|                       |                   |  |  | WATER W       | ELL RECO     | RD Forr      | m WWC-5     | KSA 82a-                                  | 1212       | ID No           | M\                | N-1             |             |  |
|-----------------------|-------------------|--|--|---------------|--------------|--------------|-------------|---|------------|-----------------|-------------------|-----------------|-------------|--|
|                       | ON OF WATE        |  |  |               |              |              |             | ction Numbe                               |            | Township Nu     | mber              | 1               | nge Num     | ber  |
| County:               |                   |  | SW   |               |              | SW           |             | 9   | T          | 17              | S                 | R               | 23          | <u>J</u> w                                       |
|                       |                   |  | own or city stre                               | eet addres:   | s of well if | located wit  | thin city?  |   |            |                 |                   |                 |             |  |
|                       | Iver Street,      |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       | WELL OWNE         |  |  |               |              |              |             |   | р.         |                 | ulda aman i Dibad | :-:£ \A         | latas Das   |  |
|                       | Idress, Box #     |  |  | 6074          |              |              |             |   |            | pard of Agricu  |                   | ision of W      | ater Res    | sources  |
| L OCATE               | E WELL'S LO       | CATON WIT  | a, Kansas 6                                    | 0071          |              |              |             |   | Ap         | plication Nu    | nber:             |                 |             |  |
| 3 AN "X" II           | N SECTION E       | BOX:   | TH DEPTH                                       | OF COME       | PLETED V     | VELL         | 15          | .0 ft. ELE                                | VATIO      | N:              |                   |                 |             |  |
| <u> </u>              | N                 |  |  |               |              |              | 8           | .0  | ft. 2      |                 | ft.               | 3               |             | ft.<br><b>)5</b>                                 |
| <b>▲ Г</b>            |                   |  | WELL'S ST                                      | TATIC WA      | TER LEVE     | EL 4         | .39 ff      | .0<br>t. below land                       | surface    | measured o      | n mo/day/         | 'yr             | 02/15/0     | )5   |
|                       | NW                | NE   |  |               |              |              |             |   |            |                 |                   |                 |             | gpm  |
|                       |                   | : INE  | Est Yield                                      | NA            | anm. M       | Vell water v | vas         |   | ft after   |                 | hours r           | umnina          |             | apm  |
| <u>≅</u> w <b>_</b>   |                   |  | E Bore Hole                                    | Diameter      | 8.5          | in. to       | 15          | 5.0<br>supply<br>r supply<br>rden (domesi | ft. and    | d               | ir                | . to            |             | ft.  |
| 7                     |                   | i  | WELL WA  | TER TO BE     | E USED A     | S: 5 Pul     | olic water  | supply                                    | 8          | Air condition   | ing 1             | 1 Injectio      | n well      | ft.  |
|                       | sw                | sE   | 1 Dor  | mestic 3      | Feed lot     | 6 Oil        | field water | r supply                                  | 9          | Dewatering      | 1:                | 2 Other (       | Specify     | below)   |
|                       | 1                 | i l  | 2 Irriç  | gation 4      | Industria    | I 7 Lav      | vn and gai  | rden (domest                              | tic) (C    | Monitoring      | well              |                 |             |  |
| V ∟                   | _ x <u>_</u>      |  | Was a che                                      | mical/bacte   | eriological  | sample su    | bmitted to  | Department                                | rres_      | NO              | if yes            | , mo/day/       | yr sampi    | e was  |
|                       | ^ S               |  | submitted                                      |               |              |              |             |   |            | ell Disinfected |                   |                 |             |  |
| 5 TYPE O              | F BLANK CA        | SING USED  | r.   |               |              |              |             | rete tile                                 |            |                 |                   |                 |             |  |
| St∈                   |                   | 3 RM   | P (SR)   | 6             | Asbestos     |              |             | r (specify bel                            |            |                 |                   | led             |             |  |
| (2)PV                 | C                 | 4 ABS  | 3  | 7             | Fiberglas    | SS           |             |   |            |                 | Threa             | aded            | х.          |  |
| Blank casing          | g diameter        | 2.375  | in. to   | 3.0           | ft., Dia     |              | in.         | to  | ft., l     | Dia             |                   | in. to          |             | ft.  |
|                       |                   |  | Flush Mou                                      |               |              |              |             |   |            |                 |                   |                 |             |  |
| TYPE OF S             | CREEN OR F        | DERECRAT   | ION MATERIA                                    | i ·           |              |              | (7          | ) PVC                                     |            | 10 Acha         | etne_ceme         | int             |             | 1  |
| 1 Ste                 | eel               | 3 Stai   | nless steel                                    | 5             | Fiberglas    | ss           | 8           | RMP (SR)                                  |            | 11 Other        | (specify)         |                 |             |  |
| 2 Bra                 |                   | 4 Gar  | vanized steel                                  | 6             | Concrete     | tile         | 9           | ABS                                       |            | 12 None         | used (ope         | en noie)        |             |  |
|                       |                   | TION OPEN  | IINGS ARE:                                     |               |              | 5 Gauzeo     | wrapped     |   | 8 8        | Saw cut         |                   | 11 Non          | e (open     | hole)  |
|                       | ntinuous slot     |  | <ul><li>Mill slot</li><li>Key punche</li></ul> |               |              | Wire w       |             |   |            | orilled holes   |                   |                 |             |  |
|                       | uvered shutter    |  |  |               |              | 7 Torch o    |             |   |            | Other (specif   |                   |                 |             |  |
