| A ILOCATION OF WATER WELL   | WATER WELL RECORD For   |               |              | 212 ID No.               |  |
|---|---|---------------|--------------|--------------------------|--|
| 1 LOCATION OF WATER WELL: County: Lane  | Fraction NW 1/4 SW 1/4 SW   | Secti         |              | Township Num             | ber Range Number<br>S R 28 EW                  |
| Distance and direction from nearest tow   | m or city street address of well if located wi                                    | thin city?    | <u> </u>     | 1                        | - 1 N 20 GW                                    |
| Gerald # 1-31   |   |               |              |                          |  |
| WATER WELL OWNER: Gerald  | Riley   |               |              |                          |  |
| R#, St. Address, Box # : P. O. B  | Box 937   |               |              | Board of Agricult        | ure, Division of Water Resources               |
| W. Grate Win Andre Dighto   | n Ko 67920  |               |              | Application Numi         | ber: 20070113                                  |
| LOCATE WELL'S LOCATON WITH<br>AN "X" IN SECTION BOX:  | 4 DEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1                      | 110           | ft. ELE      | VATION:                  |  |
| N   | Depth(s) Groundwater Encountered 1  |               | f            | t. 2                     | ft. 3 ft.<br>mo/day/yr                         |
|   | WELL'S STATIC WATER LEVEL <b>na</b> ft. below land surface measured on mo/day/yr  |               |              |                          |  |
|   | Pump test data: Well water was ft. after hours pumping gpm                        |               |              |                          | hours pumping apm                              |
|   | Est Yield gom: Well water was ft. after hours pumping gon                         |               |              |                          | hours pumping apm                              |
| WE  | Bore Hole Diameter 8 in to  | 110           | <u> </u>     | ft. and                  | in. to ft.                                     |
|   | Bore Hole Diameter 8 in. to WELL WATER TO BE USED AS: 1 Domestic 3 Feed lot 6 Oil | blic water su | pply         | 8 Air conditionin        | g 11 Injection well                            |
| X SW SE   | 1 Domestic 3 Feed lot 6 Oil   | field water s | supply       | 9 Dewatering             | 12 Other (Specify below)                       |
|   | 2 Irrigation 4 Industrial 7 La  |               |              |                          |  |
| / <del> </del>  | Was a chemical/bacteriological sample su  | ubmitted to D |              |                          |  |
| \$  | submitted   |               | W            | ater Well Disinfected?   |  |
| TYPE OF BLANK CASING USED:  | 5 Wrought Iron  |               |              |                          | S: Glued X Clamped                             |
| Steel 3 RMP (   |   |               |              |                          | Welded   |
| 2 PVC 4 ABS   | 7 Fiberglass in. to 70 ft., Dia 18 in., weight N MATERIAL:                        |               |              |                          | Threaded                                       |
| llank casing diameter 4.5   | in. to <b>70</b> ft., Dia   | in. to        |              | ft., Dia                 | in. toft.                                      |
| asing height above land surface   | 18 in., weight  | 2.38          | lbs./ft.     | Wall thickness or ga     | ruge No248                                     |
| YPE OF SCREEN OR PERFORATION  | N MATERIAL:   | 7             | PVC          | 10 Asbest                | os-cement                                      |
|   |   |               |              |                          |  |
| 2 Brass 4 Galvar  | nized steel 6 Concrete tile IGS ARE: 5 Gauze                                      | 9             | ABS          | 12 None u                | used (open hole)                               |
| CREEN OR PERFORATION OPENIN  1 Continuous slot 3  |   | - ···         |              | 9 Drilled holes          | 11 None (open hole)                            |
|   | Key punched 7 Torch   |               |              |                          | )  |
| SCREEN-PERFORATED INTERVALS:  |   |               | <b>A</b>     | From                     | ff to ff                                       |
| THE THE OWNER WILLIAM STATES  | From ft. to   |               |              |                          | 8 44   |
| GRAVEL PACK INTERVALS:  |   | 110           | '\.<br>A     | From                     | ft to  |
| ;   | From ft. to   |               |              |                          |  |
| GROUT MATERIAL: 1 Neet  | cement 2 Cement grout   | 3 Reni        | onite        | 4 Other                  | T. to  |
| Proof Intervals From 0  | ft. to 20 ft. From  | ft to         | 0            | ff From                  | ff to ff                                       |
| Vhat is the nearest source of possible  |   |               | 10 Lives     | stock pens               | 14 Abandoned water well                        |
| •   | 4 1 4 1 11 · · · · · · · · · · · · · ·  |               | 4            |                          |  |
| •   | 5 Cess pool 8 Sewage I  | agoon         | 12 Ferti     | lizer storage            | 15 Oil well/ Gas well 16 Other (specify below) |
| 3 Watertight sewer lines  | 6 Seepage pit 9 Feedyard  | ľ             | 13 Insec     | cticide storage          | none   |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage <b>none</b> Direction from well?  How many feet? |   |               |              |                          |  |
| FROM TO CODE  | LITHOLOGIC LOG  | FROM          | TO           |                          | GGING INTERVALS                                |
|   | rface   | 96            | 110          | Yellow ochre/g           | grey shale                                     |
|   | ess   |               | <u> </u>     |                          |  |
|   | ne to med sd w/caliche strks  | <del></del>   | ļ            |                          |  |
|   | ne sand w/caliche lenses<br>ne to med sand w/ sandstone                           |               |              |                          |  |
|   | rks   |               | <del> </del> |                          |  |
|   | ne to med sand w/sandstone  |               |              |                          |  |
|   | nses  | 1             | 1            |                          |  |
|   | ne to med sand w/caliche strk   |               |              |                          |  |
|   | ne to med sd w/caliche lenses   |               |              |                          |  |
|   | ne to med sand w/clay &   |               |              |                          |  |
|   | iliche strks  |               | ļ            |                          |  |
|   | ne to med sand w/sandstone  |               | ļ            |                          |  |
|   | rks   | (4) 00004     | had (2) ==== | naturated as (2) stress  | and under my hydrodiation and war-             |
| CONTRACTOR'S OR LANDOWNE  | R'S CERTIFICATION: This water well was<br>3-30-07                                 | (1) CONSTRUCT | gu. (2) neco | ristructed, or (3) plugg | knowledge and belief Warran                    |
| ompleted on (mo/day/yr)   | R'S CERTIFICATION: This water well was<br>3-30-07<br>554<br>Woofter Pump & Well I | and thi       | IS FECORO IS | true to the best of my   | knowledge and peller. Kansas                   |
| vater vveil Contractor's License No.  | Wooder Duren 6 Marti I  | Inis W        | ater Well R  | ecora was completed      | i on (mo/day/yr) 4-00-01                       |
| nder the business name of   | Woofter Pump & Well II s and circle the correct answers. Send three co            | onles to Kann | as Densdore  | or (signature)           | ment Burger of Water 1000 EW                   |
| Jackson St., Ste. 420, Topeka, Kansa  | as 66612-1367. Telephone: 913-296-5545. Se  | end one to WA | TER WELL     | OWNER and retain one     | e for your records.                            |