| l. ogu | TON OF ITA | TOD NAME Y | FDA | CTION | Wat | ter Well Re | cord For | m WWC-5 | KSA 82a-1212 Section Number | T | | lv | | |
|--|----------------|----------------------------------|-------------------------|---------------------------------------|------------------|-------------------------------|------------------|-----------|--|--|-----------------------|-----------------------------|-------|--|
| 1 LOCA | TION OF WA | | | | C = | | CII | | | Township Num | ber | Range Number | r | |
| Distance | Sedgw | LCK frem nearest town or city | N1 | | SE stad within a | 1/4 | SW | 1/4 | 21 | т 27 | S | | E/W | |
| | | Waterman | | ichita | | • | - | | | | | EAST | | |
| | TER WELL O | | I-MED | | | | | | | | *** | | | |
| | ST. ADRESS, | | E. Do | | | | | | | Board (| of Agriculture, Di | ivivsion of Water Resour | ce | |
| CITY | , STATE, ZIP | | nita, | _ | | | | | 67202 | Ap | plication Number | r: | | |
| 3 LOCAT | E WELL'S L | OCATION WITH | - | H OF CON | | D WEL | L | 40 | ft. EI | EVATION: | | | | |
| —AN "X' | ' IN SECTION | N BOX: | Depth(| s) groundw | ater Enco | ountere | d 1 | | ft. | 2 | ft. | 3 | ft. | |
| 1 | | | WELL'S | STATIC W | ATER L | EVEL | 12 | FT | BELOW LAND S | URFACE MEASURED O | N mo/day/yr | 01/25/19 | 94 | |
| | NW | NE | | Pump tes | t data: | We | ell water | was | ft. | after | hours pum | ping | gpm | |
| ه. | | | Est. Yield | | gpm: | W | ell water | was | ft. | after | hours pum | ping | gpm | |
| ¥ w | - | , j. | Bore Hole | | 12 | in. | to | 40 | ft. | and | in. | to | ft. | |
| - | | | WELL WA | | | | | | r supply | 8 Air conditioning | | njection well | \ | |
| 1 | svX. | sie | 1 Don | | 3 Feed 4 Indu | | | | ter supply garden only | 9 Dewatering 10 Monitoring well | 12 (| Other (Specify below | w) | |
| | ^ | | 2 Irrig | • | | | | | | | . If | - /do-:/ | | |
| + | | S | Was a che | | eriologica | ıl sampl | e submiti | ted to De | epartment? Yes w | no J ater Well Disinfected | | no/day/yr sample wi Y No | 43 | |
| 5 TY | PE OF CA | SING USED: | Subillitte | u | £ 11/ | | | - | Concrete tile | CASING JO | | lued X Clamped | 1 | |
| 1 Stee | | 3 RMP (SR) | | | | ought in estos-Ce | | | Other (Specify | | • | Aued A Ciamped Velded | • | |
| 2 PV(| | 4 ABS | | | 7 Fibe | | | | DR-26 | | | hreaded | | |
| | _ sing Diam | | in. to | 20 | ft., | - g Dia | | in. | | ft., Dia | in. | to ft. | | |
| | | _ | 11. W | in., | | | 5.5 | _ | lbs. / ft. | Wall thickness or g | | .332 | | |
| | | N OR PERFORA | _ | | | ···cigiii | | _ | PVC | | s bestos-ceme | | | |
| 1 Ste | el | 3 Stainless Steel | | | 5 Fiber | glass | | 8 | RMP (SR) | 11 (| other (specify | ') | | |
| 2 Bra | 88 | 4 Galvanized stee | el | | 6 Conc | rete tile | | 9 | O ABS | 12 1 | None used (or | pen hole) | | |
| SCREEN OR PERFORATION OPENING ARE: | | | | | | 5 Gauzed wrapped | | | | 8 Saw cut | | 11 None (open | hole) | |
| 1 Continous slot 3 Mill slot | | | | | | 6 Wire wrapped | | | | 9 Drilled holes | | | | |
| 2 Louve | red shutte | r 4 Key pu | unched | | | 7 T | orch cut | | | 10 Other (spec | cify) | | | |
| SCREE | N-PERFO | RATION INTERV | ALS: | from 20 |) | | ft. to 4 | 10 | ft., Fro | m | ft. to | | ft. | |
| | | | | from | | | ft. to | | ft., Fro | m | ft. to | | ft. | |
| | GRAVI | EL PACK INTERV | VALS: | from 20 |) | | ft. to | 40 | ft., Fro | | ft. to | | ft. | |
| | | | | from | | | ft. to | | ft., Fro | o m | ft. to | | ft. | |
| | UT MATI | | cement | 2 (| Cement g | rout | | 3 Be | ntonite | 4 Other | | | | |
| Grout Intervals: From 0 ft. to 20 | | | | | | ft. From | | | to ft. From | | | | | |
| What is the nearest source of possible contamination: | | | | | 7 | 7 Pit privy | | | 10 Livestock pens | | 14 Abandon water well | | | |
| 1 Septic tank 4 Lateral lines | | | | | | • • | | | 11 Fuel storage 12 Fertilizer storage | | 15 Oil well/Gas well | | | |
| 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit | | | | | | 8 Sewage lagoon 9 Feedyard | | | | cticide storage | 16 (| 16 Other (specify below) | | |
| | | | | 4 | 91 | r eedyar | u | | | | 49 | | | |
| FROM | n from we | | ppare Litholo | nt GIC LOG | | | | FROM | ТО | How many fee | et? GING INTE | RVALS | | |
| 0 | 2 | topsoil | | | | | | | | | 011.0 | | | |
| 2 | 10 | silty sa | and | | | | | | | | | | | |
| 10 | 40 | medium t | | rse s | and | | | | | | | | | |
| | | and grav | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | \perp | | | | 407 | | | |
| | | V-11/4 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | AND THE PARTY OF T | | | | |
| | | 774 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | L | | *** | | | | | | | | | | | |
| 7 CON | TRACTO | R'S OR LANDOWNE | R'S CERTIFIC | CATION: Th | is water | well wa | as (1) <u>co</u> | nstruct | ed, (2) recons | tructed, or (3) plug | ged under n | ny jurisdiction an | ıd | |
| was co | ompleted | on (mo/day/year) |) | 17.727 | .ዚአአ.ቁ. | | and | this red | cord is true to | the best of my kno | wledge and | belief. Kansas V | Vater | |
| Well C | ontractor | 's License No ess name of从邻 | <u>#38</u> | 2 11 | This Wa | ner We | H Recor | d was c | ompleted on (| mo/day/yr) | XX./4 | 9./7.\$ | • | |
| Under | uie DUSIN | css lidille ofALS | | r.m.m | | M.M. | *T#r.\Y.\\ | ⊼./h/ | ny (Sig | () () | ano 9 | rederick | | |
| | | | | | | | | | | ¥ | wiw 0 | www werk | | |