## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

| i   | unty     | Fraction         |            | Section number |                 | Township number   | Range number  | $\neg$ |
|---|----------|------------------|------------|----------------|-----------------|---|---|--------|
| 1. Location of well:  | Stanton  | NW 1/4 NW 1/4 NW | 1/4        | 7              |                 | т <b>3</b> 0 s  | r 40 €  |        |
| 2. Distance and direction from nearest town or city: from 160-270 Hwy3. Owner of the at Johnson-7 south, 1½ east, 1 south  City, state of the city of the city of the city of the city of the city. |          |                  |            |                |                 | Irene Lowe & Je<br>% Vern Thompson<br>Johnson, Ks. 6  | 7855  | 1      |
| 4. Locate with "X" in section below: Sketch map:  |          |                  |            |                |                 | 6. Bore hole dia. 27 in<br>Well depth 322 ft.   | . Completion date   | _      |
| NW  | <br>     |                  |            |                |                 | 7 Cable tool X Rotary<br>Hollow rod Jetted<br>8. Use: Domestic Po                                 | Driven DugBored Reverse rot ublic supply Industry ir conditioning Stock                             | tary   |
| S 1 Mile —  | 1        |                  |            |                |                 | 9. Casing: Material Stee Threaded Welded X RMP PVC Dia. 16 in. to 208_ff_ dep                     | Height: Above or below Surface 12 Weight 36 8 lbs.  | /ft.   |
| 5. Type and color of material Surface   |          |                  |            | From<br>0      | 2 <sup>To</sup> | Dia in. to ft. dep  10. Screen: Manufacturer's r  | th gage No219   | =      |
| Brown sandy clay  |          |                  |            | 2              | 34              | Pipe of Texas  Type steel Dia. 16"  |   |        |
| Red sandy clay & lime shells  |          |                  |            | 34             | 78              | Slot/gauze 3/16!!<br>Set between 208.1  | _ Length  |        |
| Brown sandy clay, lime shells   |          |                  |            | 78             | 96              | ft. c   | and   | ft.    |
| Fine to coarse sand w/clay breakers   |          |                  | 9          | 96             | 144             | 11. Static water level:   | mo./day/<br>rface Date <u>5/14/</u>   | yr.    |
| strips<br>Brown sandy clay, lime shlles w/embedded sand   |          |                  |            | 144            | 174             | 12 Pumping level below land 248 ft. after 8   |   | _      |
| Brown sandy clay, lime shells, fine to coarse   |          |                  |            |                |                 | 275 ft. after 28 ft. Estimated maximum yield  | hrs. pumping $650$ $_{ m g.p.}$   | .m.    |
| sand strips -Fine to coarse sand w/clay breakers & strips of  |          |                  |            | 174            | 183             | 13. Water sample submitted:   | mo./day/  |        |
| gravel & lime shells  |          |                  |            | 183            | 196             | Yes <u>x</u> No   | Date  | ᅱ      |
| Fine to coarse sand, tight to cemented  |          |                  |            | 196            | 202             |   | 2 Inches above grade  | -      |
| Fine to coarse sand, brown sandstone loose  |          |                  |            | 202            | 210             | 15. Well grouted?<br>With: Neat cement<br>Depth: From ft. to                                      | Bentonite Concre<br>ft.   | ite    |
| Brown sandstone   |          |                  |            | 210            | 220             | 16. Necrest source of possible  | e contamination:<br>Type field  |        |
| Gray shale, pink clay & rock strips   |          |                  |            | 220            | 228             | Well disinfected upon comple  | etion? Yes X  | No     |
| Gray shale and Dakota   |          |                  | 2          | 228            | 255             | 17. Pump: Manufacturer's name   | X Not installed   | _      |
| Gray shale and shite Dakota   |          |                  |            | 255            | 270             | Model number<br>Length of drop pipe   | — HP — Volts —<br>— ft. capacity — g.p.(  | m.     |
| Gray shale, white and red Dakota  Blue shale, yellow chlak w/tight Dakota strips (Use a second sheet if needed)   |          |                  | 7          | 270<br>281     | 281<br>302      | Type: Submersible Jet Centrifugal   | Turbine Reciprocating   | ,      |
| 1   | Remarks: | ·                | <b>I</b> - |                |                 | 20. Water well contractor's of<br>This well was drilled under m<br>is true to the best of my know | certification: by jurisdiction and this report veledge and belief.  11g. Co. 16  11ysses, Kicense N | 54     |