| 1 LOCATION OF WATER WELL: | | | Fraction | | | | Sec | tion Numl | ber Town | Township Number | | e Numb | er |
|---------------------------|---------------------------------------|--------------------------|-------------------------|-----------|-------------|---------------|--------------|--|-----------------------|--|--------------------------------|---|----------|
| County: | | ssell | SE | 1/4 | NW · | % NW | 1/4 | 34 | Т | a'a | R | | EW |
| Distance and | direction fro | m nearest town | or city stre | et addre | ess of well | if located wi | thin city? | | | | | | |
| | rvest, Luca | | | | | | | | | | | | |
| | | R: Elmer [| • | | | | | | | | | | |
| | | Quality | | E. 1° | ` St | | | | Board | of Agriculture, I | Division of Wa | ter Res | ources |
| City, State, Z | ZIP Code | : Lucas, | Ks | | | | | | Applic | ation Number: | | | |
| LOCATE | WELL'S LOC | ATON WITH | 4 | | | | 26 | F | | | | | |
| AN -X IN | SECTION B | OX: | DEPTH | | | | | | | | | | |
| | N | | | | | | | | | ft | | | |
| 1 | | | WELL'S ST | ATIC W | ATER LE | VEL | ft. | below lar | nd surface me | asured on mo/d | lay/yr | | |
| l I | NW X | . NE | | Pump te | est data: | Well water v | was | | ft. after | hou | rs pumping | | gpm |
| | | : | Est, Yield | | apm: | Well water v | was | | ft. after | hou | rs pumping | | apm |
| ₽ w | | E | Bore Hole [| Diamete | r 8 | in. to | 37 | .5 | ft and | conditioning watering | in to | | ft. |
| - | | | WELL WAT | ER TO | BE USED | ĀŠ: 5 Pū | blic water s | upply | 8 Air | conditioning | 11 Injection | well | |
| | sw | . e l | 1 Don | nestic | 3 Feed lo | ot 6 Oil | field water | supply | 2 Dev | watering | 12 Other (S | pecify b | elow) |
| | 3,1 | 35 | 2 Irrig | ation | 4 Industr | ial 7 Lav | wn and gard | den (dom | estic) 👍 M | onitoring well | | | |
| · L | | | Was a chen | | | | | | | No X If | | | |
| | S | 4 | submitted | | | | | | | isinfected? Yes | | | |
| TYPE OF | BLANK CAS | | | | 5 Wroug | ht Iron | 8 Concr | | | NG JOINTS: G | | | ď |
| <u>Ste</u> | | | SR) | | | os-Cement | | | | | | | |
| Q PV | | • | or() | | | | | | • | | /elded | | |
| | | 4 ABS | | 00 F | 7 Fibergl | ass | | | | " | hreaded | X | |
| Blank casing | g diameter _ | | in. to | 32.5 | ft., Di | a | in. 1 | to | ft., Dia | ness or gauge l | in. to | | ft. |
| Casing heigh | ht above land | surface | 0 | in. | ., weight | - | 716 | lbs | ./ft. Wall thick | ness or gauge l | No. | .154 | |
| TYPE OF SO | CREEN OR P | ERFORATION | MATERIA | L: | | | \Box | PVC | | 10 Asbestos-ce | ement | | |
| 1 Ste | el | 3 Stainles | ss steel | | 5 Fibergi | ass | 8 | RMP (SI | R) ' | 11 Other (spec | ify) | | |
| 2 Bra | | 4 Galvan | ized steel | | 6 Concre | | | ABS | \bigcirc 1 | 2 None used | (open hole) | | |
| | | TION OPENING | | | | 5 Gauze | | | | cut | 11 None | (open h | iole) |
| | ntinuous slot rvered shutter | | Mill slot Key punche | ۰ | | 6 Wire w | | | | d holes | | | |
| | | | | | | 7 Torch | | | 10 Otne | er (specify) | | | |
