| WATER | WELL F | ECORD | Forn | 1 WWC- | 5 D | ivision | of Wate | r Resou | irces; App | . No. | T 75 | |
|-------------------|--------------------------------|---|--|---------------|-------------------|-----------------------|-----------------------|--|----------------|------------------------|---|--------------------------------|
| LOCAT | TON OF V | VATER WELL: | Fraction | | | | 2.4 | 1 | Tr. | ip Number 12 S | 1 D | 4 F L |
| County: | G | eary from nearest town | or oity stree | NW ¼ | f well if | Globa | ıl Positi | ioning | System | (decimal deg | rees, min. | of 4 digits) |
| Istance an | a airection air city? I-' | from hearest town 70 & Milford Road | 1. Junction (| City KS | 1 11021 12 | | | | | | | |
| ocated with | mi orty: 1 | o w miniora read | *, · · · · · · · · · · · · · · · · · · · | | | Long | gitude: | W 96 | .94429° | TO C. 110 | 4 70 | |
| WATEI | R WELL O | WNER: KDHI | C | | | | | RIM: | 1185.01 | ; TOC: 118 | 4.79 | |
| RR# St | Address F | 30x # : 1000 S | W Jackson l | Blvd | ! | Dati | im: | NAV | D 83 | egal survey | | |
| City Sta | ate ZIP Cod | le : Topeka | ı KS | | 7 // 02 | | | | | cgai sui voy | | |
| LOCAT | TE WELL' | S 4 DEPTH OI | ₹ COMPLE | ETED WEI | الـ <u>44.9</u> | | | | ft. | | | |
| LOCAT | | | | 1.4 | | 1 V 1 V | V5R | ft o | | ft 3 | | ft. |
| WITH A | AN "X" IN | Depth(s) Grou | ndwater End | countered I | | 6 1 - | | d overfo | oo meggi | red on mo/ | dav/vr | 9/18/12 |
| SECTION | ON BOX: | MELL POIN | IIC WAID | 17 1111 | | | | . Ct can | | houre num | ning | onm |
| | N | Pum | p test data: | Well wate | r was | | II. a | | | hours pum | ving | gpm gpm |
| | NE - | Pum Est. Yield | OHA122 ! | - Wall mate | + 0790 | | 11 1 | 11101 | | TIOUID PULL | | |
| X - NW - | - NE - | WELL WATE | R TO BE U | JSED AS: | 5 Public | water : | suppiy | LA 6 | otorina | лшд тт. 12 Оt | her (Snec | cify below) |
| W | | 11 70 7 | Feed lot | 6 Oil field | water su | ipply | . 6 | OM CO | atering | | nor (ppor | my odiowy |
| W | | E 1 Domestic 3 | - Industrial | 7 Domest | ic (lawn | & gard | en) (t | Olvion | mornig w | .011 | | |
| -sw- | — SE — | | | | | . 4. | D: | | Van: | No V | · If ves t | mo/day/yrs |
| | | Was a chemic | al/bacteriolo | ogical samp | le submi | tted to | Departi | ment? | I US | footed? Ve | , 11 you, 1 | No X |
| <u> </u> | S | Cample ruse et | hmitted | | | | W | alei w | A CIT TAISH | Hoolog: I | | 110 21 |
| 5 TVPF | OF CASIN | CITICIED. 5 | Wronght T | ron | 8 Con | crete ti | le | CAS | TING TOT | M12: Qine | | lampeu |
| J LLLEV 1 Stac | or caous | RMP (SR) 6 | Asbestos- | Cement | 9. Othe | er (spe | cify bel | ow) | | Weld | ded | |
| 2 DV | - Δ | ARS 7 | Fiberglass | 3 | | | | | | Thre | aded | X |
| Plank agair | o diameter | RMP (SR) 6 ABS 7 2 in. to ad surface 0. DR PERFORATIO dless steel 5 F | 19.95 | ft Dia | | in. t | 0 | ft. | ., Dia | i | n. to | ft. |
| Omine basis | ig ulainoidi | ad surface 0 | 22 ft. V | Weight | | | lbs./t | ft. Wa | ill thickn | ess or gauge | з No | |
| Casing neig | gnt below lai | R PERFORATIO | N MATER | IAL: | | | | | | | , | |
| 1 Stee | al 3 Stair | iless steel 5 F | iberglass | (7) PVC | ġ |) ABS | | | 11 Ot | her (specify | /) - 1 - 1 - 1 - 1 - 1 - 1 | |
