|   |   | WATER   | R WELL RECORD   | Form WWC-5  | KSA 82a-   | 1212 MW 1   |   |
|---|---|---|---|---|--|---|---|
| 1 LOCATION OF   |   | Fraction  |   | Sect  | tion Number  | Township Number   | Range Number  |
|   | NO  | NE 1/4  |   |   | 15   | T 24 S  | R XXXW  |
|   |   | -   | ddress of well if located   | •   |  |   |   |
|   |   |   | tchinson, KS 8  |   | _  |   | · · · · ·   |
|   |   | •   | Wealth & Enviro   | onment  |  |   |   |
|   | Box # : Bldg.   |   | : Field   |   |  | •   | ire, Division of Water Resources  |
|   | le : Topaka   |   |   |   |  | Application Numb  |   |
| AN "X" IN SECT  | S LOCATION WITH   | 4 DEPTH OF CO   | OMPLETED WELL   |   | . ft. ELEVAT   | 10N:  |   |
|   | N   |   |   |   |  |   | ft. 3   |
|   |   |   |   |   |  |   | y/yr  |
| NW -  | NE  |   |   |   |  |   | s pumping gpm   |
|   |   |   | •••   |   |  |   | s pumping gpm   |
|   |   |   |   |   |  |   | in. to  |
| - 1   | X   |   | O BE USED AS:   | 5 Public water  | supply 8   | 5   | 11 Injection well<br>12 Other (Specify below)   |
| sw -  | SE  | 1 Domestic  | 3 Feedlot   | 5 Oil field wat   | er supply  | 9 Dewatering  | 12 Other (Specify below)  |
|   |   | 2 Irrigation  |   |   |  |   |   |
| <u>₹</u> <u> </u>   |   | mitted  | acteriological sample s   | ubmitted to De  |  |   |   |
| 5 TYPE OF BLAN  | K CASING USED:  | milleo  | 5 Wrought iron  | 8 Concre  |  | er Well Disinfected? Ye   | s No<br>Glued Clamped   |
| 1 Steel   | 3 RMP (SI   | 3)  | 6 Asbestos-Cement   |   | specify below  |   | Velded  |
| 2 PVC   | 4 ABS   | 17  | 7 Fiberglass  | ,   |  | ,   | Threaded  |
|   |   | in to   |   |   |  |   | in. to ft;  |
|   |   |   |   |   |  |   | je No. Sah, 40  |
|   | OR PERFORATIO   |   |   | 7 PV0   |  | 10 Asbestos-  |   |
| 1 Steel   | 3 Stainless   |   | 5 Fiberglass  |   | P (SR)   |   | cify)   |
| 2 Brass   | 4 Galvaniz  | ed steel  | 6 Concrete tile   | 9 ABS   |  | 12 None used  |   |
| SCREEN OR PER   | ORATION OPENIN  | GS ARE:   | 5 Gauze   | ed wrapped  |  | 8 Saw cut   | 11 None (open hole)   |
| 1 Continuous  | slot 3 M  | ill slot  |   | vrapped   |  | 9 Drilled holes   |   |
| 2 Louvered s  | nutter 4 Ke   | ey punched  | 7 Torch   | cut   |  | 10 Other (specify)  |   |
| SCREEN-PERFOR   | ATED INTERVALS:   | From  |   |   |  | 1   | ft. toft.   |
|   |   |   |   |   |  |   | ft. toft.   |
| GRAVEL  | PACK INTERVALS:   | From  |   |   |  |   | # to #  |
|   |   |   |   |   |  | 1   | n. 10   |
|   |   | From  | ft. to  |   | ft., From  | )   | ft. to ft.  |
| 6 GROUT MATER   |   | cement 2  | ft. to<br>2 Cement grout  | 3 Bentor  | ft., From  | Dther CEMENT/SEN  | ft. to ft.<br>ITONITE GROUT   |
| Grout Intervals:  | rom   | ft. to  | ft. to<br>2 Cement grout  | 3 Bentor  | ft., From  | Dther CEMENT/BEN  | ft. to ft.<br>TONITE GROUT<br>ft. toft.   |
| Grout Intervals:<br>What is the neares  | rom. 36<br>source of possible   | ft. to  | ft. to<br>2 Cement grout<br>54. ft., From   | 3 Bentor  | ft., From<br>hite 4 (<br>o   | Dther CEMENT/BEN<br>Off., From<br>pock pens 1   | ft. to ft.<br>TONITE GROUT<br>ft. to ft. to ft.<br>4 Abandoned water well   |
| Grout Intervals:<br>What is the neares<br>1 Septic tank   | rom. 56<br>source of possible<br>4 Later  | tt. to  | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy  | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0   | Dther CEMENT/BEN<br>Oft. From<br>Dck pens 1<br>torage 1   | ft. to ft.