| LOCATION OF WATER  |  | ATER WELL RECORD   | Form WWC-5                              | KSA 82a-1   | <del></del>  |  |
|--|--|--|---|---|--|--|
| 1  | WELL: Fraction   |  | Secti                                   | on Number   | Township Number  | Range Number   |
| County: Thomas   | NE   | 1/4 NE 1/4 S   |   | 35  | T 7 S  | R 33€W   |
| Distance and direction from  | n nearest town or city stre  | eet address of well if located   | d within city?                          |   |  | 33 (2  |
| , 5 miles nor  | th of Colby -  |  |   |   |  |  |
| WATER WELL OWNE  | Bobby Herron   |  |   |   |  |  |
| RR#, St. Address, Box #  | 240 W 6  |  |   |   | Board of Agriculture,  | Division of Water Resources  |
| City, State, ZIP Code  | Colby. Ks 67   | 701  |   |   | Application Number:  |  |
| LOCATE WELL'S LOCA   | NTION WITHIAL DEPTH C  | OF COMPLETED WELL  | . 246                                   | . ft. ELEVATI   | ON:  |  |
| AN "X" IN SECTION B  |  | oundwater Encountered 1.   |   |   |  |  |
|  |  | ATIC WATER LEVEL   |   |   |  |  |
|  | '     F  | Pump test data: Well water   |   |   |  |  |
| NW   | 196 6  | gpm: Well water  |   |   |  |  |
| '.   | · • •  | plameter 8 in. to .  |   |   |  |  |
| ž w i  |  | ER TO BE USED AS:  |   |   |  |  |
| -  | 1 Dome   | estic 3 Feedlot 6  | 6 Oil field water                       | r supply 9  | Dewatering 12  | Other (Specify below)  |
| SW   | SE 2 Irrigat   |  |   |   | Monitoring well  |  |
|  | '   '  |  | -                                       | •   |  | s, mo/day/yr sample was sub-   |
| <u> </u>   | mitted   | ical/bacteriological sample si   | abmitted to Dep                         |   |  |  |
| TYPE OF BLANK CAC  |  | E Manualtina   | 0.000000                                |   | Well Disinfected? Yes  |  |
| TYPE OF BLANK CAS  |  | 5 Wrought iron   | 8 Concret                               | -   |  | d <sub>X</sub> Clamped   |
| 1 Steel  | 3 RMP (SR)   | 6 Asbestos-Cement  |   |   |  | ied  |
| 2 PVC  | 4 ABS  | 7 Fiberglass   |   |   |  | aded   |
|  |  | 26 ft., Dia  |   |   |  |  |
|  |  | 8in., weight   |   |   |  | -, -   |
|  | ERFORATION MATERIAL  |  | 7 PVC                                   |   | 10 Asbestos-cem  |  |
| 1 Steel  | 3 Stainless steel  | 5 Fiberglass   |   |   | 11 Other (specify  | )  |
| 2 Brass  | 4 Galvanized steel   | 6 Concrete tile  | 9 ABS                                   |   | 12 None used (o  | pen hole)  |
| SCREEN OR PERFORAT   |  |  | ed wrapped                              |   | 8 Saw cut  | 11 None (open hole)  |
| 1 Continuous slot  | 3 Mill slot  | 6 Wire w   | vrapped                                 | _   | 9 Drilled holes  |  |
| 2 Louvered shutter   | 4 Key punched  | 7 Torch  | cut                                     | 1   | 0 Other (specify)  |  |
| SCREEN-PERFORATED I  |  |  |   |   |  |  |
|  | From   | $\ldots$ ft. to $\ldots$   |   | ft., From   | ft.  | toft.  |
| GRAVEL PACK  | NTERVALS: From   | <u>1</u> 8 ft. to  | 1.46                                    | ft., From   | ft.  | toft.  |
|  |  |  |   |   | ft.  |  |
| GROUT MATERIAL:  | 1 Neat cement  | 2 Cement grout   | 3 Benton                                | ite 4 O   | ther   |  |
| Grout Intervals: From  | <u>.</u> ft. to <u>1</u> . {   | 8 ft., From  | ft. to                                  |   |  |  |
| What is the nearest source   | of possible contamination  | 1:   |   | 10 Livesto  | ck pens 14 A   | bandoned water well  |
| 1 Septic tank  | 4 Lateral lines  | 7 Pit privy  |   | 11 Fuel sto   | orage 15 (   | oil well/Gas well  |
| 2 Sewer lines  | 5 Cess pool  |  |   |   | •  |  |
|  |  | 8 Sewage lago  | on                                      | 12 Fertilize  | r storage 16 (   |  |
|  | •  | 8 Sewage lago  | on                                      | 12 Fertilize  |  | Other (specify below)  |
| 3 Watertight sewer li  | nes 6 Seepage pit  | 8 Sewage lago<br>9 Feedyard  | on                                      | 13 Insectio   | ide storage  |  |
