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

WATER WELL RECORD KSA 82a-1201-1215 T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

| (W   | 37    | NW       | CF   |
|------|-------|----------|------|
| 2 ~~ | J 1". | $\sim w$ | ~ /_ |

|                      | County                      | Township name             | Fraction SE /4         | , Secti  | on numbe   | r           | Town number                                      | Range number   |         |
|----------------------|-----------------------------|---------------------------|------------------------|--|--|-------------|--|--|---------|
| 1 Location of well:  | SEDGWIC                     | K Delano -                | NWY SEYY<br>SEYYSEY NW | 4 .  | 20   |             | T275   | RIW  |         |
| Distance and directi | on from nearest town or cit | Vickita Kausa             | 3 Ow                   | ner of wel                                       | " W  | AR          | REN W  | ILLENBERG  | -       |
| Street address of we | Il location if in city:     | 5 N. W.F.                 | STELEN                 | ldress:  | //5  | Kan         | the West Siel                                    | d<br>17212   | ŀ       |
| Locate with "X" in s | · +                         | Sketch map:               |                        |  | <u> </u>   | 4 We        | II depth: 120 ft                                 | 672/2<br>r. Date of completion//-2                           | 6-1     |
|                      | N                           |                           |                        |  |  | We          | Il diameter ir                                   | 1.   | ļ       |
|                      |                             |                           |                        |  |  | _           | Cable tool Rotary Hollow rod Detted              | Driven Dug Bored Reverse rotary                              |         |
|                      | #                           |                           |                        |  |  |             |  | blic supply   Industry                                       | 1       |
| w                    | Y   E                       |                           |                        |  |  |             | Irrigation Ai                                    | r conditioning 🔲 Commercial                                  |         |
|                      |                             |                           |                        |  |  | 7 Ca:       | Test well Sing: Material                         | Height: above/below  | 1       |
|                      | i                           |                           |                        | ,  |  | The         | eaded Welded                                     | Surface ZZ in.   |         |
| <b></b>              | S<br>Mile———                |                           |                        |  |  | Di          | in. to 120ft, dept                               | Weight   lbs./ft<br>  th Drive shoe?   Yes   No              |         |
| 2                    | Тур                         | e and color of moterial   |                        | From   | То   | <u> </u>    | in. to ft. dept                                  | rh İ   |         |
| 0,01                 |                             |                           |                        |  | 1.0  | 8 Sci<br>Mc | reen:<br>Inufact <u>u</u> rer <i>PLA</i>         | STIC Ralph Jongs   | eam     |
| CLAY                 |                             |                           |                        | 0  | 18   |             |  | - Did.   |         |
| FINE                 | SAND                        |                           |                        | 18   | 60   | Set         | Dygauze <u>0.570</u><br>between <u>100</u> ft. a |  |         |
| CLAY                 | AND F                       | INE SA                    | 9ND                    | 60   | 80   | Fit<br>Gr   | tings:   | No Size range of material 4                                  | 6/8     |
| MED.                 | FINE S                      |                           |                        | 80   | 100  |             |  |  |         |
|                      |                             |                           |                        |  |  |             |  | face Date 11-26-74   | ľ       |
| PAIK.                | SAND-                       | TVIED.                    |                        | 100  | 120  | 1 —         |  | hrs. pumping g.p.m.  |         |
|                      |                             |                           | . *****                |  | ļ  | I .         | ft. after<br>mated maximum yield .               | hrs. pumping g.p.m.  |         |
|                      |                             |                           |                        |  |  |             | ter sample submitted:                            | g.p.m.   |         |
|                      |                             |                           |                        |  |  |             |  | Date   |         |
|                      | 7.7                         |                           |                        | <del>                                     </del> | <del>                                     </del> | 12 We       | II head completion: C. Pitless adapter           | apped + Concrete Slab  2 Inches above grade                  |         |
|                      |                             |                           |                        | <del> </del>                                     | <del> </del>                                     | 13 We       | li grouted?                                      | □ No   |         |
|                      |                             |                           |                        |  |  |             | Neat cement Bent bth: From ft. to                |  |         |
|                      |                             |                           |                        |  |  | 14 Ne       | arest source of possible                         | contamination:   |         |
|                      |                             |                           |                        |  |  | ft.<br>We   | Direction — Il disinfected upon com              | West Type City Su<br>opletion? Yes HTH No                    | UER IIA |
|                      |                             |                           |                        | 1  |  | 15 Pun      | <sup>1p:</sup>                                   | ☐ Not installed  |         |
|                      |                             |                           |                        | +  |  |             | nufacturer's name                                | A-KITE<br>2 HP <u>34                                    </u> |         |
|                      |                             |                           |                        |  |  | Ler         | igth of drop pipe <u>30</u>                      | ft. capacity 20 g.m.p.                                       |         |
|                      |                             |                           |                        |  |  |             | e:<br>Submersible                                | ☐ Turbine  |         |
|                      | luse                        | a second sheet if needed) |                        |  |  | ] 召         | Jet<br>Certrifugal                               | Reciprocating  |         |
| 16 Remarks: elevati  |                             |                           | O It, ALLIA            | _ <del> </del>                                   | <u> </u>   | 17 Wa       | ter well contractor's ce                         | Other<br>rtification:  |         |
|                      | ropury                      | line over 4               | C DI MUME              | 7  |  | Thi         | s well was drilled under                         | my jurisdiction and this                                     |         |
| Topography:          |                             |                           |                        |  |  | HAK         | ort is true to the best of                       | my knowledge and belief.<br>IMP SELV L3                      |         |
| ☐ Hill<br>☐ Slope    |                             |                           |                        |  |  | Busi        | ness name<br>dress 2/5 5. 7                      | TVIER ROAD   |         |
| Upland               |                             |                           |                        |  |  | Sig         | ned mary   | Proved 11-2  | 6-74    |
| Valley               | ue and pink copies to the K |                           |                        |  |  | <u> </u>    | Authorized pepr                                  | esentati ve  | •       |

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