|  |  | WATER                       | WELL           | RECO         | RD F           | orm V        | /WC-5                                   | KSA 82a-           | 1212   |                 |                  |               |
|--|--|-----------------------------|----------------|--------------|----------------|--------------|---|--------------------|--|-----------------|------------------|---------------|
| 1 LOCATION OF WAT                          | FRACTION   |                             |                |              | S              | ECTION NUMB  |   | ISHIP NUMBER       | 3  | RANGE NUMBER    |                  |               |
| Sedgwick                                   |  |                             | 1/4 NI         |              | NW             | 1/4          | 30                                      | Т                  | 26 S   |                 | R 1W             | / E/W         |
| Distance and direction fr<br>11320 N. Sor  | •  | Maize, I                    |                | ea within c  | ity?           |              |   |                    |  |                 |                  |               |
| 2 WATER WELL                               |  | SSOUNE R                    |                |              |                |              | ~ |                    |  |                 |                  |               |
| RR#,ST. ADDRESS,BOX #: 11320 N. Sondra St. |  |                             |                |              |                |              |   |                    |  | of Agriculture  | e, Division of W | ater Resource |
| CITY                                       | , STATE: Mai                                     | ze, Kansas                  | 1              |              |                |              | ZIP CODE:                               |                    | Applicati  | on Number:      |                  |               |
| 3 LOCATE WELL'S L                          | OCATION 4  | DEPTH OF C                  | OMPLETE        | WELL:        | 68             | 3 1          | ft.                                     | ELEVATIO           | N:   |                 |                  |               |
| WITH AN "X" IN SE                          | CTION BOX:                                       | epth of ground              | water Enco     | untered:     |                |              | ft.                                     |                    | ft.  |                 |                  | ft.           |
|  | w  | ELL'S STATIO                | WATER L        | .EVEL        | 24             | FT. BE       | LOW LAND S                              | SURFACE ME         | ASURED ON  | l mo/day/yr     | : 6/10           | /19           |
|  | NE   |                             | Pump tes       | t data:      | Well wat       | er was       |   | ft. after          |  | hours of pu     |                  | gpm           |
| w W  |  | Est. Yield:                 |                | om<br>12 i   | Well wat       |              | 68                                      | ft. after          |  | hours of pu     | umping @<br>to   | gpm<br>ft.    |
| _ N  | ' 1 1  | Bore Hole Diar<br>ELL WATER |                |              | in.            | το           | 00                                      | ft. and            |  | in.<br>watering |                  | tion well     |
| sw   |  | 1. Domestic                 | 3. Feedle      | ot 5.        | Public wa      | ter supp     | y 7. Lawn                               | and garden         | only 9. Dev                                      | _               | 2. Other (Sp     |               |
|  |  | 2. Irrigation               | 4. Indus       | trial 6.     | Oil field w    | ater sup     | ply 8. Air co                           |                    |  | nitoring we     |                  |               |
| S  |  | Was a chemical/<br>ubmitted | bacteriologica | il sample s  | submitted to D | Departmen    |   | NO<br>Water Well D | _  | yes, what       | mo/day/yr w      | ios sample    |
| 5 TYPE OF CA                               | SING USED:                                       |                             |                |              |                |              |   |                    | CASING JOIL                                      |                 | $\leftarrow$     | Threaded      |
| 1. Steel                                   | 3. RPM (S  | R) 5. Wro                   | ought Iron     | 7.           | Fiberglass     |              | Other (Speci                            | iry below)         | CASING JOII                                      | Wel             |                  | Clamped       |
| 2. PVC                                     | > 4. ABS   | 6. Asb                      | estos-Cem      | ent 8.       | Concrete ti    | le S         | DR-26                                   |                    |  |                 |                  |               |
| Blank casing diame                         | ter 5  | in. to                      | 48             | ft.,         | Dia.           | in.          | to                                      | ft.,               | Dia.   | in.             | to               | ft.           |
| Casing height abov                         | e land surface:                                  | 12 i                        | n.,            | V            | Veight:        | 2.35         | lbs. / ft.                              | Wa                 | all thickness o                                  | or gauge No     | 214              |               |
| TYPE OF SCREEN                             |  |                             |                |              |                |              |   |                    | 011  | W. A.           |                  |               |
| 1. Steel                                   | 3. Stainless Steel                               | 5. Fiberg                   | •              |              | PVC >          |              | . ABS                                   |                    | . Other (spec                                    | •               |                  |               |
| 2. Brass                                   | 4. Galvanized                                    | 6. Concr                    | ete Tile       | 8. H         | RMP (SR)       | 10           | . Asbestos-C                            | ement 12           | 2. None used                                     | (open noie)     |                  |               |
| SCREEN OR PERF                             |  |                             |                |              |                | _            |   | •                  | D-1111 L-1                                       |                 | 44 Nama / a      | nen hala)     |
| 1. Continuous sid                          |  | lot                         | 5. Gauze       |              | ∌d             |              | Torch cut                               |                    | Drilled holes                                    |                 | 11. None ( o     | pen noie;     |
