|                                      |               |                             | TER WEL      |         | CORD                                    | Forr        | n WWC       | -5            | KSA 82a         |                        | ID No      |                      |                 |                                       |  |               |              |
|--------------------------------------|---------------|-----------------------------|--------------|---------|---|-------------|-------------|---------------|-----------------|------------------------|------------|----------------------|-----------------|---------------------------------------|--|---------------|--------------|
| 1 LOCATI<br>County: Sh               |               | TER WELL:                   | Fracti<br>NW |         | NE                                      |             | NE          |               | Se              | ection Num<br>22       | ber        | Tov                  | vnship Nu<br>11 |                                       | 1  | ange Nu<br>15 | ~            |
|                                      |               |                             |              |         | NE                                      |             | NE          | 1/4           | - I             |                        |            | T_                   | 11              | <u> </u>                              | R  | 13            | (E)W         |
|                                      |               | from nearest tov<br>hway 24 |              |         |   |             |             | tea witi      | nin city?       |                        |            |                      |                 |                                       |  |               |              |
|                                      |               | NER: Carg                   |              |         | •                                       |             |             |               | W. W. C.        |                        |            |                      |                 |                                       |  |               |              |
| RR#, St. Ad                          |               | DO D                        | ox 75        | _       |   | 0110        |             |               |                 |                        |            | р.                   |                 | ola ola ora - F                       | No de la care de                             | 6 \ A ( - 4 ) | <b>D</b>     |
| City, State,                         |               | π.                          | ka, K        |         | 6667                                    | 5           |             |               |                 |                        |            |                      | ard of Ag       |                                       | Jivision o                                   | r water i     | Resources    |
|                                      |               | CATION WITH                 |              |         |   |             | NFI I       | 76            | . 9             | ft FI                  | FVATIO     |                      |                 |                                       |  |               |              |
|                                      | SECTION       |                             |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       |  |               |              |
|                                      | Ņ             |                             | WELL'S       | STATI   | C WATE                                  | R LE        | /EL2        | 299           | ft. be          | low land su            | urface r   | measure              | ed on mo        | /day/yr                               | 7/12/  | 0.5           |              |
|                                      | <u> </u>      | X                           |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       |  |               |              |
|                                      | -NW           | - NE                        | Est. Yiel    |         |   |             |             |               | as<br>dic water |                        |            |                      | nditioning      |                                       | oumping<br>njection w                        |               | gpm          |
|                                      | 1             | 1                           |              | mestic  |   | Feedlo      | ot          | 6 Oil         | field water     | er supply              | 9          | Dewat                | ering           | 12 (                                  | Other (Sp                                    | ecify bel     | ow)          |
| w                                    | 1             |                             | 2 Irri       | gation  | 4                                       | Indust      | rial        | 7 Dor         | nestic (la      | er supply<br>wn & gard | len) 🔞     | <b>M</b> onito       | oring well      |                                       |  |               |              |
|                                      | i             |                             |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       |  |               |              |
|                                      | -SW           | - SE                        | Was a c      | hemica  | al/bacter                               | iologic     | al samp     | ole sub       | mitted to       | Departme               | ent? Yes   | t                    | NoX             | .; If yes, r                          | no/day/yr                                    | s sample      | e was sub    |
|                                      | 1             | 1                           | mitted       |         |   |             |             |               |                 | ·                      |            |                      | Disinfecte      |                                       |  |               | lo X         |
|                                      | S             |                             |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       |  |               |              |
| 5 TYPE O                             | F BLANK C     | ASING USED:                 | 71.1         |         | 5 Wro                                   | ought in    | ron         |               | 8 Conc          | rete tile              |            | CAS                  | SING JOI        | NTS: Glue                             | ed   | Clampe        | ∍d           |
| 1 Steel                              |               | 3 RMP (SF                   | ∃)           |         | 6 Asb                                   | estos-      | Cemen       | t             | 9 Other         | r (specify b           |            |                      |                 |                                       |  |               |              |
