|  |   | WATER WELL RECORD Form                                | n WWC-5 KSA 82a   | -1212   |  |                                       |               |
|--|---|---|---|---|--|---------------------------------------|---------------|
| 1 LOCATION OF WA   | TER WELL: Fracti  | ion   | Section Number  |   | ip Number  | Range Nur                             | nber          |
| County: LEAVENW  |   |   | 1/4 23  | Т   | 10 s   | R 22                                  | E/W_          |
| Distance and direction   | from nearest town or city s   | street address of well if located with                | hin city?   |   |  |                                       |               |
|  | 2 north, 5  | /8 east of Basehor                                    |   |   |  |                                       |               |
| 2 WATER WELL OV  |   |   |   |   |  |                                       |               |
| RR#, St. Address, Bo   | x # : 14811 Holl  | ingsworth Rd.   |   | Board   | of Agriculture, D  | ivision of Water                      | Resources     |
| City, State, ZIP Code  | Basehor, K  | S 66007   |   | Applic  | ation Number:  |                                       |               |
| 3 LOCATE WELL'S L  | OCATION WITH 4 DEPTH  | S _66007<br>FOF COMPLETED WELL . 150                  | ft. ELEVA   | TION:   |  |                                       |               |
| AN X IN SECTIO   |   | Groundwater Encountered 1                             |   |   |  |                                       |               |
| 1  | X WELL'S S  | STATIC WATER LEVEL 85.1.                              | ft. below land sur  | face measure  | d on mo/day/yr   | 7-17-95                               |               |
|  |   | Pump test data: Well water was                        |   |   |  |                                       |               |
| NW   | Est. Yield  | 20 gpm: Well water was                                |   |   |  |                                       |               |
|  |   | Diameter . 8. 3/4. in. to                             |   |   |  |                                       |               |
| M Mile   |   | ATER TO BE USED AS: 5 Pu                              |   |   |  |                                       |               |
| -  | 1 1 Do  |   | I field water supply  |   |  |                                       | elow)         |
| SW   | SE 2 Irric  |   | wn and garden only  |   |  |                                       |               |
|  | 1 ' 1 1   | emical/bacteriological sample subm                    | ,   |   |  |                                       |               |
| 1  | s mitted  | 3   | •   |   | ected? Yes   |                                       |               |
| 5 TYPE OF BLANK  |   | 5 Wrought iron  |   |   |  |                                       | d             |
| 1 Steel  | 3 RMP (SR)  | -   | 9 Other (specify below  |   |  | d                                     |               |
| 2 PVC  | 4 ABS   |   | · · · · · · · · · · · · · · · · · · ·   | •   |  | ded.                                  |               |
|  |   | 0-130 · · · · ft., Dia · · · · 5". · · · ·            |   |   |  |                                       |               |
|  |   | in., weight2.82                                       |   |   |  |                                       |               |
|  | R PERFORATION MATERI  |   | 7 PVC   |   | Asbestos-cemer   |                                       |               |
| 1 Steel  | 3 Stainless steel   | 5 Fiberglass  | 8 RMP (SR)  |   |  |                                       |               |
| 2 Brass  | 4 Galvanized steel  | 6 Concrete tile                                       | 9 ABS   |   | None used (ope   |                                       | , , , , , , , |
|  | RATION OPENINGS ARE:  | 5 Gauzed wr   |   | 8 Saw cut   |  | 11 None (open                         | hole)         |
| 1 Continuous slo   |   | 6 Wire wrapp  |   | 9 Drilled ho  | _  | (0,000                                | ,             |
| 2 Louvered shut  |   |   | , ,   |   |  |                                       |               |
| SCREEN-PERFORAT  | , ,   |   | 35 ft From  |   |  |                                       |               |
|  |   | 140ft. to1  |   |   |  |                                       |               |
| GRAVEL PA  |   |   |   |   |  |                                       |               |
|  | From  |   | ft., Fron   |   |  |                                       |               |
| 6 GROUT MATERIA  | .: 1 Neat cement  | 2 Cement grout  |   |   |  |                                       |               |
| _  |   | 24 ft., From  |   |   |  |                                       |               |
| 1  | ource of possible contaminat  |   |   |   |  | andoned water v                       |               |
| 1 Septic tank  | 4 Lateral lines   | 7 Pit privy   | 11 Fuel:  | storage   | 15 Oil   | well/Gas well                         |               |
| 2 Sewer lines  | 5 Cess pool   | 8 Sewage lagoon                                       | 12 Fertili  | zer storage   | 16 Ot  | ner (specify belo                     | w)            |
