| !           |                        |                      |   |                        |  |  |                   | WAI                     | EK #61          | LL KEU           | OKD               | +01M           | ##C-5                                | KSA           | 82 <b>a</b> -1 | 212          |              |                                  |                             |                |                   |         |               |
|-------------|------------------------|----------------------|---|------------------------|--|--|-------------------|-------------------------|-----------------|------------------|-------------------|----------------|--------------------------------------|---------------|----------------|--------------|--------------|----------------------------------|-----------------------------|----------------|-------------------|---------|---------------|
| 11 L<br>1 C | OCAT I<br>OUNTY        | ON 01                | F ₩AT<br>95 ST                                | ER WE<br>Evens         | LL:  | F  | racti<br>IE       | on<br>1/4               | JE .            | 1/4              |                   | NW             | Se                                   | ction         | Numb           | er           | ; T          | ownshi<br>31                     | p Numbe                     | r              | l Range           | Numbe   | r             |
| ; D         | istan                  | ce a                 | nd di   | recti                  | on fro   |  | est t             | OWN O                   | r city          |                  |                   |                | of we                                |               |                |              | thin         | city?                            |                             |                |                   |         |               |
|             |                        |                      | OWNE<br>Idres                                 | _                      |  | C-L F<br>11479<br>Johns                                    | ARMS              |                         |                 |                  |                   |                |                                      |               | oard           | of Agr       |              | ture,<br>er: 13                  | Divisio<br>,287             | n of ¥         | ater Re           | esource | s             |
|             |                        |                      |   | ON BO                  | X:   |  |                   | i D                     | epth(s          | s) Gro           | und∦a             | iter E         | ncount                               | ered          |                |              | 0            |                                  | 2.                          |                |                   |         | 0 ft.         |
|             |                        |                      | :<br>:  |                        |  | <br> <br> F  | •                 | •                       | L'S S1          | FATIC Pump       | ₩ATER<br>test     | LEVE<br>data:  | L 21<br>Well                         | 5 ft.<br>wate | belo<br>r was  | w land<br>28 | sur<br>10 ft | face m<br>. afte                 | easured<br>r 4              | on mo<br>hours | /day/yı<br>pumpir | ng 148  | 4/95<br>0 gpm |
| H           | 1                      |                      | 1   | 1                      | ·  | !  | :                 | Est                     |                 |                  |                   | •              |                                      |               |                |              |              |                                  | r 0                         |                |                   |         | 0 gpm         |
| l I         | !                      |                      |   | 1 1                    |  | 1  | 1                 | ;<br>; #EL!             |                 |                  |                   |                |                                      |               |                | 513 f        | t.,          | and                              | in.                         | 10             | 0 ft.             | •       | ·<br> -       |
| <br> <br> \ | }<br>}                 |                      | 1   | 1                      |  | SE<br>!<br>!   | ;                 | Was                     | a che<br>yes, m | emical<br>no/day | /bact<br>/yr s    | eriol<br>ample | ogical<br>was s                      | samp<br>ubmit | le su<br>ted   | bmitte       | d to         | depar                            | tment?<br>Wat               | No ;<br>er wel | l disir           | nfected | ? Yes         |
| B<br>C      | lank<br>asing<br>YPE O | casin<br>hei<br>F SC | ng di<br>Jht a<br>REEN                        | amete<br>bove<br>OR PE | r<br>land s<br>RFORAT                          | 01 ST<br>16<br>Surface<br>TION MA                          | EEL<br>in.<br>1   | to :<br>12 in.<br>L: 01 | 513 f1<br>STEEL | t., D<br>₩eig    | ING J<br>ia<br>ht | i              | : WELD<br>n. to<br>bs/ft.            | ED 0          | ft.,           | Dia          |              | in.<br>gauge                     | to<br>No25                  | 0 ft.<br>0     |                   |         |               |
| S:          |                        |                      |   |                        | TERVAL<br>Terval                               |  |                   | From                    | 2(<br>2(        | ft.              | to<br>to          | 0 f<br>513 f   | t., Fr<br>t., Fr<br>t., Fr<br>t., Fr | 0 M<br>0 M    | 0 f<br>0 f     |              |              | 0 ft.<br>0 ft.<br>0 ft.<br>0 ft. |                             |                |                   |         |               |
| ¦ G<br>¦ ₩  | rout<br>hat i          | Inter                | nea   | : Fr                   | BENTO<br>om<br>source                          |  | to<br>ssibl       | 20<br>e côn             | ft.,<br>tamina  | From<br>ation:   | 0<br>NONE         | ft.            | to<br>RVED                           | 0 f           | t.,            | From         | 0            | ft. to                           | 0                           | ft.            | w many            | feet?   | 0             |
|             | 2                      |                      | 8<br>21<br>41<br>55<br>62<br>80<br>110<br>135 |                        | 01 CLA<br>01 CLA<br>04 SAN<br>07 FIN<br>01 CLA | IY<br>IE SAND<br>IY<br>IDY CLA<br>IE SAND<br>IY<br>IE SAND | 09 C<br>Y<br>09 C | OARSE                   | SAND<br>SAND    | 13 FI            |                   |                |                                      | FRO           | M :            | TO           |              |                                  | PLUG                        | GING I         | NTERVAL           | S       |               |
| ₩.          | omple<br>ater          | ted (<br>Well        | n (m<br>Cont                                  | o/day,<br>ractoi       | /year)<br>r's Li                               | 04/11  | /95 a<br>No. 1    | nd thi<br>45            | is red          | ord in<br>This   | s tru             | e to           | the be                               | st of         | my k           | nowled       | ge a         | nd bel                           | on and<br>ief. K<br>y/yr) O | ansas          | 5                 |         |               |

under the business name of HENKLE DRILLING & SUPPLY by (signature)

11 LOCATION OF WATER WELL: | Fraction | Section Number | Township Number | Range Number | COUNTY: 095 STEVENS | NE 1/4 NW 1/4 | 02 | T 31 S | R 39 W 12 WATER WELL OWNER: C-L FARMS RR#, St. Address, Box #: 11479 E. ROAD 24
City, State, ZIP code: JOHNSON, KS 67855-Board of Agriculture, Division of Water Resources Application Number: 13,287 LITHOLOGIC LOG 140 : 167 : 07 FINE SAND 09 COARSE SAND 14 MED GRAVEL 167 : 170 : 01 CLAY 170 : 180 : 07 FINE SAND 09 COARSE SAND 14 MED GRAVEL 180 : 188 | 01 CLAY 188 : 235 : 07 FINE SAND 09 COARSE SAND 15 CRS GRAVEL 235 | 282 | 01 CLAY 282 | 300 | 07 FINE SAND 09 COARSE SAND 14 MED GRAVEL 300 | 304 | 01 CLAY 304 : 318 : 07 FINE SAND 09 COARSE SAND 14 MED GRAVEL 318 | 321 | 01 CLAY 321 | 370 | 07 FINE SAND 09 COARSE SAND 15 CRS GRAVEL 370 : 375 : 01 CLAY 375 | 395 | 23 SANDSTONE 395 | 400 | 01 CLAY 400 : 510 : 05 SAND 01 CLAY 530 | 01 CLAY 510 : 530 540 | 19 SHALE

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 04/11/95 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 04/26/95 under the business name of HENKLE DRILLING & SUPPLY by (signature) Bruce Perchange