|               |                 |            | w                  | ATER WELL F    | RECORD                                | Form      | ı WWC-5       | KSA 82a-       | 1212 ID No.                                |                    |                                       |
|---------------|-----------------|------------|--------------------|----------------|---------------------------------------|-----------|---------------|----------------|--|--------------------|---------------------------------------|
| 1 LOCATION    | ON OF WATE      | R WELL:    |                    |                |                                       |           |               | on Number      |  |                    | Range Number                          |
| County:       | Ly              |            | SE                 |                | 1/4                                   | NE        | 1/4           | 16             | т 19                                       |                    | 11 EW                                 |
| Distance an   |                 |            | town or city stree |                |                                       | ated with | hin city?     |                |  |                    | `                                     |
| Clothes C     | Cleaners        |            | ·                  |                |                                       |           |               |                |  |                    |                                       |
| 2 WATER       | WELL OWNE       | R: KDI     | HE Drycleani       | ng Releas      | e Trus                                | st fun    | d             |                |  |                    |                                       |
|               |                 |            | 0 SW Jackso        |                |                                       |           |               |                | Board of Agrica                            | ulture. Division o | of Water Resources                    |
| City State    | 7ID Codo        | · Ton      | oka Ke RRR         |                |                                       |           |               |                | Application Nu                             |                    |                                       |
| LOCATE        | WELL'S LOC      | CATON W    | ITH .              |                |                                       |           |               |                |  |                    |                                       |
| AN "X" II     | N SECTION B     | OX:        | [_]DEPIR C         |                |                                       |           |               |                | VATION:                                    |                    |                                       |
|               | N               |            | Depth(s) Gro       | undwater End   | countered                             | d 1       |               | f              | t. 2                                       | ft. 3              | ft.                                   |
| 1             |                 |            | WELL'S STA         | TIC WATER      | LEVEL                                 | 32        | .19 ft. t     | pelow land     | surface measured o                         | n mo/day/yr        |                                       |
| _             | NW              | -NF X      | P                  | ump test data  | : Well                                | water w   | as            |                | ft. after                                  | _ hours pumpl      | ng gpm                                |
|               | iii l           | i 1        | Est. Yield         | дрп            | : Well                                | water w   | /as           |                | ft. after                                  | hours pumpi        | ng gpm                                |
| ∯ w <b>L</b>  |                 |            | E Bore Hole Di     | ameter         | 8 in                                  | . to      | 42.           | 5              | ft. and<br>8 Air condition<br>9 Dewatering | in. to             | ft.                                   |
| 7             | 1               | -          | WELL WATE          | R TO BE US     | ED AS:                                | 5 Pub     | lic water su  | pply           | 8 Air condition                            | ning 11 Inje       | ection well                           |
| -             | sw              | - SE       | 1 Dome             | estic 3 Fee    | d lot                                 | 6 OII I   | field water s | upply          | 9 Dewatering                               | 12 Ott             | er (Specify below)                    |
| 1 1           | . i             | i 1        |                    |                |                                       |           |               |                | ic) 10 Monitoring                          |                    |                                       |
| <b>ا</b> ل    | <u> </u>        |            | Was a chemi        | cal/bacteriolo | gical san                             | npie suł  | bmitted to D  |                | Yes No X                                   |                    |                                       |
|               | <u> </u>        |            | submitted          |                |                                       |           |               | W              | ater Well Disinfecte                       | d? Yes             | No X                                  |
| 5 TYPE O      | F BLANK CAS     |            |                    |                | ought Iron                            | n         | 8 Concre      | te tile        |  |                    | Clamped                               |
| _1_Ste        |                 | 3 R        | MP (SR)            | 6 Asb          | estos-Ce                              | ement     | 9 Other (     | specify belo   | ow)  | Welded .           |                                       |
| 2 PV          | C               | 4 AE       | 3S                 | 7 Fibe         | erglass                               |           |               |                |  | Threaded           | X                                     |
| Blank casin   | g diameter      | 2          | in. to             | 27.5 ft.,      | Dia                                   |           | in. to        | )              | ft., Dia                                   | in. to             | ft.                                   |
| Casing heig   | ht above land   | surface    | 0                  | in., weigt     | nt                                    | .7        | 716           | lbs./ft.       | Wall thickness or                          | gauge No.          | .154                                  |
| TYPE OF S     | CREEN OR P      | ERFORA     | TION MATERIAL:     |                |                                       |           | [/]           | PVC            | 10 ASDE                                    | stos-cement        |                                       |
| 1 Ste         | eel             | 3 St       | ainiess steel      | 5 Fib          | erglass                               |           | 8             | RMP (SR)       | 11 Othe                                    | r (specify)        |                                       |
