USE TYPEWRITER OR BALL POINT PEN-PPESS FIRMLY, PRINT CLEARLY.

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

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

|   |                                      | T                         |        |                |             | T   | r                                      |                 |              |
|---|--------------------------------------|---------------------------|--------|----------------|-------------|---|--|-----------------|--------------|
| County  1. Location of well:  |                                      | Fraction                  |        | Section number |             | Township number   | Range number                           |                 |              |
| 1. Location of Well:  | Haskell                              | NE 1/4 NE 1/4 NE          | 1/4    | 1              | .5          | τ <b>29</b> s   | <sub>R</sub> 31                        | E.W             |              |
| 2. Distance and direc   | ction from nearest town or city:     | 2-2-4                     | 3. Owr | er of well:    | : E         | ugene Wedel   |  |                 |              |
| 3 N. & 8½ E. of Sublette Street address of well location if in city:  R.R. or street: City, state, zip code: CO |                                      |                           |        |                | opeland, KS |   |  |                 |              |
| 4. Locate with "X" i  |                                      | Sketch map:               |        |                |             | 6. Bore hole dia. <u>26</u> in.<br>Well depth <b>438</b> ft.    | Completion date 1                      | 0-18-           | 76           |
| NW  | NE                                   |                           |        |                |             | 7 Cable tool Rotary<br>Hollow rad Jetted<br>8. Use: Domestic Pu | Bored _XRever                          |                 |              |
| SW  | SE                                   |                           |        |                |             |   | r conditioning Sta<br>I field water Ot | ock<br>ther     |              |
| <u> </u>  |                                      |                           |        |                |             | Threaded Welded   | Surface 12<br>Weight 36                | in.<br>lbs./ft. |              |
| 1 M<br>5. Type and color of   | material                             |                           |        | From           | То          | Diain. t4.38 ft. dept   | h gage No. 219                         |                 |              |
|   | See atta                             | chment                    |        | +              |             | 10. Screen: Manufacturer's n                                    | ame <u>Brown</u>                       | <del></del>     |              |
|   |                                      | ·                         |        |                |             | Type Louvered Slot/gauze 1/8"                                   | _ Length150                            | 1               |              |
|   | •                                    |                           | -      |                |             | Set between 435  Gravel pack? Yes Size rai                      | ft. and                                | ft.             |              |
|   |                                      |                           |        |                |             | Static water level:  193 ft. below land sur                     | mo.                                    | /day/yr,        | $\supset$    |
|   |                                      |                           |        |                |             | 12. Pumping level below land 314 ft. after                      | surfaces:                              |                 |              |
|   |                                      |                           |        |                |             | ft. after h   | nrs. pumping                           |                 |              |
|   |                                      | - William                 |        |                |             | 13. Water sample submitted:                                     |  | ./day/yr.       |              |
|   | ***                                  |                           |        |                |             | 14. Well head completion: Pitless adapter                       | 2 Inches above                         | grade           |              |
|   |                                      |                           |        |                |             | 15. Well grouted? Yes With: Neat cement Depth: From ft. to      | <u> 10 ft.</u>                         |                 | 4            |
|   |                                      | WANT - 1 white-           |        | -              |             | 16. Nearest source of possible ft Direction                     | Туре                                   | erve            | , LQ         |
|   |                                      |                           |        |                |             | Well disinfected upon comple                                    | x Not installed                        | XNo             | يال          |
|   |                                      |                           |        | 1              |             | Manufacturer's name   | HP Vo                                  |                 | (S)=         |
|   |                                      |                           |        |                |             | Length of drop pipe<br>Type:<br>Submersible                     | ft. capacity<br>Turbin                 | _g.p.m.         | <b>(₹)</b> ™ |
|   | (Use a second                        | sheet if needed)          |        |                |             | Jet Centrifugal   | Recipre                                |                 |              |
| (Use a second sheet if needed)  18. Elevation: 19. Remarks:   |                                      |                           |        |                |             | 20. Water well contractor's                                     | certification:                         | ·               | " [7]        |
| Flat  | ,                                    |                           |        |                |             | This well was drilled under m<br>is true to the best of my know | vledge and belief.                     |                 | - IN         |
| Topography:Hill   |                                      |                           |        |                |             | Henkle Drlg.  Business name AMBOX 639 Ga                        | Lic                                    | ense No.        | 1/2          |
| Slope Upland Valley   |                                      |                           |        |                |             | Address 639 Ga  | Chwellot                               | 1 <u>0-26</u> - |              |
| Forward the white, bl   | ue and pink copies to the Department | of Health and Environment |        |                |             |   | Form WV                                | VC-5            | TE           |

## DRILLERS TEST LOG

| CUSTOMERS NAME | Eugene Wedel       |             | DATE 10-8-76         |
|----------------|--------------------|-------------|----------------------|
| STREET ADDRESS |                    |             | TEST # 1 E. Log 480' |
| CITY & STATE   | Copeland, KS       |             | DRILLER Rector       |
|                | QUARTER NE_SECTION | 15 TOWNSHIP | 29 RANGE 31          |

