LIFT

Date: 38
Lift type: 43
Intake: 44
Power type: 45

LOGS

R=198 T= A Log 1996 Top 200 Bot 201
R=198 T= A Log 1996 Top 200 Bot 201
R=198 T= A Log 1996 Top 200 Bot 201
R=189 T= A Log 1996 Top 200 Bot 201
E Log No. 190

R=114 T= A Year 115
R=114 T= A Year 115

ANAL.

R=90 T= A 256 Top 91 Bot 92
R=90 T= A 256 Top 91 Bot 92
R=90 T= A 256 Top 91 Bot 92

AQUIFERS

Unit ID: 93
Name of Unit: EULI T. W.

R=90 T= A 256 Top 91 Bot 92
R=90 T= A 256 Top 91 Bot 92

HYDRAULICS

R=98 T= A 99 Unit tested 100 Bot 103
R=98 T= A 99 Unit tested 100 Bot 103

Test No. 106

Transmissivity (gal/d)/ft

Hydraulic cond. (gal/d)/ft²

Storage coeff. Boundaries

R=121 Yr Begin 122 Network 258

Water Level Data Collection (1)

6 MINE WESTPOINT

8 MINE WESTPOINT

<table>
<thead>
<tr>
<th>Clay</th>
<th>0</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>clay and sand</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>clay</td>
<td>60</td>
<td>210</td>
</tr>
<tr>
<td>clay and sand</td>
<td>210</td>
<td>340</td>
</tr>
<tr>
<td>sand</td>
<td>340</td>
<td>375</td>
</tr>
</tbody>
</table>
**MISSISSIPPI BOARD OF WATER COMMISSIONERS**
416 North State Street
Jackson, Mississippi 39201

**WATER WELL DRILLERS LOG**

<table>
<thead>
<tr>
<th>Date well completed</th>
<th>Well company</th>
<th>County well located</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct. 30 1984</td>
<td>Mid South Drilling Company</td>
<td>Clay</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Landowner</th>
<th>Contractor</th>
<th>Description of formations encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bryant Bros. Farms</td>
<td>O. C. Electric</td>
<td>clay</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>clay and sand</td>
<td>30</td>
<td>60</td>
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<tr>
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</tr>
<tr>
<td></td>
<td></td>
<td>sand</td>
<td>340</td>
<td>375</td>
</tr>
</tbody>
</table>

**WELL LOCATION:**

- Sec 22 T 16N R 7E
- 8 miles NE of Westpoint
- (distance) (direction) (nearest town)

**WELL PURPOSE:** irrigation

**WELL COMPLETION DATA:**

1. Diameter (inches): 4"
2. Total depth (feet): 375'
3. Static water level (feet) below top of ground: 100'
4. Casing material: PVC, depth: 350'
5. Screen material: PVC, length: 60', depth to top: 315'
6. Pump material: none
7. Electric log: no
8. How well bottom plugged: screen

**DRILLERS REMARKS:**

<table>
<thead>
<tr>
<th>Received date</th>
<th>DEPT. OF NATURAL RESOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 26 1984</td>
<td>Bureau of Land &amp; Water Resources</td>
</tr>
</tbody>
</table>