| County: | ON OF WAT | | 0 | | 360 | tion Number | Township I | 10111001 | Range Number | <u>م</u> ا |
|--|--|---|--|---|-----------|--|---|-------------------------|----------------------------|------------|
| | Stever | ., | SW 1/4 | SW 1/4 SE | 1/4 | 32 | т 33 | S | R 37 E/W | 4 |
| | | | | Idress of well if located | | | | | | - |
| 3 | miles | south, ½ | west of | Hugoton, Ka | nsas | | | | | |
| WATER | WELL OW | NER: Pelaj | jo Prope | rties | | | | | | |
| RR#, St. A | ddress, Box | | y Alice | | | | | • | Division of Water Resourc | es |
| City, State, | ZIP Code | : 6104 | Copperh | ill Dr., Dal | las, T | x. 7524 | 8 Application | n Number: | | _ |
| LOCATE | WELL'S LO | OCATION WITH 4 | DEPTH OF CO | OMPLETED WELL | 5 7 0 | ft. ELEVA | TION:\$ | 10pe | | |
| - AN "X" I | IN SECTION | BOX: De | epth(s) Groundv | vater Encountered 1. | <i></i> | ft. : | 2 <i></i> | ft. 3 | | .] |
| ī [| 1 | | | | | | | | 12-1.8-96 | |
| | 1 1 | | Pump | test data: Well water | was | ft. a | after | . hours pu | mping gpr | m |
| | - NW | NE Es | t. Yield | gpm: Well water | was | ft. a | after | . hours pu | mping gpr | m |
| . | - 1 | | | | | | | | to | |
| ∯ w | 1 | | | | | | | | | 유 |
| 7 | 1 | <u>i</u> | 1 Domestic | | | | | | Other (Specify below) | E |
| - | - sw | SE | 2 Irrigation | | | | | | | m |
| | - i - I | x wa | | | | - | | | mo/day/yr sample was su | I 🖳 |
| <u> </u> | <u> </u> | | itted | , | | - | ater Well Disinfec | _ | | 1 |
| TYPE O | F BLANK C | ASING USED: | | 5 Wrought iron | 8 Concr | | | | d Clamped | - P |
| 1 Ste | _ | 3 RMP (SR) | | 6 Asbestos-Cement | 9 Other | (specify below | w) | Weld | ed | 1 - |
| 2 PV | | 4 ABS | | 7 Fiberglass | | | | | aded | - 1 |
| Blank casir | ng diameter | · · · · - - | | | | | | | in. to | ft. |
| | - | | | | | | | | o 2 . <u>1</u> . 9 | |
| _ | - | R PERFORATION N | | mm, wongmin | 7 PV | | | sbestos-ceme | | |
| Ste | _ | 3 Stainless st | | 5 Fiberglass | | MP (SR) | | | ··· | _ |
| 2 Bra | | 4 Galvanized | | 6 Concrete tile | 9 AE | | | one used (op | | - |
| | | RATION OPENINGS | | | d wrapped | | 8 Saw cut | 5.10 G00G (OF | 11 None (open hole) | |
| | ntinuous slo | 4 | _ | 6 Wire w | | | 9 Drilled holes | | Transition (open nois) | |
| | vered shutt | | nunched | | • • | | | | | |
| | | ED INTERVALS: | From 4 | 7 Torch 6 | 490 | ft Fro | | | o 5.7.0 | |
| SOMELIN | LIII ONATE | ED HATEITARES. | | | | | | | 0 | |
| G | RAVEL PA | CK INTERVALS: | | | | | | | O | |
| · | | on in the trans. | From | | | ft., Fro | | | | ft. |
| 6 GROUT | MATERIAL | : 1 Neat cerr | | 2 Cement grout | | | | | | |
| Grout Inter | | | | | | | | | ft. to | |
| | | purce of possible con | | , | | | stock pens | | bandoned water well | |
| | ptic tank | 4 Lateral I | | 7 Pit privy | | 11 Fuel | • | | il well/Gas well) | |
| • | | | | | | 12 Fertilizer storage | | | | 10 |
| _ 00 | | | nol | 8 Sewage (ago) | าท | | | | and (opening denoting | . ₹ |
| 3 Wa | | 5 Cess po | | 8 Sewage lagoo | on | | • | | | |
| | atertight sew | 5 Cess por er lines 6 Seepage | | 9 Feedyard | on | 13 Inse | cticide storage | 200 | (about) | ` |
| 3 Wa Direction fr FROM | atertight sew | 5 Cess po | e pit | 9 Feedyard | FROM | 13 Inse | cticide storage any feet? | 2000 PLUGGING I | (about) | - |
| Direction fr | atertight sew | 5 Cess por er lines 6 Seepage | | 9 Feedyard | | 13 Inse | cticide storage any feet? | | (about) | SEC. |
| Direction fr FROM | atertight sew rom well? TO | 5 Cess po er lines 6 Seepage £ast | e pit | 9 Feedyard | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | |
| Direction fr FROM 0 | atertight sew rom well? TO 2 | 5 Cess por er lines 6 Seepage East Surface | e pit | 9 Feedyard | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | T I |
| Pirection fr FROM 0 | rom well? TO 2 | 5 Cess por er lines 6 Seepage East Surface Clay | e pit LITHOLOGIC I | 9 Feedyard | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 | tertight sew rom well? TO 2 15 40 | 5 Cess por er lines 6 Seepage East Surface Clay Fine to me | e pit LITHOLOGIC I edium sa | 9 Feedyard LOG n.d | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 40 | tertight sew rom well? TO 2 15 40 60 | 5 Cess por er lines 6 Seepage East Surface Clay Fine to me Coarse san | e pit LITHOLOGIC I edium sa nd rd lime | 9 Feedyard LOG n.d | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 40 60 105 | atertight sew from well? TO 2 15 40 60 105 | Surface Clay Fine to me Coarse san Clay w/har Cemented s | e pit LITHOLOGIC I edium sa nd rd lime sand | 9 Feedyard LOG nd shells | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 40 60 105 | tertight sew from well? TO 2 15 40 60 105 115 225 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay | e pit LITHOLOGIC I edium sa nd rd lime sand | 9 Feedyard LOG nd shells | | 13 Inse | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 40 60 105 115 225 | tertight sew from well? TO 2 15 40 60 105 115 225 312 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand | edium sand rd lime sand y w/lime | 9 Feedyard LOG nd shells shells | FROM | 13 Inser How ma | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 | rom well? TO 2 15 40 60 105 115 225 312 420 | surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to | edium sand rd lime sand w/lime | 9 Feedyard LOG nd shells shells sand w/small | FROM | 13 Inse | cticide storage any feet? | | (about) NTERVALS | C. |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 | rom well? TO 2 15 40 60 105 115 225 312 420 475 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f | edium sand cd lime sand w/lime coarse fine san | 9 Feedyard LOG nd shells shells sand w/small | FROM | 13 Inser How ma | cticide storage any feet? | | (about) NTERVALS | T I |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 | tertight sew from well? TO 2 15 40 60 105 115 225 312 420 475 480 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium san | edium sand rd lime sand y w/lime coarse fine san | 9 Feedyard LOG nd shells shells sand w/small d | FROM | 13 Inser How ma | cticide storage any feet? | | (about) NTERVALS | C. |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 | tertight sew rom well? TO 2 15 40 60 105 115 225 312 420 475 480 505 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium san Clay and f | edium sand lime sand w/lime coarse fine sand fine sand | 9 Feedyard LOG nd shells shells sand w/small d | FROM | 13 Inser How ma | cticide storage any feet? | | (about) NTERVALS | C. |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 505 | tertight sew from well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium sar Clay and f Coarse sar | edium sand lime sand w/lime sand fine sand md w/cla | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers | FROM | 13 Inser How ma | cticide storage any feet? | | (about) NTERVALS | C. |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 505 543 | tertight sew from well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 | surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium sar Clay and f Coarse sar Clay and f Coarse sar Clay w/sar | edium sand lime sand w/lime coarse fine sand fine sand m/cland strip | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers s | FROM | 13 Inser How ma | cticide storage any feet? | | (about) NTERVALS | C. |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 505 543 557 | tertight sew from well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 557 | strace Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium san Clay and f Coarse san Clay and f Coarse san Clay and f | edium sand rd lime sand w/lime coarse fine sand fine sand md w/cland strip nd some | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers s fine | clay | 13 Inser How ma TO | cticide storage any feet? | PLUGGING I | | EC. |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 505 543 557 7 CONTE | tertight sew from well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 557 569 | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium san Clay and f Coarse san Clay w/san Clay w/san Clay w/san Coarse san | edium sand cd lime sand w/lime coarse fine san define sand strip nd some scentification scentification some scentification some scentification some scentification scentifi | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers s fine ON: This water well wa | clay | 13 Inser How ma | cticide storage any feet? C S constructed, or (3 | PLUGGING I | der my jurisdiction and w | vas |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 505 543 557 7 CONTECOMPLETED | tertight sew rom well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 557 569 RACTOR'S Con (mo/day, | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium sar Clay and f Coarse san Clay w/sar Coarse san Clay w/sar | edium sand lime sand w/lime sand fine sand strip nd some scentification | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers s fine ON: This water well wa — 18-96 | clay | breaker | cticide storage any feet? C S constructed, or (3 ord is true to the | plugged un | der my jurisdiction and w | r C |
| Direction fr FROM 0 2 1.5 4.0 6.0 1.0 5 1.1 5 2.2 5 3.1 2 4.2 0 4.7 5 4.8 0 5.0 5 5.4 3 5.5 7 7 CONTF completed Water Well | tertight sew rom well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 557 569 RACTOR'S Con (mo/day) | Surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium san Clay and f Coarse san Clay w/san Coarse san | edium sand rd lime sand w/lime san dfine san d | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers s fine ON: This water well wa -18-96 | clay | breaken ucted, (2) recand this recas completed | cticide storage any feet? C S constructed, or (3 ord is true to the on (mo/day/yr) | plugged unbest of my kr | der my jurisdiction and w | /as |
| Direction fr FROM 0 2 15 40 60 105 115 225 312 420 475 480 505 543 557 7 CONTF completed Water Well under the l | tertight sew rom well? TO 2 15 40 60 105 115 225 312 420 475 480 505 543 557 569 RACTOR'S (on (mo/day, or contractor) business na | surface Clay Fine to me Coarse san Clay w/har Cemented s Sandy clay Fine sand Medium to Clay and f Medium san Clay and f Coarse san Clay and f Coarse san Clay and f Sandy clay Fine sand Medium to Clay and f Coarse san Clay and f Coarse san Clay w/san Coarse san Clay w/san Coarse san | edium sand dime sand w/lime coarse fine sand fine sand dime sand strip nd some certification | 9 Feedyard LOG nd shells shells sand w/small d d strups y breakers s fine ON: This water well wa — 18-96 | clay | breaker ucted, (2) recand this recas completed by (signal | cticide storage any feet? constructed, or (3 ord is true to the on (mo/day/yr) ature) 771. R | plugged unbest of my kr | der my jurisdiction and wo | /as |

WATER WELL RECORD Form WWC-5 KSA 82a-1212