| LOCATIO                                 | N. OF WAT                               | YED AATELL   | ******************  | R WELL REC   | ORD F                  | orm WW         |   | KSA 82a-                      |                        |                         | li ranka a a               | Dona                           | e Number   |  |
|---|---|--|---|--|------------------------|----------------|---|-------------------------------|------------------------|-------------------------|----------------------------|--------------------------------|--|--|
|   | ON OF WAT                               | EH WELL:   | Fraction<br>NE 1/4  | SW   | √ SW                   |                | Section 8                                     | Number                        |                        | wnship N                | iumber<br>S                | R 3W                           |  |  |
| ounty: Sa                               |   | from nearest town o  |   |  | 7 77                   | 1/4            |   |                               | 1 1                    | ojs . I                 | 3                          | I H A                          | E/W  |  |
|   |   |  |   | iddress or wer   | i ii locateu           | WILLIAM CA     | ty :  |                               |                        |                         |                            |                                |  |  |
|   |   | of Salina, K   |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| I.                                      |   | NER: Ray Klin  | е   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   |   | (# : Rt. 1   | ve en an  | ii   |                        |                |   |                               |                        |                         | •                          | Jivision of V                  | Vater Resources  |  |
|   |   | : Salina,  |   |  | 60                     |                |   |                               |                        |                         | n Number:                  | ·····                          | TATELON TO THE STATE OF THE STA |  |
| LOCATE<br>AN "X"                        | WELL'S LO<br>IN SECTION                 | ı i De   | oth(s) Ground   | water Encour   | ntered 1. <sup>3</sup> | 31             |   | ft. 2                         | 2                      |                         | ft. 3                      | وروا والمراورة                 |  |  |
|   |   | ı We   | ELL'S STATIC  | WATER LEV  | /EL 18                 |                | ft. belov                                     | w land surf                   | face me                | asured or               | n mo/day/yr                | 9/10/85                        |  |  |
| ŀ                                       | 1                                       |  | Pum   | p test data:   | Well water             | was            | ND.   | ft. af                        | fter                   | 1                       | . hours pu                 | mping 40.                      | gpm  |  |
| -                                       | - NW                                    | NE   Est   |   |  |                        |                |   |                               |                        |                         |                            |                                | gpm  |  |
| ,                                       |   |  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| W                                       | 1                                       |  |   | TO BE USED   |                        |                |   |                               |                        | onditioning             |                            | Injection we                   |  |  |
|   | i                                       | i  | was an experience of the company of |  |                        |                | field water supply 9 Dewatering               |                               |                        |                         | -                          | 12 Other (Specify below)       |  |  |
| -                                       | - x <sup>SW</sup>                       | SE   | 2 Irrigation  | 4 Indu   |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   | 1 1                                     | Wa   |   |  |                        |                |   |                               |                        |                         |                            |                                | sample was sub   |  |
| _                                       |   | ALL PROPERTY OF THE PARTY OF TH | tted  | bacteriologica   | i campic co            | ibiriii.og i   | ю вора  |                               |                        |                         | ed? Yes                    |                                | X  |  |
| TYPE                                    | DE DI ANIZ C                            | ASING USED:  | iteu  | 5 Wrought  | iron                   | 8 Ca           | ancroto                                       |                               |                        |                         |                            |                                | amped  |  |
| ,                                       |   | 3 RMP (SR)   |   | 6 Asbestos   |                        |                |   | ecify below                   |                        | Ciria ac                |                            |                                |  |  |
| 1 Ste                                   |   | ` '  |   |  |                        |                |   | -                             |                        |                         |                            |                                |  |  |
| 2 PV                                    |   | 4 ABS  | 58  | 7 Fiberglas  |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   |   |  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| -                                       | -                                       | and surface12.   |   | .in., weight.  | VIII 20                |                |   |                               | π. waii                |                         |                            |                                |  |  |
|   |   | R PERFORATION M  | ,   |  |                        |                | PVC   |                               |                        |                         | bestos-ceme                |                                |  |  |
| 1 Ste                                   |   | 3 Stainless st   |   | 5 Fiberglas  |                        |                | RMP (   | (SH)                          |                        |                         |                            |                                |  |  |
| 2 Bra                                   |   | 4 Galvanized   |   | 6 Concrete   |                        | _              | ABS   |                               |                        |                         | ne used (op                | **                             |  |  |
| SCREEN OR PERFORATION OPENINGS ARE:     |   |  |   |  |                        | Gauzed wrapped |   |                               | 8.Sav                  |                         |                            | 11 None                        | (open hole)  |  |
| 1 Co                                    | ntinuous slo                            |  |   | 6 Wire wrapped   |                        |                |   |                               | led holes              |                         |                            |                                |  |  |
| 2 Loi                                   | uvered shutt                            | er 4 Key p   |   |  | 7 Torch                |                |   |                               |                        |                         |                            |                                |  |  |
| 3CREEN-F                                | PERFORATI                               | ED INTERVALS:  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   |   |  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| G                                       | BRAVEL PA                               | CK INTERVALS:  | From 40   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| *************************************** | *************************************** |  | From  |  | ft. to                 |                |   | ft., Fror                     | m                      |                         | ft.                        | to                             | ft.  |  |
