| 26 | 66 5 | 5925 w | ATER WELL F | RECORD | Form W | /WC-5 | Kev | 920 1212 | ID No | DW-T | W-05 | | | | |
|--|--|---|--------------------|---------------|-----------------|------------------------------------|--|-----------------------------|-----------------|--------------|--------------|-----------------------|-------------------------|-----------------|------------|
| | | Fraction | | | | KSA 82a-1212 ID No. Section Number | | | Township Number | | | Range Number | | | |
| County: Harvey SW 1/4 NE 1/4 SV | | | | | SW | 1/4 | 8 | | T | 23 | s | | 2 | E W | |
| | | ion from nearest | town or city st | | | flocated | within (| city? | | ! | | - 3 | R | | |
| Approxi | mately 5 3 | /4 miles east and | 2 1/4 miles no | | | | | • | | | | | | | |
| 2 WATER | R WELL O | WNER: City of V | Vichita | | | | | | | - | | | | | |
| RR#, St. / | Address, B | ox # : 455 N. N | ∕lain | | | | | | | Board | of Aari | culture, Di | vision | of Water | Resource |
| | e, ZIP Code | | | | | | | | | | ation N | | | J. ***ator | r coource |
| | | LOCATION WITH | 4 DEPTH C | OF COMPL | ETED WEI | LL | 147 | ft. EL | EVATIO | ON: unkr | nown | | | | |
| AN "X" | 'IN SECTI | ON BOX: | Depth(s) Gr | oundwate | r Encounte | ered 1 | | | ft 2 | | | ff 3 | | | 4 |
| | | | WELL'S STA | TIC WATE | RLEVEL | not checked | d ft. be | low land su | rface m | easured | on mo/d | lav/vr | | | |
| _ | WELL'S STATIC WATER LEVEL not checked ft. below land surface measured on mo/day/yr Pump test data: Well water was not checked ft. after hours pum | | | | | | | | | ımpina | | ana | | | |
| | Est. Yield unknown gpm: Well | | | | | | ter wasft. after | | | | | hours numping | | | |
| 1 | - 1 | Bore Hole Diameter 6 | | | | | toft., and | | | | | | n. to | | ft. |
| - " | 1 | WELL WATER TO BE USED AS: | | | | | Public water supply 8 Air conditioning | | | | | 11 Injection well | | | |
| | 1 Domestic 3 Feedlot | | | | | | Oil field water supply 9 Dewatering | | | | | | | r (specify b | elow) |
| | 1 | 1 | 2 Irrigatio | n 4 li | ndustrial | 7 Dom | estic (la | wn & garden) | (10) | Monitorine | a well | | | () | , |
| <u> </u> | | | Was a chemic | al/bacteriol | logical same | | | | \sim | - | _ | If yes mo | /day/y/ | ro comple | |
| | | S | mitted | | | | .00 10 0 | | | ell Disinf | | | /uay/yi | rs sample No | |
| 5 TYPE C | OF BLANK | CASING USED: | | 5 Wrot | ught iron | 8 | Concre | | | | | ITS: Glued | | Clampe | |
| 1 Steel | | 3 RMP (SR) | | 6 Asbe | estos-Cemen | t 9 | Other | (specify below | w) | | | | | | |
| ②PVC | | 4 ABS | | 7 Fibe | erglass | | | | | | | | | \checkmark | , |
| Blank cas | sing diame | ter 2 | in. to | 105 | ft., Dia | | | in. to | | | | | in. to | | 1 |
| Casing h | eight above | e land surface | 24 | in., weig | iht | .7 | <u>'</u> ^ | | lbs./ft. \ | Vall thick | | gauge No | | .154 | · ' |
| TYPE O | F SCREE | N OR PERFORA | TION MATER | IAL: | | (7 | PVC | | | | | tos-cement | | | |
| 1 Stee | | 3 Stainless | | | erglass | _ | RMP (| (SR) | | | | | | | |
| 2 Bras | ss | 4 Galvanize | d steel | | ncrete tile | | ABS | (0.1) | | | | used (open | | | |
| SCREEN | OR PERF | ORATION OPEN | VINGS ARE: | | 5 Gauze | | | | 8 | 3 Saw cut | | | | en hole) | |
| 1 Cor | ntinuous slot | (3) | Mill slot | | 6 Wire w | | | | | 9 Drilled I | | | ione (or | en noie) | |
| 2 Lou | vered shutte | er 4 i | Key punched | | 7 Torch o | | | | | 0 Other (s | | | | | ft |
| SCF | REEN-PERFO | RATED INTERVALS: | From | 105 | ft. to | | 145 | ft., Fr | rom | , | , | ft. to | | | |
