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

(to rectify lacking or incorrect information)

|  | County: Salike                   |
|--|----------------------------------|
| Location listed as:  | Location changed to:             |
| Section-Township-Range: //- /4 5 - 3 £   | 11-145-3 W                       |
| Fraction ( 1/4 1/4 1/4): SE SW NW  | NE SE SW NW                      |
| Other changes: Initial statements:   | 00°                              |
| Long.: 97,37   | 38°                              |
| Changed to:  | 100"                             |
| Long.: -97° 37'  | '38"                             |
| Comments:  |                                  |
|  |                                  |
| verification method: Written & legal descripti                                     | ions, city street map,           |
| verification method: Written & legal description latitude & longitude (corrected), | KGS' LEO" conversion tool,       |
| and mapping tool on KGS webs   | initials: $OR$ date: $3/21/20/2$ |
| submitted by: Vancas Geological Survey Data Resources Library 1930 Co.             |                                  |

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.

| WATER  | R WELL                    | RECORD  | Forn             | ı WWC-   | 5 1               |                        |                     | urces; App. N   |                           |                              |            |
|--|---------------------------|---|------------------|--|-------------------|------------------------|---------------------|-----------------|---------------------------|------------------------------|------------|
| 1 LOCA   | TION OF                   | WATER WELL:<br>Saline I from nearest town                             | Fraction<br>SE ¼ | SW ¼   | NW ¼              | Section N              | Number              | Township 1 T 14 | Number  <br>S             | Range Nu                     | ımber<br>E |
| Distance a   | nd direction              | from nearest town   | or city stree    | et address o                                     | of well if        | Global Po<br>Latitude: | sitioning<br>38 51  | System (dec     | cimal degr                | ees, min. of                 | 4 digits)  |
| located wi   | thin city?<br>t North Str | oot Soling  |                  |  |                   | Longitud               | le: $97.37$         | 738°            |                           |                              |            |
| 2 WATE   | ER WELL                   | OWNER: Mid Ka   | ansas Coop       | erative  |                   | Elevation              | n: TOC:             | : 1221.26; R    | IM: 1221                  | .87                          |            |
| RR#. S   | St. Address.              | Box # : 307 W   | Cole, P.O E      | Box D  |                   | Datum:                 | NAV                 | D 1929          |                           |                              |            |
| City, S  | tate, ZIP Co              | ode : Moundi  | ridge, KS 6      | 571 <u>07                                   </u> |                   | Data Col               | llection M          | 1ethod: lega    | l survey                  |                              |            |
| 3 LOCA   | TE WELL                   | 'S 4 DEPTH OF   | COMPLE           | TED WE   | LL <u>25</u>      |                        |                     | ft.             |                           |                              |            |
| LOCA   |                           |   |                  | 1.4  |                   | MW8                    | A 2                 |                 | Ð 2                       |                              | ft         |
|  | AN "X" II                 | 1 * ``  | ndwater Enc      | countered 1                                      | 40.00             | C 1 . 1 1              | II. Z               |                 | 1t. 3                     | ax/xr 10/                    | /13/11     |
| SECT   | ION BOX:                  | WELL'S STAT   | TIC WATE         | R LEVEL  | 18.80             | π. below i             | and suria           | hov             | re numni                  | ay/yi <b>i_</b>              | onm        |
| ,  | N                         | Pump<br>Est. Yield  | test data:       | Well wate  | r was             | ۱<br>م                 | i. alitoi<br>Fafter | hor             | ırs numni                 | <sup>11</sup> 5<br>ng        | gpm gpm    |
| 1  |                           |   | gpm:             | WEIL WAR   | 5 Dublic          | water cunn             | ly 8 Air            | r conditionin   | ιο ραμιρί<br>10 11 Tr     | iection wel                  | 11         |
|  | /— NE                     | 1 Domestic 3  | K IUDE U         | 6 Oil field                                      | Juone<br>Water si | mater suppi<br>innly   | 9 Dew               | atering         | 12 Oth                    | er (Specify                  | below)     |
| w   X  |                           | E 2 Irrigation 4  | Industrial       | 7 Domest   | ic (lawn a        | & garden)              | (10)Mon             | itoring well    |                           | \ 1                          |            |
| 1 1 I  | 1 1                       | 1   | masa a           | / Domest   | (xa               | 24 Ban)                |                     | J               |                           |                              |            |
| I FSW  | / SE -                    | Was a shaming   | 1/bacteriolo     | gical samp                                       | le submit         | ted to Depa            | artment?            | Yes N           | No X ;                    | If yes, mo/o                 | day/yrs    |
| <u> </u>   | S                         | • · · · · · · · · · · · · · · · · · · ·                               | bmitted          | Ø1   |                   | •                      | Water W             | ell Disinfect   | ted? Yes                  | 1                            | No X       |
|  | OT CLOT                   | IC TIODD 5  | XXIII an alat In | ***  | & Can             | rete tile              | CAS                 | ING IOINT       | S: (fined                 | Clami                        | ned i      |
| 5 TYPE   | OF CASIN                  | G USED: 5  8 RMP (SR) 6  4 ABS 7  2 in. to  10 Surface 0.6            | A shorter (      | Oli<br>Sement                                    | 9 Othe            | r (specify b           | pelow)              | n (O COII (2)   | Welde                     | d                            |            |
| 1 Ste  | el :                      | 6  KMP(SK) = 0  | Fiberglass       | ) CHICH  | ) One             | a (specify t           | ,010 11)            |                 | Thread                    | led 2                        | X          |
| $\mathcal{L}^{PV}$   |                           | ABS /   | 100181022        | 7 Dia  |                   | in to                  | ft                  | . Dia           | in.                       | to                           | ft.        |
| Blank casi   | ing diameter              | nd ourfood 0.6  | 1 ft VX          | Leight   |                   | lb:                    | s./ft. Wal          | ll thickness of | or gauge l                | No.                          |            |
| TVDE OF  | gnt below la              | on surface 0.00 on PERFORATION of the steel 5 Filt of the steel 6 Co. | J MATERL         | AL:  |                   |                        |                     |                 | 00                        |                              |            |
