| WATER   | WELL I         | RECORD                                       | Form            | ı WWC-          | 5 D                    |                    |                        |                   | rces; App. No             |                 |   |
|---|----------------|--|-----------------|-----------------|------------------------|--------------------|------------------------|-------------------|---------------------------|-----------------|---|
| 1 LOCA  | TION OF V      | VATER WELL:                                  | Fraction        |                 | D/ID                   |                    | 1                      | - 1               | т б                       | S               | Range Number R 20 E                             |
| County:   | At             | chison                                       | SW 1/4          | SE ¼            | f well if              | Clob               | al Positi              | oning             | System (deci              | mal deg         | rees, min. of 4 digits)                         |
| Dictance an                                       | d direction    | from nearest town                            | Of City Succ    | ot addition of  | I well it              |                    | itude:                 | · ·               | 2,500211 (200             |                 |   |
| located with                                      | nin city? 10   | 14 Gasoline Alley                            | , Atchison K    | 72              | i                      |                    |                        |                   |                           |                 |   |
|   |                |  |                 |                 |                        | Ele                | vation:                |                   |                           |                 |   |
| 2 WATE  | R WELL O       | WNER: Consu                                  | mer Oil         |                 |                        | ı                  | tum:                   |                   |                           |                 |   |
| RR#, St   | . Address, l   | Box # : 1014 C                               | asoline Alle    | ey              | •                      | Da                 | tum.<br>to Collect     | tion M            | ethod:                    |                 |   |
| 0.7 0.4   | -4- 7TD Ca     | do · Atchie                                  | on K.S.         |                 | 7 00 4                 |                    |                        |                   |                           |                 |   |
| 3 LOCA  | TE WELL        | S 4 DEPTH OI                                 | F COMPLE        | ETED WEI        | JL <u>30.4:</u>        | <u> </u>           |                        |                   | 1                         |                 |   |
| LOCA  |                |  |                 |                 |                        |                    |                        |                   |                           | 6 2             | £.  |
|   | AN "X" IN      | Depth(s) Grou                                | ndwater End     | countered 1     |                        |                    |                        | ft. 2 <sub></sub> |                           | n. 3            | ft.<br>day/yr                                   |
|   |                | WELL'S STA                                   | TIC WATE        | R LEVEL         | NA                     | ft. be             | elow land              | i surfa           | ce measured               | on mo/          | day/yr  |
| SECTI   | ON BOX:        |  |                 |                 |                        |                    |                        |                   |                           |                 |   |
|   | N              | 1_ ~ ~ 1 1                                   |                 | Wall wrote      | * 1179C                |                    | 11 21                  | нег               | Hou                       | 5 Իսուդ         | 7115 pr   |
|   |                | Est. Yield                                   | gpm:            | well wate       | 1 Was                  |                    | <br>                   | Q Ā               | conditioning              | , 11 î          | oing gpm  |
| ⊢ 'nw.  | NE             | WELL WATE                                    | ER TO BE U      | ISED AS:        | Public                 | water              | suppry                 | וואר ס            | toring                    | 12 0            | her (Specify helow)                             |
|   |                | 1 Domestic 3                                 | Feed lot        | 6 Oil field     | water su               | ipply              |                        | Dewa              | atering                   | 12 01           | her (Specify below)                             |
| w <del>                                    </del> | —- <u>*</u> —  | E 2 Irrigation 4                             | Industrial      | 7 Domesti       | c (lawn d              | & gar              | den) $0$               | )Mon              | itoring well              |                 |   |
| l j   | 05             |  |                 |                 |                        |                    |                        |                   |                           |                 |   |
| -sw   |                | Was a shamic                                 | al/bacteriolo   | oical samp      | le submit              | tted to            | Departn                | nent?             | Yes N                     | o <b>X</b>      | ; If yes, mo/day/yrs                            |
