WATER WELL RECORD Form WWC-5

KSA 82a-1212 ID No.

| 1 LOCATION                            |   |             | Fraction   | -                       |               | Section           | on Number                    |  | umber                      | Range N                                 |                |
|---------------------------------------|---|-------------|--|-------------------------|---------------|-------------------|------------------------------|--|----------------------------|---|----------------|
| County:                               | La  | ne          | NW ½   | NE 1/4                  | SW            | <b>%</b>          | 6                            | T 18   | S                          | R 3                                     | 0 E/W          |
| Distance and                          | direction from  | n nearest   | lown or city street add                                    | ress of well if le      | ocated within | n city?           |                              |  |                            |   |                |
| 2 w, 6 s, 1 !                         | ½ w, n INT  | O FROM      | 1 HEALÝ  |                         |               |                   |                              |  |                            |   |                |
| 2 WATER W                             |   |             |  |                         |               |                   |                              |  |                            |   |                |
|                                       |   |             | 0 E Rd 170   |                         |               |                   |                              | Board of Agric   | ultura Divi                | eion of Water                           | Deenurces      |
| KR#, St. Addi                         | ess, box #  | 9020        | 4 Cit. Va 6707   |                         |               |                   |                              | -  |                            | 20050053                                | 1103001003     |
| City, State, ZI                       | P Code  | : SCO       | t City, Ks 6787  | 1                       |               |                   |                              | Application No   | ımber: 4                   | 20030033                                |                |
| 3 LOCATE V                            | WELL'S LOC<br>SECTION BO                                    | ATON WI     | DEPTH OF CO  | MADI ETED M             | TC I I        | 133               | # EIE\                       | /ATION:  |                            |   |                |
|                                       |   | JA.         | DEFINORG   | MIPLE I ELD VV          |               |                   | ". "                         | /A110N.  |                            |   |                |
|                                       | N   |             | Depth(s) Groundw   | ater Encounte           | ered 1        |                   | <sup>11</sup>                | . 2  | π.                         | 3                                       | <sup>N</sup> . |
| <b>†</b>                              | į į   | !           | WELL'S STATIC  | NATER LEVE              | L na          | ft. b             | elow land s                  | urface measured  | on mo/day/                 | yr                                      |                |
|                                       | <b>!</b>  | .i.         | Pump   | test data: W            | ell water wa  | s                 | f                            | t. after   | hours p                    | umping                                  | gpm            |
|                                       | NVV   | NE          | Est. Yield   | anm: W                  | all water wa  | e                 |                              | t after  | hours n                    | umpina                                  | apm            |
| <u>§</u> w                            | 1 1   |             | E Bore Hole Diamet WELL WATER TO 1 Domestic                | gp v                    | i- 4-         | <u> </u>          | '                            | # and  | in                         | . to                                    | A              |
| ž W                                   | - x 🛨   | -           | L Bore Hole Diamet   | er USEN AS              | III. 10       | o water ev        | only                         | R. Air conditio  | ning 1                     | 1. Injection we                         |                |
|                                       |   | 1           | 1 Domestic   | 3 Feed int              | S Publi       | old water s       | unniv                        | 9 Dewatering   | 1 1:                       | Other (Spec                             | cify below)    |
|                                       | ·sw   | SE          | 2 Indication   | J Feed for              | 70,000        | nu water s        | uppiy                        | a) 40 Manifesia  | ,                          | - Other (open                           | ,,             |
|                                       | i   |             |  |                         |               |                   |                              | c) 10 Monitorin  |                            |   |                |
| <b>†</b>                              | <u> </u>  |             | Was a chemical/b   | acteriological s        | sample subr   | nitted to D       | epartment?                   | Yes No X   | If yes,                    | mo/day/yr sa                            | mple was       |
|                                       | S   |             | submitted  |                         |               |                   | Wa                           | ter Well Disinfecte  | ed? Yes X                  | No                                      |                |
| 5 TYPE OF                             | BI ANK CAS  | ING USE     | )•   | 5 Wrought I             | ron i         | 8 Concre          | te tile                      | CASING JOI   | NTS: Glue                  | d X Cla                                 | mped           |
| _                                     |   |             | P (SR)   | _                       |               |                   |                              |  |                            |   |                |
| Stee                                  |   |             |  |                         |               | a Other (         | specify Delo                 | ·**)   | vveid                      | ed                                      |                |
| (2)PVC                                |   | 4 AB        |  | 7 Fiberglas             |               |                   |                              |  | Thre                       | aded                                    |                |
| Blank casing                          | diameter  | 4.5         | in. to 93  | ft., Dia                |               | in. to            |                              | ft., Dia   |                            | in. to                                  | ft.            |
| Casing heigh                          | t above land  | surface     | <b>24</b> i  | n weight                | 2.3           | 84                | lbs./ft.                     | Wall thickness or  | gauge No.                  | .2                                      | 48             |
| TYPE OF SC                            | REEN OR P   | ERFORA      | ION MATERIAL:  |                         |               | (7)               | PVC                          | 10 Asb   | estos-ceme                 | ent                                     |                |
| 1 Stee                                | 1   | 3 Sta       | inless steel   | 5 Fiberglas             | s             | 8                 | RMP (SR)                     | 11 Oth   | er (specify)               |   |                |
| 2 Bras                                |   |             | Ivanized steel   | 6 Concrete              | tile          | 9                 | ARS                          | 10 Asb<br>11 Oth<br>12 Nor                                   | e used (on                 | en hole)                                |                |
|                                       |   |             | NINGS ARE:   | 5                       | Gauzed v      | wranned .         |                              | 8)Saw cut  | (-p                        | 11 None (or                             | oen hole)      |
|                                       | tinuous slot  |             | 3 Mill slot  | 6                       | Wire wra      | nned              |                              | 9 Drilled holes  |                            | ,,,,,,,                                 | , , , , , ,    |
