|                                      |  |  |                          | EH MELL RECORD F   | orm vvvvC-5     | KSA 82a-  | 16.16.  |   |                                   |                            |  |
|--------------------------------------|--|--|--------------------------|--|-----------------|---|---|---|-----------------------------------|----------------------------|--|
| man Discour                          | ON OF WAT                                  |  | Fraction                 |  | Sec             | ion Number  | Township, N                                       | lumber                                  | Range N                           | umber                      |  |
|                                      |  | Allen  |                          | 4 NW 14 SW   | 1/4             | 26  | T   | s                                       | _R /3_                            | (B)W                       |  |
|                                      |  |  |                          | address of well if located   | within city?    |   |   | 1236                                    |                                   |                            |  |
| 70                                   |  | State -  |                          |  |                 |   |   | A                                       |                                   |                            |  |
| 2 WATER                              | WELL OW                                    | NER:   | wastal                   | Mart   |                 |   | $M\omega$   | 7                                       |                                   |                            |  |
| RR#, St. A                           | Address, Box                               | # :  |                          |  |                 |   | Board of  | Agriculture, D                          | ivision of Wate                   | r Resources                |  |
| City, State,                         | ZIP Code                                   | ,i-  |                          |  | . (**)          |   | Applicatio  | n Number:                               |                                   |                            |  |
| J LOCATE                             | WELL'S LO                                  | CATION WITH 4  |                          | COMPLETED WELL.  |                 |   |   |   |                                   |                            |  |
|                                      |  | The second secon |                          | dwater Encountered 1   | 160             |   |   |   |                                   |                            |  |
| 1                                    |  | ;     '  |                          | C WATER LEVEL  |                 |   |   |   |                                   |                            |  |
| -                                    | - NW                                       | NE   _   |                          | np test data. Well water   |                 |   |   |   |                                   |                            |  |
| 1                                    | 1  |  |                          | gpm: Well water  |                 |   |   |   |                                   |                            |  |
| * ×                                  | <i>y</i>                                   |  | and the second second    | neterin. to  |                 |   |   |   |                                   |                            |  |
| <u> </u>                             |  | ^  |                          |  | Public wate     | ,   | Air conditioning                                  | •                                       | njection well                     |                            |  |
| _                                    | - SW                                       | SE   | 1 Domestic               |  |                 | er supply   | mining.   |   | Other (Specify                    |                            |  |
|                                      | 1  | 1  | 2 Irrigation             |  | _               |   | Monitoring we                                     |   |                                   |                            |  |
| <u> </u>                             | 5  | elatente transcripturas properties (p. 1915)   | vas a cnemical<br>nitted | /bacteriological sample su   | bmitted to De   |   | er Well Disinfect                                 |   | mo/day/yr sam<br>No               | ple was sub-               |  |
| 5 TYPE O                             | F BLANK C                                  | ASING USED:  |                          | 5 Wrought iron   | 8 Concre        | te tile   | CASING JO   | INTS: Glued                             | Clamp                             | ed                         |  |
| 1 Ste                                | el   | 3 RMP (SR)   |                          | 6 Asbestos-Cement  | 9 Other (       | specify below   | )   | Welde                                   | d                                 |                            |  |
| 2 PV                                 |  | 4 ABS  |                          | 7 Fiberglass   |                 |   |   | hrea                                    | blog                              |                            |  |
| Blank casir                          | ng diameter                                | in   | n. to 🍮                  | ft., Dia   | in. to          |   | ft., Dia  | i                                       | n. to                             | ft.                        |  |
| Casing heigh                         | ght above la                               | nd surface   | <i>0</i>                 | in., weight  |                 | Ibs./ft   | . Wall thickness                                  | or gauge No                             |                                   |                            |  |
| TYPE OF S                            | SCREEN O                                   | R PERFORATION  | MATERIAL:                |  | (PV             | b   | 10 As   | bestos-cemer                            | nt                                |                            |  |
| 1 Ste                                | eel  | 3 Stainless s  | steel                    | 5 Fiberglass   | 8 RM            | P (SR)  | 11 Ot   | ner (specify)                           |                                   |                            |  |
| 2. Bra                               | ass  | 4 Galvanized   | d steel                  | 6 Concrete tile  | 9 AB            | 3   | 12 No   | ne used (ope                            | n hole)                           |                            |  |
| SCREEN C                             | OR PERFOR                                  | RATION OPENING   | S ARE:                   | 5 Gauzeo   | wrapped         |   | 8 Saw cut   |   | 11 None (ope                      | n hole)                    |  |
| 1 Continuous slot 3Mill slot         |  |  |                          | 6 Wire wrapped   |                 |   | 9 Drilled holes                                   |   |                                   |                            |  |
| 2 Lou                                | uvered shutt                               | er 4 Key   | punched                  | 7 Torch o  | ut "            |   | 10 Other (speci                                   | ·y)                                     |                                   |                            |  |
| SCREEN-F                             | PERFORATE                                  | D INTERVALS:   | From                     | ft. to   |                 | ft., From   |   | ft. to                                  |                                   |                            |  |
