| | | NO EO A A CHUI | <u> </u> | R WELL RECO | RD Form | WWC-5 | | | | | |
|------------------------|--|--|-----------------|---|---|--------------------------|---|--|---|--|--|
| and a | ON OF WAT | | Fraction | TATTAT | TATTAT | | tion Number | Township Nu | | | Number W =AV |
| County: | Harper | from nearest town o | | | | 1/4 | 15 | T 33 | S | R 9 | E/W |
| | | | | | located with | iin city? | | | | | |
| O WATE | wesr J | t north of Nerle | Anthe Pow | my | | | | | | | |
| ZJ WATE | Address Day | # NW 144 | Ave 14 | | | | | D | | | |
| | | | | | | | | - | | vision of Wa | ater Resources |
| Olly, State | , ZIP CODE | CATION WITH | y; | | | h | | Application | | | |
| AN "X" | IN SECTION | CATION WITH 4 De | DEPTH OF C | COMPLETED WE | ≣LL | 1.8 | ft. ELEVA | TION: | | | |
| | N | - A PRODUCTION OF THE PRODUCTI | p(0) 00a | mate. Elicoanto | | | | | tt. 3. | 7-24- | 9& · · · · ft. |
| | ' | WE | LLL O OTATIC | / VV//// | | 14. 12 | CIOW Idiid Sui | iace measured on | norday/yi | | |
| - | NW | a an NE com | | | | | | fter | | | |
| 1 | ! ! | l Es | t. Yield | gpm: We | ell water was | | ft. a | fter | hours pur | ping | gpm |
| Mije W | Sangar carrier amount of the sangar | manuscroper and a second contract of the seco | | | | | | and | | | |
| 2 | | I I W | | TO BE USED AS | | | | 8 Air conditioning | | jection well | 1 |
| - | SW | SE | 1 Domestic | | | | | 9 Dewatering | | | |
| | 1 | | 2 Irrigation | | | | • | 10 Monitoring well | | | |
| L. L | 1 1 | Charles Company of the Company of th | | nacteriological s | ampie submi | ned to D | | esNo | - | | ımpie was sub- |
| 5 TYPE C | 75 BI ANIX C | ASING USED: | ted | 5 Mrs. sht : | n | 0 000- | | ter Well Disinfected | MANAGEMENTS- | No Clar | mnod |
| | | | | 5 Wrought iro | | 8 Concre | | CASING JOIN | 2500 m | 4 | |
| 1 Ste | | 3 RMP (SR) | | 6 Asbestos-Ce | | | (specify below | • | | | |
| 2 PV | East) | 4 ABS . 5 in. | 28 | 7 Fiberglass | | | | A Di- | | | |
| Cocinc by | ng diameter | .) in. nd surface R PERFORATION M | 16 | π., Dia . | | In. to | | π., Dia | ir | 1. to | 250 ft. |
| Casing ne | ignt above la | nd surface | . 本學/ | .in., weight | | | Ibs./ | ft. Wall thickness o | r gauge No | A CO TOTAL CONTROL OF THE CONTROL OF | |
| | | | | | | mental second | eletion . | 10 71850 | otoo oomon | • | |
| 1 Ste | | 3 Stainless ste | | 5 Fiberglass | | | 1P (SR) | | | | |
| 2 Br | | 4 Galvanized | | 6 Concrete tile | | 9 AB | S | | used (ope | • | |
| | | ATION OPENINGS | | | Gauzed wr | | | 8 Saw cut | | 11 None (o | pen nole) |
| | ontinuous slot | | | | Wire wrapp | ea | | 9 Drilled holes | | | |
| | uvered shutte | , , | | | Torch cut | | 4 5 | 10 Other (specify) | | | |
| SCHEEN- | PERFURATE | D INTERVALS: | | | | | | m | | | |
| , | SDAVEL DAC | K INTERVALS: | From . | 23 | 34 | | t Ero | n | IL 10 | | |
| | MINVEL I AC | INTERIVALO. | From | | t. to ⊬; . t. to | | ft., From | | | | |
| 6 GROUT | MATERIAL: | 1 Neat cem | | 2 Cement grou | | 3 Bento | | n Other | 11. 10 | | 11. |
| money. | | 1 3 ft. | | • | | | | | | | |
| | | arce of possible cor | | | | | | tock pens | | andoned wa | |
| ł | eptic tank | 4 Lateral li | | 7 Pit pr | ivv | | 11 Fuel | • | | well/Gas w | |
| 2 Sewer lines 5 Cess p | | | • • | | | | | | 16 Other (specify below) | | |
| | | er lines 6 Seepage | | 9 Feedyard | | | 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage | | | | |
| 1 | rom well? | | , p., | 0 1 000 | yara | | How mai | 71.00.00 | | | |
| FROM | ТО | <u> </u> | LITHOLOGIC | LOG | , | ROM | TO | | JGGING IN | TERVALS | |
| A | 1 | seil | | | | | | | | | |
| 4: | 2 | fine | യമനല് | 翰. | | | | | | | <u> </u> |
| 3 | 2 | clay | K) W. L. J. W. | | | | | | | | |
| 3 | 9 | sand | | | | | | | AND STREET CARROLT TO A STREET STREET | | 77 - 74 A Pala |
| 9 | 4 4 | 1100 | | | | | | | | Post | |
| 9 | 10 | elay. | | | | | | | | | |
| 10 | 14 | sand | | | | | | | | | |
| 14 | 34 | mediu | m clear | m sand | | | | | *************************************** | , | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | A CONTRACTOR OF THE PROPERTY O | | | |
| | | | | | | | | | | | ************************************** |
| | | | 7 (10) | | | | | | | | Take a finite half with things may, an emerge to be as |
| | | | | | | | † | 1,000,000,000 | | pyrometry of the second | |
| | | | | | | | | | | | The state of the s |
| 7 CONTE | AACTOP'S O | B LANDOWNED'S | CEDTIEICAT | IONI: Thisst | woll was (4) | \ oonot- | uotod: (0) ==== | unstructed or (all-1 | ugged | or pay had a lit | otion and |
| COMPleted | on (molday) | R LANDOWNER'S (ear) | OEMHRICAT | ion: This water | well was (1 | constru | ored this see | nstructed, or (2) pl rd is true to the bes | uggea unde | r my jurisdi | bollet Karre |
| Water Mai | Un (mo/day/) | License No | 140 | Thia 18 | Jator Wall D | onord w | anu inis reco | on (molfactor) | 1 of my kno | wieoge and | pellet. Kansas |
| 1 | business nar | | | Inis v yman: In | | ecora wa | | 1. 1. 2. 2. 2. | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | (4 - | |
| | | | | • | | 14.61 | by (signa | | No Small | THA | Amusia |
| of Healt | เบาเบเพอ: Use typ th and Environme | ewriter or ball point pen. ent, Bureau of Water, Top | eka, Kansas 666 | <u>rmivilit</u> and <u>PHINT</u> c 20-0001. Telephone: 1 | ieariy. Piease fill 913-296-5545, Si | ะก blanks, end one to | WATER WELL O | e une correct answers. Se WNER and retain one for | na top three co your records. | opies/to Kansas | Department |
| l | | | | • | | | | | | V | * |