| 2 Bra | ss 4 Galv | anized steel 6 C | oncrete tile | 8 RM (S | SK) 11 | ASD | estos-Ce | SHIGHT | 12 140 | ine asoa (o) | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| SCREEN (| OR PERFO | RATION OPENII | NGS ARE: | | 1 77 77 | 1 | + | 0 Dril | lled holes | 11 No | ne (onen | hole) |
| 1 Cor | ntinuous slo | t (3)Mill slot | 5 Ga | uze wrappe | d / I | oron o | ui t 1 | 10 Oth | er (speci | fv) | no (op -11 | |
| 2 Lou | ivered shut | er 4 Key punch | ned b Wi | 10 05 | ft to | aw Ou A | 1 05 | ft. F | rom | fi | , to | ft |
| SCREEN- | PERFORA | TED INTERVAL | 5: From | 19.93 | ft to | | 1111 | ft F | rom | fi | i, to | ft |
| | | er mannen till C | From | 10 | ft to | <u>-</u> | 5 1 | ft. F | rom | f | t. to | ft |
| GR. | AVEL PAC | K INTERVALS: | From | 10 | ft to | | | ft F | rom | | t. to | ft |
| | | RATION OPENII TED INTERVALS: | From | | | | | 1001 | | -40. 0 16ft | | |
| 6 GROU | T MATER | RIAL: 1 Neat co | ement 2 C | Cement grou | ıt (3 .1 8 | entoni | te (2 | 4)Otne | er Concr | ete: 0-1011 | ft to | |
| Grout Inter | rvals Fr | rom 16 II.1 | O 18 | n, From | | ft. to | | 11 | t. From | | 11. 10 | Il. |
| What is the | e nearest so | urce of possible c | ontammano | υ. | | | | | | | | ther (specify |
| | ic tank | 4 Lateral | lines 7 Pit | privy | 10 Liv | estock | pens | 13 In | secticide | Storage 1 water wel | | elow) |
| 2 Sew | er lines | 5 Cess po | | vage lagoor | 1 (11) Fue | el stora | ige storoco | | il well/ g | | | |
| 3 Wat | ertight sew | er lines 6 Seepag | e pit 9 Fee | edyard | | | | | II WOIL B | ds WOII | | |
| Direction: | from well? | W | | | | | eet? ~1 | L2011 | | TO OD TO D | TOTED 7 / A | т.О |
| FROM | ТО | LITH | OLOGIC L | OG | FR | OM | TO | | PLU | JGGING II | 11EKVA | T2 |
| 0 | 5 | Brown silty clay | | | | | | | | | | |
| 5 | 20 | Brown medium | sandy clay | | | | | | | | | · |
| 20 | | Gray shale | | | | | | | | | | |
| 25 | 45.1 | Tan limestone | | | _ | + | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | V-1 | | | | | | | | | |
| | | | | | | | | Flus | hmount | waiver fro | m BOW | |
| | | | | | | | | 1. |) = | | notwist-J | or (3) ml |
| 7 CONT | RACTOR' | S OR LANDOW | NER'S CE | ERTIFICA | TION: | This wa | ter well | was (L | Constitue | ted, (Z) seco | astructed, | or (3) plugge edge and beli |
| under my i | urisdiction a | nd was completed o | n (mo/day/ye | | | | | | | | | |
| L'ongos Wa | ter Well Co | itractor's License N | o. 757 | . This | Water W | ell Rec | oro was | comple | | 10/01/1/2011 | 3 | |
| under the b | usiness nam | e of Larsen & A | ssociates, 1 | nc. | by (s | agnatul | Vocas - F | Janarim | Valle ine | th and Environ | nment. Bure | eau of Water. |
| INSTRUCT | TIONS: Pleas | e of Larsen & A e fill in blanks or circl V Jackson St., Suite 42 D for each constructed | e the correct a | nswers. Send | top three c | opies to hone 78: | kansas L 5-296-551 | zepartme 22. Sene | d one to | TER WELL | OWNER & | and retain one f |
| Geology Sec | ction, 1000 SV Fee of \$5.0 | v Jackson St., Suite 42 I for each constructed | well. Visit us | at http://www | .kdheks.go | v/water | vell. | | | 71/ | | |
| your records | | | | | | | | | | 40 | | 77.C A 00 1 |