UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date: 2-4-1965
Field No.

Record by: 940
Office No.: EC

Source of data: Bill Kinard

1. Location: State: TN County: Tishomingo
   Map:
   --- X 3/4 sec. T N R E
   W

2. Owner: City of Iuka
   Address: Iuka, TN
   Tenant:
   Address:
   Driller: Lane Company
   Address: Muncie, IN

3. Topography:

4. Elevation: ___ ft above
   ___ ft below

5. Type: Dug, drilled, driven, bored, jetted: 2-1965


7. Casing: Diam. ___ in., to ___ in., Type: ___
   Depth: 286 ft. Finish 8 x 75 SS Screen

8. Chief Aquifer: Fort Payne
   From: 286 ft. to 380 ft.
   Others:

   during initial test
   which is ___ ft. above surface
   ___ ft. below surface

10. Pump: Type: ___ Capacity: ___ G.M.
    Power: Kind: ___ Horsepower:

    Drawdown: ___ ft. after ___ hours pumping

    Adequacy, permanence:

13. Quality: ___ Reported: OK
    Temp.: ___°F
    Taste, odor, color: Sample: Yes
    Unfit for:

14. Remarks: (Dog, Analyses, etc.)

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# PUMPING TEST

**Date:** 4/4/45  
**Formation:** Park Range County I. A.  
**Well observed:** E 6  
**Well pumped:**  
**Radius:**  
**Owner:** Town of J. N.  
**Average discharge:**  
**Pump on:**  
**Pump off:**

<table>
<thead>
<tr>
<th>Time</th>
<th>t (Mins.)</th>
<th>t' (Mins.)</th>
<th>Tape held</th>
<th>Wetted</th>
<th>Water level</th>
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<td>1800</td>
<td>80</td>
<td>-</td>
<td>5.50</td>
<td>74.50</td>
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<tr>
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<td>80</td>
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<td>74.15</td>
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<td>6.26</td>
<td>73.74</td>
<td>ES off</td>
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