|                                       | rered shutter   |             | 4 Key punched  |                         | Torch cut     |                   |                              | 10 Other (spec   |                            |   |                |
|                                       |   |             |  |                         |               |                   |                              |  | (t'''                      |   |                |
| SCREEN-PE                             | RECKATED  | INTERVA     | LS: From   | σπ.                     | 10            | !                 |                              | From   | H. 1                       | .0                                      | <sup> </sup>   |
|                                       |   |             | From   | ft.                     | to            |                   | ft. l                        | From   | ft. 1                      | :0                                      | ft.            |
| GRA'                                  | VEL PACK II   | NTERVAL     | S: From  | 20 ft.                  | to            | 133               | ft. I                        | From   | ft. 1                      | io                                      | ft.            |
|                                       |   |             | From   | ft.                     | to            |                   | ft.                          | From   | ft. f                      | to                                      | ft.            |
| 6 GROUT N                             | AATERIAI ·  | 1 No        | From 2   | Coment grout            |               | (3)Bent           | onite                        | 4 Other  |                            |   |                |
| Constitutes a                         | A. P.   | ^ ``        | ft. to 20  | Coment grout            |               | O Deni            | orne                         | A F  |                            | A 4-                                    |                |
|                                       |   |             |  | π. From                 |               | π. το             | )                            | π. From  |                            |   |                |
|                                       |   | e of possil | ole contamination:   |                         |               |                   |                              |  |                            | andoned wate                            |                |
| 1 Septic tank 4 Lateral lines 7 Pit   |   |             |  |                         |               |                   |                              |  |                            |   |                |
| 2 Sew                                 | er lines  |             | 5 Cess pool 8 Sewage la                                    |                         |               | joon              | 12 Ferti                     | lizer storage  | e 16 Other (specify below) |   |                |
| 3 Wate                                | ertight sewer   | lines       | 6 Seepage pit  | Seepage pit 9 Feedyard  |               |                   |                              |  |                            |   | 1              |
| Direction fron                        |   |             |  |                         |               |                   | How many                     | •  |                            | 150                                     |                |
| FROM                                  | TO  | CODE        | LITHOL   | OGIC LOG                |               | FROM              | TO                           |  | LIGGING II                 | NTERVALS                                |                |
| 0                                     | 3   |             | Surface  | 0010 200                |               | 111010            |                              | Layers   | 00011011                   | *************************************** |                |
| 3                                     | 15  |             | loess  |                         |               | 110               |                              | Hard caliche   |                            |   |                |
| 15                                    | 31  |             | clay & caliche   |                         |               | 111               |                              | Med sand w   |                            |   |                |
|                                       |   |             |  |                         | 4-1           |                   |                              |  | Clay                       |   |                |
| 31                                    | 38  |             | Cemented sand  |                         |               | 126               |                              | Ochre  |                            |   |                |
| 38                                    | 50  |             | Caliche cement   | eu sana &               | ciay          | 130               | 133                          | shale  |                            |   |                |
|                                       |   |             | Some sand  |                         |               |                   | ļ                            |  |                            |   |                |
| 50                                    | 53  |             | Sandy clay w/s   |                         |               |                   |                              |  |                            |   |                |
| 53                                    | 54  |             | Sandy clay, me   |                         |               |                   |                              | 1.00   |                            |   |                |
| 54                                    | 56  |             | Fairly hard cem  | ented san               | d             |                   |                              |  |                            |   | -              |
| 56                                    | 63  |             | Med sand w/cla   | У                       |               |                   |                              |  |                            |   |                |
| 63                                    | 70  |             | Cemented sand  |                         | w/            |                   | 1                            |  |                            |   |                |
|                                       |   |             | Clay & some sa   |                         |               |                   |                              |  |                            |   |                |
| 70                                    | 90  |             | Med sand & gra   |                         | loose         |                   |                              |  |                            |   |                |
| /4 1                                  | 110   |             | Fine to med w/o  |                         |               |                   | <del> </del>                 |  |                            |   |                |
| 70<br>90                              |   |             | to med W/C   | ON: This water          | r well was /1 | ) construct       | ed (2) reco                  | nstructed or (3) of  | ugged unde                 | r my jurisdictic                        | on and was     |
| 90                                    |   | LANDOW      | NER'S CERTIFICATI  |                         |               |                   |                              | u (v) (v)  |                            |   |                |
| 90<br>7 CONTRA                        | CTOR'S OR   | LANDOW      | NER'S CERTIFICATION  | -05                     | ( .           |                   |                              |  |                            |   | Vana           |
| 90<br>7 CONTRA<br>completed or        | CTOR'S OR   | •           | 2-19   | -05                     |               | and thi           | s record is                  | true to the best of  | my knowle                  | dge and belief                          |                |
| 90<br>7 CONTRA<br>completed or        | CTOR'S OR   | •           | 2-19   | -05                     |               | and thi           | is record is<br>later Well R | true to the best of<br>lecord was compl                      | my knowled                 | dge and belief<br>/day/yr) 🥞:           | 25-05          |
| 90 7 CONTRA completed or Water Well C | CTOR'S OR<br>n (mo/day/yr)<br>Contractor's L<br>siness name | icense No   | NER'S CERTIFICATION 2-19  Wooft  kanks and circle the corr | -05<br>554<br>er Pump 8 | Well Inc      | and thi<br>This W | is record is<br>/ater Well R | true to the best of<br>tecord was comple<br>by (signature) 2 | my knowled<br>eted on (mo  | dge and belief                          | 25-05          |