| 2)PVC                                | . P           | 4 ABS                       |              |         |   | erglass     |             |               |                 |                        |            |                      |                 |                                       |  |               |              |
| Blank casin                          | g diameter    | 2                           | in           | . to    | 66. <b>.</b> .9.                        |             | . ft., Dia  | h             | Λ               | in. to .               |            | . 10                 | ft., Dia        |                                       | l  | n. to         | ft.          |
|                                      |               | nd surface3                 |              |         | in.,                                    | weigr       | nt S.C.     | ₹ <b>₩₩</b> # |                 |                        | lbs        | s./ft. Wa            |                 |                                       |  |               |              |
| 1 Steel                              |               | R PERFORATIO<br>3 Stainless |              | IAL:    | 5 Fibr                                  | erglass     | 2           |               | OP<br>8 B       | VC<br>MP (SR)          |            |                      |                 | estos-Cen<br>or (Specify              |  |               |              |
| 2 Brass                              |               | 4 Galvaniz                  |              |         |   | ncrete      |             |               | 9 A             |                        |            |                      |                 | e used (o                             | ,  |               |              |
|                                      |               | RATION OPENIN               | IGS ARE:     |         |   |             | 5 G         | nazed         | wrapped         |                        |            | 8 Saw                |                 |                                       | ,  | ne (open      | hole)        |
|                                      | inuous slot   | _                           | lill slot    | _       |   |             |             | /ire wra      |                 |                        |            | 9 Drille             | ed holes        |                                       |  | ` .           |              |
|                                      | ered shutte   |                             | ey punche    |         |   |             | 7 To        | orch cu       | ıt İ            |                        | 1          | 0 Othe               | r (specify      | )                                     |  |               | ft.          |
| SCREEN-P                             | ERFORATE      | D INTERVALS:                | From         | 76      | . 9                                     |             | ft. to      | 66            | •9              | ft., F                 | rom        |                      |                 | ft. tc                                |  |               | ft.          |
|                                      |               |                             | From         |         |   |             | ft. to      |               |                 | ft., F                 | rom        |                      |                 | ft. to                                |  |               | ft.          |
| G                                    | RAVEL PAG     | CK INTERVALS:               | From         | 76      | α · · · · · · · · · · · · · · · · · · · |             | ft. to      | 2a            | 1               | ft., F                 | rom        |                      | •••••           | ft. to                                |  |               | ft.          |
| 10/20                                | 1             |                             | From         | /Q      |   |             | זנ. נס      | 4.2.          | .•              | п., г                  | -rom       |                      |                 | π. το                                 | )  |               | п.           |
|                                      | T MATERIA     | L: 1 Neat                   | t cement     |         | 2 C                                     | ement       | grout       |               | (3)Bei          | ntonite                | A)         | Other.E              | entor           | nite                                  | Grout  |               |              |
| Grout Interv                         | als: Fron     | n <b>2.9 4</b>              | ft. to       | 0       |   | ft., Fro    | om          |               | ft.             | to                     |            | ft., Fr              | om              |                                       | ft. to                                       |               | ft.          |
|                                      |               | urce of possible            |              |         |   |             |             |               |                 |                        | ivestoc    |                      |                 |                                       | Abandone                                     |               |              |
| 1 Sept                               | ic tank       | 4 Later                     | al lines     |         |   | 7           | 7 Pit pri   | ivy           |                 | 11 F                   | uel sto    | rage                 |                 | 15 (                                  | Oil well/G                                   | as well       |              |
| 2 Sewer lines 5 Cess pool            |               |                             |              |         |   | 8 Sewage la |             |               | goon 12 Fertili |                        |            | -                    |                 |                                       | Other (spe                                   | ecify bel     | ow)          |
| Watertight sewer lines 6 Seepage pit |               |                             |              |         |   | 9           | Feedy       | yard          |                 |                        |            | de stora             |                 |                                       |  |               |              |
| Direction fro                        | m well?       | 9.                          | 99           |         |   |             |             |               |                 | How                    | many f     | feet?                | 999             |                                       |  |               |              |
