|   |   |  | TER WELL RECOF                                   | RD Form WWC-5                                      | KSA 828            | a-1212 ID N               |                 |  |   |
|---|---|--|--|--|--------------------|---------------------------|-----------------|--|---|
| 1 LOCATIO   | ON OF WA  | TER WELL:  | Fraction   |  | Sect               | ion Number                | Townshi         | p Number   | Range Number  |
| County:   | SALINE  |  | Sei 1/4  | SE 1/4 S.  | 1/4                | 28                        | Т               | 13 S   | R 3W E/W  |
| Distance ar   | nd direction  | from nearest t   | own or city street ad                            | dress of well if locate                            | d within city      | ?                         |                 |  | •   |
| 2   | 649 GER.  | ARD RD.  |  |  |                    |                           |                 |  |   |
|   |   |  | G BATTERIAN                                      |  |                    |                           |                 |  |   |
|   | ddress, Box   |  | E. REPUBLIC                                      |  |                    |                           | Board of        | Agriculture, [   | Division of Water Resources   |
|   | ZIP Code  |  | NA.KS. 67401                                     |  |                    |                           |                 | on Number:   |   |
| 2 LOCATE  | WELL'S LO   | CATION WITH  | A DEPTH OF COL                                   | MPLETED WELL                                       | 67.5               | ft FLEVAT                 | LION.           |  |   |
|   | N SECTION   |  | Denth(s) Groundwa                                | iter Encountered 1                                 | 36                 | ft 2                      | 2               | ft 3   | <sub>.</sub> ft.  |
| AN A 11   | N SECTION   | , DOX.   | WELL'S STATIC W                                  | ATERIEVEL 28                                       | ft. belov          | v land surface            | measured on     | mo/dav/vr . 1  | 1-14-01   |
| <b>A</b>  | 1   | 1  |  |  |                    |                           |                 |  | pumping 25 gpm  |
|   | NW  | - NF   |  |  |                    |                           |                 |  | pumping gpm   |
|   | - 1444  | - NE   |  |  |                    |                           |                 |  | in. to ft.  |
| w   | i   | _  |  |  |                    |                           |                 |  |   |
| _ M   |   | E  |  | BE USED AS: 5 Pul                                  |                    |                           |                 |  | njection well   |
|   |   |  | 1 Domestic<br>2 Irrigation                       |  |                    |                           |                 |  | Other (Specify below)   |
|   | SW  -   | - SE   | 2 migation                                       | 4 industrial 7 Doi                                 | nesuc (lawn        | a garden) 10              | wormorning w    | en   | •   |
| <b>V</b>  | i   | x  | Was a chemical/bact                              | eriological sample subn                            | nitted to Dep      | artment? Yes.             | <b>N</b> o •    | 🤼 ; If yes, r  | mo/day/yrs sample was sub-  |
| <u> </u>  | S   |  | mitted   |  |                    |                           |                 | ted? Yes   | X No  |
| 5 TYPE O  | F BLANK C   | ASING USED:  |  | Vrought iron                                       |                    | te tile                   |                 |  | edX Clamped   |
| 1 Steel   |   | 3 RMP (S   | R) 6 /   | Asbestos-Cement                                    | 9 Other (          | specify below             | <b>'</b> )      | Weld   | ded   |
| 2 PVC   |   | 4 ABS  |  | Fiberglass   |                    |                           |                 |  | eaded   |
| Blank casi  | ing diameter  | r <i></i> 5  | in. to57.•.                                      | 🤈ft., Dia  | in.                | to                        | ft., Dia        |  | in. to  |
| Casing he   | ight above l  | and surface  | 24 in., v  | weight 1 <b>5</b> 0                                |                    | lbs./f                    | t. Wall thickne | ess or gauge N   | <sub>10.</sub> SDR 26   |