| OCKEGN-PE | EKFOKATED | INTERVALS: | From _ | 32 | 2.5 | ft. to | 34.5 | 1 | ft. From | | ft. to | | ft. |
| | | | From | | | ft. to | | | ft. From | | ft. to | | ft. |
| GRA | AVEL PACK I | NTERVALS: | From _ | 30 |).5 | ft. to | 36.5 | 1 | ft. From | | ft. to | | ft. |
| | | | From | | | ft. to | | 1 | ft. From | | ft. to | | ft. |
| 3 GROUT | MATERIAL: | 1 Neat c | ement | 2 C | ement gro | out | 3 Ber | tonite | 4 Other | | | | |
| Grout Interva | als From | 3 1 | ft. to 3 | 30.5 | ft. From | 1 | ft. | to | ft. | From | ft. to | | ft. |
| Mhat is the | nearest sourc | e of possible c | ontaminatio | n: | •• | | | | ivestock pens | | Abandoned w | | |
| | otic tank | | 4 Lateral | | 7 | 7 Pit privy | | | uel storage | | Oil well/ Gas | | - |
| 2 Sev | ver lines | | 5 Cess po | | | Sewage l | agoon | | ertilizer storag | | Other (specify | | |
| 3 Wat | tertight sewer | | 6 Seepag | | | Feedyard | • | | secticide stora | | Contamin | | |
| Direction from | • | | o occpag | o pit | • | o i couyaru | | | any feet? | | Jonanni. | atou e | |
| FROM | TO | CODE | 11 | THOLO | GIC LOG | | FROM | TO | any leetr | PLUGGING | 3 INTERVALS | | |
| 0 | .5 | | ss, soil | | OIO EOO | | 111011 | ' | | 7 2000111 | 3 HALEIVANEC | <u>, </u> | |
| .5 | 7 | Silt | y clay | | | | | | | | | | |
| 7 | 12 | | y clay to | clav | ev silt | | | 1 | | | | | |
| 12 | 18 | | yey silt | | | | | + | | | | | |
| 18 | 24 | | | / fine | grained | silty sd | | | | | | | |
| 24 | 28 | Fin | e graine | d silt | v sd. so | me | | 1 | | | | | |
| | | | vel | | | | | 1 | | | | | |
| 28 | 34.5 | fine | to med | grain | ed san | d & | | | | | | | |
| | | | vel, loo | | | | 1 | 1 | | | | | |
| 34.5 | 36 | We | athered | siltst | one | | | 1 | | | | | |
| 36 | 27.5 | | stone | | | | | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | | | · | | ···· | |
| | | | | | | | | 1 | | | | | |
| | | | | | | | † | † | | | | | |
| CONTRA | CTOR'S OR | LANDOWNER | 'S CERTIFI | CATION | N: This wa | ter well was | (1) construc | ted. (2) re | econstructed o | r (3) plugged un | der my lurisdie | tion and | was |
| | n (mo/day/yr) | | | 3-08-0 | 05 | | and th | ie record | ie true to the b | oet of my know | dadae and he | iof Va- | |
| | | icanea No | | | KKA | | and th | lotor M-1 | Desert | r (3) plugged un best of my know completed on (r | reuge dilu Del | A O | ne Ne |
| nder the L | vinace ==== | icense No | ····· | 004 | D | & Well In | inis V | vater vvel | | | no/gay/yr) | +-0- | |
| | ISINESS Name | OI See fill in blanks | and simis th | | rump | Card there | ili. | no Possai | by (signatur | e) Cand Environment | y 6 W | off | <u> </u> |
| Jackson | St., Ste. 420, | Topeka, Kansas | 66612-1367 | '. Teleph | none: 913-2 | 296-5545. Se | nd one to W | as Depart ATER WEI | LL OWNER and | and Environment Fretain one for yo | , dweau of Wai Dur records. | ek i 000 | 3 VV |
| | | | | 3.451 | | | 10 777 | | ~ , , , , , , , , , , | Junit of to for yo | | | |