|   |                | was a chemic                                 | al/Dacterioro   | giour samp      |                        |                    | . Wa                   | ater W            | ell Disinfect             | ed? Ye          | No X  |
|   | S              | Sample was st                                | iomitted        |                 |                        |                    |                        | G + G             | DIG TODITO                | Class           | Clomped   |
| 5 TVPF  | OF CASIN       | IG USED: 5                                   | Wrought I       | ron             | 8 Con                  | crete 1            | tile                   | CAS               | ING JOINTS                | Giue            | d Clamped<br>led<br>aded X                      |
| 3 111E  | of Crisi       | RMP (SR) 6                                   | Ashestos-0      | Cement          | 9 Othe                 | er (spe            | ecify belo             | ow)               |                           | Welc            | led   |
| 1 5160  | 51 -           | ADC 7  | Eiberglass      | _               |                        |                    |                        |                   |                           | Thre            | aded X  1. to fi  No.                           |
| $(2)^{PV}$  | U              | ABS /  | 1 10 Cigiass    | A Die           |                        | in                 | to                     | ft.               | Dia                       | iı              | a. to ft  |
| Blank casi  | ng diameter    | r 2 in. to                                   | 15.45           | 11., Dia        |                        | 111.               | lbo /f                 |                   | ll thickness o            | r gange         | No.   |
| Casing heigh                                      | ght below la   | nd surface                                   | ft., V          | Veight          |                        |                    | 108./1                 | t. Wa             | II LIICKIICSS O           | , paage         |   |
| TYPE OF   | SCREEN (       | OR PERFORATIO                                | N MATERI        | AL:             |                        | \ A T) (           | ٠,                     |                   | 11 Other (                | enecify         | `   |
| 1 Ste   | el 3 Stair     | nless steel 5 F:                             | iberglass       | (7) PVC         | - \                    | AB                 |                        |                   | 12 None u                 | specify         | en hole)  |
| 2 Bra   | ss 4 Galv      | vanized steel 6 C                            | oncrete tile    | 8 RM (S         | R) 10                  | ) Asb              | estos-Cei              | mem               | 12 None u                 | scu (op         | en hole)  |
| SCREEN (  | OR PERFO       | RATION OPENI                                 | NGS ARE:        |                 |                        | 1.                 | (                      | 0 Dei11           | ed holes                  | 11 Nor          | ne (onen hole)                                  |
| 1 Co  | ntinuous slo   | ot (3)Mill slot                              | 5 Gai           | uze wrappe      | d / 10                 | oren e             | ui :                   | 0.0               | et noies .                | 11 1101         | ie (open note)                                  |
| 2 Loi   | ivered shut    | ter 4 Key punch                              | ned 6 Wi        | re wrapped      | 8 58                   | aw Ci              | 11 11                  | ο Cinc            | a (specify)               | fr              | ne (open hole)<br>to f                          |
| SCREEN-   | PERFORA        | TED INTERVALS                                | S: From         | 15.45           | n. to                  | 3                  | 0.45                   | TL. II            | Om                        | ·               | to f<br>to f<br>to f                            |
|   |                |  | From            |                 | ft. to                 |                    |                        | tt. Fr            | om                        | IL.             |   |
| GP  | AMET PAC       | CK INTERVALS:                                | From            | 13              | ft. to                 | 3                  | 0.75                   | ft. Fr            | om                        | <sup>II</sup> . | to1   |
|   |                |  | From            |                 | Tt. to                 |                    |                        | IL. I'I           | OIII                      |                 |   |
|   |                |  |                 |                 | 630                    |                    | 40 (1                  | Other             | Concrete:                 | 0_1 ft          | ft. to ft.                                      |
| 6 GROU  | T MATEI        | RIAL: 1 Neat ce                              | ement 2 C       | ement grou      | t (3. <b>ps</b>        | enton              | ne (4                  |                   | E                         |                 | ft to ft  |
| Grout Inte  | rvals Fi       | com 1 ft. t                                  | o 13 f          | t. From         |                        | tt. to             |                        | n.                | From                      |                 | 11. 10  |
| What is th  | e nearest so   | ource of possible co                         | ontamination    | n:              |                        |                    |                        |                   |                           |                 |   |
|   | tic tank       | 4 Lateral                                    | lines 7 Pit p   | orivy           | 10 Liv                 | estocl             |                        | 13 Ins            | ecticide Stora            | age             | 16 Other (specif                                |
