | | | | How man | | |
| | 2 COI | Sur | LITHOLO | GIC LOG | | FROM | то | PLUGGING II | NTERVALS |
| | 5 | Loe | | | | | | | |
| | 23 | | to Some Me | d Sand | | | | | |
| | 12 | | with Sand S | | | | | | |
| | 2 | | to Some Me | | | | | | |
| | 5 | Fine | to Some Me | d Sand w | | | | | |
| _== | | San | dy Clay Str | | | | 1 | | |
| 75 8 | 34 | | to Med San | d | | | | | |
| | 7 | | che | | | | | | · · · · · · · · · · · · · · · · · · · |
| 94 8 | 70 | Fine | to Med San | d | + | · · · · · · · · · · · · · · · · · · · | † | | |
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| | | | | | | | | | |
| 97 1 | | | | | | · · · · · · · · · · · · · · · · · · · | | | |
| 97 1 | R'S OR LAND | DOWNER'S | 5 CERTIFICATION | N: This water v | well was (1 |) construct | ed, (2) reco | onstructed, or (3) plugged unde | r my jurisdiction and was |
| 97 1 | R'S OR LAND | DOWNER'S | S CERTIFICATION | N: This water v | well was (1 |) construct | ed, (2) reco | onstructed, or (3) plugged unde | r my jurisdiction and was |
| 97 1 | R'S OR LAND | DOWNER'S | 05-25- | N: This water v -05 -554 r Pump & \ | | and this | ed, (2) record is record is | onstructed, or (3) plugged unde true to the best of my knowled Record was completed on (mo | r my jurisdiction and was ige and belief. Kansas (day/yr) 06-03-05 |