| _   | _   |  | TION MATERIAL:                                   |  | 7 PVC              |                           |                 | Asbestos-cem   |   |
| 1 Steel   |   | 3 Stainles   |  | Fiberglass   | 8 RMF              | SR)                       | 11              | Other (specify)  | )   |
| 2 Bras  | S   | 4 Galvaniz   | zed steel 6 0                                    | Concrete tile                                      | 9 ABS              |                           | 12              | None used (or  | pen hole)   |
| SCREEN  | OR PERFO  | PRATION OPE  | NINGS ARE:                                       | 5 Gauzed   | wrapped            |                           | 8 Saw cut       |  | 11 None (open hole)   |
|   | inuous slot   |  | ill slot .025                                    | 6 Wire wr  | apped              |                           | 9 Drilled ho    |  |   |
|   | ered shutte   |  | ey punched                                       | 7 Torch c  | <sup>ut</sup> 67.5 |                           | , ,             | * '  |   |
|   |   |  | LS: From   | H. IO  |                    | ft., From                 |                 | ft. t  | to  |
| ,   |   |  | From   | tt. to   | ,                  | ft., From                 | <b></b>         | ft. t  | to  |
|   |   | ACK INTERVAL   | 10. Fram 27                                      | £4 4.0   | 67.5               | 4 -                       |                 | 4. 4   |   |
| ,   | GRAVEL PA   | ACK INTERVAL   | LS: From   | ft. to   | 67.•5              | ft., From                 |                 | ft. t  | to  |
|   |   |  | From   | ft. to   |                    | ft., From                 |                 | ft. t  | to ft.  |
| 6 GROUT   | MATERIAL  | .: 1 Neat c  | Fromement 2.0                                    | Cement grout                                       | 3 Bentoni          | ft., From<br>te 4.0       | Other           | ft. t  | toft.   |
| 6 GROUT<br>Grout Inte   | MATERIAL<br>ervals: From  | .: 1 Neat c  | From   | Cement grout                                       | 3 Bentoni          | ft., From<br>te 4 C<br>to | Other           | ft. t  | ft  |
| 6 GROUT<br>Grout Inte   | MATERIAL<br>ervals: From  | .: 1 Neat c  | Fromement 2.0                                    | Cement grout                                       | 3 Bentoni          | ft., From<br>te 4.0       | Other           | ft. t  | toft.   |
| 6 GROUT<br>Grout Inte<br>What is th   | MATERIAL<br>ervals: From  | .: 1 Neat c  | From   | Cement grout                                       | 3 Bentoni          | ft., From<br>te 4 C<br>to | Other           | ft. t  | toftft. toft. sbandoned water well Dil well/Gas well                            |
| 6 GROUT<br>Grout Inte<br>What is th   | MATERIAL<br>ervals: From<br>the nearest s<br>ic tank  | .: 1 Neat c  | From. 2 ( ft. to 27 ble contamination: ral lines | Cement grout                                       | 3 Bentoni          | te 4 C to                 | Other           | ft. t  | toftft. toft. Abandoned water well  |
| 6 GROUT Grout Inte What is th 1 Septi 2 Sewe  | MATERIAL<br>ervals: From<br>the nearest so<br>to tank<br>er lines   | .: 1 Neat c m  | From   | Cement grout Cent, From 7 Pit privy                | 3 Bentoni          | te 4 C to                 | Other           | 14 A 15 C  | toftft. toft. sbandoned water well Dil well/Gas well                            |
| 6 GROUT Grout Inte What is th 1 Septi 2 Sewe  | MATERIAL<br>ervals: From<br>the nearest so<br>to tank<br>er lines<br>ertight sewe   | .: 1 Neat c m  | From. 20 Contents and Innes Spool                | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentoni          | te 4 C to                 | Other           | ft. t  | toftft. toft. sbandoned water well Dil well/Gas well                            |