| 2 Bra         |                 |            | alvanized steel    | 6 Cor          |                                       |           |               |                |  |                    |                                       |
|               |                 |            | NINGS ARE:         |                |                                       |           | wrapped       |                | 8 Saw cut                                  |                    | None (open hole)                      |
|               | ntinuous slot   |            | 3 Mill slot        |                |                                       |           | apped         |                | 9 Drilled holes                            |                    |                                       |
|               |                 |            | 4 Key punched      |                |                                       |           | ut            | -              | 10 Other (speci                            | ту)                |                                       |
| SCREEN-P      | PERFORATED      | INTERVA    |                    |                |                                       |           |               |                | From                                       |                    |                                       |
|               |                 |            |                    |                | ft. to                                |           |               |                | From                                       | ft. to             | ft.                                   |
| GR            | AVEL PACK I     | NTERVAL    | S: From            | 25             |                                       |           |               |                |  |                    | ft.                                   |
|               |                 |            | From               | <del></del>    | ft. to                                |           |               | ft.            | From                                       | ft. to             | ft,                                   |
| 6 GROUT       | MATERIAL:       | 1 N        | eat cement         | 2 Cement       | arout                                 |           | 3 Bent        | onite          | 4 Other                                    |                    |                                       |
| Grout Inter   | vals From       | 0          | ft to              | 2 # F          | nom                                   | 2         | ft to         | 2!             | ft From                                    |                    | to ft.                                |
| What is the   | nearest source  | e of possi | ble contamination  |                |                                       |           | ''. '         | 10 Live        | stock pens                                 | 14 Abando          | ned water well                        |
|               | ptic tank       | о о росс.  | 4 Lateral lir      |                | 7 Pit                                 | vvia      |               | 11 Fuel        |  | 15 Oil well/       |                                       |
|               | wer lines       |            | 5 Cess poo         |                |                                       | wage la   | agoon         |                | ilizer storage                             |                    | pecify below)                         |
|               | atertight sewer | lines      | 6 Seepage          |                |                                       | edyard    |               |                | cticide storage                            |                    | MINATED SITE                          |
| Direction fro | •               |            |                    |                |                                       | ,         |               | How man        | -  |                    |                                       |
| FROM          | TO              | CODE       |                    | HOLOGIC LO     |                                       |           | FROM          | TO             |  | JGGING INTER       | VALS                                  |
| 0             | 20              |            | fat clay, dk b     | rown to        | ed bro                                | own       |               |                |  |                    |                                       |
| 20            | 36              |            | lean silty cla     | y, dk bro      | wn to                                 |           |               |                |  |                    |                                       |
|               |                 |            | Green gray         |                |                                       |           |               |                |  |                    |                                       |
|               |                 |            |                    |                |                                       |           |               |                |  |                    |                                       |
| 36            | 42.5            |            | Gravel, cher       |                | . W/fir                               | e to      |               | <b> </b>       |  |                    | · · · · · · · · · · · · · · · · · · · |
|               |                 |            | Coarse sand        |                |                                       |           |               | <b> </b>       |  |                    |                                       |
| 42.5          |                 |            | Weathered s        | naie, oliv     | e gree                                | n         |               | <b></b>        |  |                    |                                       |
|               |                 |            |                    |                |                                       |           |               |                |  |                    |                                       |
|               |                 |            |                    |                | · · · · · · · · · · · · · · · · · · · |           |               | <del> </del> - |  |                    |                                       |
|               | <del> </del>    |            |                    |                |                                       |           |               | <del> </del>   |  |                    |                                       |
|               | <del> </del>    |            |                    |                | •                                     |           | <del> </del>  | <del> </del>   |  |                    |                                       |
| <u> </u>      | 1               |            |                    |                |                                       |           | <del> </del>  | <del> </del>   |  |                    |                                       |

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 6-15-06 and this record is true to the best of my knowledge and belief. Kansas

Woofter Pump & Well Inc. under the business name of by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1060 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.

Water Well Contractor's License No.

This Water Well Record was completed on (mo/day/yr)