|   |   | .: 1 Neat cerr   |   |  |                        | 3 B            |   |                               |                        |                         |                            |                                |  |  |
|   |   | m. <b>13</b> ft.   |   |  | om                     |                | ft. to.                                       |                               | ft.,                   | From .                  |                            | ft. to                         |  |  |
| What is the                             | e nearest so                            | ource of possible cor  | ntamination: 🔊  | ID .   |                        |                |   | 10 Livest                     | tock per               | าร                      | 14 A                       | Abandoned v                    | vater well   |  |
| 1 Se                                    | ptic tank                               | 4 Lateral I  | ines  | 7 Pi   | t privy                |                |   | 11 Fuel:                      | storage                |                         | 15 C                       | Dil well/Gas                   | well   |  |
| 2 Sewer lines 5 Cess pool               |   |  | 8 Sewage lagoon   |  |                        |                | 12 Fertilizer storage 16 Other (specify below |                               |                        |                         |                            | y below)                       |  |  |
| 3 Watertight sewer lines 6 Seepage pit  |   |  |   | 9 Feedyard   |                        |                |   | 13 Insecticide storage        |                        |                         |                            |                                |  |  |
| Direction f                             | rom well?                               |  |   |  |                        |                |   | How mai                       | ny feet?               | 1                       |                            |                                |  |  |
| FROM                                    | то                                      |  | LITHOLOGIC  |  | ·                      | FROI           | М   | ТО                            |                        |                         | LITHOLOG                   | SIC LOG                        | ***  |  |
| 0                                       | 31                                      | Clay, silty,   | , tan and   | l gray   |                        | <u> </u>       |   |                               |                        |                         |                            |                                |  |  |
| 31                                      | 41                                      | Sand fine to   | o medium,   | , some fi  | ne grav                | / <b>e</b> l   |   |                               |                        |                         |                            |                                |  |  |
| 41                                      | 48                                      | Sand, fine t   | to medium   | n, partly  | cement                 | :ed            |   |                               |                        |                         |                            |                                |  |  |
| 48                                      | 51                                      | Sand, fine t   | to medium   | n, some f  | ine gra                | vel            |   |                               |                        |                         |                            | 4                              |  |  |
| 51                                      | 56                                      | Sand, fine   | to med <b>iu</b> n  | n and sil  | t, tan                 |                |   |                               |                        |                         |                            |                                |  |  |
| 56                                      | 62                                      | Sand and gra   | avel, fir   | ne to coa  | rse                    |                |   |                               |                        |                         |                            |                                |  |  |
| 62                                      |   | Shale, gray  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| ,                                       |   | *  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   |   |  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   |   | · · · · · · · · · · · · · · · · · · ·  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| ·                                       |   |  |   | Transcondinate construction of the second of |                        |                |   |                               |                        |                         |                            |                                |  |  |
| Visitation in the second                |   |  |   | uli .  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| <del></del>                             |   |  |   |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
|   |   |  |   |  |                        | 1              |   |                               |                        |                         |                            |                                |  |  |
| <u></u>                                 |   |  |   |  |                        | 1              |   |                               |                        |                         |                            |                                | ***************************************  |  |
| 1                                       | l                                       |  | \   | TION TO  |                        | - (4)          |   | L                             |                        | - 4 70                  |                            | است المصادية                   | adiation and   |  |
| [] CONTI                                | HACTOR'S                                | OR LANDOWNER'S   | CERTIFICAT  |  |                        |                |   |                               |                        |                         |                            |                                |  |  |
| completed                               | on (mo/day                              | /year) 9/10/85   | 106   |  |                        |                | ar  | na this reco                  | ord is tru             | ie to the b             | pest of my kr<br>2/18/85   | nowledge ar                    | nd belief. Kansa   |  |
| Water We                                | II Contractor                           | 's License No<br>Ime of Hydraul  | 140 D   | Thi  | s Water We             | ell Recor      | d was   | completed                     | on (mo/                | day/yr)                 | 7 G                        |                                |  |  |
| under the                               | business na                             | me of nydraul  | Te LITT   | Tud Co.  | TIDAAL V               | ייי אורווי     | olo a etc.                                    | by (signa                     | ature)                 | المحد مملقا             | o or sizelal               | 20:00**00* C                   | neware Cond +-   |  |
| three con                               | HUNS: Use                               | typewriter or ball poi<br>Department of Healt  | int pen, <i>PLEA</i><br>th and Environ  | onent Division   | of Environ             | ment En        | cieariy.<br>vironmo                           | riease IIII I<br>Intal Geolog | in blanks<br>inv Secti | o, unaeriir<br>on Tonel | ie of circle that KS 66620 | ie correct ar<br>). Send one t | io WATER WEI   |  |
|   |   | ne for your records.   | arana Environ   | mon, Division  | i Oi milvilOlli        | month, Latt    | · ii Olii II C                                | mar acolo                     | 97 0000                | on, ropen               | , 1.0 00020                | 55/14 0/10 (                   | _ rerestant ( VV backer  |  |