| LOCATION OF WATER WELL:<br>COUNTY: 024 EDWARDS   | ; Fraction<br>; NW 1/-   | 4 SW 1/4 NE  | 1/4   | : Section<br>: 12                       | Number                          | †   Township<br>                                  | Number<br>S             | ; Range Numi<br>; R 20 N | ber<br> |
|--|--|--|---|---|---------------------------------|---|-------------------------|--------------------------|---------|
| Distance and direction from ne<br>2 W. 4 N. DF KINSLEY, KS   | earest town  | n or city street   | address of  | f well if                               | locate                          | d within city?                                    |                         |                          |         |
| WATER WELL OWNER: TON<br>RR#, St. Address, Box # : RT.   | . 2  |  |   | В                                       | card of                         | Agriculture, D                                    | ivision of N            | Vater Resourc            | :es     |
| City, State, ZIP code : KI)  | NSLEY, KS  | 67547-   |   | A                                       | pplicat                         | ion Number:                                       |                         |                          |         |
| OCATE WELL'S LOCATION WITH<br>N "X" IN SECTION BOX:  | . 4  | DEPTH OF COMPLI<br>Depth(s) Groun  | ETED WELL<br>dwater Enco                              | 140<br>ountered                         | ELEVA<br>1                      | TION:   |                         |                          |         |
|  | 1 1  | WELL'S STATIC WA<br>Pump to  | TER LEVEL<br>estdata: W                               | 53 ft.<br>Vell wate                     | below<br>r was                  | land surface me<br>ft. after                      | asured on mo<br>hours   | /day/yr<br>pumping       |         |
| NW NE  | ; ;<br>:   | Stimated Vield   | dbu:  | Well wat                                | e <i>r</i> ₩as                  | ft. after   | hours                   | pumping                  |         |
|  | E  | ore Hole Diamete   | er 8  | 1.75 in.                                | to 1                            | <b>40</b> ft., and                                | in. to                  | ft.                      |         |
| ; SW; SE   | 1 1 1  | JELL WATER TO BE   | USED AS: 0  | )1 DOMEST                               | IC                              |   |                         |                          |         |
|  | ; ; W  | Jas a chemical/b<br>[f yes, mo/day/y   | acteriologi<br>r sample wa                            | cal samp<br>is submit                   | le subm<br>ted                  | itted to depart                                   | ment? No ;<br>Water wel | l disinfecte             | id?     |
| Plank casing diameter 5<br>Casing height above land surfa<br>CYPE OF SCREEN OR PERFORATION   | MATERIAL:  | 07 PVC   | lbs/  | ft. Wal                                 | l thíck                         | ness or gauge No                                  | D. 26                   |                          |         |
| CREEN OR PERFORATION OPENINGS  | maiekial:<br>3 ARE:<br>  | 07 PVC<br>08 SAW CUT   | <br>139 ft  | <br>From                                | <br>ft.                         | ta ft.  |                         |                          |         |
| Casing height above land surfactory  CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  | MAJEKIAL:<br>G ARE:<br>Fr<br>Fr<br>Fr  | 07 PVC<br>08 SAW CUT<br>   | 139 ft.,<br>ft.,                                      | From<br>From                            | ft.<br>ft.<br>ft.               | to ft.<br>to ft.<br>to ft.                        |                         | . <u></u>                |         |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL OS BENTONITE  Grout Intervals: From the state of the searest source of  | ### ##################################   | 07 PVC<br>08 SAW CUT<br>   | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.               | to ft.<br>to ft.<br>to ft.                        |                         |                          |         |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL OS BENTONITE Frout Intervals: From the searcest source of  | ### ##################################   | 07 PVC<br>08 SAW CUT<br>   | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.               | to ft.<br>to ft.<br>to ft.<br>to ft.              | ft,                     | w many feet              | ?       |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL O3 BENTONITE Frout Intervals: From 1  Chat is the nearest source of  Direction from well? ALL  FROM   TO    Company  | Fr. to 2 possible c  | 07 PVC<br>08 SAW CUT<br>   | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.               | to ft.<br>to ft.<br>to ft.<br>to ft.              | ft,                     |                          | ?       |
| THE OF SCREEN OR PERFORATION CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL OS BENTONITE Frout Intervals: From distriction from well? ALL  FROM   TO  | Fr. to 2 possible c  | O7 PVC O8 SAW CUT  Tom 119 ft. to from 25 ft. to from ft. to  25 ft., From contamination: C  | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.<br>ft.<br>ft. | to ft. to ft. to ft. to ft. om ft. to             | ft.                     |                          | ?       |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL O3 BENTONITE FROM Intervals: From Intervals | FRE: Free Free Free Free Free Free Free Free   | O7 PVC O8 SAW CUT  Tom 119 ft. to from 25 ft. to from ft. to  25 ft., From contamination: C  | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.<br>ft.<br>ft. | to ft. to ft. to ft. to ft. om ft. to             | ft.                     |                          | ?       |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL O3 BENTONITE Grout Intervals: From divided in the nearest source of Direction from well? ALL  FROM   TO     32   TAN CLAY     32   TAN CLAY     32   TAN CLAY     41   46   SANDSTONE     46   TAN CLAY     71   GREY CLAY     71   GREY CLAY     71   GREY CLAY     71   TAN CLAY  | From E LITHO   | O7 PVC O8 SAW CUT  Tom 119 ft. to from 25 ft. to from ft. to  25 ft., From contamination: C  | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.<br>ft.<br>ft. | to ft. to ft. to ft. to ft. om ft. to             | ft.                     |                          | ?       |
| GREEN OR PERFORATION OPENINGS GREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL O3 BENTONITE Grout Intervals: From divided in the nearest source of Direction from well? ALL  FROM   TO     32   TAN CLAY   32   41   GREY CLAY   44   GREY CLAY   45   GREY CLAY   71   84   TAN CLAY   84   98   BROWN SAND   98   118   GREY CLAY   | From E LITHO   | O7 PVC O8 SAW CUT  Tom 119 ft. to from 25 ft. to from ft. to  25 ft., From contamination: C  | 139 ft.,<br>ft.,<br>139 ft.,<br>ft.,                  | From<br>From<br>From<br>From            | ft.<br>ft.<br>ft.<br>ft.<br>ft. | to ft. to ft. to ft. to ft. om ft. to             | ft.                     |                          | ?       |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL O3 BENTONITE Grout Intervals: From Hhat is the nearest source of Direction from well? ALL  FROM   | From E Composition | OF PVC OB SAW CUT  Tom 119 ft. to ft. to fom 25 ft. to ft. to  25 ft., From contamination: C  DLOGIC LOS                             | 139 ft.,<br>ft.,<br>139 ft.,<br>ft. to<br>ATTLE PASTE | From<br>From<br>From<br>From<br>From    | ft.<br>ft.<br>ft.<br>ft.        | to ft. to ft. to ft. to ft. TO ;                  | ft.<br>Ho               |                          | ?       |
| CREEN OR PERFORATION OPENINGS  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL O3 BENTONITE FROM I TO I  1 32 TAN CLAY 32 A1 GREY CLAY 41 GREY CLAY 41 GREY CLAY 41 GREY CLAY 71 GREY CLAY 71 B4 TAN CLAY 84 98 BROWN SAND 98 118 GREY CLAY   | From From From From From From From From  | OF PVC OB SAW CUT  Tom 119 ft. to  OLOGIC LOG  ON: This water this record is | 139 ft., ft., ft., ft. to ATTLE PASTE                 | From From From From From From From From | ft. ft. ft. ft. dunder my known | to ft. to ft. to ft. to ft. TO ;  any jurisdictio | ft.<br>Ho<br>PLUGGING 1 | INTERVALS                | ?       |