| FROM                                 | ТО            |                             |              | LOGIC   | CLOG                                    |             |             |               | FROM            | ТО                     |            |                      | PLU             | GGING IN                              | NTERVAL                                      | S             |              |
| 0                                    | _ 5           | Topsoil                     |              |         |   |             |             | 7             | 6.9             | 29.4                   | 10         | /20                  | Grave           | el Pac                                | ck   |               |              |
| 5                                    | 10            | Tan Cla                     |              |         |   |             |             | 2             | 9.4             | 27.4                   | 3          | /8 B                 | entor           | ite (                                 | Chips  |               |              |
| 10                                   | 15            | Brown C                     |              |         |   |             |             | 2             | 7.4             | 0                      | Vo         | lcla                 | y Gro           | out                                   |  |               | 1 1 1        |
| 15                                   | 30            | Brown B                     |              |         | У                                       |             |             |               | ######          |                        |            |                      |                 |                                       |  |               |              |
| 30                                   | 35            | Clay to                     |              | l ·     |   |             |             |               |                 |                        |            | 4 ~                  |                 |                                       |  |               |              |
| 35                                   | 77            | Sand Gr                     | avel         |         |   |             |             |               |                 |                        | MW         | -4C                  |                 |                                       |  |               |              |
|                                      |               |                             |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       | -  |               |              |
|                                      |               |                             |              |         |   |             |             |               |                 |                        | -          |                      |                 |                                       |  |               |              |
|                                      |               |                             |              |         |   |             |             |               |                 |                        | -          |                      |                 |                                       |  |               | 1 1 1        |
|                                      |               |                             |              |         |   |             |             | -             |                 |                        | -          |                      |                 |                                       |  |               |              |
|                                      |               |                             |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       | <u>:                                    </u> |               |              |
| -                                    |               |                             |              |         |   |             |             | -             |                 |                        |            |                      |                 |                                       |  |               |              |
|                                      |               |                             |              |         |   |             |             | -             |                 |                        | -          | ****                 |                 |                                       |  | -             |              |
| 7 001:77                             | OTODIO O      | D.I. ANIDOWS                | DIO 075      |         | TIC:                                    |             |             |               |                 |                        |            |                      |                 | · · · · · · · · · · · · · · · · · · · |  |               | 1            |
| UONTRA                               | NCTOR'S O     | R LANDOWNE                  | H'S CERT     | IFICA   | TION: T                                 | his wa      | ater wel    | was(          | onst)           | ructed, (2)            | recons     | structed             | , or (3) pl     | ugged un                              | der my ju                                    | risdictio     | n and was    |
|                                      |               | ear)6./3.0./.<br>Licence No |              |         |   |             |             |               |                 |                        |            |                      |                 |                                       |  |               |              |
| under the bu                         | isiness nam   | e of Pratt                  | בע.ט         | E۳      |   | nme         | กแรงขอ      | ier We        | n Hecord        | a was comp             |            | on (mo/o<br>(nature) |                 | 1.4.1.4./                             | رين<br>سيخ                                   |               | <b>/</b>     |
|                                      |               | writer or ball point pe     |              |         |   |             |             |               | in blocks       | adorline == =!         |            |                      | are             | vm                                    |  | 4             | at of Health |
| INSTRUCT                             | UNO. USE TYPE | writer of Dali point pe     | II. PLEASE F | าเออร F | THINLY and                              | ı PHINT     | creariy, Pl | iease till i  | iri dianks, ui  | nuerline or circ       | ie the cor | rect answ            | ers/ Send to    | three copie:                          | s to Kararas                                 | ∟epartmer     | it of Health |

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Karaka Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.