CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

| Fraction | n (1/4 | 1/4 1/4 |) Section-Town | iship-Range o | changed: | | | | |
|----------------------|-----------------------------|---------------------------|-----------------------------------|-----------------------------|-------------------------------------|---------------|---------------------------------------|---------------------------|-----------------|
| | listed as | .5, | E NE = | SE, | 5-185 | -/3 | W | | |
| | changed to | ≤u | J SE N | E, 3= | 2-55- | 3W | | | |
| Other c | hanges: Ini | tial stateme | ents: | | | <u>-</u> | · · · · · · · · · · · · · · · · · · · | | |
| Changed | d to: | | | | | | | | |
| Commer | nts: <u>Lea</u> | al de | scription | was | mistationly | / ≾ wi | tched u | ith the | it for |
| <i>-</i> | Hoising | ton R | rilyard o | vell 0-4. | cords. | | | | |
| verificati | ion method: | Well. | owner's a | ddress | , compar | ison t | o Hoisi | ngton r | ecords, |
| | | | 1:24,000 | | | | | | |
| submitte to: Kans | d by: Kansa as Dept of F | s Geologic Iealth & Er | al Survey, Data vironment Bure | Resources Liteau of Water I | orary, 1930 Con ndustrial Progra | stant Ave | ., Lawrence 283, Forbes | , KS 66047 s Field, KS | 7-3726 66620 |

| 1 LOCATION OF WATER WELL: | Fraction Fraction | Section | Number | Township Numl | ber Ra | nge Number |
|--|---|----------------------|----------------------|---|-------------------|-----------------|
| County: Clause | SE " NE " SE | | 5 | т /8 | 1 | 10 |
| Distance and direction from nearest town | n or city street address of well if located | | | / & | 3 1 K | 1-2-540 |
| | to one one of dead address of them it recated to | William Only i | | | | |
| 2 WATER WELL OWNER: Union | R. I Riland | | | , | | |
| THE THE COUNTRY OF THE STATE OF | ~ inchit | | | | | |
| RR#, St. Address, Box # : Conce | rain Jaman | # 4 1 | | Board of Agricults | • | Vater Resources |
| City, State, ZIP Code : Ctvv | eridin Ka 66901 | | N-14 | Application Numb | oer: | |
| AN "X" IN SECTION BOX: | DEPTH OF COMPLETED WELL | ЦA | A CIEV | ATION: 1271 | 7/ | |
| - 1 | | | | | | |
| | Depth(s) Groundwater Encountered | | | | | |
| 🕈 | WELL'S STATIC WATER LEVEL 28 | ft. belo | w land su | rface measured on a | mo/day/yr | |
| | Pump test data: Well wate | r was | ñ. | after | hours pumping | gpm |
| | Est Yield gpm: Well wate | r was | ft | after | hours numping | gpm |
| ∯ W E | Bore Hole Diameter & in. to WELL WATER TO BE USED AS: 5 F 1 Domestic 3 Feed lot 6 C | 40 | | t and | in to | ft. |
| 7 | WELL WATER TO BE USED AS: 5 F | Public water suppl | ` Y | 8 Air conditionin | g 11 Injectio | on well |
| swse-X | 1 Domestic 3 Feed lot 6 C | Dil field water supp | ply | 9 Dewatering | 12 Other | (Specify below) |
| | 2 Irrigation 4 Industrial 7 L | awn and garden (| (domestic) | 10 Monitoring w | eli | |
| ♦ | | | | | | |
| 5 | Was a chemical/bacteriological sample | submitted to Depa | | | | . 🔨 |
| T-T | submitted | | Wat | er Well Disinfected? | | |
| 5 TYPE OF BLANK CASING USED: | 5 Wrought Iron | 8 Concrete t | tile | CASING JOINTS | | |
| _1_Steel 3 RMP (| (SR) 6 Asbestos-Cemen | t 9 Other (spe | cify below |) | Welded | |
| 2 PVC 4 ABS | 7 Fiberglass | , , | - | | Threaded | |
| | | :- 4- | | A Die | | |
| biank casing diameter | in. to 25 ft., Dia | . , , | | π., υιά | in. to _ | 12M |
| Casing height above land surface | 0 in., weight 2,07 | | lbs./ft. \ | Wall thickness or ga | uge No | 231 |
| TYPE OF SCREEN OR PERFORATION | | 7 PV | | 10 Asbest | | 1 |
| 1 Steel 3 Stainle | ess steel 5 Fiberglass | 8 RM | IP (SR) | 11 Other (| specify) | |
| 2 Brass 4 Galvar | nized steel 6 Concrete tile | 9 AB | s . | 12 None u | sed (open hole) | |
| SCREEN OR PERFORATION OPENIN | IGS ARE: 5 Gaux | zed wrapped | | 8 Saw cut | 11 No | ne (open hole) |
| 1 Continuous slot 3 | Mill slot 6 Wire | wrapped | • | 9 Drilled holes | | İ |
| 2 Louvered shutter 4 | Key punched 7 Torci | h cut | | 10 Other (specify) |) | |
| SCREEN-PERFORATED INTERVALS: | : From 25 ft. to | 40 | | | | |
| | | | | | | |
| ODANEL BAOK INTERVALO. | From 15 ft. to | 4 D | "· '' | om | A 40 | |
| GRAVEL PACK INTERVALS: | | 7 | π, η | om | | |
| | From ft. to | | ft. Fi | rom | ft. to | ft. |
| 6 GROUT MATERIAL: 1 Neat of | cement 2 Cement grout | 3 Bentoni | ite | 4 Other | | |
| Grout Intervals From | ft. to // ft. From | | | | | |
| What is the nearest source of possible of | | | | ock pens | 14 Abandoned | |
| 1 Septic tank | 4 Lateral lines 7 Pit privy | , 1 | 11 Fuels | torage | 15 Oil well/ Ga | ıs well |
| 2 Sewer lines | · • | | | er storage | 16 Other (spec | cify below) |
| 3 Watertight sewer lines | 6 Seepage pit 9 Feedya | | 27 | icide storage | | NATED SITE |
| Direction from well? | o ceepage pit 5 / couya | | ow many f | | | |
| FROM TO CODE . | LITHOLOGIC LOG | FROM | TO | | GING INTERVA | is |
| 0 16 | pt slightly planting and | aL INOW | | 1 200 | Onto intrenti | |
| | m. sugary planes, as | 44 | | | | |
| 1 20 1 30 | ay ay | 4 | | | | |
| 16 30 7 | inter i Wharmy alter Chang | | | | | |
| 30 40 0 | oft, only clay, made | - | | | | |
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| 7 CONTRACTOR'S OR LANDOWNE | R'S CERTIFICATION: This water well w | as (1) constructed | <u>i, (</u> 2) recor | nstructed, or (3) plug | ged under my ju | irisdiction and |
| Was | | | | | | 1 |
| completed on (mo/day/yr) | 13-01 | | | ie to the best of my | | |
| Water Well Contractor's License No. | | This Wate | r Well Red | ord was completed | on (mo/day/yr) | 8-14-010 |
| under the business name of | Woofter Pump and We | II inc | bv | (signature) | They | 60 18 10 Line |
| INSTRUCTIONS: Please fill in blank | s and circle the correct answers. Send three | copies to Kansas D | Department | of Health and Environ | ment, Bureau of V | Vater, Topeka, |
| Konege 66620,0001 Telephone: Q11 | 3-296-5545. Send one to WATER WELL OV | VNER and retain on | e for your r | ecords. | | |