LOCATION 450' W. & 340' S. of N.E. corner of 1/4, just S.W. of house

| TATES | 7 | T | · T | 1 | ヘカ | m  | т. | ~ | NT  |
|-------|---|---|-----|---|----|----|----|---|-----|
| WE    | u | ш | L   | v | CA | 7. | 1  | v | TA. |

| DRILLED<br>From<br>0 |  |  | Static Water Description of Strata Proposed We  |   |
|----------------------|--|--|---|---|
| From<br>0<br>2       |  |  | Description of Strata Droposed W  | - 3 3 Manual 1n   |
| 0<br>2               |  |  | 1 Describition of scrace troposed w   | ell Depth   |
|                      |  | 2  | Top soil  |   |
|                      |  | 55   | Brown sandy clay and fine sand  |   |
| 55                   |  | 70   | Sand fine med. coarse, small coarse, fe   | w clay sts.   |
| 70                   | A Constitution   | 76   | Sand and gravel   |   |
| 76                   |  | 80   | Gray clay   |   |
| 80                   |  | 210  | Sand fine med. coarse, med. small and s   | mall gravel,  |
|                      | 100 A  |  | loose, used lots of water   | (B) (B) (C)   |
| 210                  |  | 215  | Brown clay and lime rock  |   |
|                      |  | 325  |   | ose, used _   |
|                      |  | 7.4.   | lots of water, mud med. heavy   |   |
| 325                  |  | 336  | Sandy brown and blue clay and sand sts.   |   |
| 336                  | 43.  | 379  | Sand fine med. coarse, small gravel and   | very fine   |
| *1.10                |  |  | sandy clay sts., loose, used water  |   |
| 379                  | in the state of  | 387  | Brown clay and lime rock  |   |
| 387                  | 12   | 399  | Sand fine med. coarse, small gravel, lo   | ose, used lo  |
|                      |  |  | of water (good)   |   |
| 399                  | 7  | 406  | Sand fine med. coarse, med. small grave   | 1 (drilled  |
|                      |  |  | firm) used water  |   |
| 406                  |  | 410  | Brown clay, lime rock and sand  |   |
| 410                  | 25   | 435  | Sand fine med. coarse, small gravel and   | very fine   |
|                      |  |  | sts., used lots of water  |   |
| 435                  |  | 440  | Brown clay and lime rock  |   |
| 440                  |  | 450  | Brown clay, lime rock and sand  |   |
| 450                  |  | 472  | Brown clay and lime rock  |   |
| 472                  |  | 477  | Yellow clay, soapstone and sts. of brow   | n rock  |
| 477                  | <u> </u>   | 480  | Light blue shale  |   |
|                      |  |  |   |   |
|                      |  |  | TOTAL DEPTH OF WELL 438 FT.   |   |
|                      |  |  |   |   |
|                      |  |  | Set up north  |   |
|                      | 1  |  | Pit on east   | •   |
|                      |  |  |   |   |
| . 474                |  |  |   |   |
|                      |  |  |   |   |
|                      |  |  |   |   |
|                      |  |  |   |   |
| * 4                  |  |  |   |   |
|                      | 210<br>215<br>325<br>336<br>379<br>387<br>399<br>406<br>410<br>435<br>440<br>450<br>472<br>477 | 210<br>215 110<br>325<br>336 43.<br>379<br>387 12<br>399 7<br>406<br>410 25<br>435<br>440<br>450<br>472<br>477 | 210       215         215       110       325         325       336         336       43       379         379       387         387       12       399         399       7       406         406       410         410       425       435         435       440         440       450         450       472         477       480 | loose, used lots of water  210 215 Brown clay and lime rock  215 110 325 Sand fine med. coarse, small gravel, lo lots of water, mud med. heavy  325 336 Sandy brown and blue clay and sand sts.  336 43. 379 Sand fine med. coarse, small gravel and sandy clay sts., loose, used water  379 387 Brown clay and lime rock  387 12 399 Sand fine med. coarse, small gravel, lo of water (good)  399 7 406 Sand fine med. coarse, med. small.grave firm) used water  406 410 Brown clay, lime rock and sand 410 25 435 Sand fine med. coarse, small gravel and sts., used lots of water  435 440 Brown clay and lime rock 440 450 Brown clay and lime rock 440 450 Brown clay and lime rock 472 477 Yellow clay, soapstone and sts. of brow 477 480 Light blue shale  TOTAL DEPTH OF WELL 438 FT.  Set up north Pit on east |

PHONE 276-3278

GARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE 675-4311

TEST HOLES\*\*\*\*\*\*\*\*STOCK WELLS\*\*\*\*\*\*\*\*\*\*\*\*\*IRRIGATION AND INDUSTRIAL WELLS\*\*\*\*\*