| | | | WATER | R WE | LL R | ECO | RD I | Form | wv | VC-5 K | (SA 82a-1 | 212 | | | | |
|--|-------------------|---------------------------------------|-------------------------|---------------|---------------------|-----------|------------------------|------------------|--------------|---------------|------------------------|-----------------------|------------------------------------|---------------------------|----------|---------------------------------------|
| 1 LOCATION OF | FRACTION | | | | | | | TION NUMBE | | SHIP NUM | BER | RAN | GE NUM | BER | | |
| Sedgwick, | | | SW | 1/4 | NW | 1/4 | $\mathbf{s}\mathbf{w}$ | 1/4 | | 5 | Т | 29 | s | R | 1E | E/W |
| | | nearest town or city s | treet address | of well it | flocated | within ci | ty? | | | ··· | | | | | | |
| 132 E. Ti | mber | | | | e, Kai | nsas | | | | | | | | | | |
| 2 WATER W | | | KENSE | - 1 | | | | | | | | D. | and of Aminu | ltura Divinia | | D |
| RR#,ST. ADD | | | . Timber | | k Ct. | | | | | | | В | ard of Agricu | iture, Divisio | n or wat | er Resource |
| | CITY, S | | ville, Kai | | | | | | ZI | P CODE: | | Appli | cation Numb | er: | | |
| LOCATE WEI | | CATION 4 D | EPTH OF C | OMPL | ETED V | VELL: | 4 | 12 | ft. | | ELEVATION | ۷: | | | | |
| | N N | | th of ground | lwater E | ncount | ered: | | | ft. | | | | ft. | | | ft. |
| 1 | | WE | LL'S STATI | C WAT | ER LEV | /EL | 25 | FT. | BELC | W LAND SU | JRFACE MEA | SURED | ON mo/da | y/yr: | 1/6/1: | 5 |
| WW- | | - NE | | Pum | p test da | ata: | Well wa | ater wa | s | | ft. after | | hours o | f pumping | @ | gpm |
| w Mile | ' | Est. Yield: | | gpm | _ | Well wa | ater wa | s | | ft. after | | hours o | f pumping | @ | gpm | |
| | + | E Bo | re Hole Dia | meter | 1 | 2 i | ٦. | | to 4 | 12 ft. | . and | | in. | , | to | ft. |
| X sw | | 2_ | LL WATER | | | | | | | | | 9. [| Dewatering | 11. | Injecti | on well |
| | | | Domestic | | eedlot | | | | | | and garden o | | | | er (Spec | cify below) |
| | | | Irrigation | | | | | | | 8. Air cor | | 10. I | Vionitoring ; If yes, wh | | dur wa | comple |
| | s | | as a chemical mitted | rbacteno | logicai sa | ampie si | ibmitted to | Departn | nent? | YES Was V | NO Water Well Dis |) sinfected: | | ES) | yyi was | • |
| 5 TYPE OI | F CASI | NG USED: | | | | | | | | | | | | Glued | | |
| 1. Stee | el | 3. RPM (SR) | 5. Wro | ought Ir | on | 7. F | Fiberglass | ; | | ther (Specify | / below) C | ASING J | _ | Velded | | hreaded |
| 2. PV0 | | 4. ABS | 6. Ast | estos-(| Cement | 8. (| Concrete | tile | SDI | R-26 | | | v | veided | | lamped |
| Blank casing di | amete | r 5 ii | n. to | 2 | 4 ft | ., | Dia. | | in. | to | ft., | Dia. | in. | to | , | ft. |
| Casing height | ahove | land surface: | | n., | | | oight: | | | os. / ft. | ŕ | | | | • | |
| | | R PERFORATION | | - | | ٧٧ | eight: | | 11 | JS. / II. | wai | imicknes | s or gauge | NO. | | |
| 1. Steel | | Stainless Steel | 5. Fiber | | (| 7. P | vc > | | 9. A | BS | 11. | Other (sp | ecify) | | | |
| 2. Brass | 4. | Galvanized | 6. Conci | • | ∋ | 8. R | MP (SR) | | 10. A | sbestos-Cer | | | ed (open ho | ie) | | |
| CORENIOR R | | | . ADE: | | _ | | . () | | | | | | , (opo | | | |
| 1. Continuous | | RATION OPENING: 3. Mill slo | | 5 C | urad v | | | | 7 T - | | 0.0 | احط استاللت | 1 | 44 No- | | |
| | | | | | 5. Gauzed wrapped | | | | | rch cut | | 9. Drilled holes | | | ie (ope | n hole) |
| 2. Louvered s | hutter | 4. Key pui | nched | 6. W i | ire wraj | ped | | | 8. Sa | w cut | 10. O | ther (spe | ecify) | | | |
| SCREEN - PER | FORA ⁻ | TION INTERVAL | From | | 24 | ft. | to | · : | 37 | ft., | From | | ft. | to | | ft. |
| • | | | From | | | ft. | to |) | | ft., | From | | ft. | to | | ft. |
| GRAVE | L PAC | K INTERVALS: | From | | 24 | ft. | t | 0 4 | 42 | ft., | From | | ft. | to | | |
| | | | From | | | ft. | t | | | | | | | | | ft. |
| o L CROUT MA | TEDIA | 11 C. | | | | | | | | ft., | From | | ft. | to | | ft. |
| GROUT MATERIALS: 1. Neat cement | | | | | 2. Cement Grout | | | | 3 | B. Bentonite | Other bento | | | onite hole plug | | |
| Grout Intervals: From 4 ft. What is the nearest source of possible contamination: | | | | | 24 | ft., | From | | ft. | to | ft., | Fro | m | ft. | to | ft. |
| 1. Septic tank 4. Lateral lines | | | | | it privy | , | | 10. Liv | estoc | k pens | 13. Inse | cticide s | torage | 15. Oil w | ell/Gas | well |
| 2. Sewer lines 5. Cess Pool | | | | | 8. Sewage lagoon 11 | | | | el stoi | rage | 14. Abandon water well | | | 16. Other (specify below) | | |
| | | _ | | | eed ya | - | | | | storage | 17. ADG | iiuoii w a | tei weii | | | |
| Direction from v | | line 6. Seepage East | e pit | J. 1 | ccu ya | ·u | | 12.161 | unzei | storage | Ном | many foc | t? 10 ft. | nluc | | |
| | 0 | | ITHOLO | GIC | LOG | | | Fr | om | То | 110W | | HOLOG | | | |
| | | topsoil | | , <u> </u> | | | | ''' | 0111 | - '0 | | <u> </u> | HOLOC | IC LOC | | |
| | | clav | | | | | | | | | | | | | | |
| 12 2 | | fine sand | | | | | | | | | | | | | | |
| 22 3 | 5 | medium sand | | | | | | | | | | | | | | |
| 35 4 | 2 | grey shale | | | | | | | | | | | | | | |
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Contractor's or Landowner's Certification: This water well was 1. Constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (mo/day/year) 1/6/2015 and this record is true to the best of my knowledge and belief.

Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 1/7/2015

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp