**WELL SCHEDULE**

<table>
<thead>
<tr>
<th>Recorded by:</th>
<th>Phillips</th>
<th>Data Source:</th>
<th>Driller's log</th>
<th>Date: 10/21/03</th>
</tr>
</thead>
<tbody>
<tr>
<td>County:</td>
<td>Benton</td>
<td>Permit No.:</td>
<td>GW1564</td>
<td>DOH No.:</td>
</tr>
<tr>
<td>Quad:</td>
<td>Ashland</td>
<td>Elevation:</td>
<td>510</td>
<td></td>
</tr>
<tr>
<td>%: 14: 14: 14: SE 14: SE Sec.: 18</td>
<td>T: 35</td>
<td>R: 1E</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Plot on quad?: From drill? From permit?:

Latitude: 34°48'57" Longitude: 89°13'46" GPS: 10/16/03 From Quad:

Primary aquifer: Huw Secondary aquifer:

Use: IN Well status: Local well name: Jorden #2

Owner: Magnolia Energy Co.

Date completed: 7/16/01 Driller: Layne Central Well depth: 188 Hole Depth: 188

Pump type: T Power type: E Pump capacity: 500 HP: 

Casing interval: 0-153 Casing length: 153 Casing diameter: 12" Casing type: S

Casing interval: Casing length: Casing diameter: Casing type: Screen interval: 153-188 Screen length: 35 Screen diameter: 12" Screen type: SS

Screen interval: Screen length: Screen diameter: Screen type: Type of logs: Log interval:

Initial water level: Date: M.P. description:

Water Quality Data? Source: Reliability:

Water Level Data? Source: Reliability:

Pump Test Data? Source: Reliability:

Water Use Data? Source: Reliability: