| | | | WA | TER WELL RI | ECORE |) Form | WWC-5 | | a-1212 II | | | | | | |
|--|------------------|---------------|----------|-------------------------|-------------|---------------------|------------|------------------|--------------------|------------------|----------------------------|--------------------------|---------|---------------|--|
| 1 LOCATIO | N OF WA | TER WELL | : | Fraction | | | | Sec | tion Numbe | er Town | ship Number | Range | Num | ber | |
| County: | Pawne | | | | 4 C | | | 1/4 | 3 | T | 22 s | R 1 | L5 | χE/W | |
| | | | | own or city stre | | ress of wel | if locate | ed within cit | y? | | | | | | |
| 7¼ eas | st, 3/ | 4 south | of | Larned, K | s. | | | | | | | | | | |
| 2 WATER V | WELL OW | NER: | Ro | n Ashwort | h | | | | | | | | | | |
| RR#, St. Ad | dress, Bo | x#: | Rt | . 2-Box 1 | 17 | | | | | | d of Agriculture, I | Division of W | Vater | Resources | |
| City, State, 2 | | : | | rned, KS. | | 550 | | | | | cation Number: | 19,115 | | | |
| 3 LOCATE \ | WELL'S LO | CATION WI | тн[| 4 DEPTH O | F СОМ | PLETED W | 'ELL | 1.81 | ft. ELE\ | VATION: | | | | | |
| AN "X" IN | | N BOX: | - | Depth(s) Grou | ındwate | er Encounte | ered 1 | | | ft. 2 | | | | ft. | |
| <u> </u> | , N | 1 | | | | | | | | | on mo/day/yr | | | | |
| 1 | i 1 | 1 | ı | | | | | | | | 6 hours | | | | |
| 1 | NW - | NE | | | | | | | | | hours ¡ | | | | |
| | | | | Bore Hole Dia | meter. | 28 | in. to | 18 | Ωft | ., and | | in. to | | ft. | |
| [®] w — | ' - + | | E | WELL WATER | R TO B | E USED A | S: 5 P | ublic water s | supply | 8 Air conditi | oning 11 li | njection well | | | |
| | 1 | وا | | 1 Domesti | c 3 | Feedlot | | | | | ng 12 (| | - | - | |
| | sw - | }ŧ | | 2 Irrigation |)_ 4 | Industrial | 7 D | omestic (iawı | n & garden) | 10 Monitoring | g well | | | • • • • • • • | |
| | ! | 1 | | Was a chemic | al/hacte | riological sa | mole sub | mitted to Der | nartment? Y | es. No | o _X ; If yes, r | no/dav/vrs s | ampi | e was sub- | |
| <u> </u> | <u> </u> | | | mitted | al baoto | noiogidai da | mpio ode | | | | fected? Yes | | | 0 X | |
| 5 TYPE OF | BLANK (| CASING US | ED: | | 5 W | rought iron | | 8 Concre | | | NG JOINTS: Glu | ed C | | | |
| 1 Steel | | 3 RMF | | | 6 A | sbestos-Ce | ement | 9 Other | (specify be | low) | Wel | ded | | | |
| 2 PVC | | 4 ABS | • | • | 7 Fi | berglass | | | | | Thre | aded | | | |
| Blank casin | – na diamete | | | in to 1 | | | | | | | Dia | in. to | | | |
| Ossiss bai | -bt obovo | lond andoo | | 12 | | oiaht | och. | / ₁ Ω | lh. | e /ft Wall thic | kness or gauge N | do | | | |
| | | | | | | eigiit | ·· SCII· | | | | 10 Asbestos-cen | | | | |
| 1 Steel | SCREEN | | | ΓΙΟΝ MATERIA s steel | | berglass | | 7 PV(| <u>-</u> P (SR) | | 11 Other (specify | - | | | |
| 2 Brass | 2 | | | zed steel | | oncrete tile | | 9 ABS | | | 12 None used (o | • | | | |
