| 1 LOCATIO | ON OF WATER | R WELL: | Fraction | 1/ | NE | Section | n Number | Township Nur | nber | Range Numbe | r |
|---------------|------------------|-------------------|---|------------------|----------------|---------------------------------------|---------------------------|------------------------|------------|---------------------------------------|-----------------|
| County: | Rav | /lins | SE | <u></u> | | 1/4 | 8 | т 3 | s | R 3.3 | EW |
| Distance and | d direction from | n nearest towr | n or city street ac | dress of well i | f located with | in city? | | | | | |
| Farmers (| Соор | | | | | | | | | | |
| 2 WATER | WELL OWNER | 8: | cricoup | Assn | | | | | | | |
| RR#, St. Add | dress. Box# | : 203 | State & | 10 | | | | Board of Agricu | lture. Div | ision of Water Resou | urces |
| City State 2 | 7IP Code | . A + | wood Ks | 1.7230 | | | | Application Nun | | | |
| LOCATE | WELL'S LOC | ATON WITH | | | | | | | | | |
| 3 AN "X" IN | SECTION B | OX: | DEPTH OF | COMPLETED | WELL | 38 | _ft. 5" F\ | /ATION: | | | |
| | N | | Depth(s) Ground | dwater Encoun | itered 1 | | ft | . 2 | ft. | 3 | ft. |
| A X I | | | WELL'S STATIO | WATERIEV | ÆI | ft f | elow land s | urface measured or | mo/day | /yr | · = |
| | . i | · | | | | | | | | pumping | anm it |
| | NW | - NE | | | | | | | | | ğμιι <u>C</u> |
| <u>.</u> | . j. j., | /! | Est. Yield gpm: Well water was ft. after hours pumping | | | | | | | gpm C | |
| ₹ w | | 5 | Bore Hole Diameter 8 in. to 40 ft. and in. to ft WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) | | | | | | | | ft. Ž |
| 7 | . į I | | WELL WATER | TO BE USED | AS: 5 Publ | lic water su | pply | 8 Air condition | ing 1 | 1 Injection well | ا سما |
| | sw - | - SE | Domesti | c 3 Feed 10 | . 6011 | ieid water s | upply | 9 Dewatening | . ' | 2 Other (Specify be | iow) |
| | į į | ; | | | | | | | | | |
| † L | !! | | Was a chemical | l/bacteriologica | ıl sample sub | mitted to D | epartment? | Yes No X | If yes | i, mo/day/yr sample i | was |
| | S | | submitted | | | | Wa | iter Well Disinfected | ? Yes | No X | |
| 5 TYPE OF | F BLANK CAS | SING USED: | | 5 Wrough | t Iron | 8 Concre | | | | ed Clamped | |
| 1 Ste | el | 3 RMP (| SR) | 6 Ashesto | s-Cement | 9 Other (| specify belo | w) | Weld | ded | |
| 2 01/ | C | 4 ABC | | 7 Fiberele | ee | 20101 (| | , | Thre | eaded X in. to154 ent | |
| Diani, seein | | 2 | 3/2 | / Pibergia | | · · · · · · · · · · · · · · · · · · · | | A D:- | 11110 | in to | |
| Blank casing | g diameter | | | т., Dia | ' <u>-</u> | in. to | | π., υια | | in. to | · ^{n.} |
| Casing heig | ht above land | surface | 0 | _ in., weight | | 76 | lbs./ft. | Wall thickness or g | auge No | 154 | |
| | | ERFORATION | N MATERIAL: | | | [7] | PVC | 10 Asbe | stos-cem | ent | |
| 1 Ste | | 3 Stainle | ess steel | 5 Fibergla | ass | 8 | RMP (SR) | 11 Other | (specify) |) | |
| 2 Bra | | | nized steel | | te tile | 9 . | ABS | 12 None | used (op | en hole) | |