| | | | From | | ft. to | 0 | | ft., Fr | rom | | | 44.4- | | | |
| | GRAVE | L PACK INTERVAL | S: From | 50 | ft. to | 0 | 155 | ft., Fr | rom | | | ft. to | | | |
| | | | From | | ft. to | 0 | | ft., Fr | rom | | | ft. to | | | ft. |
| 6 GRO | UT MATER | RIAL: 1 Neat of | cement 2 Ce | ement arout | 3 Ber | ntonite | | | 4 Othe | er Bento | nito Holo | anlug | | | |
| Grout Int | onvolov Ex | | | _ | | | | | | 1 Delik | office Fiole | spiug | | | |
| Grout Intervals: From ft. to ft., From ft. to ft., From 0 | | | | | | | | | 0 | ft. to | 50 | ft. | | | |
| what is the hearest source of possible contamination: | | | | | | | | 10 Livestock | pens | | | | | water well | |
| O O - II | | | | | | | | 11 Fuel stora | age | | | 15 Oil w | ell/Gas | well | |
| 2 Sewer lines 5 Cess pool 8 Sewage 3 Watertight sewer lines 6 Seepage pit 9 Feedya | | | | | | | | 12 Fertilizer | - | | | 16 Othe | r (speci | fy below) | |
| | Ü | | 13 Insecticid | e storag | e | | None kno | wn | | | | | | | |
| Direction f | | | | | | | | How m | any fee | ⊧t? | | | | | |
| FROM | ROM TO LITHOLOGIC LOG | | | | | | ROM | ТО | | | PLUG | GING INT | ERVAL | s | - |
| 0 | 6 | Topsoil | | | | | 92 | 98 | Sano | d, coarse | to fine | | - | | |
| 6 | 17 | Clay, tannish b | prown, soft, sa | ndy | | | 98 | 106 | Clay | , brown, s | sand str | eaks | | | |
| 17 | 26 | Clay, gray, har | | | | | 106 | 115 | Sand | d, coarse | to fine | | | | |
| 26 | 33 | Sand, coarse t | o fine, gray, lo | ose | | | 115 | 118 | Clay | , brown a | nd tan, | hard | | | |
| 33 | 51 | Clay, gray, gre | en, hard | | | | 118 | 124 | Sand | , coarse | to fine v | with gravel | fine. lo | ose, clea | <u></u> |
| 51 | 63 | Sand, coarse t | o very fine with | h gravel, fir | ne, loose, | | 124 | 126 | 1 | , brown | | | <u> </u> | i | |
| | | clean | | | | | 126 | 135 | Sand | l, coarse | to very | fine with cl | av stre | aks | - |
| 63 | 67 | Clay, green | | | | | 135 | 138 | | , brown | | | <u> </u> | | |
| 67 | 72 | Clay, tan, hard with sand streaks, fine | | | | | 138 | 145 | Sand | , coarse | to fine v | vith gravel, | fine. Ic | ose, clea | ın |
| 72 | 74 | Clay, green, hard | | | | | 145 | 151 | | e, green, | | | | , | |
| 74 | 79 | Sand, coarse to fine | | | | | 151 | 155 | | e, black, l | | | | | |
| 79 | 83 | Clay, tan | | | | | | | | | | | | | |
| 83 | 89 | Sand, coarse to | o fine with thin | clay strea | ks | | | | | | | | | | |
| 89 | 92 | Clay, brown | | | | | | | | | | | | | |
| CONTRA | CTOR'S OR | LANDOWNER'S CI | EDTIFICATION | Th: | | 1) | \equiv | (0) | | | | | | | |
| completed of | on (mo/dav | /vear) | ERTIFICATION: | | _ | 1) construc | | (2) recons | | | plugged | | | sdiction and | |
| | | 's License No | 185 | 12-17-02 | | Well Rec | cord wa | and this rec as complete | ora is t | .rue to the | e pest o | | | | . Kansas |
| inder the bi | usiness na | me of Clarke We | II & Fauinmen | t Inc | ·····o ····ator | ***** | ,ora wa | | y (signa | | // | | 12-31 | ×/ | |
| INSTRUCTION | ONS: Use type | writer or ball point pen. I | PLEASE PRESS FII | RMLY and PRI | INT clearly Pla | ase fill in bloo | nks undo | rline or circle the | e correct a | anewore Sor | od Ion II | en conion to V | | 4 | alth |
| Environment | , Bureau of Wa | ter, Topeka, Kansas 666 | 320-0001. Telephon | e 785-296-552 | 4. Send one to | WATER WEL | L OWNER | R and retain one | for your r | ecords. Fee | of \$5.00 fo | r each <u>constru</u> | isas Depa cted_well. | nunent of He | aitti and |