SPI ARVILLE

WATER WELL RECORD KSA 82a-1201-1215

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

|  |  | ADA  |  |                         | Тор  | eka, Kansas 66620   |          |
|--|--|--|--|-------------------------|--|---|----------|
| 3 1 6 11   | County                                 | Fraction   | Sectio   | n number                | Township number  | Range number  |          |
| 1. Location of well:   | FORD                                   | NE + 1/4 SE 1/4 NE   | 1/4  |                         | T 26 S   | R 23  | E/W      |
| 2. Distance and dire   | ction from nearest town or city:       | AND WEST   |  | II: OSC                 | AR PEINTNER  |   |          |
| Street address of well accition if in city:  R.R. or street: |  |  |  |                         |  |   |          |
|  | ·                                      |  | City, state, zip                                   | code: S                 | PEARVILLE, KANS  6. Bore hole dia.   | AB. 67876   |          |
| 4. Locate with "X" i   |  | Sketch map:  |  |                         | 6. Bore hole dia. 5 ir Well depth 25 ft.   | 11-9-77   | =        |
| ī III  |  |  |  |                         | 7 Cable tool 🗶 Rotary Driven Dug   |   |          |
| NW NE 5=   |  |  |  |                         | Hollow rod Jetted Bored Reverse rotary   |   |          |
|  |  |  |  |                         | 8. Use: Domestic Public supply Industry Irrigation Air conditioning \( \bar{\mathbb{Z}} \) Stock |   |          |
|  | !                                      |  |  |                         |  | Dil field water Other                                     |          |
|  |  |  |  |                         | 9. Casing: Material  |   |          |
| <u> </u>   |  |  |  |                         | Threaded Welded  RMP <b>X</b>  | Surface Z5  | in.      |
|  |  |  |  |                         | Dia.5 in. to <b>15</b> ft. de  | pth Wall Thickness: inches                                |          |
| 5. Type and color of   | material                               |  | From   | То                      | Dia in. to ft. de  |   | $\dashv$ |
| -  | FIA. Chik.                             |  |  | 1                       | 10. Screen: Manufacturer's  JESSE & LOWE   | name  |          |
| BROWN CL   | TA                                     |  | _ Я О _  | 76.20.                  |  |   |          |
| GREY STI   | CKY CLAY                               | 17.2.1   | 63   | <b>9</b> .c <b>40</b> . | Slot/gauze 1/16 Set between 15   |   | ft.      |
| PETTE CLA  | Y (TOUGH AND STIC                      | RV I   | of de go   | : Sk4                   | Gravel pack Size r   |   | ft.      |
| THEO IS CINE   | TOOGIL WAS DIED                        | Marie  | g. G : d1\$  |                         | 11. Static water level:  | mo./da  |          |
| FINESTAN   | SAND                                   | 8  |  | V F. VV                 |  | urface Date 11-9-7  |          |
| TAN SAND   | Y CLAY                                 | The second of the second secon | 16 JOS   | 20                      | 12. Pumping level below lar  |   |          |
|  | // / / / / / / / / / / / / / / / / / / | and the second s | 20   | I V/ G                  | ft. after  |   |          |
| YELLOW C   | LAI                                    |  | <del>-   -   -   -   -   -   -   -   -   -  </del> | , 22<br>(               | Estimated maximum yield —  | _   | .p.m.    |
| BLACK SH   | ALE                                    |  | 22"  | 30                      | 13. Water sample submitted:  | _   | ју/уг.   |
|  |  |  |  |                         | Yes X No   | Date  |          |
| 1 Once 20'   |  |  |  |                         | Pitless adapter  | Inches above grad   | de       |
| bRock 20'  |  |  |  | <del> </del>            | 15. Well grouted? Yss  |   |          |
|  | 15                                     |  |  |                         | With: X Neat cement Depth: From # ft. to   |   | crete    |
| I in a   | \$                                     | Sat Hack   |  |                         | 16. Nearest source of possib   | le contamination:   | $\neg$   |
| 7  |  |  |  | 1                       | ft. 76 Direction   |   |          |
|  |  |  |  |                         | Well disinfected upon comp   | letion? Yes<br>Not installed                              | No       |
|  |  |  |  |                         | Manufacturer's nameR   | EDA   |          |
|  |  |  |  |                         | Model number 9D5P031 Length of drop pipe 21  | HP <u>1/3</u> Volts <b>2</b><br>ft. capacity <u>5</u> _g. | i i      |
|  |  | .,   |  | +                       | Type:  | II. capacity <b>g</b> .                                   | ۲۰۰۰۰۰   |
|  |  |  |  | <del></del>             | Submersible  | Turbine   |          |
|  | (Use a secon                           | nd sheet if needed)  |  |                         | Jet<br>Centrifugal   | Reciprocat  | nng      |
| 18. Elevation:   | 19. Remarks:                           |  | PA 4714 TOWN A                                     | 10                      | 20. Water well contractor's  |   |          |
|  | WE HAD<br>PREVENT PUMPING              | TO INSTALL A GAT   | E VALVE I  | U                       | This well was drilled under  |   | port     |
| Topography:  | LACIDATEN Y L'OMIT TIAG                | ALAN.  |  |                         | is true to the best of my kno  DEAN WATERHOUSE   | -   |          |
| —— Hill  |  |  | 110  | <u>(</u>                | Business name  | KANSAS  | e No.    |
| Slope<br>Upland  | TOPU                                   |  | . 242  | )                       | Address Illamil  | Vater knows ?   | -10      |
| Valley   | 1010                                   |  | 2  |                         | Signed Authorized re   | presentative  |          |