| | A13.5 | | 1414- | B WELL BECCO | D E (M | | KCV 00 | 경우의 경우 전 교리 시간 시간 | | | |
|--|--|--|--|---|-----------------|--|--|--|--|--|---|
| 1 LOCATION | OF WAT | ER WELL: | Fraction | R WELL RECOR | D Form W | | n Number | | mber | Range N | umber |
| County: | Tane | | MR 1/4 | NTD 1/4 | NW 1/4 | 22 | | T 18 | S | R 27 | EW) |
| | | | | ddress of well if I | | | | | | 1 11 21 | - 40 |
| | | | of Dighton, | | | • | | | | | |
| 2 WATER V | WELL OW | | | | | , | | ······································ | • | | |
| RR#, St. Ad | | | Ernest Ko | onn | | | | Board of Ac | ricultura | Division of Wate | ar Besources |
| City, State, Z | | . # | Alemote | Kansas 6783 | ia . | | | - | | DIVISION OF WAR | riesources |
| | | CATION WITH | | | | | | | | | |
| 5 TYPE OF 1 Steel 2 PVC Blank casing Casing heigh TYPE OF SC 1 Steel 2 Brass SCREEN OF 1 Conti | SECTION NW SW SW Glameter at above la CREEN OF | ASING USED: 3 RMP (S 4 ABS 1 ABS 1 ABS 1 ABS 1 ABS 1 ABS 1 ABS 2 PERFORATIO 3 Stainless 4 Galvaniz 1 ATION OPENIN 3 M | DEPTH OF CO Depth(s) Ground WELL'S STATIO NA Pum Est. Yield Bore Hole Diam WELL WATER T Domestic 2 Irrigation Was a chemical/ mitted R) in. to .75 N MATERIAL: s steel zed steel | COMPLETED WELL Invariant Encountered WATER LEVEL In test data: Well Invariant Well Invariant Sector | IL | water so water so Departs oncrete ther (sp | ft. ELEVftftft. supply supply den only artment? W tile becify belo | ATION: 2. urface measured on after after and. 8 Air conditioning 9 Dewatering 10 Observation well Yes | hours puthours for the puthours puthours for the puthours | 5/26/83 umping umping to Injection well Other (Specify s, mo/day/yr sam No d Clamp led aded in to lo. 214 ent) In None (open | gpm gpm ft. ft. ft. ft. ft. ft. |
| 1 Conti | inuous slo | : 3 M | lill slot | 6 | Wire wrapped | | | | | | |
| GROUT M Grout Interva What is the 1 Septi 2 Sewi 3 Water | MATERIAL uls: From mearest so ic tank or lines intight sew | urce of possible 4 Later 5 Cess er lines 6 Seep | From From Cement | | to | entonit | e 15 10 Live 11 Fue 12 Fert 13 Inse | l storage illizer storage ecticide storage | ft. | toto | ft. |
| Direction from | | Northeast | | | | | | any feet? 600 | | | |
| FROM | то | | LITHOLOGIC | LOG | FRO | | то | | ITHOLOG | aic log | |
| 0 | _11 | Clay | | | , | 1 | 28 | Gyp | | | |
| 28 | 53 | Clay | | | | 53 | 82 | Fine sand | | | |
| 82 | 92 | Sand | | | | 2 | 94 | Yellow clay | • | | |
| 94 | 95 | She le | | | | | | | | | |
| | | <u> </u> | 20 | | | | | | | | |
| | | | | | | | | | | | |
| completed or Water Well (under the bu INSTRUCTION three copies | n (mo/day/ Contractor's siness nar DNS: Use to to Kansas | year)5/26 s License No me of Wei sha typewriter or ball | 232 ar Drilling point pen, PLEAS eatth and Environ | This Wa | ater Well Recor | . ar d was d | nd this recompleted by (sign Please fill | constructed, or (3) ple cord is true to the beside on (mo/day/yr) . 5 ature) . 5 in blanks, underline opgy Section, Topeka, | t of my kr | wowledge and be | rs. Send top |