|  | •  | 9 Feedyard   | on FROM                                 | 13 Insectio   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO   | nes 6 Seepage pit SWLITHOLOG   | 9 Feedyard   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 50   | SW LITHOLOGO SOil  | 9 Feedyard   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 to: 44 106 sai   | nes 6 Seepage pit  SW LITHOLOG  Soil  nd and clay st   | 9 Feedyard GIC LOG   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 to 44 106 sai 106 132 sai  | nes 6 Seepage pit  SW LITHOLOGO  Soil  nd and clay stand and sand re   | 9 Feedyard GIC LOG trips ock strips  |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 to 44 106 sai 106 132 sai 132 187 sai  | SW LITHOLOGO Soil and clay stold and sand read rock and sand sand read rock and sand read rock and sand read rock and sand rock and rock and sand rock and | 9 Feedyard GIC LOG trips ock strips  |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 to 44 106 sai 106 132 sai 132 187 sai 187 194 sai  | SW LITHOLOGO Soil and clay stand rock and sand rock and sand rock and sand rock hard   | 9 Feedyard GIC LOG trips ock strips  |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 to: 44 106 sa: 106 132 sa: 132 187 sa: 187 194 sa: 194 215 sa:   | nes 6 Seepage pit  SW LITHOLOGO  Soil  nd and clay st  nd and sand re  nd rock and sa  nd rock hard  nd good   | 9 Feedyard GIC LOG trips ock strips and strips   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 to 44 106 sat 106 132 sat 132 187 sat 187 194 sat 194 215 sat 215 227 sat  | nes 6 Seepage pit  SW  LITHOLOGO  D SOil  nd and clay st  nd and sand ro  nd rock and sa  nd rock hard  nd good  nd rock and sa  | 9 Feedyard GIC LOG trips ock strips and strips   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO  0 44 to: 44 106 sai 106 132 sai 132 187 sai 187 194 sai 194 215 sai 215 227 sai 227 243 sai  | nes 6 Seepage pit  SW  LITHOLOGO  O Soil  nd and clay stand and rock and sand rock and sand and sand rock and sand sand good   | 9 Feedyard GIC LOG trips ock strips and strips   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
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| 3 Watertight sewer li Direction from well? FROM TO  0 44 to: 44 106 sai 106 132 sai 132 187 sai 187 194 sai 194 215 sai 215 227 sai 227 243 sai  | nes 6 Seepage pit  SW  LITHOLOGO  O Soil  nd and clay stand and rock and sand rock and sand and sand rock and sand sand good   | 9 Feedyard GIC LOG trips ock strips and strips   |   | 13 Insection How many   | ide storage  | Other (specify below)  |
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| 3 Watertight sewer li Direction from well? FROM TO 0 44 to: 44 106 sai: 106 132 sai: 132 187 sai: 187 194 sai: 194 215 sai: 215 227 sai: 227 243 sai: 243 246 okc  | nes 6 Seepage pit  SW  LITHOLOGO  P SOil  nd and clay st  nd and sand ro  nd rock and sa  nd rock hard  nd good  nd rock and sa  nd good  er and shale   | 9 Feedyard GIC LOG  trips Ock strips and strips  | FROM                                    | 13 Insection How many TO  | ide storage feet? 110 PLUGGING   | Other (specify below)  |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 106 sail 106 132 sail 132 187 sail 132 187 sail 194 215 sail 215 227 sail 227 243 sail 243 246 pkg   | nes 6 Seepage pit  SW  LITHOLOGO  D SOil  nd and clay stand and rock and sand rock hard nd rock and sand sand sand sand sand sand sand   | 9 Feedyard  GIC LOG  trips  ock strips  and strips  and strips                                     | FROM                                    | 13 Insection How many TO  ed, (2) recons  | ide storage feet? 110 PLUGGING  tructed, or (3) plugged unit                   | Other (specify below)  INTERVALS  der my jurisdiction and was                            |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 106 said 106 132 said 132 187 said 187 194 said 194 215 said 194 2 | nes 6 Seepage pit  SW  LITHOLOGO  Posoil  Ind and clay stand and rock and sand rock hard  Ind good  Ind rock and sand rock and sand rock and sand sand sand sand sand sand sand  | 9 Feedyard  GIC LOG  trips  ock strips  and strips  and strips  CATION: This water well wa 2-14-96 | FROM  s (1) construct  a                | 13 Insection How many TO  ed, (2) recons nd this record                             | feet? 110 PLUGGING  tructed, or (3) plugged units tructed to the best of my kr | Other (specify below)  NTERVALS  der my jurisdiction and was lowledge and belief. Kansas |
| 3 Watertight sewer li Direction from well? FROM TO 0 44 106 said 106 132 said 132 187 said 187 194 said 194 215 said 194 2 | nes 6 Seepage pit  SW  LITHOLOGO  P soil  Ind and clay stand and rock and sand rock hard  Ind good  Ind go | 9 Feedyard  GIC LOG  trips  Dck strips  and strips  and strips  CATION: This water well wa         | FROM  s (1) construct  a                | 13 Insection How many TO  ed, (2) recons nd this record completed on                | tructed, or (3) plugged units true to the best of my kr (mo/day/yr) 6-29-9     | Other (specify below)  NTERVALS  der my jurisdiction and was owledge and belief. Kansas  |
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