## CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

| Location listed as:  | County: Doniphan  Location changed to: |
|--|--|
| Section-Township-Range: None Given                                 | 11-35-21E                              |
| Fraction ( 1/4 1/4 1/4):   | //-35-2/E<br>NE NE NE                  |
| Other changes: Initial statements:                                 |  |
| Changed to:  |  |
| Comments:  |  |
| verification method: <u>Latitude &amp; longitude</u> ,  topo. map. | and Troy 1:24,000                      |
| - 1 - 7  | initials: DRL date: 10/12/2005         |

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

| 1   |  |   | ER WELL RECORD F                              | orm WWC-5      | KSA 82a-                                      |   |   |
|---|--|---|---|----------------|---|---|---|
| LOCATION OF W   | ,  | Fraction  |   | 1              | n Number                                      | Township Number                               | Range Number  |
| County: Delnip  |  |   | 4 1/4<br>address of well if located           | 1/4            |   | T S   | R E/W   |
|   | 8' 45.3  | 4   | W 95° 01'                                     | 20.6           | 4   |   |   |
| WATER WELL O  | WNER: Da   | rrell   | Sallee  |                |   |   |   |
| RR#, St. Address, B   | ox # : 139   | 18 Peck   | Rd.   |                |   | Board of Agriculture                          | e, Division of Water Resources                            |
| City, State, ZIP Code   | Tro  | u, Ks   | 66087   |                |   | Application Number                            |   |
| LOCATE WELL'S   | LOCATION WITH  | DEPTH OF  | COMPLETED WELL                                | 120            | ft FLEVAT                                     |   |   |
| AN "X" IN SECTION   | N BOX:   | Denth(s) Group  | dwater Encountered 1                          | X              | 7 # 2   | //.3 #  | 3   |
| ī [   | <del>``</del>  |   |   |                |   |   | yr  |
| İ   | i  | 1   |   |                |   | •   | pumping gpm   |
| NW  | NE   |   |   |                |   |   | pumping gpm   |
| <u> </u>  |  |   |   |                |   |   | in toft.  |
| * w   | <del>                                     </del>                                     | <b>I</b>  |   | Public water   |   |   |   |
| -   | 1 1  |   |   |                |   |   | 1 Injection well  |
| sw  | SE   | 1 Domestic  |   |                |   |   | 2 Other (Specify below)                                   |
|   | 1 ! !  | 2 Irrigation  |   | _              | •   | \ <i>\</i>                                    |   |
| <u> </u>  | <u> </u>   | I .   | /bacteriological sample su                    | bmitted to Dep |   |   | es, mo/day/yr sample was sub-                             |
|   | \$   | mitted  |   |                |   | r Well Disinfected? (Yes                      |   |
| 5 TYPE OF BLANK   |  |   | 5 Wrought iron                                | 8 Concrete     |   |   | ued XClamped  |
| 1 Steel   | 3 RMP (S   | iR)   | 6 Asbestos-Cement                             | 9 Other (s     | pecify below)                                 |   | elded   |
| 2 PVC   | 4 ABS  | 11  | 7 Fiberglass                                  |                |   |   | readed  |
|   |  |   |   |                |   |   | . in. to ft.  |
|   |  |   | in., weight                                   |                |   | Wall thickness or gauge                       | No 265  |
| TYPE OF SCREEN  | OR PERFORATIO  | N MATERIAL:   |   | 7 PVC          | -   | 10 Asbestos-ce                                | ment  |
| 1 Steel   | 3 Stainles   | s steel   | 5 Fiberglass                                  | 8 RMP          | (SR)  | 11 Other (speci                               | fy)   |
| 2 Brass   | 4 Galvania   | zed steel   | 6 Concrete tile                               | 9 ABS          |   | 12 None used (                                | open hole)  |
| SCREEN OR PERFO   | PRATION OPENIN   | NGS ARE:  | 5 Gauzed                                      | wrapped        |   | 8 Saw cut                                     | 11 None (open hole)                                       |
| 1 Continuous s  | lot 3 M  | Mill slot   | 6 Wire wr                                     | apped          | •   | 9 Drilled holes                               |   |
| 2 Louvered shu  | itter 4 K  | Key punched   | 7 Torch o                                     |                |   |   |   |
| SCREEN-PERFORA  | TED INTERVALS:   | From  | <b>/ . O</b> . <b>O</b> ft. to                | 120            | ft., From                                     |   | . toft.   |
|   |  | From  | <u>.</u> . <u>.</u> ft. to                    |                |   |   | . toft.   |
| GRAVEL P  | ACK INTERVALS:   | : From  | 2/ ft. to                                     | /20            | ft., From                                     |   | . to  |
|   |  | From  | ft. to  |                | ft., From                                     |   | . to ft.  |
| 6 GROUT MATERIA   |  |   | 2 Cement grout                                | 3 Bentoni      | e) 4 C  | Other   |   |
