|  | CORD Form WWC                              | -5 KSA   | 82a-1212              |  |                |                           |
|--|--|--|-----------------------|--|----------------|---------------------------|
| 1 LOCATION OF WATER WELL: Fraction County: Brown SE ½ NW ½   | i i  | ection Numb  | ·                     |  | Range I        |                           |
| Distance and direction from nearest town or city street address of we  |  | 34<br>y?   | T 2                   | S  | R 15           |                           |
| S end of Main Street, Fairview   |  | , -  |                       |  |                |                           |
| 2 WATER WELL OWNER: KDHE-BER   |  |  | ···                   |  |                |                           |
| RR#, St. Address, Box# Building 740, Forbes Field  |  |  | Board of Agric        |  | ion of Water   | Resources                 |
| City, State, ZIP Code : Topeka, Kansas 66620   |  |  | Application Nu        |  |                |                           |
| 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: 4 DEPTH OF COMPLETED W  |  |  |                       |  |                |                           |
| N Depth(s) Groundwater Encour  |  |  |                       |  |                |                           |
| WELL'S STATIC WATER LEV  |  |  |                       |  |                |                           |
| Pump test data: V  Est. Yield . NA gpm: V  |  |  | after                 |  |                |                           |
| The strict of th |  |  |                       |  |                |                           |
| Bore Hole Diameter 8   |  |  | 8 Air conditionin     |  |                | 1 _                       |
| 1 Domestic 3 Feedle  | ot 6 Oil field wat                         | ter supply   | 9 Dewatering          | 12 (   | Other (Specify |                           |
|  | trial 7 Lawn and g                         | garden only  | (10) Monitoring wel   | ļ  |                |                           |
| Was a chemical/bacteriologic submitted   | al sample submitted                        |  |                       |  |                |                           |
| 3  | 9 Cond                                     |  | Water Well Disinfects |  | No             | · ! <u>~</u>              |
| 5 TYPE OF BLANK CASING USED: 5 Wrought ii<br>1 Steel 3 RMP (SR) 6 Asbestos-  |  |  |                       |  | Clan           | <b>P</b> 00               |
| 1 Steel 3 RMP (SR) 6 Asbestos-6 2 PVC 4 ABS 7 Fiberglass   |  | r (specify b   | elow)                 |  | ed             |                           |
| Blank casing diameter 4 in. to 94 ft., D   | ,<br>,ia in.                               | to   | ft. Dia               |  | in to          | ft                        |
| Casing height above land surface3 in., weight .  |  |  |                       |  |                |                           |
| TYPE OF SCREEN OR PERFORATION MATERIAL   | (7)P\                                      |  |                       | estos-ceme   |                | ,                         |
| 1 Steel 3 Stainless steel 5 Fiberglass   | ; 8 RM                                     | MP (SR)  | 11 Oth                | er (specify)   |                |                           |
| 2 Brass 4 Galvanized steel 6 Concrete to   | tile 9 AE                                  | 3S   | 12 Nor                | e used (ope  | •              |                           |
|  | 5 Gauzed wrapped                           |  | 8 Saw cut             |  | 11 None (op    | en hole)                  |
|  | 6 Wire wrapped                             |  |                       | •  | •              |                           |
| 2 Louvered shutter 4 Key punched SCREEN-PERFORATED INTERVALS: From 94  | 7 Torch cut                                | #  | 10 Other (specify     |  |                |                           |
| From   |  |  |                       |  |                | ft                        |
| GRAVEL PACK INTERVALS: From 93.5   |  |  |                       |  |                |                           |
|  |  | النا   | FIORE                 |  |                |                           |
| From   |  |  |                       |  |                |                           |
| 6 GROUT MATERIAL: 1 Neat cement (2)Cement gro  | ft. to                                     | onite  | 4 Other               | ft. 1  | to             | ft                        |
| Grout Intervals: From  | ft. to                                     | onite  | 4 Other               | ft. 1  | to             | ft                        |
| GROUT MATERIAL: 1 Neat cement 2 Cement group of the first street of the contamination:   | ft. to                                     | onite<br>to 93   | 4 Other               | ft. (  | ft. to         | ft ft er well             |
| GROUT MATERIAL:  1 Neat cement 2 Cement group of the proof of the proo | ft. to                                     | to 93<br>10 Li   | 4 Other               | 14 Ab  | to             | ft ft er well             |
| GROUT MATERIAL:  1 Neat cement 2 Cement group of the property  | ft. to                                     | to 93<br>10 Li<br>11 Fu<br>12 Fe   | 4 Other               | 14 Ab<br>15 Oil  | to             |                           |
| GROUT MATERIAL:  1 Neat cement 2 Cement group of the content of th | ft. to                                     | onite to   | 4 Other               | 14 Ab<br>15 Oil  | to             |                           |
