| | VATER WE | | | REC | ORD | | Form | WWC- | 5P | KSA | 82a-1212 | ID No. | MW-21 | | | |
|--------------------------|---------------|--|-------------------|--------------------------|----------|------------|----------|---|---|-----------|-----------------|---------------|-------------------|-----------|----------------------|--|
| 1 LOCATI | L: Fr | action | | • | | | | | Section Number | | Township Number | | Range Number | | | |
| County: \$ | Stevens | | | SW | 1/4 | SW | 1 1/2 | 4 NE | 1/4 | | 16 | 1 : | 33 | | 37 | |
| | and direction | n from n | earest | | | | | | | | | 1 | | <u> </u> | | |
| | | | | | , | | | | | | , | | | | | |
| 2 WATER | WELL OWN | ER: C | ity of | Hugo | ton | | | | | | | | | | | |
| RR#, St. A | ddress, Bo | x# 1 | 12 #. 5 | th St | | | | | | | Board | of Agricult | ure, Divisio | n of Wate | er Resources | |
| City, State | , ZIP Code | : H | ugoto | n, Ks | 679 | 51 | | | | | Applic | ation Num | ber: | | | |
| 3 MARK V | VELL'S LOCA | ATON W | ITH AN | | | | | | | 9 | | | | | | |
| X" IN SI | N N | K : | | DI | EPIH | OF WE | :LL | | 0 | 9 | ft. | | | | | |
| | N | | _ | w | ELL'S | STATI | C WA | TER LEV | /EL | D | RY ft. | | | | | |
| | | | | | | | | | | | | | | | | |
| | ! NW | | WELL WAS USED AS: | | | | | | | | | | | | | |
| | : | - NE : | | | 4 | Dome | atia | | E Dubli | a \A/ata | r Cunniu | | 9 Dewater | ina | | |
| w | x | ļ | | | | Dome | | | | | r Supply | | 10 Monitoria | | | |
| ** | | | E | E 2 Irrigation 3 Feedlot | | | | 6 Oil Field Water Supply 7 Lawn and Garden (domestic) | | | | | 11 Injection Well | | | |
| | i | į | | | | Indus | | | 8 Air C | | • | | | | | |
| | sw | - še | | Man a | | inal/ha | ntariale | | | hanista a | to Denortmen | | | | | |
| | | Was a chemical/bacteriological sample submitted to Departmen | | | | | | | | L? T | es | NO X | | | | |
| | | If yes, mo/day/yr sample was submitted Water Well Disinfected: Yes No X | | | | | | | | | | | | | | |
| | S | | | vvalei | vveil | JISIIIIIEC | ieu. | 165 | | 140, | 3. | | | | | |
| | F BLANK CA | | | | | | | | • | | | | | | | |
| 1 Stee | | 3 RMP | . , | | | | | | | | 9 Other (s | | | | | |
| 2 PVC | | 4 ABC | | | | | | | | | OVERDE | | | | | |
| Blank ca | sing diamete | r <u>Z</u> | ^{IN.} | . Wa | s casii | ng puli | ed? | Yes | No | | If yes, how n | nuch | | | | |
| Casing h | eight above o | or below | land sui | face | - | 3 FT | i | n. | | | | | | | | |
| 6 GROUT | DI LIC MAT | EDIAL : | 1 Neat | comer | + 2 | Ceme | nt aro | | 3 Ren | tonito | 4 Oth | | | | | |
| | | | | | | | | | | | | | | | | |
| Grout P | lug Intervals | From | 89 | ft. to | | 3 | ft. F | rom | | ft. | to | ft. From |) | ft. to | ft. | |
| What is | the nearest | source of | f possibl | e conta | aminati | ion: | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 1 Septic tank | | | | 6 Seepage pit | | | | | Fuel s | _ | | 16 O | her (specify l | below) | | |
| 2 Sewer lines | | | | 7 Pit privy | | | | | 12 Fertilizer storage | | | | | | | |
| 3 Watertight sewer lines | | | | 8 Sewage lagoon | | | | | 13 Insecticide storage | | | | | | | |
| 4 Lateral lines | | | | 9 Feedyard | | | | | 14 Abandoned water well 15 Oil well/ Gas well | | | | | | | |
| 5 Ces | ss Pool | | 10 | Livesto | ock pe | ns | | 15 | Oil we | II/ Gas | well | | | | | |
| Direction fro | om well? | | | . . | | | | How | many f | eet? | | | | | | |
| | | 2005 | | | | | | | | | | | | | | |
| FROM | ТО | CODE | | | | | | MATER | IALS | | | | | | | |
| 89 | 3 | | BENI | BENTONITE GROUT | | | | | | | | | | | | |
| | OVEF | /ERDRILLED 3 FT | | | | | | | | | | | | | | |
| 3 | 0 | | BACK | (FILL | | | | | | | | | | | | |
| | | | | | | | | • | | | | | | | | |
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| | | | | | | | | | | | | | | | | |
| | | | L., | | | | | | | | | | | | | |
| 7 CON | TRACTOR | ORIA | NDOW | VER'S | CERT | IFICA | LION. | This was | er well | was n | lugged under | my jurisdicti | on and was | complete | d | |
| | no/day/yr) | | | | | | | | | | is true to the | | | | | |
| | | tractor's | Licens | e Na | | | | 554 | | Thi | is Water Well | Record w | e complete | d on /ma | /day/vr) | |
| A A COLE | | | LICCIE | unda | r the | hueina | ee na | me of | | | Woo | fter Pilmi | n & Wall li | ne | ·uuy/yi/ | |
| h. | | | | | | | | | | | | | | | la ditto | |
| Uy | (algi lature) | | | | | | | | | | | | July | p. 4.U. | worm. | |
| | | | | | | | | | | | end three cop | | | | | |
| | onment, Bu | | | | | | | | | орека | , Kansas 66 | o∠U-UUU1. | ı elepnone | : /85-2 | 20-300 0. | |
| Jenu | CITO LO YVA | COL AAGII | CAAIIC | , <u>GI</u> IIU I | caill | OILE I | o, yo | ui i COOI | us. | | | | | | | |