| 1 LOCAT      | ION OF WAT                                       | ED WELL  |  | TER WELL RECORL         |                   | Section Num   | bor Tournel         |                           | Range Number                                |
|--------------|--|--|--|-------------------------|-------------------|---------------|---------------------|---------------------------|---|
|              | Sec  |  |  | NW ¼                    |                   | ection Num    |                     | nip Number<br><b>27</b> S | 4   |
|              |  |  | st town or city street a                             |                         |                   |               |                     | <u> </u>                  | R 1 E                                       |
|              | w York Av  |  |  | 344,000 01 11011 11 100 | sated within only | •             |                     |                           |   |
| WATER        | R WELL OWN                                       | ER: KD   | HE   |                         |                   |               |                     |                           |   |
|              |  |  | 00 SW Jackson  | , Ste. 410              |                   |               | Board of            | Aariculture. Divi         | sion of Water Resources                     |
|              |  |  | peka, KS 6661  |                         |                   |               |                     | on Number:                |   |
| LOCAT        | E WELL'S LO                                      | CATON V  | VITH .   |                         |                   |               |                     |                           |   |
| JAN "X"      | IN SECTION I                                     | BOX:   | DEPTH OF   | COMPLETED WE            | LL                | 19 ft. E      | LEVATION:           | 1312                      | .18 (TOC)                                   |
|              |  | į  | Depth(s) Grour                                       | ndwater Encountere      | ed 1              | 12.3          | ft. 2               | ft.                       | 3 ft.                                       |
| <b> </b>     | NW   | NE   | WELL'S STATI   | IC WATER LEVEL          | 12.38             | ft. below la  | nd surface measu    | red on mo/day/            | yr 12/20/07                                 |
|              | i l  | į  | Pur  | mp test data: Wel       | water was         |               | ft. after           | hours p                   | umping gpm                                  |
| - W          | <del>-                                    </del> | <del>-                                    </del> | E Est. Yield   | gpm: Wel                | water was         |               | ft. after           | hours p                   | umpinggpm                                   |
|              | · · · · · ·                                      | (  | Bore Hole Dian                                       | neter <b>8.5</b> ii     | n. to             | 19            | ft. and             | in                        | to ft. Injection well Other (Specify below) |
| , }-         | SW   | SE   | WELL WATER   | TO BE USED AS:          | 5 Public wate     | r supply      | 8 Air con           | nditioning 11             | I Injection well                            |
| , [          |  | !  | Domesi   | iic 3 Feed ioi          | 6 Oil field wa    | er supply     | 9 Dewate            | ering 12                  | Other (Specify below)                       |
| · –          | s  | _  |  | n 4 Industrial          |                   |               |                     |                           |   |
|              |  |  | Was a chemica  | al/bacteriological sa   | mple submitted    | to Departme   | ent? Yes N          | lo X If yes,              | mo/day/yr sample was                        |
|              |  |  | submitted  |                         |                   |               | Water Well Disin    |                           |   |
| TYPE O       | OF BLANK CA                                      | SING USI   | ED:  | 5 Wrought Iro           | n 8 Co            | ncrete tile   | CASING              | JOINTS: Glued             | d Clamped                                   |
| 1 St         | eel  | 3 R  | MP (SR)  | 6 Asbestos-C            | ement 9 Otl       | er (specify I |                     | Weld                      |   |
| 2 PV         |  | 4 A  |  | 7 Fiberglass            |                   |               |                     | Thread                    | led Flush                                   |
| lank casin   | ng diameter                                      | _ 2  | in. to   | ft., Dia                |                   |               | ft., Dia            |                           | in. to ft.                                  |
| asing heig   | oht above land                                   | surface  | Flushmount   | in weight               | 0.703             | lbs           | ./ft. Wall thicknes | ss or gauge No.           | SCH. 40                                     |
|              |  | PERFORA  | ATION MATERIAL:                                      |                         | Т                 | 7 PVC         | 10                  | Asbestos-ceme             | nt  |
| 1 Ste        |  | 3 S  | ATION MATERIAL:<br>tainless steel<br>alvanized steel | 5 Fiberglass            | -                 |               |                     |                           |   |
| 2 Bra        |  | 4 G  | alvanized steel                                      | 6 Concrete tile         | e                 | 9 ABS         | 12                  | None used (ope            | n hole)                                     |
| CREEN C      | R PERFORA  | TION OP  | ENINGS ARE:  | 5                       | Gauzed wrappe     |               |                     | , ,                       | 11 None (open hole)                         |