| GROUT MATERIAL:  1 Neat cement 2 Cement group of the property  | ft. to                                     | onite to   | 4 Other               | 14 Ab<br>15 Oil  | ft. to         |                           |
| GROUT MATERIAL:  1 Neat cement 2 Cement group of the content of th | out 3 Bent m 53 ft. ft. sage lagoon edyard | onite to93 10 Li 11 Ft 12 Fe 13 In How n                                     | 4 Other               | 14 Ab<br>15 Oil<br>16 Otl<br>Gr  | ft. to         | ec                        |
| GROUT MATERIAL:  1 Neat cement Grout Intervals: From   | tt to                                      | to 93 10 Li 11 Ft 12 Fe 13 In Hown   | From                  | 14 Ab<br>15 Oil<br>16 Otl<br>Gr  | ft. to         |                           |
| GROUT MATERIAL: 1 Neat cement 2 Cement group of the property o | tt to                                      | to 93 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92                                  | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown  | ft to          | e                         |
| GROUT MATERIAL:  1 Neat cement Grout Intervals: From   | tt to                                      | nonite to93 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97                      | From                  | 14 Ab<br>15 Oil<br>16 Ot<br>Gr<br>UGGING IN<br>rown<br>y Brown   | ft to          | e                         |
| GROUT MATERIAL:  1 Neat cement Grout Intervals: From 0 ft. to 53 ft., From What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit processible sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Fee Direction from well? FROM TO LITHOLOGIC LOG 0 2 Clay, Dark Brown 2 11 Clay, Brown 11 14 Clay, Red Brown 11 20 Clay, Yellow Brown 2 24.5 Limestone, Light Gray   | ft. to                                     | 10 Line How n TO 888 92 94 97 102  | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown  | ft to          | e                         |
| GROUT MATERIAL:  1 Neat cement Grout Intervals: From   | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown<br>at Brown to<br>ay Green<br>wn   | ft. to         | e                         |
| GROUT MATERIAL:  1 Neat cement Grout Intervals: From   | ft. to                                     | 10 Line How n TO 888 92 94 97 102  | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown<br>at Brown to<br>ay Green<br>wn   | ft. to         | pelow)                    |
| GROUT MATERIAL: 1 Neat cement 2 Cement group of the contemporary of the contempory of the contemporary of the contemporary of the contemporary of  | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown<br>at Brown to<br>ay Green<br>wn   | ft. to         | pelow)                    |
| GROUT MATERIAL: 1 Neat cement 2 Cement group of the content of the | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown<br>at Brown to<br>ay Green<br>wn   | ft. to         | pelow)                    |
| GROUT MATERIAL: 1 Neat cement 2 Cement group Grout Intervals: From   | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown<br>at Brown to<br>ay Green<br>wn   | ft. to         | pelow)                    |
| GROUT MATERIAL: 1 Neat cement Grout Intervals: From  | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Gr<br>UGGING IN<br>rown<br>y Brown<br>t Brown to<br>ay Green<br>wn<br>Gray Green                              | ft to          | pelow)  cown              |
| Grout Intervals: From  | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab<br>15 Oil<br>16 Oth<br>Town<br>y Brown<br>ay Green<br>wn<br>Gray Green   | ft to          | pelow)  cown              |
| Grout Intervals: From  | tt to                                      | 10 Li 11 Ft 12 Fe 13 In Hown 10 88 92 94 97 102 103                          | From                  | 14 Ab 15 Oil 16 Otl Town y Brown ay Green wn Gray Green 117267, Flu view   | ft to          | own                       |
| Grout Intervals: From  | ft to                                      | ft, conite to93 10 Lin 11 Fe 13 In: How n TO 888 92 94 97 102 103 118        | From                  | 14 Ab 15 Oil 16 Otl Town y Brown ay Green wn Gray Green 117267, Flu view 33102   | ft to          | own                       |
| Grout Intervals: From  | ft to                                      | ft., conite to93 10 Li 11 Fu 12 Fe 13 In How n TO 88 92 94 97 102 103 118    | From                  | 14 Ab 15 Oil Off Or OGRING IN rown y Brown at Brown ay Green wn Gray Green wn 117267, Flu view 33102 plugged und                           | ft to          | ction                     |
| Grout Intervals: From  | ft to                                      | 10 Line How no TO 888 92 94 97 102 103 118                                   | From                  | 14 Ab 15 Oil Off Or OGRING IN rown y Brown at Brown ay Green wn Gray Green wn Gray Green wn 117267, Flu view 33102 plugged unce best of my | ft to          | ction and belief.         |
| Grout Intervals: From  | ft. to                                     | 10 Line How no TO 888 92 94 97 102 103 118                                   | From                  | 14 Ab 15 Oil Off Or OGRING IN rown y Brown at Brown ay Green wn Gray Green wn Gray Green wn 117267, Flu view 33102 plugged unce best of my | ft to          | ction                     |
| Grout Intervals: From  | to t   | 10 Ling 11 Feb. 12 Feb. 13 In: How no 10 10 10 10 10 10 10 10 10 10 10 10 10 | From                  | 14 Ab 15 Oil 16 Otl Town 18 Brown 18 Brown 19 Brown 10 Gray Green 117267, Flu 117267, Flu 117267 best of my 117269 day/yr)                 | ft to          | own  ction and belief.  5 |