| | | WA | TER WELL REC | CORD Fo | rm WWC-5 | KSA 82a- | 1212 ID N | 0 | | | |
|---|---|--|--------------------------|--------------------------|-----------------------------|--|--|--|------------------------------|--|------------|
| 1 LOCAT | ION OF WA | TER WELL: | Fraction | | | Sec | ction Number | Towns | ship Number | Range Number | |
| County: J | effers | on | SW 1/4 | NE ½ | SE | /4 | 33 | т | 11 s | R 19E E/V | Ν |
| Distance ar | nd direction | from nearest to | wn or city street | address of w | ell if located | within city? | | | | | |
| | 2 mile | s east a | and $1\frac{1}{2}$ mi | iles so | uth of | Willia | amstown | | | | |
| 2 WATER | R WELL OW | NER: Neal | a Ganta | Z | | | | | | | |
| RR#, St. Ad | ddress, Box | # : 1580 | 02 13th 9 | St | | | | Board | d of Agriculture. | Division of Water Resour | ces |
| City, State, | | : Peri | ry, Ks. 6 | 56073 | | | | Appli | cation Number: | | |
| 3 LOCATE | WELL'S LO | CATION WITH | 4 DEPTH OF C | COMPLETED | WELL | 56 | ft. ELEVA | TION: | | | |
| | N SECTION | | | | | | | | | 36-21-06 | |
| | N_ | | WELL'S STATI | C WATER LE | EVEL1.7.". | ft. bel | ow land surfac | e measured | on mo/day/yr | 6-21-06 | |
| | 1 | i | Pu Fot Viold | mp test data | : Well wate | r was | ft. 6 | after | hours | pumpingg | pm |
| Est. Yield | | | | | | | | pumping g Injection well | lpm | | |
| | | | | | | | | | Other (Specify below) | | |
| w | | - | 2 Irrigation | _ 4 Indu | strial 7 | Domestic (lav | wn & garden) | 10 Monitorir | ng well | | |
| | i | ly. | | | | | | | | | |
| | -sw - | - SE | Was a chemica | al/bacteriolog | ical sample | submitted to | Department? | res No | X; If yes, | mo/day/yrs sample was s | ub- |
| mitted Water Well Disinfected? Yes X No | | | | | | | | | | | |
| | S | | | | | | | | | | |
| 5 TYPE (| OF BLANK C | ASING USED: | | 5 Wrought | iron | 8 Concre | ete tile | CASIN | IG JOINTS: Glu | edX Clamped | |
| 1 Stee | | 3 RMP (S | R) | | s-Cement | | (specify below |) | We | lded | |
| 2 <u>PVC</u> | | 4 ABS | | 7 Fibergla | | | | | | eaded | |
| Blank casir | ng diameter | 16 | in. to | | ft., Dia | E / | in. to | | ft., Dia | in. to ige No | ft. |
| 1 | | | | in., wei | ght1. | | | | | | |
| | | R PERFORATIO | | C Ciberale | | 7 PV | | | 0 Asbestos-Ce | | |
| 1 Stee 2 Bras | | Stainles Galvania | | 5 Fibergla 6 Concrete | | 9 AE | MP(SR) SS | | 2 None used (c | y) open hole) | |
| | | | | o oonorot | | - | | | • | | |
| SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped | | | | | | | | 8 Saw cu 9 Drilled | | 11 None (open hole) | |
| | tinuous slot vered shutte | | illi slot (ey punched | | 7 Torch | | | | | | ft. |
| 1 | | D INTERVALS | | 35 | ft to | 55 | ft From | | f+ + | o | £4 |
| SCHEEN | FERFORATI | DINTERVALS | From | | ft. to | | ft., From | | ft. t | 0 | ft. |
| (| GRAVEL PAG | CK INTERVALS | : From | 2.0 | ft. to | . 22 5.6. | ft., From | | ft. t | o | ft. |
| | | | From | ••••• | ft. to | | ft., From | ••••• | ft. t | 0 | ft. |
