UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date .......................... 19  Field No. 
Record by .......................... K. W. Beatty  Office No. E-1
Source of data .......................... Mrs. Hardee

1. Location: State: Miss. County: Iberia
   Map: SE Sec. 1/4 Sec. 3 T 3 R 3 N W

2. Owner: Town: Faulkner  Address:
   Tenant:  Address:
   Driller: N. C. Davis  Address: Shannon, Miss

3. Topography:

4. Elevation: 460 ft. above
   below

5. Type: Dug, drilled, driven, bored, jetted 0...


7. Casing: Diam. in., to in. Type
   Depth ft., Finish

8. Chief Aquifer: Coffee, Sand, Eocene from 900... ft. to 1120... ft.
   Others

   1961 above
   below
   which is
   ft. above
   below surface

10. Pump: Type
    Capacity
    G. M.

11. Power: Kind
    Horsepower

12. Yield: Flow
    G. M., Pump
    250
    G. M., Meas. 25 gpm
    Drawdown
    ft. after
    hours pumping
    G. M.

    Adequacy, permanence

14. Quality: Poor
    M. S. H. annoyed.
    Temp. °F
    Taste, odor, color
    Sample: Yes
    No
    Unfit for

Remarks: (Log, Analyses, etc.)

Telephone call 6/25 report
@ 1000 m.w.t. at the N in Okeechobee
and on a good survey. Report is dry, coffee
Send at 7:30.
7-6-64  NPT.  T.D.  1055

Set up to case to 880'; rig foundation collapsed and rig almost turned over; had 720' C.G. in hole—set and cemented as Hellbent was starting up.

State Geological Survey saw top of about 900 feet T.D. at which was 3,040.

<table>
<thead>
<tr>
<th>Depth</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>320</td>
<td>Coffee Ad</td>
</tr>
<tr>
<td>320</td>
<td>Enters</td>
</tr>
<tr>
<td>1120</td>
<td></td>
</tr>
</tbody>
</table>

Water at 872-914
Sand 900-958
Hard rock 1004
Gravel 1100-1120
Gravel 1120-?