|  |  |  | WATER W                            | ELL RECORD          | Form WWC-5               | 5 KSA 82a  | -1212  |  |
|--|--|--|------------------------------------|---------------------|--------------------------|--|--|--|
| 1 LOCATION   |  | ER WELL:   | Fraction                           | ~-                  | _                        | ction_Number                                     |  |  |
| County.  | orton  |  |                                    | SW 1/4 NI           |                          | 2  | T 33   | s   R 41 EW  |
|  |  |  |                                    |                     |                          |  |  | low water bridge .5N.  |
| 3.1E., to  | o sigı                                       | ı (Conestoga   | Trail Head                         | ) N., to 1st        | t C.G. 10                | 00 yds. p  | ast C.G. W. to                               | o location   |
| 2 WATER W  | ELL OW                                       | NER: Anadark   | o Petr.                            |                     |                          |  | n.   | 2 7702 77 2 77 7   |
|  |  | # : P.O. Box   |                                    |                     |                          |  | #a<br>Board of Agric                         | 2 USA Eagley "D" ulture, Division of Water Resources                   |
| City, State, ZI  |  |  | , Ks. 67905                        |                     |                          |  |  | mber: 960323   |
|  |  |  |                                    |                     | 265                      |  |  |  |
| AN "X" IN  | SECTION                                      |  |                                    |                     |                          |  |  |  |
|  | <u> </u>                                     | De   |                                    |                     |                          |  |  | ft. 3  |
| <del> </del>   | !  | · · · · · · · · · · · · · · · · · · ·                                |                                    |                     |                          |  |  | /day/yr <b>9.–10–9.6</b>   |
| ]] [   | l  | - NE   | Pump tes                           | st data: Well wate  | erwas . <b>280</b>       | ) ft. a  | fter ${f 1}$ ho                              | ours pumping 120 gpm   |
| [] [ '   | ·"I  | . I Fe   | st. Yield <b>120</b> .             | gpm: Well wate      | er was                   | ft. a  | fter ho                                      | ours pumping gpm   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |  |                                    |                     |                          |  |  |  |
| W  |  |  |                                    |                     |                          |  |  |  |
| -  | 1  | i     '  | 1 Domestic                         |                     |                          |  |  | 12 Other (Specify below)   |
|  | sw   | SE   | 2 Irrigation                       |                     |                          |  |  |  |
|  | ! I  | !  | _                                  |                     |                          | - •  |  |  |
| <u> </u>   | <u> </u>                                     |  |                                    | anological sample : | Submitted to D           |  |  | ; If yes, mo/day/yr sample was sub-                                    |
| -1   | 5  |  | itted                              |                     |                          |  | ter Well Disinfected?                        |  |
|  | BLANK C                                      | ASING USED:  |                                    | Wrought iron        | 8 Concr                  |  |  | S: Glued X Clamped   |
| 1 Steel  |  | 3 RMP (SR)   |                                    | Asbestos-Cement     | 9 Other                  | (specify below                                   | v)   | Welded   |
| 2)°VC  |  | 4 ABS  |                                    | Fiberglass          |                          |  |  | Threaded   |
|  |  |  |                                    |                     |                          |  |  | in. to ft.   |
| Casing height  | above la                                     | nd surface   | <b>24</b> in.,                     | weight 2.90         | 02                       | Ibs./  | ft. Wall thickness or g                      | auge No • 281 .SDR .21   |
| TYPE OF SCI  | REEN OI                                      | PERFORATION N  | MATERIAL:                          |                     | (7)PV                    | ′C   | 10 Asbesto                                   | os-cement  |
| 1 Steel  |  | 3 Stainless st   | teel 5                             | Fiberglass          | 8 RA                     | MP (SR)  | 11 Other (s                                  | specify)   |
| 2 Brass  |  | 4 Galvanized   |                                    | Concrete tile       | 9 AE                     |  | •  | sed (open hole)  |
| SCREEN OR  | PERFOR                                       | ATION OPENINGS   |                                    |                     | ed wrapped               |  | 8 aw cut                                     | 11 None (open hole)  |
| 1 Contin   |  |  |                                    |                     | wrapped                  | •  | 9 Drilled holes                              | Tr None (open note)  |
| 2 Louve  |  |  |                                    | 7 Torch             | • •                      |  |  |  |
| 1  |  | • '  | punched 261                        |                     |                          |  |  |  |