| 2. Louvered shut                           | ter 4. Key p                                     | ounched                     | 6. Wire w      | rapped       |                | <b>₹</b> 8.  | Saw cut                                 | 10.                | Other (speci                                     | fy)             |                  |               |
| SCREEN - PERFOR                            | ATION INTERVAL                                   | From                        | 48             | <b>3</b> ft. | to             | 68           | ft.,                                    | From               | ft.  |                 | to               | ft.           |
|  |  | From                        |                | ft.          | to             |              | ft.,                                    | From               | ft.  |                 | to               | ft.           |
| GRAVEL P                                   | ACK INTERVALS:                                   | From                        | 24             | ft.          | to             | 68           | ft.,                                    | From               | ft.  |                 | to               | ft.           |
|  |  | From                        |                | ft.          | to             | )            | ft.,                                    | From               | ft.  |                 | to               | ft.           |
| 6 GROUT MATER                              | RIALS: 1. Neat                                   | cement                      | 2. (           | Cement C     | Grout          |              | 3. Bentoni                              | te                 | Other  | bentonit        | te hole plu      | 9             |
| Grout Intervals:                           | From   | ft.                         | to             | ft.,         | From           |              | ft. to                                  | ft.                | , From   | <b>4</b> ft     | t. to            | <b>24</b> ft. |
| What is the nearest:  1. Septic tank       | source of possible c<br>4. <b>Latera</b>         |                             | 7. Pit p       | rivy         | 1              | 0. Lives     | tock pens                               | 13. <b>Ins</b>     | ecticide sto                                     | rage 1          | 5. Oil well/G    | as well       |
| 2. Sewer lines                             | 5. Cess  |                             | 0.0            |              |                | 11. Fuel s   | storage                                 | 14. <b>Ab</b>      | 14. Abandon water well 16. Other (specify below) |                 |                  |               |
| 3. Watertight sew                          |  |                             | 9. Feed        | _            |                | 12. Fertil   | zer storage                             |                    |  |                 |                  |               |
| Direction from well?                       |  | -80 bit                     |                |              |                |              | •                                       | Hov                | w many feet?                                     | 50 ft. pl       | ius              |               |
| From To                                    |  | LITHOLO                     | GIC LO         | G            |                | Fron         | n To                                    |                    | LITH   | OLOGIC          | LOG              |               |
| 0 3  | topsoil  |                             |                |              |                |              |   |                    |  |                 |                  |               |
| 3 21                                       | clay   |                             |                |              |                | <del> </del> |   |                    |  |                 |                  |               |
| 21 41<br>41 68                             | fine sand<br>medium sand                         | d                           |                |              |                |              | _                                       |                    |  |                 |                  |               |
|  |  |                             |                |              |                |              |   |                    |  |                 |                  |               |
|  |  |                             |                |              |                |              |   |                    |  | -               |                  |               |
|  |  |                             |                |              |                |              |   |                    |  |                 |                  |               |
|  |  |                             |                |              |                |              | <del></del>                             |                    |  |                 |                  |               |
|  |  |                             |                |              |                |              |   |                    | ***************************************          |                 |                  |               |
|  |  |                             |                |              |                |              |   |                    |  |                 |                  |               |
|  |  |                             |                |              |                | ļ            |   |                    |  |                 |                  |               |
|  | <del>                                     </del> |                             |                |              |                |              |   | +                  |  |                 |                  |               |
|  | +  |                             |                |              |                | +            |   | +                  |  |                 |                  |               |
| 7 Contractor's                             | Landowner's Certif                               | fication: This ::           | vater wall     | 26.1         | onetrusts      | 5 -          | reconstruct                             | ed or 3.           | plugged  | under           | r my jurisdicti  | on and        |
|  |  | 6/10/                       |                |              | onstructed     |              |   |                    |  | under           | ,, julioulou     |               |
| was completed or                           |  |                             | 17             |              |                |              |   | y knowledge a      |  | C 14 4 14 5     |                  |               |
| Kansas Water We                            | ell Contractor's Licer                           | nse No. 236                 |                | Th           | nis water w    | ell record   | was complete                            | ed on (mo/day      |  | 6/11/19         | _                |               |
| under the busines                          | sname of Harp                                    | Well and                    | Pump So        | ervice       |                | by           | (signature)                             |                    | Toda   | US. Ŧ           | tarb             |               |