| 6 GROUT Grout Inte What is th 1 Septi 2 Sewe  | MATERIAL<br>ervals: From<br>the nearest so<br>to tank<br>er lines<br>ertight sewe   | .: 1 Neat c m 0 cource of possit 4 Later 5 Cess r lines 6 Seep   | From   | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentoni          | te 4 C to                 | Other           | 14 A 15 C  | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction f                         | MATERIAL ervals: From the nearest so the tank er lines ertight sewer from well?   | .: 1 Neat c m 0 cource of possit 4 Later 5 Cess r lines 6 Seep   | From   | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| 6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction f                       | MATERIAL ervals: From the nearest solic tank er lines ertight sewer from well?  | .: 1 Neat c m  | From   | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| 6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction f FROM 0 3              | MATERIAL ervals: From the nearest soic tank er lines ertight sewer from well?   | .: 1 Neat c m  | From   | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24            | MATERIAL ervals: From the nearest so ic tank er lines ertight sewer from well?  TO 3 24 36  | tource of possible of the second of the seco | From   | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36         | MATERIAL ervals: From the nearest soic tank erright sewer from well?  | .: 1 Neat c m. 0 source of possit 4 Later 5 Cess r lines 6 Seep NO TOP SOI CLAY BR CLAY GR SAND TA   | From   | Cement grout Cement, From 7 Pit privy 8 Sewage lag | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36         | MATERIAL ervals: From the nearest soic tank erright sewer from well?  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38      | MATERIAL ervals: From the nearest soic tank erright sewer from well?  TO 3 24 36 38 56  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag                           | 3 Bentonii         | te 4 C to                 | Other           | 14 A<br>15 C<br>16 C   | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| 6 GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38 56 | MATERIAL ervals: From en nearest sic tank er lines ertight sewer from well?  TO  3  24  36  38  56  68  | .: 1 Neat c m  | From   | 7 Pit privy 8 Sewage lag 9 Feedyard                | 3 Bentoniift.      | te 4 Coto                 | Other           | 14 A<br>15 C<br>16 C<br>140<br>PLUGGING IN                   | to  |
| 6 GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38 56 | MATERIAL ervals: From en nearest sic tank er lines ertight sewer from well?  TO  3  2/4  36  38  56  68                                       | TOP SOIL CLAY BR CLAY GR SAND TA SAND FI   | From   | 7 Pit privy 8 Sewage lag 9 Feedyard                | 3 Bentoniift.      | te 4 Coto                 | other           | 14 A 15 C 16 C 140 PLUGGING IN                               | der my jurisdiction and was   |
| 6 GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38 56 | MATERIAL ervals: From the nearest soic tank er lines ertight sewer from well?  TO 3 24 36 38 56 68  | TOP SOIL CLAY BR CLAY GR SAND TA CLAY TA SAND FI  R LANDOWNE year)   | From   | 7 Pit privy 8 Sewage lag 9 Feedyard                | 3 Bentoniift.      | te 4 Coto                 | other           | 14 A 15 C 16 C 140 PLUGGING IN                               | toft. ft. toft.  Abandoned water well  Dil well/Gas well  Other (specify below) |
| 6 GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38 56 | MATERIAL ervals: From enearest soic tank er lines ertight sewer from well?  TO  3  24  36  38  56  68   | TOP SOIL CLAY BR CLAY GR SAND TA CLAY TA SAND FI   | From   | 7 Pit privy 8 Sewage lag 9 Feedyard                | 3 Bentoniift.      | te 4 Coto                 | other           | 14 A 15 C 16 C 140 PLUGGING IN                               | der my jurisdiction and was   |
| 6 GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38 56 | MATERIAL ervals: From enearest soic tank er lines ertight sewer from well?  TO  3  24  36  38  56  68   | TOP SOIL CLAY BR CLAY GR SAND TA CLAY TA SAND FI   | From   | 7 Pit privy 8 Sewage lag 9 Feedyard                | 3 Bentoniift.      | te 4 Coto                 | other           | 14 A 15 C 16 C 140 PLUGGING IN                               | der my jurisdiction and was   |
| 6 GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction f FROM 0 3 24 36 38 56 | MATERIAL ervals: From en enearest sic tank er lines ertight sewer from well?  TO  3  244  36  38  56  68  ACTOR'S OF Contractor's usiness nan | I Neat com. O ource of possituate 4 Later 5 Cess I lines 6 Seep NO CLAY BR CLAY GR SAND TA CLAY TA SAND FI   | From   | This Water Well                                    | 3 Bentoniift.      | te 4 Coto                 | other           | 14 A 15 C 16 C 140  PLUGGING IN  3) plugged un best of my kn | der my jurisdiction and was bledge and relief. Kansas                           |