| SCREEN O | R PERFORA | TION OPENIN | GS ARE: Mill slot | | 5 Gauzed | wrapped | | 8 Saw cut | | 11 None (open ho | ole) |
| 1 Co | ntinuous slot | 3 | Mill slot | | 6 Wire wr | apped | | 9 Drilled notes | | | |
| | | | Key punched | • | 7 Torch c | ut | | 10 Other (specif | fy) | | |
| SCREEN-P | ERFORATED | INTERVALS: | From 3 | ž.:1 | t. to | رځلاري | ft. 1 | From | ft. | to | ft. |
| | | | From | f | t. to | | ft. | From | ft. | to | ft. |
| GR | AVEL PACK I | NTERVALS: | From 34 | 5 1 | ft. to | 38 | ft. I | From | ft. | to | ft. |
| | | | | | t. to | | A | From | | to | ft. |
| 6 CROUT | MATERIAL | 1 Nont | | | | | | | | | |
| CTON LINE | WATERIAL. | - Neat | cement | z Cement gro | υι • ን | 3 Delli | onite | 4_Other | | | |
| Grout Interv | vais From | | n. to | | بكو | n. t | 2.7c | tt. From | | ft. to | ^{n.} |
| vvnat is the | nearest sourc | e of possible of | contamination: | | | | 10 Lives | stock pens | 14 At | bandoned water well | |
| | ptic tank | | 4 Lateral lines | 5 . 7 | Pit privy | | | storage | | il well/ Gas well | |
| 2 Se | wer lines | | 5 Cess pool | | Sewage la | goon | 12 Ferti | lizer storage | 16 O | ther (specify below) | |
| 3 Wa | atertight sewer | lines | 6 Seepage pit | t 9 | Feedyard | | 13 Insec | cticide storage | C | ontaminated si | ite |
| Direction fro | om well? | | | | | | How many | y feet? | | | |
| FROM | TO | CODE | LITHO | LOGIC LOG | | FROM | TO | PLU | IGGING I | INTERVALS | |
| 0 | .5 | | ment | | | | | | | | |
| .5 | .4 | | e sand | | | | | | | | |
| .4 | 13 | | ty clay | | | | | | | | |
| 13 | 15 | | ay w/real fin | | | | | | | | |
| 15 | 16 | | ay w/real fin | | | | | | | | |
| 16 | 22 | | ne sand w/c | | | | | | | | |
| 22 | 30 | Fir | ne & med sa | and w/som | | | | | | | |
| | | Gr | avel & clay | lenses | | | | | | | |
| 30 | 38 | Fir | ne & med sa | and w/som | e gravel | , | | | | | |
| | | | clay lenses | | | | | | | V | |
| 38 | 40 | | ack shale | | | | | | | | |
| | | | | | | | 1 | | • . | · · · · · · · · · · · · · · · · · · · | |
| | | | * A | | | | | | | | |
| | T | 1 | | | | | | | | | |
| 7 CONTR | ACTOR'S OR | LANDOWNE | R'S CERTIFICA | TION: This wa | ter well was (| 1) construc | ted, (2) reco | instructed, or (3) plu | gged und | er my jurisdiction and | was |
| completed | on (mo/day/yr |) | 11- | 09-05 | | and th | is record is | true to the best of n | v knowle | edge and belief. Kan | ısas |
| Water Well | Contractor's | icanea No | | 554 | | This 14 | Jator Wall | Record was complete | ad on /m | o/dav/vr) 11-25 | -05 |
| under the b | ourinanti s | LIVETISE INU. | Woo | for Duma | & Wall In | IIRS V | valor VVCII P | to de la materia | | Viuayiyi) | |
| INICTE | Dusiness name | gee fill in blook | e and cimic the a | Treet engine | Sand three co | nies to Kana | as Danarina | oy (signature) | - | Bureau of Water 1000 | SW |
| Jacks | on St., Ste. 420 | Topeka Kansa | as 66612-1367 T | elenhone: 913. | 296-5546 SA | nd one to W | as vepalulle ATER WELL | OWNER and retain of | ne for vou | ir records | ٠,, |