| | 011 6=1:::= | -D \4:-: | | R WELL REC | ORD For | | | 4 82a-1 | | | | T | | |
|------------------------|----------------|-----------------------------|--|-----------------------|---------------------------|------------------------------|--------------------|----------------------|----------------------|---------------------|--------------|--------------------|-------------|-----------|
| | ON OF WATE | | | e= | C14/ | | | umber | | wnship No | | _ | Number | _ |
| County: Distance an | | awnee om neares | SE ½ t town or city street add | dress of well it | f located wi | thin city? | 17 ka K | | <u>Т</u> | 11 | N | R | 16 | E |
| 2 WATER | WELL OWNE | R: KD | HE-UST Progran | <u>110 NE Ly</u> n | yman Ro | аа, горе | Ka, K | .5 | | | | | | \dashv |
| | | | 0 SW Jackson | | | | | | Boa | rd of Aaric | ulture. Divi | ision of Wate | er Resourc | es |
| Cit. Ct-1- | ZID Codo | . To: | aka KS 66612 | | | | | | A | liantian Nu | | | | - |
| LOCATE | WELL'S LO | CATON | DEPTH OF C | | | | | | | | | | | |
| AN "X" II | N SECTION E | BOX: | DEPTH OF C | OMPLETED \ | WELL | 14 | ft. | . ELEV | ATION: | | | | | |
| | N | | | | - | | | | | | | | | |
| † | i | į | WELL'S STATIC | WATER LEV | EL | ft. | below | land s | urface m | neasured o | on mo/day/ | yr | | |
| | NW | NE | Pump | test data: \ | Well water v | was | | F | t. after | | hours p | umping | Gr | om |
| | - | - | Est Yield | Gnm ⁻ \ | Well water v | was | | F | t after | | Hours r | numnina | Gr | nm |
| ₹ W- | | | E Bore Hole Diame | ter 6.25 | In. to | 14 | 4 | | ft. and | | ir | ı. to | | Ft. |
| ī | | ļ | Bore Hole Diame WELL WATER To | O BE USED A | ĀŠ: 5 Pūl | blic water s | upply | | 8 A | ir conditio | ning 1 | 1 Injection v | vell | - 1 |
| | SW | _ SE | 1 Domestic | 3 Feed lot | 6 Oil | field water | supply | 1 | 9 D | ewatering | 1: | 2 Other (Sp | ecify belov | N) |
| ↓ L | X | ļ | 2 Irrigation Was a chemical/I | | | | | | | | | SV- | | |
| | S | | Submitted | Dacteriological | i Sample Su | ibrilitted to i | Depart | | | | | , mo/day/yr s N | | s |
| 5 TYPE O | F BLANK CAS | SING USE | :D: | 5 Wrought | t Iron | 8 Concr | ete tile | , | CAS | SING JOIN | ITS: Glue | d C | lamped | |
| 1 Ste | eel | 3 R | MP (SR) | | | | | | | | | ed | - | |
| 2 PV | С | 4 A | BS | 7 Fibergla | ss | | | | | | | aded | X | |
| Blank casine | g diameter | 4 | in. to 6 | Ft., Dia | | In. | to | | ft Dia | а | | in. to | | ft. |
| Casing beig | ht above land | l surface | FLUSH | In. weight | SC | H 40 | | l bs /ft. | Wall thi | ickness or | gauge No | | | |
| | | | ΠΟΝ MATERIAL: | , | | 7 | PVC | | | 10 Asbe | stos-ceme | ent | | |
| 1 Ste | | | ainless steel | 5 Fibergla | ss | | | | | | | | | |
| 2 Bra | | | alvanized steel | 6 Concrete | | | ABS | (0.1) | | 12 None | used (ope | en hole) | | |
| SCREEN O | R PERFORA | TION OPE | ENINGS ARE: | | | | | | | w cut | | 11 None (| open hole) |) |
| 1 Coi | ntinuous slot | | 3 Mill slot | - | 6 Wire w | rapped | | | 9 Dri | lled holes | | | | |
| 2 Lou | vered shutter | r | 4 Key punched | | 7 Torch | cut | | | 10 Ot | ner (speci | fy) | | | |
| SCREEN-P | ERFORATED | INTERV | ALS: From | 6 ft. | . to | 14 | | ft. F | rom | | ft. t | 0 | | ft. |
| | | | From | | | | | | | | | | | |
| SAN | ND PACK INT | ERVALS: | | 4 ft. | . to | 14 | | ft. F | rom | | ft. t | 0 | | Ft. |
| | | | From | ft. | . to | | | ft. F | rom | | ft. t | O | | Ft |
| 6 GROUT | MATERIAL: | 1 N | eat cement 2 | Cement grou | t | 3 Ben | tonite | | 4 Other | r | | | | |
| 0 1 | -t- F0 | | | Ft. | | Ft. | | | | | | | | - 1 |
| | | | ft. to 2 | From3 | | 10 | | | | | | | | ft. |
| | | • | ble contamination: | 7 | Ditaring | | | | | | | andoned wa | | |
| | | | 4 Lateral lines | | | | | | | | | well/ Gas w | | _ |
| | wer lines | | 5 Cess pool | | Sewage la | agoon | | | zer stora | • | | er (specify t | | |
| | tertight sewer | ines | 6 Seepage pit | 9 | Feedyard | | | | icide sto | rage | Co | ntaminat | ed Site | 1 |
| Direction fro FROM | m well? | CODE | LITUOL | OGIC LOG | - | FROM | | many o | ieet? | יות | ICCINIC IS | ITERVALS | | \dashv |
| 0 0 | 0.5 | CODE | Asphalt | JOIC LOG | | FROM | ' | - + | | PLU | | II EK VALS | | |
| 0.5 | 5.5 | | Clay | | | | + | | | | | | | \dashv |
| 5.5 | 14 | 1 | Sand | | | <u> </u> | | | | | | | | \dashv |
| 14 | TD | | End of Borehole | 9 | | | | | | | | | ~ | \exists |
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| | | | NER'S CERTIFICATION | | er well was | | | | | | | | | |
| - | on (mo/day/yr | | 06/07 | | | | | | | | | ge and belie | | 1 |
| Water Well (| Contractor's L | icense No |). | 585 | | | /ater V | | | | | day/yr) (| | |
| under the bu | siness name | of | Associate | ed Enviro | <u>nmentai</u> | , inc. | | B _y | / (signat | _{ure)} Bra | adley J. | Johnson | n | |
| INSTRU Kansas | 66620-0001 | ease till in b Telephone | lanks and circle the corre 913-296-5545. Send o | ect answers. Se | ena three co NELL OWNI | pies to Kans ER and retai | as Dep n one fo | artment or vour r | of Health records | | ~ | 201 // | // | |
| | | | | | | | | your 1 | J-J-143. | | Transl. | 1/2/ | 7777 | _ |