| | | | | | ELL RECOR | D Form | | KSA 82 | | | |
|---|------------------|-----------------------------|--------------------------------|-----------------------|----------------------|-------------------|---------------------------------------|--|---------------------------------|-------------------------|--|
| | _ | R WELL: | | | IVA/ | Ana/ | | tion Numb | | | Range Number |
| County: Distance and | | m nearest tow | | | W ½ | NW vcated with | hin city? | 26 | т 17 | S | R 32 EW |
| Distance and | a direction no | III Heardst tow | ii oi city sui | et address | o well it ic | Caled Will | IIII City r | | | | |
| 2 WATER | WELL OWNE | R: Brooke | over Cat | tle Co | | | | | | | |
| | dress, Box# | | | _ | | | | | Board of Agric | culture. Divi | sion of Water Resources |
| Ott. Ot-1- * | TID O-d- | South (| City. KS | 67871 | | | | | A | | 4 1 4 9 000 |
| 3 LOCATE | WELL'S LOC | ATON WITH | 4 | | | | 40 | | , ipplication (| | 3 ft. |
| AN "X" IN | N SECTION B | OX: | DEPTH | OF COME | PLETED W | ELL | 18 |) ft. El | EVATION: | | |
| | VN | | | | | | | | | | |
| 1 | ^ | 1 | WELL'S S | FATIC WA | TER LEVEL | N | t. | below lan | d surface measured | on mo/day/ | yr |
| | NW | - NE | | Pump test | data: We | ell water w | as | | ft. after | hours p | oumpinggpm |
| | i | i l | Est. Yield | | gpm: We | ell water w | as | <u></u> | ft. after | hours p | oumpinggpm |
| ₹ w | | E | Bore Hole Diameter 8 in. to 19 | | | | | 0 ft. and in. to ft. upply 8 Air conditioning 11 Injection well supply 9 Dewatering 12 Other (Specify below) | | | |
| ì | | | WELL WA | nestic 3 | Feed lot | (a) Pub | nic water s field water | upply supply | 8 Air conditio | ning 1° | I Injection well 2 Other (Specify below) |
| | sw | - SE | | ation 4 | Industrial | 7 Law | n and gar | ien (dome | estic) 10 Monitorin | , well | control (opcony below) |
| 1 | | | ' | | | | | | | | , mo/day/yr sample was |
| | s | | submitted | | | ampio oui | | | Water Well Disinfecte | | No X |
| 5 TYPE OF | F BLANK CAS | SING USED | Japrilliod | 5 | Wrought I | on | 8 Coner | | | | d X Clamped |
| J Ste | | 3 RMP (| SR) | | Asbestos- | | | | | | |
| Q PV | | 4 ABS | J. 17 | | Fiberglass | | | | • | Thro | ed |
| | | | in to | | _ | | in d | ho. | f Dia | HITE | aded ft |
| Casing hair | ht ahove lend | surface | 18 | in " | , II., UIB veinht | ······ | .38 = | the i | M Wall thickness or | nguna Na | in. toft. |
| TYPE OF S | CREEN OR P | ERFORATION | MATERIA | #1., v .[· | Aeiður '''' | - | · •• | PVC | ft. Wall thickness or 10 Asb | gauge No. estos-como | int |
| 1 Ste | | 3 Stainle | ess steel | 5 | Fiberglass | i | 8 | RMP (SR | t) 11 Othe | er (specify) | |
| 2 Bra | SS | | nized steel | | Concrete t | | 9 | ABS | - 12 Non | a usad (and | en hole) |
| SCREEN O | R PERFORAT | TION OPENIN | GS ARE: | | | | wrapped | | 8 Saw cut | | 11 None (open hole) |
| | ntinuous slot | | Mill slot | | | | | | 9 Drilled notes | | |
| | vered shutter | | | | | Torch c | | | 10 Other (spec | ify) | |
| SCREEN-PI | ERFORATED | INTERVALS: | From | 140 | ft. t | 0 | 180 | ft | t. From | ft. t | oft. |
| | | | From | | ft. t | o | | | t. From | ft. t | oft. |
| | | NTERVALS: | | | | | | | | | oft. |
| - | | | From | | ft. t | 0 | | fl | . From | ft. t | o ft. |
| 6 GROUT | MATERIAL: | 1 Neat o | ement | 2 Cen | nent grout | | (3)Ber | tonite | 4 Other | | o ft. |
| Grout Interv | als From | 0 | ft. to | 20 | ft. From | | ft. | to | ft. From | | ft. to ft. |
| What is the | nearest sourc | e of possible o | ontamination | on: | | | | 10 Liv | estock pens | 14 Ab | andoned water well |
| | otic tank | 4 Lateral lines 7 Pit privy | | | | | 11 Fuel storage 15 Oil well/ Gas well | | | | |
| | | | 5 Cess pool 8 Sewage lago | | | | | | | | er (specify below) |
| | | lines | 6 Seepag | ge pit | 9 F | eedyard | | | secticide storage | | None |
| Direction fro | | CORE | | THOLOGY | 3166 | | FRANCE | | iny feet? | 100010 | ITEONAL O |
| FROM 0 | 70 2 | CODE | rface | THOLOGIC | LUG | | FROM 178 | 183 | | | ITERVALS |
| 2 | 25 | | 888 | | | | 183 | 190 | | 9 | |
| 25 | 40 | | liche & s | andsto | ne | | 100 | + | Didok Ondie | | |
| 40 | 55 | | ndstone | | -1.5 | | | 1 | | | |
| 55 | 62 | | ndstone | | nd str | | | | | | |
| 62 | 74 | Fin | e to sor | | | *** | | | | | |
| 74 | 76 | | liche | | | | | | | | |
| 76 | 80 | | e to sor | | sand ca | liche | | | | | |
| 80 | 89 | | y & cali | | - far. #1 | | | | | | |
| 89 | 110 | | ıy, calic nd str | ie with | a tew tir | 16 | | | | | |
| 110 | 124 | | nd str ndstone | with es | ndy clay | <u> </u> | | | | | |
| 124 | 152 | | e sand | 441(11) 20 | illuy Cla | I | | - | | | |
| 152 | 178 | | e to sor | ne med | sand | | | - | | | |
| | | LANDOWNER | R'S CERTIF | ICATION: | This water | well was(| 1) construc | ted, (2) red | constructed, or (3) plu | gged under | my jurisdiction and was |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) and this record is true to the best of my knowledge and belief. Kansas | | | | | | | | | | | |
| Water Well | Contractor's L | icense No. | | 5 | 54 | | | | | | gay/yr) 2-23-07 |
| under the hi | usiness name | of | | | | Well In | C. | | by (signature) | m (11 | Taktul ma |
| INSTRI | UCTIONS: Ple | ase fill in blank | and circle t | he correct a | nswers. Ser | d three co | pies to Kans | as Departn | nent of Health and Env | ronment, Bu | reaulof Water, 2000 S.W |
| Jackson | n St., Ste. 420, | Topeka, Kansa | s 66612-136 | 7. Telephor | ne: 913-296- | 5545. Ser | nd one to W | ATER WEL | L OWNER and retain o | ne for your | records. |