| 3 Watertight sev   | ver lines 6 Seepage pit   | 9 Feedyard  |   | ticide storage  |  |                                       |               |
| Direction from well?   | south   | ,   | How man   | _   | 2501   |                                       |               |
| FROM TO  |   | 0010100   |   |   | ZDU.   |                                       |               |
| 0 1  | LITHOL  | OGIC LOG  | FROM TO   | 1, 1001.  | 250 PLUGGING IN  | TERVALS                               |               |
| 0 1 1  | Top Soil  | OGIC LOG  | FROM TO   | , 100t.   |  | TERVALS                               |               |
| 1 35   |   | OGIC LOG  | FROM TO   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,               |  | TERVALS                               |               |
| 1 35<br>35 60  | Top Soil<br>Clay-Brown<br>Clay-Blue   | OGIC LOG  | FROM TO   | ,,  |  | TERVALS                               |               |
| 1 35   | Top Soil<br>Clay-Brown  | OGIC LOG  | FROM TO   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,               |  | TERVALS                               |               |
| 1 35<br>35 60  | Top Soil<br>Clay-Brown<br>Clay-Blue   | OGIC LOG  | FROM TO   |   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61   | Top Soil<br>Clay-Brown<br>Clay-Blue<br>Boulder  | OGIC LOG  | FROM TO   | y   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128   | Top Soil<br>Clay-Brown<br>Clay-Blue<br>Boulder<br>Clay-Blue   | OGIC LOG  | FROM TO   | ,   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2   | OGIC LOG  | FROM TO   | ,   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135-142   | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue   | OGIC LOG  | FROM TO   | , oot.  |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey  | OGIC LOG  | FROM TO   | , oot.  |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey  | OGIC LOG  | FROM TO   |   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey  | OGIC LOG  | FROM TO   | ,               |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey  | OGIC LOG  | FROM TO   |   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey  | OGIC LOG  | FROM TO   |   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey  | OGIC LOG  | FROM TO   |   |  | TERVALS                               |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135-142<br>142 145<br>145 150   | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey Shale-Grey   |   |   |   | PLUGGING IN  |                                       | and was       |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145<br>145 150   | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey Shale-Grey   | FICATION: This water well was (1)                     | ) constructed, (2) reco   | nstructed, or (                                       | PLUGGING IN  | er my jurisdiction                    |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145<br>145 150<br>7 CONTRACTOR'S completed on (mo/day  | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey Shale-Grey   | FICATION: This water well was (1)                     | ) constructed, (2) reco   | nstructed, or (                                       | PLUGGING IN  | r my jurisdiction<br>wledge and belie |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145<br>145 150<br>7 CONTRACTOR'S completed on (mo/day<br>Water Well Contractor                             | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey Shale-Grey  OR LANDOWNER'S CERTIF (year) 7-17-95 's License No. 182  | FICATION: This water well was (1)                     | ) constructed, (2) reco<br>and this record<br>ecord was completed of                            | nstructed, or ( d is true to the                      | PLUGGING IN  3) plugged under  | r my jurisdiction<br>wledge and belie |               |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145<br>145 150<br>7 CONTRACTOR'S completed on (mo/day<br>Water Well Contractor<br>under the business na    | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey Shale-Grey  OR LANDOWNER'S CERTIF (year) 7-17-95 's License No. 182 (me of STRADER DRII  | FICATION: This water well was (1)  This Water Well Re | ) constructed, (2) reco<br>and this reco<br>ecord was completed of<br>by (signat                | nstructed, or ( id is true to the on (mo/day/yr) ure) | 3) plugged under best of my known  | r my jurisdiction<br>wledge and belie | f. Kansas     |
| 1 35<br>35 60<br>60 61<br>61 128<br>128 135<br>135–142<br>142 145<br>145 150<br>7 CONTRACTOR'S<br>completed on (mo/day<br>Water Well Contractor<br>under the business na | Top Soil Clay-Brown Clay-Blue Boulder Clay-Blue Chert 1/4x1/2 Clay-Blue Limestone-Grey Shale-Grey  OR LANDOWNER'S CERTIF (year) 7-17-95 's License No. 182 (me of STRADER DRIII) (pewriter or ball point pen. PLEASE) | FICATION: This water well was (1)                     | ) constructed, (2) reco and this record completed ( by (signate in blanks, underline or circle) | nstructed, or ( d is true to the on (mo/day/yr)  ure) | PLUGGING IN  3) plugged under best of my known of the control of t | r my jurisdiction<br>wledge and belie | f. Kansas     |