| 1.00471011.00 | ATED WELL | <u> </u> | WELL RECORD | Form WV | | 2a-1212 | | | |
|--|---|--|---|--|---|---|--|---|---|
| LOCATION OF WA | | Fraction SW 1/4 | SW 1/4 | NE 1/4 | Section Number | Township N | lumber S | Range Nur R 19W | mber |
| | n from nearest town o | /4 | | | | | <u> </u> | н -/ | E/W |
| | N of Rosel, K | 7 | | | , . | | | | |
| WATER WELL ON | WNER Frank Me | zger | Big Sprin | gs Drill | ing | Meza | ger No. 1 | | |
| R# St. Address B | ox # : Wichita, | Ks. 9 | Box 8287. | Munger | Station | _ | | vision of Water | Recources |
| y, State, ZIP Code | | | Wichita, | Kansas | 67208 | | n Number: | Unkno | |
| | LOCATION WITH | DEPTH OF CO | MDI ETED WELL | 155 | # ELEV | (ATION: Unkr | nown | | |
| W TYPE OF BLANK 1 Steel 2 PVC ank casing diamete | NE Es Bo WE S Wa mit | Pump to the Yellow Pump to the Hole Diameter ELL WATER TO 1 Domestic 2 Irrigation as a chemical/batted | test data: Well vgpm: Well v er\$in. BE USED AS: 3 Feedlot 4 Industrial cteriological samp 5 Wrought iron 6 Asbestos-Ceme 7 Fiberglass | water was to . 155 5 Public 6 Oil field 7 Lawn a ple submitted 8 Co | ft. | 9 Dewatering 10 Observation w YesNo /ater Well Disinfecte CASING JO ow) | . hours pum . hours pum . in. i g 11 In 12 O ell; If yes, n ed? Yes INTS: Glued Weldec | ping | gpm gpm ft. |
| sing height above | land surface | 12 ir | ii., Dia | 2.8 | i. to | | or gauge No | Sch. | <u>,</u> Ο΄ |
| | OR PERFORATION M | | , wo ignt | | | | or gauge No. bestos-cemen | | |
| 1 Steel | 3 Stainless ste | | 5 Fiberglass | | RMP (SR) | | | | |
| 2 Brass | 4 Galvanized | | 6 Concrete tile | | ABS | | ne used (oper | | |
| | DRATION OPENINGS | | | auzed wrappe | | 8 Saw cut | ٠. | • | hole) |
| 1 Continuous sl | | | | auzeu wrappe /ire wrapped | | 9 Drilled holes | | 11 None (open | noie) |
| 2 Louvered shu | steer 4 Keyer | | 7.7 | | | 40 044 (| W | | |
| | TED INTERVALS: | From | 135 # 1 | 155 | ft Er | om | y) | | |
| | | From | ft. t | o | ft., Fr | om | ft. to. | | ft. |
| OTA VEE 17 | | From | ft. t | | | om | | | |
| GROUT MATERIA | | | Cement grout | | | 4 Other | | | |
| | om Q ft. | | | | | | | | |
| | source of possible con | | | | | estock pens | | indoned water v | |
| 1 Septic tank | 4 Lateral li | | 7 Pit privy | | | stock pens | | well/Gas well | WGII |
| 2 Sewer lines | 5 Cess poo | | 8 Sewage | | | tilizer storage | | er (specify belo | • |
| | wer lines 6 Seepage | | 9 Feedyar | - | | ecticide storage | 10 011 | er (specify belo | ₩) |
| rection from well? | South | , pit | 3 i eedyan | u | | any feet? 60 | | | |
| ROM TO | South | LITHOLOGIC LO | OG | FROI | | any leets oo | LITHOLOGIC | LOG | |
| 0 125 | Clay | | | | | | Litiozogic | 200 | |
| 125 155 | Sand rock | | * | | | | | | |
| | | | | | | | | | |
| | | ~ | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | y | | | | | | | |
| | | And Andrews and Andrews | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | *************************************** |
| | | | 1 | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | - | |
| | | | | | | | | *************************************** | |
| CONTRACTOR'S | OR LANDOWNER'S | CERTIFICATION | N· This water we | ll was (1) con | estructed (2) re- | constructed or (2) | dunned under | my juriediation | and was |
| | y/year) . 6/.10/85 . | | | | | constructed, or (3) poor structed to the be | | | |
| | or's License No | | | | | | SOLOTINIY KITOV | 7/20/ | n. nansas 85 |
| | | | | | | . () | ······ | | |
| STRUCTIONS: Les | ame of Kelly's e typewriter or ball poin | wauer well nt pen. <i>PLFASF</i> | PRESS FIRMIN | and PRINT | learly. Please fill | in blanks underline | of circle the | correct answers | Send ton |
| ee copies to Kansa | e typewriter or ball poin as Department of Health one for your records. | nt pen, <u>PLEASE</u> n and Erivironme | PRESS FIRMLY nt, Division of Env | and <u>PRINT</u> of vironment, Env | learly. Please fill ironmental Geol | in blanks, underline ogy Section, Topeka | of circle the o , KS 66620. S | correct answers. end one to WAT | Send top ER WELL |