| | | | | NINGS ARE: | | | | ed wrapped | _ | 8 Saw c | • | 11 None | (onen | hole) | |
| i | nuous sio | | | ill slot | | | | vrapped | | 9 Drilled | | | (орол | , | |
| | ered shutt | - | | ey punched | | | 7 Torch | | | 10 Other | (specify) | | | ft. | |
| SCREEN-E | PERFORA | | | • • | | 1.51 | ft. to | 1.80 | ft Fr | om | ft. | to | | ft. | |
| | | | | From | | 1 | ft. to | | ft., Fro | om | ft. ¹ | to | | ft. | |
| | BRAVEL F | PACK INTER | RVA | LS: From | 18 | 0 إ | ft. to | 20 | ft., Fr | om | ft. | to | | ft. | |
| | | | | From | | 1 | nt. to | | | | ft. | | | | |
| 6 GROUT | | | | ement | | ement grou | | | | | hole.plu | ~ | | | |
| l | | | | | | ft., Fror | n | | | | rom | | | | |
| What is the nearest source of possible contamination | | | | | ion: | : | | | 10 Liv | estock pens | 14 / | 14 Abandoned water well | | | |
| 1 Septic tank 4 Lateral lines | | | | | | 7 P | it privy | | 11 Fu | el storage | 15 (| 15 Oil well/Gas well | | | |
| 2 Sewer lines 5 Cess pool | | | | | | 8 Sewage lagoon | | | 12 Fe | rtilizer storage | 9 16 (| 16 Other (specify below) | | | |
| 3 Watertight sewer lines 6 Seepage pit | | | | age pit | 9 Feedyard | | | l | 13 lns | ecticide storaç | storage none | | | | |
| Direction fr | | | | | | How n | nany feet? | | | | | | | | |
| FROM | ТО | | | LITHOLOGIC | LOG | | | FROM | то | | PLUGGING I | NTERVALS | | | |
| 0 | 3 | Top | oi | 1 | | | *** | | | | | | | | |
| 3 | 6 | | | ay aclay | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | |
| 11 | 32 | | | ray aclay d gravel | | 1 0 £:- | | | | | | | | | |
| | <u>3</u> Z | | | | | | | | | | | | | | |
| 32 | | | | d gravel | | stream | <u> </u> | | | | | | | | |
| 35 | <u>54½</u> _ | 1 | | d gravel | | | | | | | | | | | |
| 54½ | 57 | Clay | | | 7 | . 1 | | | | | | | | | |
| 57 | 79 | | | d gravel | стау | _mlxed_ | | | | | | | | | |
| 79 | 94 | Clay | | 3 3 | | | | | | | | | | | |
| 94 | 99 | | | d gravel | | | | | | | | | | | |
| 99 | 154_ | Clay | | | | | | | | | | | | | |
| 154 | 180_ | Skand | <u>1</u> | ınd gravel | | | | - | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | A 7161 | | | (4) | | | or (2) -lus | ador | | n ned | |
| [7] CONTRA | ACTOR'S | OR LANDO | WNE | H'S CERTIFIC | ATION | : Inis wate | r well wa | as (1) constr | ucted, (2) f | econstructed, | or (3) plugged u | nuer my juris | SUICIO | n and was | |
| completed of | on (mo/da | y/year) | | 10-20-00 | | · · · · · · · · · · | | | and this re | cord is true to | the best of my ki | nowledge an | ia beli | et. Kansas | |
| Water Well | Contracto | r's Licence I | No. | 1:34 | | This W | ater We | II Record wa | as complete | ed on (mo/day | ′/yr) · · · · · · ·1:0~· | 26-00 : | | | |
| under the b | usiness na | ame of | F | Rosencrant | z-Be | mis | | | by | (signature) | Fredis | shla | d | 2 | |
| | | | | | | | | | | | | , | _ | | |