|  |                 | RECORD                        |                   | wwc-         | -5 Div         | ision of Wa | iter Reso  | urces: Ap  | pp. No.      |                |            |  |
|--|-----------------|-------------------------------|-------------------|--------------|----------------|-------------|--|------------|--------------|----------------|------------|--|
|  |                 | VATER WELL:                   | Fraction          | NIE          | NIN            |             |  |            |              | Range Numb     |            |  |
| County:  | d direction     | from nearest town             | NW ¼              | t address    | of well if C   | Johal Pos   | itioning   | T System   | 11 S         | R 15           | E          |  |
| Distance and direction from nearest town or city street address of well if located within city? 605 SW Lindenwood Ave., Topeka, KS    Comparison of Addigits   Comparison o |                 |                               |                   |              |                |             |  |            |              |                |            |  |
|  |                 |                               |                   |              |                |             | Longitude: W 95.70089°   |            |              |                |            |  |
| 2 WATER WELL OWNER: Prestige Food Mart   |                 |                               |                   |              |                |             | Elevation: RIM: 928.32 TOC: 928.19                               |            |              |                |            |  |
| RR#, St. Address, Box # : 125 SW Gage Blvd<br>City, State, ZIP Code : Topeka, KS 66606   |                 |                               |                   |              |                |             | Datum: above mean sea level Data Collection Method: legal survey |            |              |                |            |  |
|  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| LOCATON    3 LOCATE WELL'S   4 DEPTH OF COMPLETED WELL 14   ft.    |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| i  | AN "X" IN       | Denth(s) Grou                 | ndwater Enc       | ountered 1   |                | IVI VV 1 I  | ft 2   |            | ft 3         |                | 44         |  |
| i  | ON BOX:         | 1 1 1                         | TIC WATER         | DIEVEL       | 10.40 A        | helow la    | nd curfa   | oce meas   | ured on mo/  | 10x/xr 4/20/0  | H.         |  |
| SECTION  | N BOX.          | Pum                           | n test data:      | Well wate    | . 10.40 11     | . Delow lai | after  | ice ineas  | hours numn   | ing 4/30/0     |            |  |
| Pump test data: Well water was ft. after hours pumping gpi Est. Yield gpm: Well water was ft. after hours pumping gpi WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well   |                 |                               |                   |              |                |             |  |            |              |                | 3pm        |  |
| NW NE WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well   |                 |                               |                   |              |                |             |  |            |              |                | չբու       |  |
| 1 1 1 1 1 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below  |                 |                               |                   |              |                |             |  |            |              |                | ow)        |  |
| W   E   2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10) Monitoring well  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| SW—SE—   |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/vrs  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
|  | S               | Sample was su                 | ıbmitted          | J            |                | V           | Vater W  | ell Disir  | fected? Yes  | No 2           | X          |  |
| S Sample was submitted Water Well Disinfected? Yes No X  5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| 1 Stag   | 1 2             | DMD(CD) 6                     | Achastas C        | amant        | 0 Other (      | cnocify ha  | low)   |            | Walde        | ad .           |            |  |
| (2) BV(  | 1 3             | RMP (SR) 6                    | Fibergless        | ement        | 9 Other (      | specify be  | iow)   |            | Three        | dad <b>V</b>   | · <b>-</b> |  |
| Blank casin  | a diameter      | ADS /                         | 2 f               | Dia          |                | n to        | <del>-</del>   | Dia        | in in        | to             | <u>.</u> . |  |
| 2 PVC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.13 ft., Weight lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL.  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)   |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| SCREEN OR PERFORATION OPENINGS ARE:  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| 1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)   |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| 2 Louvered shutter # Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 3 ft. to 14 ft. From ft. to ft.  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| BOIGER   | Did Old II      | LD IIII LIII II L             | From              |              | ft. to         |             | ft. Fr   | om         | ft. t        | 0              | ft.        |  |
| From ft. to ft. From GRAVEL PACK INTERVALS: From 2 ft. to 14 ft. From  |                 |                               |                   |              |                |             |  |            | ft. t        |                | ft.        |  |
|  |                 | ft. Fr                        | om                | ft. t        | 0              | ft.         |  |            |              |                |            |  |
| 6 CPOUT  | CMATED          | IAI. 1 Negt cer               |                   |              |                |             |  |            |              |                |            |  |
| Grout Inters   | vale Fro        | Mal: 1 Neat cer<br>m 1 ft. to |                   | From         |                | to C        |  | From       | ie. 0-1      | ft to          | ft         |  |
| What is the  | nearest sou     | rce of possible co            | ntamination:      | 110m         | IL.            |             | 16,  | 110111     |              | 11. 10         | 11.        |  |
| 1 Septio   |                 |                               | ines 7 Pit pr     |              | 10 Livesto     | ck nens     | 13 Inse  | ecticide S | Storage      | 16 Other (spec | cify       |  |
| 2 Sewer  |                 | 5 Cess poo                    |                   |              | (11) Fuel st   |             |  |            | water well   | below)         | ,          |  |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| Direction from well? W How many feet? ~93ft.   |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| FROM   | TO              |                               | LOGIC LOG         |              | FROM           | TO          |  | PLU        | GGING INT    | FRVALS         |            |  |
| 0  |                 | Grass, topsoil, the           |                   |              | TROM           | 10          |  | 120.       | odnio min    | <u> </u>       |            |  |
|  |                 | noderate plastici             |                   |              |                |             |  |            |              |                |            |  |
| 3  | 8 I             | ight brown silty              | clay, moder       |              |                |             |  |            |              |                |            |  |
|  |                 | lasticity, moist,             |                   |              |                |             |  |            |              |                |            |  |
| 8  | 14              | ellow brown we                | athered shal      | e, no odoi   | r              |             |  |            |              |                |            |  |
|  |                 |                               |                   |              |                | -           |  |            |              |                |            |  |
|  |                 |                               |                   |              |                | +           |  |            |              |                |            |  |
|  |                 |                               |                   |              |                |             | Flushn   | nount w    | aiver from I | BOW            |            |  |
|  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed. or (3) plugged  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No.  757  This Water Well Record was completed on (mo/day/year)  5/15/09  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| under the business name of Larsen & Associates, Inc.  by (signature)   |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment. Bureau of Water.  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for  |                 |                               |                   |              |                |             |  |            |              |                |            |  |
| your records.  | Fee of \$5.00 f | or each constructed we        | Il. Visit us at h | ttp://www.kc | theks.gov/wate | rwell.      |  |            |              |                |            |  |