<br>TONITE GROUT<br>ft. to ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well  |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines  | rom. 56<br>source of possible<br>4 Later<br>5 Cess  | cement 2<br>ft. to  | ft. to<br>2 Cement grout<br>54 ft., From<br>7 Pit privy<br>8 Sewage lago  | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0   | Dther CEMENT/BEN<br>Off. From<br>bock pens 1<br>torage 1<br>torage 1  | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)                                    |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight  | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep   | cement 2<br>ft. to  | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy  | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 0<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti                      | Dther CEMENT/BEN<br>D ft. From<br>bock pens 1<br>torage 1<br>ver storage 1<br>cide storage  | ft. to ft.<br>TONITE GROUT<br>ft. to ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well  |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight<br>Direction from well   | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep   | cement 2<br>ft. to<br>contamination:<br>al lines<br>pool<br>age pit | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man           | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE                            |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight<br>Direction from well<br>FROM TO  | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep   | cement 2<br>ft. to  | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 0<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti                      | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE<br>NGNE                    |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight<br>Direction from well<br>FROM TO<br>00 3  | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>sewer lines 6 Seep<br>8 SILT  | t. to   | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man           | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE                            |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight<br>Direction from well<br>FROM TO<br>00 3<br>38 4  | rom. 36<br>source of possible<br>4 Later.<br>5 Cess<br>ewer lines 6 Seep<br>8 SILT<br>4 SANDY SIL                                       | t. to   | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man           | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE<br>NGNE                    |
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| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight<br>Direction from well<br>FROM TO<br>00 3<br>38 4  | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep<br>8 SILT<br>4 SANDY SIL  | t. to   | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man           | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE<br>NGNE                    |
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| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight s<br>Direction from well<br>FROM TO<br>00 3<br>38 4  | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep<br>8 SILT<br>4 SANDY SIL  | t. to   | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man           | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE<br>NG INTERVALS            |
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| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight s<br>Direction from well<br>FROM TO<br>00 3<br>38 4  | rom. 36<br>source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep<br>8 SILT<br>4 SANDY SIL  | t. to   | ft. to<br>2 Cement grout<br>54. ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard   | 3 Bentor<br>⊇4 ft. t  | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man           | Dther CEMENT/BEN<br>D. ft., From<br>bock pens 1<br>torage 1<br>cer storage 1<br>cide storage<br>y feet?   | ft. to ft.<br>TONITE GROUT<br>ft. to ft.