|                                      |  |  | From                     | <u>.</u> ft. to  |                 |   |   |   |                                   |                            |  |
| G                                    | BRAVEL PA                                  | CK INTERVALS:  | From                     | ft. to ft. to  |                 | ft., From   | 1   | ft. tc                                  |                                   | ft.                        |  |
|                                      |  |  | From                     | ft. to   | 10              | ft., From   |   |   |                                   | ft.                        |  |
| 6 GROUT                              | MATERIAL                                   | : 1 Neat ce  | ment (                   | 2 ement grout  | 3 Bento         | nite 🛌 4 (  | Other   |   |                                   |                            |  |
| Grout Inter                          | vals: From                                 | n <b></b> ft   | t. to                    | ft., From  | ft.             |   | ft., From   |   |                                   |                            |  |
| What is the                          | e nearest so                               | urce of possible co  | ontamination:            |  |                 | 10 Livesto  | ock pens  | 14 Ab                                   | andoned wate                      | r well                     |  |
| 1 Septic tank 4 Lateral lines        |  | lines  | 7 Pit privy              |  | 11 Fuel storage |   | 15 Oi   | 15 Oil well/Gas well                    |                                   |                            |  |
| 2 Sewer lines 5 Cess pool            |  |  | oool                     | 8 Sewage lagoo   |                 |   |   | tilizer storage 16 Oher (specify below) |                                   |                            |  |
| 3 Wa                                 | atertight sew                              | er lines 6 Seepag  | ge pit                   | 9 Feedyard   |                 | 13 Insecti  | cide storage                                      | usts                                    |                                   |                            |  |
| Direction fr                         | rom well?                                  |  |                          | ·  |                 | How man   | v feet?   |   |                                   |                            |  |
| FROM                                 | TO   |  | LITHOLOGIC               | LOG  | FROM            | TO  |   | LUGGING IN                              | ITERVALS                          |                            |  |
| 0                                    |  | Con.   | 7:11, 6                  | rck<br>brown,  |                 |   |   |   |                                   |                            |  |
| 3                                    | 5  | A 1 -  | 14 1 6                   | · 1  | 1 ' 1           |   |   |   |                                   |                            |  |
|                                      |  | Clani St   | 11, cart                 | - DIDWA GOOD   | a Orad          | nie m   | trial   |   |                                   |                            |  |
|                                      |  | Clanis'  | lly care                 | bithm,   | n Orgi          | ni m  | trick   |   |                                   |                            |  |
|                                      |  | Clany St   | lly care                 | biom, com  | n Orga          | nii po  | strict  |   |                                   |                            |  |
|                                      |  | Clary St   | ll, care                 | bown, and  | e orgi          | ni po   | tuil  |   |                                   |                            |  |
|                                      |  | Clangs   | u, care                  | bow, a   | e orgi          | nic m   | trick   |   |                                   |                            |  |
|                                      |  | Clang  | u, care                  | bow,   | e Orgi          | nic pro   |   | h nom                                   | Wawe                              | •                          |  |
|                                      |  | Clanis   | II) CANE                 | bibw,  | e Orgi          | nie pro   |   | hommon PTa                              | Walve                             | •                          |  |
|                                      |  | Clanis   | II) Care                 | bibw,  | e Orgi          | nie pro   |   | hours                                   | than-                             | <b>.</b>                   |  |
|                                      |  | Clanis   | II) CANE                 | bibw,  | x Ovgi          | nie po  |   | homomony DTa                            | wave                              | •                          |  |
|                                      |  | Clanis   | II) CANE                 | - brown, commander of the commander of t | x-Ovgi          | nie po  |   | homomory DTo                            | wawe<br>ybr                       |                            |  |
|                                      |  | Clant St   | LL CANE                  | - brown, company   | x Ovg           | nie po  |   | harom                                   | Wawe<br>ybr                       |                            |  |
|                                      |  | Clant St   | II) CANE                 | - brown,   | x Ovg           | nie po  |   | harom                                   | Wawe<br>ybr                       |                            |  |
|                                      |  | - Clanf  | LL CANE                  | - Di Divini di Caracteria di C | x-Ovg           | nie po  |   | havem<br>y D To                         | bawe<br>ybr                       |                            |  |
|                                      |  | Clant St.  | LL CANE                  | <b>DIDW</b>  | L Orgi          | nie po  |   | hommen DTa                              | Walve                             |                            |  |
| 7 CONTE                              | PACTOR'S                                   |  |                          |  |                 |   | Plus  |   |                                   |                            |  |
| parameter 1                          |  | DR LANDOWNER)  | S CERTIFICA              | TION: This water well wa   | 1) construc     | cted, (2) recor   | Flus  | plugged und                             | er my jurisdicti                  | on and was                 |  |
| completed                            | on (mo/day                                 | DR LANDOWNER year) 2 (   | S CERTIFICA              | TION: This water well wat  | 1) Construc     | oted, (2) recor   | Tus   | plugged und                             | er my jurisdicti                  | on and was                 |  |
| completed<br>Water Well              | on (mo/day.                                | DR LANDOWNER<br>year)  | S CERTIFICA              | TION: This water well wat  | 1) Construc     | oted, (2) recor   | Tus   | plugged und                             | er my jurisdicti                  | on and was                 |  |
| completed<br>Water Well<br>under the | on (mo/day<br>ll Contractor<br>business na | DR LANDOWNER year)   | S CERTIFICA 15 (93       | TION: This water well wa   | CD construction | oted, (2) recor<br>and this recor<br>is completed of<br>by (signatu | nstructed, or (3) d is true to the bn (mo/day/yr) | plugged und<br>est/of my kno            | er my jurisdicti<br>wledge and be | on and was<br>lief. Kansas |  |