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

## WATER WELL RECORD KSA 820-1201-1215

|   | T |    |         |             |
|---|---|----|---------|-------------|
|   |   |    |         | لسلسلسا     |
| T | R | EW | sec 1/4 | 1/4 1/4 No. |

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

| 3 1 A <sup>2</sup> C 1  | County  | Tawnship name             | Fraction                  | Sec            | Section number |               | Town number  | Range number   |    |  |
|---|---|---------------------------|---------------------------|----------------|----------------|---------------|--|--|----|--|
| 1 Location of wel   | Edwards   | Kinsley                   | SW of NE                  | 4              | 22             |               | T24S   | R19W   |    |  |
|   | Distance and direction from nearest town or city:  3 Owner of well: Town Flore (#5) |                           |                           |                |                |               |  |  |    |  |
| 3 mi. Northeast of Kinsley, Kansas Street oddress of well locotion if in city:  Address:  Kinsley, Kansas |   |                           |                           |                |                |               |  |  |    |  |
| Locate with "X" i   | n section below:<br>N   | Sketch map:               |                           | _              | I              | 4 Wel         |  | ote of completion $6-9-75$   | J  |  |
| w   |   | /                         | is part of<br>Manifold Sy |                |                | 5 Guse:       | Cable tool Rotary Hollow rod Jetted  Domestic Public Ingression Air cor Test well  Material Steel He | Bored XXReverse rotary  supply Industry  ditioning Commercial  sight: above below  rface 12 in 17 2  eight XXXX lbs./ft. |    |  |
| 2   | Тур   | e and calor of material   |                           | From           | To             | 12            | in. to 28 ft. depth  |  |    |  |
| Top soil  | •   |                           |                           | 0              | 7              | Typ           | nufacturer <u>Doerr</u><br>e <u>Double-slot</u> Di<br>Ygauze <u>1/8</u> Lei                          | ngth <u>12 '</u>   |    |  |
| Fine sand   |   |                           |                           | <del>  7</del> | 9              | Set           | between8ft. and  | 20_ ft 3/8+2   | n  |  |
| Sand & gr   | avel  |                           |                           | 9              | 21             | Gro           | vel pack 🔀 Yes 🗌 No S  | ize range of material  | 01 |  |
| Brown clay & gravel   |   |                           |                           | 21             | 25             |               | ic water level:ft. below land surface  | Dote <u>6-9-</u> 75  |    |  |
| Brown cla   | y   |                           |                           | 25             | 28             | <u>-</u>      | ping level below lond surfa<br>— ft. after — hrs.<br>— ft. ofter — hrs.                              | pumping g.p.m. pumping g.p.m.  |    |  |
|   | www.  |                           |                           |                |                |               | noted maximum yield<br>er sample submitted:<br>(es KNo Date  |  |    |  |
|   |   |                           |                           |                |                | 1 —           | I head completion: Pitless adapter 12  | Inches above grade   |    |  |
|   |   |                           |                           |                |                | Dep           | Neat cement Bentonite  | 10. ft.  |    |  |
|   |   |                           |                           |                |                | 14 Nec        | IT NONE KNOWN cont   | amination:   |    |  |
|   |   |                           |                           |                |                | Wel           | Direction<br>I disinfected upon complete   | on? Yes X No   |    |  |
|   |   |                           |                           |                |                | 15 Pum<br>Mar | p: K.<br>nufacturer's name   | Not installed  |    |  |
|   |   |                           |                           |                |                | !             | del number HF<br>gth of drop pipe ft.  | Volts  |    |  |
| <del>.</del> .  |   |                           |                           |                |                | Тур           | e:   | Turbine  |    |  |
|   | (usa  | a second sheet if needed) |                           |                |                | 1 □           | Jet Certrifugal  | Reciprocating Other  |    |  |
| (Use a second sheet it needed)  16 Remarks: elevation   |   |                           |                           |                |                |               | er well contractor's certific  |  |    |  |
| Topography:   |   |                           |                           |                | <b>+</b> .,    | repo<br>Clar  | well was drilled under my rt is true to the best of my ke Well & Eq. ness name                       | knowledge and belief.  |    |  |
| Slope Upland Valley   |   |                           |                           |                |                | Add<br>Sign   | ress <u>Great Bend</u>   | KS<br>Dote 6-9-75  |    |  |

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5