| 1 Ste  | el 3 Stair                | iless steel 5 Fil   | perglass         | (7) PVC  | 9                 | ABS                    |                     | 11 Other (      | specify)                  |                              |            |
| 2 Bra  | ass 4 Galv                | ranized steel 6 Co  | ncrete tile      | 8 RM (S  | R) 10             | Asbestos-              | Cement              | 12 None t       | ised (ope                 | n hole)                      |            |
|  |                           |   |                  |  |                   |                        |                     |                 |                           |                              | $\epsilon$ |
| 1 Co   | ntinuous sid              | ot 3 Mill slot<br>ter 4 Key punche                                    | o Gau<br>d 6 Wir | ize wrappe<br>e wrapped                          | u / 10            | w Cut                  | 10 Othe             | er (specify)    | 11 110220                 | (op ex nore                  | ,          |
| 2 LU<br>CCDEEN   | DEDECT SHUL               | TED NITERVALS   | · From           | 10   | ft to             | 25                     | ft. Fr              | rom             | ft. t                     | 0                            | ft.        |
| SCREEN-  | -FERG-ORA                 | TED HATEKARES   | From             |  | ft. to            |                        | ft. Fr              | rom             | ft. t                     | 0                            | ft.        |
| GR   | AVEL DAC                  | K INTERVALS:  | From             | 8  | ft. to            | 25                     | ft. Fr              | rom             | ft. t                     | 0                            | ft.        |
| O.K  | XI V DD I II C            | TED INTERVALS:  | From             |  | ft. to            |                        | ft. Fr              | om              | ft. t                     | 0                            | ft.        |
| C CDOX   | TOO B # 4 (10) TO T       | RIAL: 1 Neat cen  |                  | mont orou  | t (3)Re           | ntonite                | (4)Other            | Concrete:       | 0-1ft                     |                              |            |
| 6 GROU   | JT MATER                  | (IAL: I Neat cen  | nent 2 Ce        | Erom   |                   | ft to                  | fr fr               | From            |                           | ft. to                       | ft.        |
| Grout Inte   | ervais Fr                 | om 1 ft. to   | otamination      | . FIOM   |                   | 11. 10                 |                     |                 |                           |                              |            |
|  | ie nearest so<br>tic tank | urce of possible con<br>4 Lateral li                                  | nes 7 Pit n      | <br>rivv   | 10 Live           | stock pens             | 13 Ins              | ecticide Stor   | age                       | 16 Other                     | (specify   |
|  | er lines                  | 5 Cess poo  | 1 8 Sewa         | age lagoon                                       | (11) Fuel         | storage                | 14 Ab               | andoned wat     | er well                   | below)                       | )          |
| 3 Wat  | tertight sew              | er lines 6 Seepage  | pit 9 Feed       | yard   | 12 Fert           | ilizer storag          | ge 15 Oil           | well/ gas we    | ell                       |                              |            |
|  | from well?                |   |                  |  | How m             | any feet? _            | ~100ft              |                 |                           |                              |            |
| FROM   | TO                        |   | LOGIC LO         |  | FRC               | OT MC                  |                     | PLUGG1          | NG INT                    | ERVALS                       |            |
| 0  |                           | Gravel; Black silty clay  |                  |  |                   |                        |                     |                 |                           |                              |            |
| 5  |                           | Gray sandy clay, fine-g   |                  |  |                   |                        |                     |                 |                           |                              |            |
|  |                           |   |                  |  |                   |                        |                     |                 |                           |                              |            |
|  |                           |   |                  |  |                   |                        |                     |                 |                           |                              |            |
|  |                           |   |                  |  |                   |                        |                     |                 |                           | ·                            |            |
|  |                           |   | <del> </del>     |  |                   |                        |                     |                 |                           |                              |            |
|  |                           |   |                  |  |                   |                        |                     |                 |                           |                              |            |
|  |                           |   |                  |  |                   |                        | Flushm              | ount waiver fr  | om BOW                    |                              |            |
|  |                           |   |                  |  | TON =             |                        |                     | angtmint-1      | )) reconst                | uoted or (2)                 | nlugged    |
| 7 CONT   | RACTOR'                   | S OR LANDOWN  | ER'S CER         | TIFICAT  | ION: Th           | is water wel           | ll was (1)          | constructed, (2 | z) reconsur<br>lest of my | ucteu, or (3)<br>knowledge a | nd belief. |
| under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No.  757  This Water Well Record was completed on (mo/day/year) 11/7/11 |                           |   |                  |  |                   |                        |                     |                 |                           |                              |            |
| Kansas Water Well Contractor's License No. 757 . This Water Well Record was completed in (mo/day/year) 11/7/11 by (signature) by (signature)                             |                           |   |                  |  |                   |                        |                     |                 |                           |                              |            |
| ander the 0  | Compos Haim               | Juinou W 1100   |                  |  |                   |                        | 1                   |                 |                           |                              |            |
| <u></u>  |                           |   |                  |  |                   | 11                     | 1                   |                 |                           | 77.C1 A                      | 00- 101/   |
| Project Na   | ame & Site                | I.D: Farmers Coop   | Association      | ı - Salina, A                                    | 45-085-4          | 0364                   | 178                 |                 |                           | KSA                          | . 82a-1212 |

Stide