| WATER WELL R   | ECORD Correction                             |   |   |  | Division of Water Resources App. No. Well ID MW2 |  |   |   |                |
|--|--|---|---|--|--|--|---|---|----------------|
|  | F WATER WEL                                  | <br>L:  | Fraction  |  |  |  | Township Nur  |   | Number         |
| County Bourb   |  |   | SW ¼ NW ½   |  | SW 14  | 19                                     | T 25  |   | 5 X E W        |
| WELL OWNE Business: Pete's Address: 1712 F Address:  | Corporation<br>Froadway                      | State: KS   | First: ZIP: 67357   | Street or from near  | est town   | or intersection)                       | ll is located (if unk<br>: If at owner's ac   | ldress, check h                                 | ere:           |
| City 3 LOCATE WELI   | . 4  | DEPTH OF CO   | MPLETED WELL:   |  | 5  | Latitude:                              | 37.85   | 457 (de   | cimal degrees) |
| WITH "X" IN SECTION BOX:   | Depth 2) WELL X Pun E Esti Bor               | s) Groundwater I ft 3) IS STATIC WAT below land surfa above land surfa ap test data: Well after ho wafter ho mated Yield: | Encountered: 1)  ft, or 4)  ER LEVEL:  ice, measured on (mo water was  urs pumping ater well was  urs pumping | ftDry Well 8.45 ftday-yr) 9/24/ -day-yr) ftftgpm ftgpm ft, and |  | Source for GPS (1) (W. X Land S Online | 94.71: Datum X WGS Latitude/Longitud unit make/model: AAS enabled? Survey Topoge Mapper 797.22 ft Land Survey Other | 84 NAD  Yes No graphic Map  Ground L            |                |
|  | TO BE USED AS                                |   |   |  | 10   | On Eight A                             | Water Cumpley los   | 70  |                |
| 1 Domestic: Household Lawn & Garden Livestock Irrigation Feedlot Industrial  |  | Public Water Su<br>Dewatering: how<br>Aquifer Recharg<br>Monitoring: wel<br>ironmental Reme<br>Air Sparge<br>Recovery     | w many wells?<br>e: well ID<br>l ID <b>MW2</b>  |  | 11<br>[<br>12                                    | Test Hole: wel                         | Uncased ow many bores? op Horizont o Surface I  | Geotechni                                       | cal            |
| Was a chemical/bacter  | iological sample s                           | ubmitted to KD  | HE? Yes   | X No II  | yes, date  | sample was su                          | ıbmitted:   |   |                |
| Water well disinfected?  | Yes X No                                     |   |   |  |  |  |   |   |                |
| 8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.35 in. Weight lbs./ft. Well thickness or gauge No  TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel Fiberglass X PVC Other (Specify)  Brass Galvanized Steel Concrete tile None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)  Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)  SCREEN-PERFORATED INTERVALS: From 5 ft. to 20 ft, From ft. to ft, From ft. to ft,  GRAVEL PACK INTERVALS: From 3 ft. to 20.4 ft, From ft. to ft, From ft. to ft, |  |   |   |  |  |  |   |   |                |
| 9 GROUT MATERI   | AI. Neat ce                                  | ment C  | ement grout   | Bentonite  | Other  | Concrete: 0-1'                         |   |   |                |
| Grout intervals: From  | n 1 ft. to                                   |   | From ft.  | tof  | t, From  | ft.                                    | toft  | ,   |                |
| Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well? N   | r Lines                                      | Lateral Lines<br>Cess Pool<br>Seepage Pit   | Pit Privy Sewage La Feedyard Distance fre   | goon 2   | Fuel S Fertili                                   | zer Storage                            | Abandor   | de Storage<br>aed Water Well<br>/ Gas Well      |                |
|  |  | LITHOLO   | *********   |  | ROM  | ТО                                     | T   | cont.) or PLUGG                                 | ING INTERVALS  |
| 10 FROM TO 0.4   | Concrete, som                                |   | GIC DOG   |  |  |  |   |   |                |
| 0.4 10   | Dark brown si                                | ty clay   |   |  |  |  |   |   |                |
| 10 20.4  | Brown to gray                                | silty clay  |   |  |  |  |   |   |                |
|  |  |   |   |  |  |  |   |   |                |
|  |  |   |   |  |  |  |   | 06.14==-  |                |
|  |  |   |   | Not  | es: KDH  | E ID: Pump N                           | Pete's #20; U3-0  | 06-14774  |                |
|  |  |   |   |  |  |  |   |   |                |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  |  |   |   |  |  |  |   |   |                |
| Mail 1   | white copy along with                        | a fee of \$5.00 for 6   | each constructed well to<br>as 66612-1367. Mail or  | : Kansas Departm   | ent of Hea                                       | retain one for                         | pur records / Elenno  | er, GW 1 <del>3 500110</del><br>ne 785-296-5524 |                |
|  | SW Jackson St., Suite<br>w.kdheks.gov/waterw |   |   | 82a-1212   | - mici and                                       |  | - Total Andrews   | Revis   | ed 76 0/2015   |



P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

SURVEY OF MONITORING WELLS PUMP N PETE'S #20 FORT SCOTT, KANSAS

The above site is in Section 19, Township 25 South, Range 25 East of the Sixth Principal Meridian, Bourbon County, Kansas. The Southeast corner of Section 19 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was a KDOT benchmark described as a chiseled square on the west end of the western most pump island on site. Elevation: 798.25' MSL. The same point was used for the control point.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Fort Scott".

| ID<br>SE CORNER<br>19-T25S-R25E | NORTH<br>00.00 | WEST<br>00.00 | LATITUDE | LONGITUDE | ELEVATION                |
|---------------------------------|----------------|---------------|----------|-----------|--------------------------|
| Control Point                   | 2139.31        | 5179.80       | 37.85469 | 94.71321  | 798.25                   |
| MW-1<br>SW NW NW SW             | 2143.05        | 5108.74       | 37.85469 | 94.71297  | RIM 797.79<br>TOC 797.15 |
| MW-2<br>SW NW NW SW             | 2096.61        | 5084.41       | 37.85457 | 94.71290  | RIM 797.57<br>TOC 797.22 |
| MW-3<br>SW NW NW SW             | 2173.49        | 5023.02       | 37.85477 | 94.71268  | RIM 797.43<br>TOC 797.10 |
| MW-4<br>SW NW NW SW             | 2136.15        | 5242.88       | 37.85467 | 94.71346  | RIM 796.66<br>TOC 796.26 |
| MW-5<br>SW NW NW SW             | 2230.08        | 5089.79       | 37.85493 | 94.71291  | RIM 797.55<br>TOC 796.92 |
| MW-6<br>SW NW NW SW             | 2010.05        | 5139.25       | 37.85431 | 94.71310  | RIM 797.14<br>TOC 796.61 |
| MW-7<br>SW NW NW SW             | 2233.84        | 5184.37       | 37.85495 | 94.71322  | RIM 797.56<br>TOC 796.92 |
| MW-8<br>SW NW NW SW             | 2074.27        | 5196.80       | 37.85451 | 94.71327  | RIM 797.81<br>TOC 797.21 |