| 1 Co         | ntinuous slot                                    |  | 3 Mill slot  | 6                       | Wire wrapped      |               | 9 Drilled h         | oles                      |   |
| 2 Lo         | uvered shutte                                    | r  | 4 Key punched  | 7                       | Torch cut         |               | 10 Other (s         | specify)                  |   |
| CREEN-P      | PERFORATED                                       | INTERV   | ALS: From  | 9 ft. to                | 19                | 1             | ft. From            | ft. to                    | oft.  |
|              |  |  |  | ft. to                  |                   |               |                     |                           | ft.   |
| GR           | AVEL PACK  | INTERVA  | LS: From   | 7 ft. to                | 19                |               | t. From             | ft. to                    | ft.   |
|              |  |  | From   | ft. to                  |                   | 1             | t. From             | ft. to                    |   |
| GROUT        | MATERIAL   | 1 N  | leat cement  | 2 Cement grout          | 31                | entonite      | 4 Other             |                           |   |
| rout Inten   | vole From  | 1  | ft to 7  | ft From                 | ٠                 | t to          | # Culci             |                           | ft. to ft.                                  |
|              |  |  | ible contamination:                                  | IL. FIOIII              | '                 |               | vestock pens        |                           | indoned water well                          |
|              |  |  |  | s 7 Pit                 | l priva           |               | uel storage         |                           |   |
|              | wer lines  |  | 5 Cess pool  |                         | wage lagoon       |               | ertilizer storage   |                           | er (specify below)                          |
|              | atertight sewer                                  | r lines  | 6 Seepage pit  |                         | edyard            |               | secticide storage   |                           | er (specify below)                          |
| irection fro | •  |  | o occpage pi   | 3 10                    | cayara            |               | any feet?           |                           |   |
| FROM         | TO   | CODE   | LITHO  | LOGIC LOG               | FRO               |               | any leet:           | PLUGGING IN               | TERVALS                                     |
| 0            | 0.2  |  | Fill, gravel and ra                                  | ailroad rock            |                   |               |                     |                           |   |
| 0.2          | 12.0   | CL   | Silty Clay, dark                                     |                         | rown              |               |                     |                           |   |
| 12.0         | 17.0   | CL   | Clay, dark gray                                      |                         |                   |               |                     |                           |   |
|              |  |  | Sand, medium to                                      | o coarse grains t       | 0                 |               |                     |                           |   |
| 17.0         | 19.0   | SP   | gravel   |                         |                   |               |                     |                           |   |
|              | -  |  |  |                         |                   |               |                     |                           |   |
|              |  |  |  |                         |                   |               |                     |                           |   |
|              | ļ  |  |  |                         |                   |               |                     |                           |   |
|              |  |  |  |                         |                   |               |                     |                           |   |
|              |  |  |  |                         |                   |               |                     | <del> </del>              |   |
|              |  |  |  |                         |                   |               |                     |                           |   |
|              |  |  |  |                         |                   |               |                     |                           |   |
| CONTRA       | ACTOR'S OR                                       | LANDOW   | NER'S CERTIFICAT                                     | TION: This water we     | ell was (1) cons  | ructed (2) n  | econstructed or (   | 3) plugged under          | my jurisdiction and was                     |
| _            |  |  |  | 21/07                   |                   |               |                     |                           |   |
|              | on (mo/day/yr)                                   |  |  | 531                     |                   |               |                     |                           | ge and belief. Kansas                       |
|              |  |  | ).<br>Gostoskaj                                      |                         |                   |               | Record was con      | pieted on (mo/d           | lay/yr) 01/04/08                            |
|              | usiness name                                     |  |  | cal Services I          |                   | by (signatur  | re)                 |                           | reau of Water, 1000 S W                     |
| INSTRI       | n St. Ste 120                                    | Toneka K   | planks and circle the col                            | ilect answers. Send I   | timee copies to K | msas Departi  | Henro Health and    | an one for your           | eau of water, 1000 S W                      |