CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

| Location listed as: | County: £ /// ≤ Location changed to: |
|--|--------------------------------------|
| Section-Township-Range: 7-115-27 W | 8-135-20W |
| Fraction (1/4 1/4 1/4): | C SE NW |
| Other changes: Initial statements: | |
| | |
| Changed to: | |
| | |
| Comments: | |
| | |
| verification method: Wellsite address, city | street map, and |
| verification method: Wellsite address, city mapping tool & aerial photos | on KGS website. |
| | initials: DRL date: 10/30/2009 |

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.

| | | | | | ELL REC | ORD FO | rm WWC-5 | | 2a-1212 | | | | | | |
|---------------|------------------|---------------------|-----------------------------|--------------|-----------|---------------|--------------------------|--------------|----------------|----------------|------------|----------|----------------|--------------|-------------|
| | ON OF WATE | | | | NE | . 014 | | ction Num | | | ship Num | | 1 | inge Numb | 1 |
| County: | ed direction for | llis m pearest t | own or city stre | | | 4 SW | | | | ľ | 11 | _S | R | 27 W | E |
| Distance at | na airection tro | m nearest t | own or city stre | | | | ithin city? Iding bet | ween d | oors | | | | | | |
| 2 MATER | WELL OWNE | D. Las | Weher | | 101 110 | DCI3 DUI | iding bet | WCCII a | 2013 | | | | | | |
| Z WATER | ddress, Box# | R: LCS | N 10 th St | | | | | | , | | £ A: 14 | Dis | :-: f) | Mater Dee | |
| C'ty Out | adress, Box # | Ellie | , Ks 67637 | , | | | | | | | | | ISION OF V | Nater Reso | ources |
| L OCATI | E WELL'S LOC | ATON WIT | H 1 | | | | | | | Арриса | tion Num | per. | | | |
| 3 AN "X" I | N SECTION B | OX: | 4 DEPTH | OF COM | PLETED | WELL | 23 | 3 ft. E | LEVATION | ON: | | | | | |
| | | | Depth(s) G | | | | | | | | | | | | |
| | N | | WELL'S ST | ATIC WA | TER LEV | /EL | NA ft. | below la | nd surfac | e meas | sured on | mo/day/ | vr | | |
| . Г | | | | | | | was | | | | | | | | |
| ı I | | 1 | | | | | was | | | | | | | | |
| - | NW | NE | Bore Hole [| Diamotor | 8 62 | 5 in to | 2 | 3 | 1 t. ant | and | | irours | to | | . Opin |
| e w L | i 1 | į | F WELL WAT | FR TO B | F USED | AS: 5 P | thlic water s | unnly | ۲۱. c | R Airco | nnditionin | a 1 | 1. Injecti | on well | - [. |
| _ M ► | - X | - | | nestic 3 | | | il field water | | | | | | | | |
| - i | | | 2 Irrig | | | | wn and gar | | | | | | | (opoon) o | 1 |
| t | sw †- - | SE | Was a cher | | | | | | | | | | | /vr sample | was |
| ↓ 1 | | | Submitted | ilicaii bace | enologica | ii sairipie s | ubilitied to | | | | infected? | | | No X | was |
| 5 TVDE 0 | F BLANK CAS | INC HOLD | | | 10/20110 | 4 1 | 8 Concr | | | | | | | | |
| | | | | | | | | | | | G JOINT | | | Clamped | , |
| 1 Ste | | _ | P (SR) | | | | 9 Other | (specity i | below) | | | Weld | | | |
| 2 PV | <u>′C</u> | 4 ABS | 8 | 7 | Fibergla | ass | | | | | Ь | Thre | aded | X | |
| Plank cocin | a diameter | 1 | in. to | 21.5 | Ft., | | In | to | Ft | ., | | | in to | | 4 |
| Carina bai | g diameter _ | <u>'</u> | FILICH | <u></u> | Dia | 9 | CH 40 "". | | DI | a II thickn | | | 111.10 | | IL. |
| | | | FLUSH | | weight | | | | | | | | | | |
| | | | ION MATERIAL | | T11 1 - | | | PVC | | | Asbesto | | | | 1 |
| 1 Ste | | | nless steel | | | | 8 | ABS | () | 11 | Otner (| specity) | | | |
| 2 Bra | | | vanized steel IINGS ARE: | | Concret | | ed wrapped | | | | None u | | | ne (open h | (ماره) |
| | ntinuous slot | | 3 Mill slot | | | | vrapped | | | Drilled | | | 11 1401 | ie (open n | ole, |
| | | | 4 Key punche | 4 | | 7 Torch | | | | | | | | | 1 |
| | | | | | | | 23 | | 10 4 F | Other | (specify) | ' | | | |
| SCREEN-P | ERFORATED | INTERVAL | | | | | | | | | | | | | |
| | | | From | | n | τ. το | | | rt. From | | | π. τ | 0 | | Ft. |
| SA | ND PACK INT | ERVALS: | | | _ | | 23 | | | | | | | | |
| | | | From | | | t. to | | | t. From | | | ft. t | 0 | | Ft. |
| 6 GROUT | MATERIAL: | 1 Nea | at cement | | | ut | | | 4 0 | ther | | | | | |
| Grout Inten | rale From3 | 18.5 | ft. to 2 | 0.5 | Ft. | 1 | Ft. | 1 | 8.5 | ft F | rom | | ft to | | ff |
| | | | e contamination | | 1101112 | : | 10 | | vestock | | | | | water well | |
| | | • | 4 Lateral I | | 7 | Pit privy | | | | | | | | | |
| | wer lines | | 5 Cess po | | | Sewage | | | ertilizer s | • | | _ | | ify below) | $\neg \neg$ |
| | | timos | | | | • | • | | | - | | | | nated S | |
| | atertight sewer | ines | 6 Seepage | e pit | 9 | Feedyard | 1 | | secticide | - | e | CO | IIIaiiiii | nateu S | ile |
| Direction fro | T | CODE | | | 0100 | | FDOM | | any feet? | | DILLO | CINIC II | ITCD\ (A) | | |
| FROM | ТО | CODE | | HOLOGI | C LOG | | FROM | то | | | PLUG | GING IN | ITERVA | | |
| 0 | .5 21 | | Concrete | | | | | - | | | | | | | |
| 21 | 23 | | Silty Clay Sand | | | | | | | | | | | | |
| 23 | TD | | ND BORE | HOLE | | | | | _ | | | | | | |
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| | | | ER'S CERTIFI | CATION: | | | | | | | | - | | | |
| | on (mo/day/yr) | | | | | | And th | | | | | | | | |
| Water Well | Contractor's Li | cense No. | | | 85 | | This V | | | | | | | 10/12/2 | |
| under the h | ucinace nama | of | Asso | ciated | Enviro | nmenta | l, Inc. | | By (sig | nature) | Brac | lley J | Johns | son | |
| INSTR | UCTIONS: Ple | ase fill in bla | nks and circle the | e correct a | nswers. S | end three c | opies to Kans | sas Depart | ment of H | ealth an | d Environ | ment, Bu | reau of V | vater, Topel | (a,/ |
| Kanea | s 66620-0001. T | plenhone: (| 117-706-55/5 S | end one to | WATER | VVELL OWN | u - P and retai | n one for t | OUR PACOR | ue . | | 50 | | 0 6 | 11 |

WIND