| 6 GROU | JT MATERIA | I· 1 Nea | t cement | 2 Ceme | nt grout | 3 Ren | tonite 4 | 1 Other | | | |
| | | n0 | | ft F | rom | | to iiic | ft From | n | ft. to | ft |
| | | | contamination: | | | | 10 Livest | | | Abandoned water well | , |
| What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines | | | | 7 Pit privy | | | • | | | 15 Oil well/Gas well | |
| 2 Sewer lines 5 Cess pool | | | | 8 Sewage lagoon | | | 12 Fertilizer storage | | | | |
| 3 Watertight sewer lines 6 Seepage pit | | | | 9 Feedyard | | 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage open field | | | field | | |
| Direction fr | U | | 3- | | , | | How man | 3 | | | |
| FROM | то | | LITHOLOGI | C LOG | | FROM | то | | PLUGGING I | NTERVALS | |
| 0 | 2 | top soi | 1 | | | | | | | | |
| 2 | 5 | brown c | | | | | | | | | |
| 5 | 12 | grey cl | | | | | | | | | |
| 12 | 25 | clay ta | _ | | | | | | | | |
| 25 | 28 | | nd brown | | | | | | | | |
| 28 | 34 | | urse san | d brown | 1 | | | | | | |
| 34 | | tine/co | | | | | | 2/0 | | | |
| | | | | | ll pea. | med p | ea, pea | 3/8 | | | _ |
| | 56 | | urse san | | ll pea, | med p | ea, pea | 3/8 | | | |
| | | | | | ll pea, | med p | ea, pea | 3/8 | | | |
| | | | | | ll pea, | med p | ea, pea | 3/8 | | | |
| | | | | | ll pea, | med p | ea, pea | 3/8 | | | |
| | | | | | ll pea, | med p | ea, pea | 3/8 | | | |
| | | | | | ll pea, | med p | ea, pea | 3/8 | | | |
| | | | | | ll pea, | med p | ea, pea | 3/8 | | | |
| | 56 | fine/co | urse san | d, smal | | | | | r (3) plugged ur | nder my jurisdiction and v | was |
| 7 CONTR | ACTOR'S Con (mo/day/y | fine/co | er's CERTIFICA | d, smal | water well w | as (1) constr | ucted, (2) reco | onstructed, o | the best of my l | nder my jurisdiction and w | was |
| 7 CONTR | ACTOR'S Con (mo/day/y | fine/co | urse san | d, smal | water well w | as (1) constr | ucted, (2) reco | onstructed, o cord is true to d on (mo/day | o the best of my l y/yr)4 | knowledge and belief. Kan | was sas |
| 7 CONTR completed of Water Well | ACTOR'S Con (mo/day/y | R LANDOWNE ear)6 | er's CERTIFICA 21-06 | d, smal | water well w | as (1) constr | ucted, (2) reco | onstructed, o | o the best of my l y/yr)4 | knowledge and belief. Kan | was sas |
| 7 CONTR completed of Water Well under the b | ACTOR'S Con (mo/day/y Contractor's usiness nam | R LANDOWNE ear) | ER'S CERTIFICA 21-06 | Ing Co | water well water This Water | as (1) constr | ucted, (2) reco and this rewas complete by (| onstructed, o cord is true to d on (mo/day signature) | y/yr)4 Send top three copie | knowledge and belief. Kan -10-08 ses to Kansas Department of Healt | sas |
| 7 CONTR completed of Water Well under the b INSTRUCT and Environ | ACTOR'S Con (mo/day/y Contractor's cusiness nam | R LANDOWNE ear) | ER'S CERTIFICA 21-06 | Ing Co | water well water This Water | as (1) constr | ucted, (2) reco and this rewas complete by (| onstructed, o cord is true to d on (mo/day signature) | y/yr)4 Send top three copie | knowledge and belief. Kan | sas |