| WATED. | WELL E | RECORD | Form | wwc- | 5 D | ivisio | of Wate | er Resor | urces; App. 1 | No | |
|--|------------------|-------------------------------|----------------------------------|--------------------------------|--------------|----------|------------------------|---------------------|-----------------------|-----------------------------|--|
| 1 LOCAT | TON OF V | VATER WELL: | Fraction | | | Sect | tion Nur | mber | Township | Number | Range Number |
| County: | Wva | indotte | NW ¼ | NW ¼ | SE ¼ | <u> </u> | 18 | Honing | System (de | ecimal deg | R 25 E rees, min. of 4 digits) |
| Distance and | d direction | from nearest town | or city stree | t address o | f well 1t | Glob | al Posii | ионид N 39 | .09431° | cimai deg | 1005, 111111 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| located with | in city? 23 | South 42 nd St., K | Lansas City F | 28 | | Lot | oitude. | W 94 | .67491° | | |
| | | | | | TO BOOK | Fle | vation. | RIM: | 762.30; TO | OC: 762.0 | 08 |
| 2 WATER | R WELL C | WNER: YRC | inc., t.k.a K | oadway E | thress | Dat | um. | NAV | D88 | | |
| DD# Ct | Address F | Rox # : 233 54 | 42 St. | | | Dat | ta Collec | ction M | lethod: leg | al survey | |
| C14 C4 | 40 7ID Co | י kansas | 2 L.11 V | WEIGHT ANTEI | T 40 8 | | <u></u> | | ft. | | |
| 3 LOCAT | E WELL' | S 4 DEPTH OI | F COMPLE | TED ME | LL 49.0 | 3.4 | 43713 | | | | |
| LOCAT | | | | . 11 | | 141 | VY 12 | ft 2 | | ft. 3 | ft. day/yr 11/15/13 ping gpm |
| WITH A | AN "X" IN | Depth(s) Grou | ndwater End | countered | | C 1- | lon | d over | ce measure | d on mo/ | day/vr 11/15/13 |
| SECTION | ON BOX: | WELL'S STA | TIC WATE | R LEVEL | 42.51 | . II. D | o c | eter | ho | ure numr | ning gpm |
| | N | Pum | p test data: | Well wate | r was | | n. a | anei | he | ure pumr | oing gpm oing gpm injection well |
| | Til | Est. Yield | gpm: | Well water | r was | | ft. a | after | IIC | urs pump | miostion well |
| i | | WELL WATE | R TO BE U | ISED AS: | 5 Public | water | supply | 8 A1 | r condition | ing III | injection well her (Specify below) |
| 1400 | NF | | | C Oil #iold | TTIOTAT CT | 1111111 | | 9 I J G W | alcine | 1200 | (Special) |
| w | | E 1 Domestic 3 | Industrial | 7 Domesti | ic (lawn | & gar | den) (Į | 0)Mon | itoring wel | l | |
| | X | i i | | | | | | | | | 1 |
| Sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Water Well Disinfected? Yes No X Sample was submitted Sample was submitted CASPIC IONITS: Gived Clamped | | | | | | | | | | | |
| <u> </u> | لــنــلــ | Was a Chemic | abmitted | , B10 m21 | | | V | Vater W | Vell Disinfe | cted? Ye | s No X |
| | S | Sample was st | ionnice | | | | :1- | CAS | ING IOIN | rs. Glue | d Clamped |
| 5 TYPE | OF CASIN | G USED: 5 | Wrought I | ron | 8 Con | crete | ille | CAS LV | MING JOHN | Weld | led |
| 1 Stee | :1 3 | RMP (SR) 6 | Asbestos-(| Cement | 9 Oth | er (spe | ecity be | low) | | Theo | odod V |
| (2) PV | 2 4 | ABS 7 | Fiberglass | | | · | | | : | · I III 6 | aucuA |
| Plank casir | og diameter | 2 in to | 29.80 | ft., Dia | | in. | to | ft. | ., Dia | | n. to |
| Blank Cash | lg transcor | ad surface 0 | 22 ft V | Veight | | | lbs./ | ft. Wa | all thickness | or gauge | No. |
| Casing heig | int below la | D DERECE ATIO | N MATERI | AL: | | | | | | | |