|   | er lines       | 5 Cess po                                    |                 | age lagoon      | (11) Fue               | l stora            | age                    | 14 Ab             | andoned wat               | er well         | below)  |
| 2 Sew   | er imes        | er lines 6 Seepage                           |                 |                 | 12 Fer                 | tilizer            | storage                | 15 Oil            | well/ gas we              | ell             |   |
| 3 wat   | ertignt sew    | er lines o sechago                           | pit 7 reck      | ayura           | How m                  | -<br>iany f        | eet? ~20               | )ft               |                           |                 |   |
| Direction   | from well?     |  |                 |                 |                        |                    |                        |                   |                           |                 | TERVALS   |
| FROM  | TO             | LITH(  | OLOGIC LO       | OG              | FRO                    | OM                 | TO                     |                   | PLUGGI                    | ING IN          | TERVALS   |
| 0   | 15             | Brown silty clay                             |                 |                 |                        |                    |                        |                   |                           |                 |   |
| 15  | 30.75          | Gray silty clay                              |                 |                 |                        |                    |                        |                   |                           |                 |   |
| 13  | 30.75          | Gray Girly Gray                              |                 |                 |                        |                    |                        |                   |                           |                 |   |
|   |                |  |                 |                 |                        |                    |                        |                   |                           |                 |   |
|   |                |  |                 |                 |                        |                    |                        |                   |                           |                 |   |
|   |                |  |                 |                 |                        |                    |                        |                   |                           |                 |   |
|   | ļ              |  |                 |                 |                        |                    |                        | l                 |                           |                 |   |
|   |                |  |                 |                 |                        |                    |                        |                   |                           |                 |   |
|   |                |  |                 |                 |                        |                    |                        | Flush             | mount waiv                | er fron         | n BOW   |
|   |                |  |                 |                 | -+                     |                    |                        |                   |                           |                 |   |
|   |                | O OD I ANDOM                                 | NEDic On        | DTIELCAT        | TION: T                | his w              | ater well u            | vas (1).          | constructed. (2           | 2) recon        | structed, or (3) plugge<br>y knowledge and beli |
| 7 CONT  | RACTOR         | S OK LANDOW                                  | NEKS CE         | rinical         | 8/15/13                | -110 AA C          | and this               | record            | is true to the b          | est of m        | y knowledge and beli                            |
| under my j  | urisdiction a  | nd was completed or                          | n (mo/day/yea   | This            | Water Wa               | ll Rec             | ord was c              | omplet            | ed on (me <del>/day</del> | /year)          | 12/26/13  |
| Kansas Wa   | iter Well Co   | nd was completed or<br>ntractor's License No | o. <u>/5/</u>   | Inis            | hy (a)                 | ignatu             | re)                    | p.:00             | 77                        |                 |   |
| under the b                                       | ousiness nam   | e of Larsen & As                             | ssociates, In   | ıc.             | by (s                  | Enain              | <u> </u>               |                   | of Walth                  | Environ         | nent Bureau of Water                            |
| INSTRUCT  | TIONS: Pleas   | e fill in blanks or circle                   | the correct an  | swers. Send t   | op three co            | pies to            | Kansas De              | partmer           | n of riceum and           | WELL (          | nent, Bureau of Water,<br>DWNEX and retain one  |
| Geology Sec                                       | ction, 1000 SV | W Jackson St., Suite 42                      | 0, Topeka, Kan  | sas 66612-136   | o/.ieleph<br>kdheksoos | ione /ō<br>//water | رے کی اور ہے۔<br>well. | . <i></i>         | KV                        |                 |   |
| your records                                      | Fee of \$5.0   | 0 for each constructed                       | wen. visit us a | it http://www.l |                        |                    |                        |                   |                           |                 | ~~~   |