| SCREEN-P              | ERFORATED         | INTERVAL   |  |               |              |              |             | ft.                                       |            |                 |                   |                 |             |  |
| 20                    | A. (E. D. O.) ( ) |  |  |               |              |              |             | ft.                                       |            |                 |                   |                 |             |  |
| GR                    | AVEL PACK I       | NIERVALS   |  |               |              |              |             | ft.                                       |            |                 |                   |                 |             |  |
| 0                     |                   |  | From   | $\overline{}$ |              | to           |             |   |            |                 |                   |                 |             |  |
|                       |                   |  | at cement                                      |               |              |              | 3.Be        | ntonite                                   | 4 Oth      | ner             |                   |                 |             |  |
|                       |                   |  | ft. to   |               | ft. From     | 1.0          | ft.         |   |            |                 |                   |                 |             |  |
|                       |                   | e of possibl                                     | e contaminatio                                 |               | _            |              |             | 10 Live:                                  |            |                 |                   | andoned v       |             | ell  |
|                       | ptic tank         |  | 4 Lateral                                      |               |              | Pit privy    |             | (1) Fuel                                  |            |                 |                   | well/ Gas       |             |  |
|                       | wer lines         | . P  | 5 Cess po                                      |               |              |              |             | 12 Ferti                                  |            |                 | 16 Oth            | ner (speci      | ty below    | '  |
|                       | itertight sewe    | riines   | . •  |               |              | ⊢eedyard     |             | 13 Inse                                   |            | storage         |                   |                 |             |  |
| Direction fro<br>FROM |                   | CODE   |  | Southwe       | est          |              | 1 171       | How many                                  |            |                 |                   | <u> </u>        |             |  |
| 0.0                   | 0.5               |  | oncrete  |               |              |              | LIII        | HOLOGIC LC                                | <i>J</i> G |                 |                   |                 |             |  |
| 0.5                   | 5.0               |  | ark gray sli                                   | iahtlv sil    | tv clav      | sliahtly     | sandy r     | mottled lin                               | ht oliv    | e. vellow       | orange            | . verv          |             |  |
|                       | 1                 |  | rm, very m                                     |               |              |              |             |   |            | , ,,            | J. 41190          | , . <del></del> |             |  |
| 5.0                   | 10.0              |  | ark gray-gr                                    |               |              |              | itly silty  | clay, sligi                               | htly sa    | ndy, firm.      | very m            | oist,           |             |  |
|                       |                   |  | vet @ 8', sli                                  |               |              |              |             |   |            |                 |                   |                 |             |  |
| 10.0                  | 15.0              |  | rown-tan s                                     |               |              | , iron oxi   | ides, mo    | ttled dark                                | brow       | n, firm, mo     | oist              |                 |             | -  |
|                       |                   |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       |                   |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       | ļ                 |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       | ļ                 |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       |                   |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       |                   |  |  |               |              |              |             |   |            |                 |                   |                 | · · · · · · |  |
|                       |                   | <b> </b>   |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       |                   |  |  |               |              |              |             |   |            |                 |                   |                 |             |  |
|                       |                   | <del>                                     </del> |  | Fluck         | -mount       | wall com     | nletion     | approved                                  | by Da      | n Taylor        | KDHE I            | 3OW             | /           | $\vdash$   |
|                       |                   | <del>  -</del>                                   | -  | i-iu5il-      | -mount       | MEII COIL    | ihienou     | approved                                  | טע טע      | ni iayidi,      | NVNE, I           | <del></del>     | _/          | <del>                                     </del> |
| 7 CONTRA              | ACTOR'S OR        | LANDOWN  | ER'S CERTIFI                                   | CATION:       | This water   | r well was 4 | 1) donstru  | cted. (2) reco                            | nstructe   | d. or (3) plug  | ged under         | nav jurisd      | liction an  | dwas   |
|                       |                   |  | LIVO OLIVIII I                                 |               |              | 1140         | $\smile$    | his record is t                           |            |                 | -                 | 1               | ١           | , ,  |
| Water Well            | Contractor's I    | icense No  |  | 69            | 92           |              |             | Water Well R                              |            |                 |                   |                 | 93/1        |  |
|                       | usiness name      |  |  |               |              | ices, Inc    |             |   | by (sign   |                 | 7/ YK             | L               | MT          |  |
| INSTRU                | UCTIONS:. Ple     | ease fill in bla                                 | nks and circle th                              | e correct ar  | nswers. Se   | nd three co  | pies to Kan | sas Departme                              | nt of He   | alth and Enviro |                   |                 | ater, 1000  | 6w   |
|                       |                   |  | sas 66612-1367                                 |               |              |              |             |   |            |                 |                   |                 | /           |  |