| Sample was submitted Sample was submitted Water Well Disinfected? Yes No X Sample was submitted TYPE OF CASING USED: 5 Wrought Iron Steel 3 RMP (SR) 6 Asbestos-Cement PVC 4 ABS 7 Fiberglass Blank casing diameter 2 in. to 29.80 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.22 ft., Weight TYPE OF SCREEN OR PERFORATION MATERIAL: TYPE OF SCREEN OR PERFORATION MATERIAL: Steel 3 Steel 3 Steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) | | | | | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) | | | | | | | | | | | |
| SCREEN (| OR PERFO | RATION OPENI | NGS ARE: | ` | | | | 0 D '' | | 11 Nor | ne (onen hole) |
| 1 Cor | ntinuous slo | t (3) Mill slot | 5 Gai | uze wrappe | ed 7 T | orch o | cut | 9 Dril | lled notes | II NOI | ie (open noic) |
| 2 Lou | vered shut | er 4 Key punch | ned 6 Wi | re wrapped | 1 8 S | aw Ci | it . | 10 Om | er (specify) | | ne (open hole) |
| SCREEN- | PERFORA' | TED INTERVAL | S: From | 29.80 | ft. to | 4 | 9.80 | n. r | rom | <u>C</u> | to ft. |
| BOLEST | | | | | | | | tt. F | rom | IL. | to ft. |
| GR | AVFL PAC | K INTERVALS: | T | 26 | ft to | | SO. 10 | ft. F | rom | π | . 10 |
| | | | From | | ft. to | | | н. г | 10111 | | |
| | | | | | . (2) | enton | ite (| 4)Othe | er Concrete | e: 0-1 | ft. to ft. |
| 6 GROU | T MATER | IAL: 1 Neat co | ement 2 C | ement grou | ıı Op | CHIOH | iic (| | From | | ft. to ft. |
| Grout Inter | rvals Fr | om <u>1</u> ft. 1 | to 28 1 | t. From | | . II. K | | 1 | t. 110III | | |
| What is the | e nearest so | urce of possible c | ontamination | n: | | | | | secticide St | | 16 Other (specify |
| | ic tank | 4 Lateral | lines 7 Pit t | orivy | 10 Liv | estoci | k pens | 1.0 III | bandoned w | orage vater well | |
| 2 Sew | er lines | 5 Cess po | ool 8 Sew | age lagoor | ı (II) Fue | el stor | age | 14 AI | Danidoned w | well | 001011) |
| 3 Wate | ertight sew | er lines 6 Seepage | e pit 9 Fee | dyard | 12 Fer | tilizer | storage | 15 U | il well/ gas | WCII | |
| Direction | from well? | SW | | | How n | nany 1 | ieet? ~4 | IUIL | | | |
| | TO | | OLOGIC LO |)G | FR | OM | TO | i | PLUG | <u>GING IN</u> | TERVALS |
| FROM | | Grass on top; Si | tv clay w/ o | ravel | | | | | | | |
| 0 | 5 | Tan fine sand | ity City III p | 2 | | | | | | | <u></u> |
| 5 | 18 20 | Brown sandy cla |)V | | | | | | | | |
| 18 | 32 | Tan fine sand | · <i>1</i> | | | | | | | | |
| 32 | 50.10 | Tan coarse sand | | | | | | <u> </u> | | | |
| 32 | 30.10 | Tun course same | | | | | | <u> </u> | | | |
| | | | | | | | | | | | |
| | | | | | | | | - | hmount wa | ivon from | n ROW |
| | | | | | | | | Flus | nmount wa | HVEF IFUI | יז טע וו |
| | | | | | | | <u> </u> | | hamat-at-a | (2) recon | structed or (3) plugged |
| 7 CONT | RACTOR | S OR LANDOW | NER'S CE | RTIFICA' | TION: T | This w | ater well | was (| Lie transacion | , (2) 1000II ethest of m | by knowledge and helief |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 12/10/13 | | | | | | | | | | | |
| Kansas Wa | iter Well Co | itractor's License in | 10. 137 | · 11115 | h/ | imatu | (PA) | | 1 1 | | |
| under the b | usiness nam | e of Larsen & A | ssociates, II | nc. | | ignatu | | | 100 | nd Environ | hent Bureau of Water |
| INSTRUCT | TONS: Pleas | e fill in blanks or circl | e the correct an | swers. Send | top three co | opies to | Kansa s 1 | Departme 22. Sen | d one to WAT | ER WELL | hent, Bureau of Water, OWNER and retain one for |
| Geology Sec | tion, 1000 SV | V Jackson St., Suite 42 | U, Topeka, Kai well Visit us: | nsas ooo12-13 at http://www | .kdheks.go | v/water | well. | | _111_ | | |