| 1 LOCATION OF WATER WELL: | | | | | • | | ection Number | r Township | Number | Range | Number | |
|--|--|--------------------------|----------------|--|--|--|----------------------|------------------------------|--|--|-------------|--|
| County: | Ru | ssell | SE | ½ NV | V 1/4 NV f well if located | 1 1/4 | 34 | T 1 | 1 s | | 1 E/W | |
| Distance ar | nd direction fro | m nearest town | or city stre | et address o | f well if located | within city? | | | | - · - · · · · · · · · · · · · · · · · · | | |
| | | I. HARVEST | · | KS | | | | | | | | |
| | | R: Elmer I | | _ 4St 04 | | | | | | | | |
| | | Quality | | E. 1 St | | | | | griculture, Divi | | | |
| City, State, | ZIP Code | Lucas, | NS | | | ······································ | | Application | Number: | | | |
| 3 AN "X" I | N SECTION F | SOX: | 4 DEPTH | OF COMPLI | ETED WELL | 4 | 40 ft. ELE | VATION: | 1 | 489.19 | | |
| ├ | N OLOTION L | | Denth(s) Gr | roundwater F | ncountered 1 | | 1 | ff 2 | ft | 3 | ft S | |
| | - | | | | R LEVEL | | | | | | | |
| I | | | | | | | | | | | | |
| - | - X v - | NE | F-1-36-14 | Pump test da | ata: Well wate | r was | | n. anei | | oumping | gpiii 8 | |
| ∰ w _ | i 1 | | Est. Yield | gi | om: Well wate | rwas | 40 | π. aπer | nours p | oumping | gpm gpm ft. | |
| <u> </u> | | | ROLE HOIS F | Diameter ED TO BE I | 8 in. to JSED AS: 5 F eed lot 6 C | oublic water | eunnly | π. and | itioning 1: | 1. IO 1. Injection w | π. | |
| | | ! | 1 Don | nestic 3 F | eed lot 6 C | Oil field water | er supply | 9 Dewater | ing 1 | 2 Other (Spe | cify below) | |
| | SW | SE | 2 Irrig | ation 4 In | ndustrial 7 L | awn and g | arden (domest | ic) 10 Monito | ring well | | | |
| + | | | | | ological sample | | | | | | | |
| | s | | | | | | | | | | | |
| 5 TYPE O | E RI ANK CAS | | | | /rought Iron | | | CASING J | | | | |
| 1 Ste | | | | | | | | | | | | |
| | | , | | | sbestos-Cemen | t a Oth | er (specify bei | ow) | Weld | aqoq | Y | |
| 2 PV | | | | 7 Fi | | | | A D:- | ınrea | aueu | | |
| Blank casin | g diameter | | In. to | 31.4 | ft., Dia ght | ir 746 | 1. 10 | π., Dia | | in. to | E.A. | |
| Casing heig | tht above land | surface | U | in., wei | ght | ./10 | lbs./ft. | Wall thickness | or gauge No. | | 34 | |
| | | PERFORATION | I MATERIAL | _: | iberglass | L | Z PVC | 10 A | sbestos-ceme | ent | | |
| 1 Ste | | 3 Stainles | ized steel | 5 FI | iberglass oncrete tile | | B RIMP (SR) | 11 C | one used (one | an hole) | | |
| | | TION OPENING | | | Officiete tile 5 Gauta | ed wranne | d ADS | 8 Saw cut | one used (ope | 11 None (n | nen hole) | |
| | ntinuous slot | | Will slot | | 6 Wire | wrapped | u | 9 Drilled ho | les | 11 None (o | beri riole) | |
| | uvered shutter | | Key punched | d | 7 Torch | n cut | | 9 Drilled ho 10 Other (sp | ecify) | | | |
| 1 | | INTERVALS: | | 37.2 | ft. to | 39.2 | ff. | From | ft. t | 0 | ft. | |
| | | | | | ft. to | | | | | | | |
| GP. | AVEL PACK! | NTERVALS: | From | 36 | ft. to | 39.2 | e | From | ft ft | ۰ م | π. z | |
| | AVELIAON | IVI LIVVALO. | | | ft. to | | | | | 0 | | |
| 6 00011 | MATERIAL | 4 Nasta | | 2 0 | 11. 1U | | It. | 4 Other Ro | ntonito ch | ine | | |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Bentonite chips Grout Intervals From 1 ft. to 34 ft. From 34 ft. to 36 ft. From ft. to ft. | | | | | | | | | | | | |
| | | e of possible co | | | From | · "I | | | | andoned wate | | |
| ł | | | | | 7 Dit oring | | | stock pens | | | | |
| 1 Septic tank | | | | Lateral lines 7 Pit privy | | | • | | | 15 Oil well/ Gas well 16 Other (specify below) | | |
| 2 Sewer lines 3 Watertight sewer lines | | | | Cess pool 8 Sewage lagoon Seepage pit 9 Feedyard | | | | cticide storage | | ntaminate | ed site | |
| Direction fro | - | ines | o Geepage | e bir | a recuyal | u | How many | • | | ······································ | | |
| FROM | TO TO | CODE | 1 17 | HOLOGIC L | OG | FROM | | | PLUGGING IN | ITERVALS | | |
| 0 | 1 | Soi | | | | 1 | | | | | | |
| 1 | 7 | | y clay | | | | | | · · · · · · · · · · · · · · · · · · · | | | |
| 7 | 19 | | y clay | ······································ | | | | | | | | |
| 19 | 26 | Fin | e to very | | ined sand, | | | | | | | |
| | | Cla | yey, drill | ls loose | | | | | | | | |
| 26 | 40 | | | e large gr | | | | | | | | |
| | | | | | bundant | | | | | | | |
| | | | | | dant silt, | | | | | | | |
| 40 | | | | hin sand: | 5 | | | ļ | | | | |
| 40 | | Bec | Irock, si | itstone | | | | | | | | |
| | | | | | | | | | | | | |
| - | | | | | | | | | | | | |
| | | | | | | | | | ···· · · · · · · · · · · · · · · · · · | | | |
| 7 CONTRA | ACTOR'S OR | LANDOWNER | 'S CERTIFIC | CATION: Th | is water well wa | s (1) constr | ucted. (2) reco | nstructed or (3) | plugged under | my jurisdictio | n and was | |
| completed of | /no Onco Onco | | 2 02111111 | 3-30-04 | maior from fra | hae | this record is t | nie to the heet | of my knowled | ne and helief | Kansas | |
| Motor Mail | ni (iliuruay/yi) Cantrastava i | iconco Alc | | EEA | | ailu | Mater Well C | ocord was some | datad on (m=) | ge and Dellel. | -20-05 | |
| vvaler vveli | Contractor S L | | \A/. | noffer D. | mp & Well | inis | vvater vveli Ri t | ecoru was comp | neted on (mo/ | uay/yi) | 771 | |
| UNGER THE DI | USINESS NAME | UI age fill in blanke | and circle the | COMECT STORY | ers Send three | conjecto Ko | nsas Denartme | by (signature) | nvironment Pu | reau of Water | 1000 SW | |
| lacked | n St Ste 420 | Topoka Kanese | 66612 1267 | Tolophone: | vers. Send three | cond one to Na | MATED MELL | OMMED and reta | in one for your f | boords | 7001 | |