<br>4 Abandoned water well<br>5 Oil well/Gas well<br>6 Other (specify below)<br>NGNE<br>NG INTERVALS            |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight :<br>Direction from well'<br>FROM TO<br>00 3<br>38 4<br>44 7   | rom   | xement 2<br>ft. to  | ft. to<br>2 Cement grout<br>54 ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>LOG   | 3 Bentor  | ft., From<br>nite 4 (<br>0   | Dther CEMENT/BEN<br>U ft., From<br>torage 1<br>torage 1<br>cide storage 1<br>y feet?<br>PLUGGIN   | ft. to  ft.    TONITE GROUT   |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight :<br>Direction from well'<br>FROM TO<br>00 3<br>38 4<br>44 7   | S OR LANDOWNEF  | rement 2<br>ft. to  | ft. to<br>2 Cement grout<br>54 ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>LOG<br><br>DN: This water well wa   | 3 Bentor  | ft., From<br>nite 4 (<br>0   | Dther CEMENT/BEN<br>Dther CEMENT/BEN<br>Dock pens 1<br>torage 1<br>rer storage 1<br>rer storage 1<br>ref storage 1<br>PLUGGIN   | ft. to  ft.    TONITE GROUT   |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight :<br>Direction from well'<br>FROM TO<br>00 3<br>38 4<br>44 7<br>38 4<br>44 7<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>5<br>6<br>7<br>7<br>CONTRACTOR<br>completed on (mo/o | S OR LANDOWNEF  | R'S CERTIFICATIO  | ft. to<br>2 Cement grout<br>54 ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>LOG   | 3 Bentor  | ft., From<br>nite 4 (<br>0   | Dther CEMENT/BEN<br>Dther CEMENT/BEN<br>U ft., From<br>bock pens 1<br>torage 1<br>created storage 1<br>rer storage 1<br>rer storage 1<br>PLUGGIN<br>PLUGGIN<br>PLUGGIN<br>PLUGGIN<br>Structed, or (3) plugged<br>d is true to the best of m                   | ft. to  ft.    TONITE GROUT  ft.    ft. to  ft.    4 Abandoned water well  5    5 Oil well/Gas well  6    6 Other (specify below)  NGNE    NG INTERVALS |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight :<br>Direction from well'<br>FROM TO<br>00 3<br>38 4<br>44 7<br>38 4<br>44 7<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>38 4<br>44 7<br>5<br>5<br>6<br>7<br>7<br>CONTRACTOR<br>completed on (mo/o | source of possible<br>4 Later<br>5 Cess<br>ewer lines 6 Seep<br>8 SILT<br>4 SANDY SIL<br>3 SAND<br>3 SAND<br>5 OR LANDOWNEF<br>ay/year) | rement 2<br>ft. to  | ft. to<br>2 Cement grout<br>54 ft., From<br>7 Pit privy<br>8 Sewage lago<br>9 Feedyard<br>LOG<br>-<br>-<br>DN: This water well wa   | 3 Bentor  | ft., From<br>nite 4 (<br>0   | Dther CEMENT/BEN<br>Dther CEMENT/BEN<br>U ft., From<br>bock pens 1<br>torage 1<br>torage 1<br>cide storage 1<br>cide storage 1<br>PLUGGIN<br>PLUGGIN<br>PLUGGIN<br>10/2/  | ft. to  ft.    TONITE GROUT  ft.    ft. to  ft.    4 Abandoned water well  5    5 Oil well/Gas well  6    6 Other (specify below)  NGNE    NG INTERVALS |
| Grout Intervals:<br>What is the neares<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight<br>Direction from well<br>FROM TO<br>00 3<br>38 4<br>44<br>7<br>CONTRACTOR<br>CONTRACTOR<br>Completed on (mo/of<br>Water Well Contract<br>under the business   | rom   | rement 2<br>ft. to  | ft. to    2 Cement grout    54 ft., From    7 Pit privy    8 Sewage lago    9 Feedyard    LOG    - | 3 Bentor<br>74 ft. t<br>ion<br>FROM<br>As (1) construct<br>ell Record was | ft., From<br>nite 4 (<br>0.<br>10 Livesto<br>11 Fuel s<br>12 Fertiliz<br>13 Insecti<br>How man<br>TO<br> | Dther CEMENT/BEN<br>Dther CEMENT/BEN<br>Dther From<br>bock pens 1<br>torage 1<br>torage 1<br>cide storage 1<br>cide storage 1<br>pLUGGIN<br>PLUGGIN<br>PLUGGIN<br>astructed, or (3) plugged<br>d is true to the best of m<br>n (mo/day) 10/3/<br>ure) Nayword | ft. to  ft.    TONITE GROUT  ft.    ft. to  ft.    4 Abandoned water well  5    5 Oil well/Gas well  6    6 Other (specify below)  NGNE    NG INTERVALS |