| Grout Intervals: From   | om   | .ft. to2  | ft., From                                     | ft. to         |   | ft., From                                     | ft. toft.   |
| What is the nearest s   |  |   |   |                | 10 Livesto                                    |   | Abandoned water well                                      |
| 1 Septic tank   | 4 Late   | ral lines   | 7 Pit privy                                   |                | 11 Fuel st                                    | orage 15                                      | Oil well/Gas well   |
| 2 Sewer lines   | 5 Cess   | s pool  | 8 Sewage lagoo                                | n              | 12 Fertiliz                                   | er storage 16                                 | Other (specify below)                                     |
| 3 Watertight se   | wer lines 6 Seep   | page pit  | 9 Feedyard                                    |                |   | cide storage                                  | NONE  |
| Direction from well?  | ·  |   |   |                | How many                                      | _   |   |
| FROM TO   |  | LITHOLOGIC  | LOG   | FROM           | ТО  |   | INTERVALS   |
| 0 5   | NOSA   | mple  |   |                |   |   |   |
| 5 40  | Suty   |   | Brn.  |                |   |   |   |
| 40 68   | Sandy  | Clay-   | Arn.  |                |   |   |   |
| 68 72   | Sande  | class- u  | ullow Bin                                     |                |   |   |   |
| 72 79   | Sand (   | 2000-1  | t. HILL                                       |                |   |   |   |
| 79 87   | Sardy C  | 1112-14   | Par Star                                      |                |   |   |   |
| 07 805  | San -  | E AS A  | LOW BLY                                       |                |   |   |   |
|   | 400  | 1711:   | ti Ben,                                       |                |   |   |   |
| 845 an  | 1/mins   |   | L' 4 10 UT -1                                 |                |   |   |   |
| 89.5 90   | Limist   | 2004 14   | 7 · · ·                                       | 1              | 1   |   |   |
| 90 100  | Sandy C  | lay yu  | low per                                       |                |   |   |   |
| 90 100  | Sandy (  | clay y  | 7 · · ·                                       |                |   |   |   |
| 90 100<br>100 105<br>105 109  | Sandy (  | Clay-ye   | 7 · · ·                                       |                |   |   |   |
| 90 100<br>105 105<br>109 113  | Sandy C  | lay-ign<br>clay-  | 7 · · ·                                       |                |   |   |   |
| 90 100<br>100 105<br>105 109<br>109 113<br>113 114  | Sandy (  | lay yu<br>clay ?<br>clay ?  | 7 · · ·                                       |                |   |   |   |
| 90 100<br>105 105<br>109 113  | Sandy (  | lay-ye<br>clay-<br>clay-<br>clay-<br>tre-<br>tone-  | 7 · · ·                                       |                |   |   |   |
| 90 100<br>100 105<br>105 109<br>109 113<br>114 114<br>119 120   | Sandy Control Sand & Limest  | Clay- e<br>clay-<br>one- B  | llow bin<br>The bin<br>gray<br>yray<br>ray    |                |   |   |   |
| 90 100<br>100 105<br>105 109<br>109 113<br>114 114<br>119 120   | Sandy Control Sand & Limest  | Clay- e<br>clay-<br>one- B  | llow bin<br>The bin<br>gray<br>yray<br>ray    | (1) constructe | (2) recon                                     | structed, or (3) plugged u                    | nder my jurisdiction and was                              |
| 90 100<br>100 105<br>105 109<br>109 113<br>114 114<br>119 120   | Sandy C<br>Sand &<br>Limist<br>Limist<br>OR LANDOWNE                                 | Clay- e<br>clay-<br>one- B  | llow bin<br>The bin<br>gray<br>yray<br>ray    |                |   |   | nder my jurisdiction and was knowledge and belief. Kansas |
| 90 100<br>105 109<br>109 113<br>113 116<br>119 129<br>100 129<br>100 129  | Sandy C<br>Sand &<br>Limist<br>Limist<br>OR LANDOWNE<br>y/year)                      | Clay-<br>clay-<br>tone-<br>one-<br>gris centificat  | llow bin<br>The bin<br>gray<br>yray<br>ray    | a              | nd this record                                | is true to the best of my                     |   |
| 90 100<br>105 109<br>109 113<br>119 119<br>119 130<br>7 CONTRACTOR'S<br>completed on (mo/da   | Sand a Limited Limited Limited Port Landowns (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | Clay-<br>Clay-<br>The B<br>Fonc- G<br>FIS CERTIFICAT<br>130/05<br>30.   | Llow Ben  Sen  Gray  May  This Water Well was | a              | nd this record                                | is true to the best of my (mo/day/yr)         |   |
| 7 CONTRACTOR'S completed on (mo/dat water Well Contractor under the business not seen as a seen | Sand a Limest Limest OR LANDOWNE LOUIS LICENSE NO. ame of LLLC.                      | Clay-<br>clay-<br>some-<br>some-<br>one-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>grand-<br>g | Llow Bin Sin Gray Any Ton This water well was | Record was     | nd this record<br>completed or<br>by (signatu | I is true to the best of my<br>in (mo/day/yr) | knowledge and belief. Kansas<br>3/05                      |