| SCREEN-PERFORATED INTERVALS:         From.         260         ft. to         .365         .ft., From         .ft. to         .ft.           From.         .ft.         .ft.         .ft.         .ft.         .ft.         .ft. |  |  |                                    |                     |                          |  |  |  |
|  |  |  |                                    |                     |                          |  |  |  |
| GRA  | VEL PA                                       | CK INTERVALS:  |                                    |                     | · · · · · <b>365</b> · · |  |  | ft. to   |
|  |  |  | From                               | ft. to              |                          | ft., Fro   | <del></del>                                  | ft. to ft.   |
| 6 GROUT MA   |  | \ /  |                                    | ement grout         | 3 Bento                  | onite (4)  | Other Hole P                                 | lug  |
| Grout Intervals  | s: Fror                                      | n <b>0</b> ft.   | to <b>16</b>                       | . ft., From         | ft.                      | to   | ft., From                                    | ft. to ft.   |
| What is the ne   | earest so                                    | urce of possible cor   | ntamination:                       |                     |                          | 10 Lives   | tock pens                                    | 14 Abandoned water well  |
| 1 Septic   | tank   | 4 Lateral I  | lines                              | 7 Pit privy         |                          | 11 Fuel  | storage                                      | 15 Dil well/Gas well   |
| 2 Sewer lines 5 Cess por   |  |  |                                    | 8 Sewage lagoon     |                          |  | zer storage                                  | 16 Other (specify below)   |
| i  |  | er lines 6 Seepage   | e pit                              | 9 Feedyard          |                          | 13 Insecticide storage                           |  |  |
| Direction from   | _  |  | heast                              | _                   |                          | How ma   | سير ال                                       | 00   |
| FROM   | TO   |  | LITHOLOGIC LOC                     | <u> </u>            | FROM                     | TO   | PLUG   | GING INTERVALS   |
| 0  | 2  | Surface  |                                    |                     | 1                        | 1  |  |  |
| 2  | 151  | Clay   |                                    |                     | -+                       | <del>                                     </del> |  |  |
| 151  | 201  | Sandy Clay   | / Cl av                            |                     |                          | <del>                                     </del> |  |  |
| 201  |  |  | / CIAY                             |                     |                          |  |  |  |
|  | 218  | Sandy Clay   |                                    |                     |                          | ļ  |  |  |
| 218  | 301  | Sand   |                                    |                     |                          |  |  |  |
| 301  | 330  | Red Clay   |                                    |                     |                          |  |  |  |
| 330  | 2661   | Sand Stone   |                                    |                     |                          |  |  |  |
|  | <b>35</b> 5                                  | COLOR DUCAR  |                                    |                     | ŀ                        | 1  |  |  |
| 355  | 365  | Red Clay   |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
| 355  |  |  |                                    |                     |                          |  |  |  |
|  | 365  | Red Clay   |                                    |                     |                          |  |  |  |
|  | 365  | Red Clay   |                                    | This water well w   | ras(1) constru           | ucted, (2) reco                                  | onstructed, or (3) plugg                     | ged under my jurisdiction and was                                      |
|  | 365  | Red Clay  R LANDOWNER'S  year) 9-10-                                 | -96                                |                     |                          | and this reco                                    | rd is true to the best of                    | ged under my jurisdiction and was<br>f my knowledge and belief. Kansas |
| 7 CONTRAC completed on   | 365<br>CTOR'S C                              | Red Clay  R LANDOWNER'S  year) 9-10-                                 | -96                                |                     |                          | and this reco                                    | rd is true to the best of                    | • • •  |
| 7 CONTRAC completed on Water Well Co   | TOR'S C                                      | Red Clay  R LANDOWNER'S  year) 9-10-                                 | -96<br>WWC1 - 430                  | This Water W        | /ell Record wa           | and this reco                                    | rd is true to the best or<br>on (mo/day/yr)  | f my knowledge and belief. Kansas                                      |
| 7 CONTRAC completed on Water Well Counder the business   | TOR'S Commence of the contractor's iness nar | Red Clay  R LANDOWNER'S (year) 9-10- S License No. K the of Howard D | -96<br>XWWC1 - 430<br>Orlg. Box 80 | This Water W        | Vell Record wa           | and this reco<br>as completed<br>by (signa       | ord is true to the best or<br>on (mo/day/yr) | f my knowledge and belief. Kansas                                      |