| lica | TION OF THE | TEDWELL | Er. | CTION | Wate | r Well Rec | ord Form W | WC-5 | | | | ···· | | |
|--|---|--------------------------------|-------------------------|-----------------|---|------------|--------------------|---------------------|--------------------------------------|---|---|------------------|-------------------|--|
| LILOCA | TION OF WA | | | ACTION | 3,77.7 | | 377.7 | | Section Number | Township Nu | nber | Ra | nge Number | |
| Distance | Sumne and direction | frem nearest town or ch | | E 1/4 | NW ated within ct | 1/4 | NW | 1/4 | 4 | т 30 | S | LR_ | 4W E/W | |
| i | | ce Drive | • | ilton | | • | | | | | | | | |
| | TER WELL C | | | R, Cur | | <u>5a5</u> | | | | | | | | |
| RR#, | ST. ADRESS, | | | old Ma | | | | | | Board | l of Agriculture, Di | vivsion of W | ater Resource | |
| CITY | , STATE, ZIP | | hita, Kansas | | | | | Application Number: | | | | | | |
| | | OCATION WITH | 4 DEPI | TH OF COM | MPLETEI | WELL | . 4: | 3 | ft. EL | EVATION: | | | | |
| AN "X | " IN SECTIO | N BOX: | | (s) groundw | | | 1 | | ft. | 2 | ft. | 3 | ft. | |
| [| | | WELL'S | STATIC W | | | | | BELOW LAND SU | URFACE MEASURED | ON mo/day/yr | 08/ | 23/1993 | |
| ' | Xw | NE | | Pump test | | | l water wa | | ft. | after | hours pum | | gpm | |
| ii. | | | Est. Yield | i Diameter | gpm: | | ll water wa | | ft. | after | hours pum | _ | gpm | |
| 1 Mile | · | E | | ATER TO | 14 RE USED | in. | to 4.5 5 Public | _ | ft. , r supply | and 8 Air conditioning | in. - 11 I | to njection v | ft. vell | |
| ١. | | | 1 | mestic | 3 Feedl | | | | ter supply | 9 Dewatering | • | • | ecify below) | |
| | SW | Sec | | igation | 4 Indus | trial | | | | 10 Monitoring wel | 1 | | | |
| ↓ | | | Was a che | emical/bacte | eriological | sample | submitted | to De | epartment? Yes | No | X ; If yes, m | o/day/yr | sample was | |
| | | S | submitte | ed | | | | | Wi | ater Well Disinfect | ed? Yes | X | No | |
| | | SING USED: | | | | ught iro | | | Concrete tile | CASING JO | DINTS: G | lued 🗶 | Clamped | |
| 1 Stee | | 3 RMP (SR) | | | | stos-Cen | nent | | Other (Specify | below) | | /elded | | |
| 2 PVC | _ | 4 ABS | | | 7 Fiber | glass | | S | DR-26 | | Т | hreaded | | |
| 1 | asing Diam | • | | 23 | ft., | Dia | | in. | | ft., Dia | in. | to | ft. | |
| | | ve land surface N OR PERFORA | | in., TERIAL: | | weight | 2.35 | - | lbs. / ft. 7 PVC | Wall thickness or 10 | gauge No. Asbestos-ceme | ent | .214 | |
| 1 Ste | | 3 Stainless Steel | | | 5 Fiberg | glass | | | RMP (SR) | 11 | other (specify |) | | |
| 2 Bra | SS | 4 Galvanized ste | el | | 6 Concr | ete tile | | 9 | ABS | | None used (op | - | | |
| SCREE | SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped | | | | | | | | | 8 Saw cut 11 None (open hole) | | | | |
| 1 Conti | nous slot | 3 Mill s | lot | | | | ire wrappe | • | | 9 Drilled hole | es . | | | |
| 2 Louve | ered shutte | r 4 Key p | unched | | | 7 To | rch cut | | | 10 Other (sp | ecify) | | | |
| SCREE | N-PERFO | RATION INTER | VALS: | from 23 | 3 | | ft. to 43 | | ft., Fro | m | ft. to | | ft. | |
| | | | | from | | | ft. to | | ft., Fro | | ft. to | | ft. | |
| | GRAV | EL PACK INTER | VALS: | from 26 | 5 | | ft. to 43 | 3 | ft., Fro | m | ft. to | | ft. | |
| <u> </u> | | 4.37 | | from | | | ft. to | | ft., Fro | | ft. to | | ft. | |
| | OUT MAT | | cement | _ | Cement gr | | | | ntonite | 4 Other | | | | |
| l . | | r rom 3 t source of possibl | ft. to 2 le contamin | | ft.,] | From | | ft. | | ft., From tock pens | 14.4 | ft. to | ft. voter well | |
| 1 Septic tank 4 Lateral lines | | | | 7 Pit privy | | | | | 11 Fuel s | • | 14 Abandon water well 15 Oil well/Gas well | | | |
| 2 Sewer lines 5 Cess pool | | | | | 8 Sewage lagoon | | | | | lizer storage | 16 Other (specify below) | | | |
| 3 Watertight sewer lines 6 Seepage pit | | | | | 9 Feedyard | | | 13 Insec | 13 Insecticide storage None Apparent | | | | | |
| | n from we | 11? | | | | | | | | How many fo | et? | | | |
| FROM | | | LITHOLO | OGIC LOG | | | FR | <u>OM</u> | то | | GGING INTE | | | |
| 0 | 3 | topsoil | | | | | | | | SEPTIC S | | OT I | NSTALLEL | |
| 3 10 | 10 21 | clay fine sa | | | | | | | 1 | AT THIS | LIME | | | |
| 21 | 27 | medium | | | | | | | | | | | | |
| 27 | 43 | red sha | | | | | | | | | | | | |
| | 1 | 200 01101 | | | | | | | | | | | | |
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| 7 CO | | | | | - | | | | | | | | | |
| was c | ompleted | on (mo/day/yea | r) <u>.</u> | 28/23/ | <u> 1993 </u> | | and thi | s re | cord is true to | ructed, or (3) plu the best of my kn mo/day/yr) | owledge and | belief. | Kansas Water | |
| | | ess name ofH. | | | | | | | | | | | | |
| 854 | | | | | | | | | | Ja | ne F | redi | erick | |