| | | WA | ATER WELL REG | CORD Form WWC- | 5 KSA 82a | a-1212 ID No | o. | | _406.44 |
|---|--|-----------------------|--|---|--|---------------------------------|---|-----------------------|---|
| 1 1 | | TER WELL: | Fraction | | S | ection Number | Township No | umber | Range Number |
| County: | | | SP2 1/4 | | | 35 | | S | R 6 © ₩ |
| l a | _ | | - | address of well if locate | | , | | | |
| | R. APLE | Y SMEL | AS BAST | - 1/2 MILE | WUKI H | / | | | |
| BR# St A | ddress Roy | # . 240/ | CHURCHA | RU STR | | | Board of Ag | griculture, D | Division of Water Resource |
| 3 LOCATE | WELL'S LO | | 4 DEPTH OF | COMPLETED WELL | 235 | ft. ELEVA | TION: | Training or . | |
| AN "X" IN | N SECTION | BOX: | | ndwater Encountered | 1 | ft. | 2 | ft. 3 | ft. |
| | N | | | | ft. be | elow land surfac | e measured on mo | o/day/yr | |
| w | Nw | - NE | Est. Yield | gpm: Well was TO BE USED AS: | ater was 5 Public wate 6 Oil field wat | r supply er supply | after | hours p | umpinggpi umpinggpi njection well ubar (Specify below) |
| | -SW S | SE | Was a chemic mitted | al/bacteriological samp | le submitted to | | /es No Action No Ac | | no/day/yrs sample was sul No 🎾 |
| ļ | | CASING USED: | | 5 Wrought iron | | crete tile | | | d Clamped |
| 1 Steel 3 RMP (SR) 2 PVC 4 ABS | | | 6 Asbestos-Cement7 Fiberglass | 9 Othe | specify below |) | Weld Thre | led 🔀aded | |
| Blank casir | ng diameter | 3/4 | in. to | 235 ft., Dia | | in. to | ft., Dia | a | f in. to |
| Casing hei | ght are la | and surface | 12 | in., weight | | | lbs./ft. Wall thickne | ess or guag | je No. <i>SD.K.</i> 1.1 |
| | | R PERFORATIO | | E Fiberaloss | 7 F | | | pestos-Cem | |
| 1 Steel 3 Stainless Stee 2 Brass 4 Galvanized S | | | | 5 Fiberglass 6 Concrete tile | 9 A | RMP (SR) BS | | ne used (op |) oen hole) |
| SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot | | | | | • • | | 8 Saw cut 9 Drilled holes | | 11 None (open hole) |
| | vered shutte | | Key punched | | rch cut | | 10 Other (specify | y) | f |
| SCREEN- | PERFORAT | ED INTERVALS | | | | | | | <u></u> |
| | GRAVEL PA | CK INTERVALS | From | ft. to | | ft., From | | ft. to | f |
| Ì | a | ion in the control is | From | ft. to | ····· | ft., From | | ft. to | |
| 6 GBOL | JT MATERIA | NI: 1 Nos | at coment | 2 Coment grout | | ntonii | 1 Othor | | |
| | | | | | | | ft., From | | ft. to |
| What is the nearest source of possible contamination: | | | | , | | | | | bandoned water well |
| 1 Sep | otic tank | 4 Late | eral lines | lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas we gool 8 Sewage lagoon 12 Fertilizer storage 6 Other (specify) | | oil well/Gas well | | | |
| 2 Sewer lines 5 Cess | | , | | | lagoon 12 Fertilize | | | Other (specify below) | |
| 1 | tertight sew | _ | page pit | 9 Feedy | | | ticide storage | | OVAC |
| Direction fr | rom well? | 13 12 COW | LITHOLOGI | M FLOOR | | How man | · | JGGING IN | TEDVALO |
| FROM | 9 | 5/14.5 | | C LOG | FROM | ТО | PLU | | TIERVALS |
| 9 | 11 | LIMEST | BROWN | | | | | | |
| 11 | 56 | | | WNTOGRAY | | | | | |
| 56 | 60 | 1 1 - | TOW/PL | *************************************** | | | | | |
| 60 | 119 | SHALP | GRAY TO | RAP | | | 5 HOLFE | 70 2 | 35 [′] |
| 119 | 125 | LIMP | STONE | | | | | | |
| 125 | 156 | SHALR | CRAY | | | | | | |
| 156 | 163 | LIMIT | case | | | | | | |
| 163 | 190 196 | 1 Tue | Ties as 1st | | | | | | |
| 196 | 210 | SHALE | COKAY | | | | | | |
| 210 | 220 | LIMAS | oonse | | | | | | |
| Z20 | 235 | SHALK | , CRAY ? | OKKO | | | | | |
| completed (Water Well under the b | on (mo/day/ Contractor' ousiness nar | year) | ER'S CERTIFIC. 36/02 588 60 SATPL | This Wa | ter Well Recor | and this re d was complete by (| cord is true to the b d on (mo/day/yr) signature) | est of my kr | der my jurisdiction and way |
| | | | | FIRMLY and PRINT clearly. Ple | | | | | to Kansas Department of Health |

records. Fee of \$5.00 for each <u>constructed</u> well.