**WELL SCHEDULE**

**FIPS:** 3  
**WELL:** E21  
**LOG NO.:** E004 (06)  

Recorded by: Phillips  
Data Source: Driller's log  
Date: 12/13/05  
County: Alcorn  
Permit No.: G215580  
DOH No.: 0020007-02  
Quad: Chalybeate  
Elevation: 620  

Plot on quad:  
In field? From drillers log? From permit?  

Latitude: 34° 53.26'  
Longitude: 88° 46.06'  
GPS? From quad?  

Primary aquifer: Coff  
Secondary aquifer:  

Use: WA  
Well status: Active  
Local well name:  
Owner: Kassuth Water Association  

Date completed: 3/1/00  
Driller: Herndon  
Well depth: 887  
Hole Depth: 1033  

Pump type: T  
Power type: E  
Pump capacity: 200 HP: 50  

Casing interval: 0-772  
Casing length: 772'  
Casing diameter: 12"  
Casing type: S  

Casing interval: 772-882  
Casing length: 110'  
Casing diameter: 8"  
Casing type: S  

Screen interval: 772-882  
Screen length: 110'  
Screen diameter: 8"  
Screen type: S5  

Screen interval:  
Screen length:  
Screen diameter:  
Screen type:  

Type of logs: E  
Log interval:  
Initial water level: 298  
Date: 3/1/00  
M.P. description:  

<table>
<thead>
<tr>
<th>Water Quality Data?</th>
<th>Source</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Level Data?</td>
<td>Source</td>
<td>Reliability</td>
</tr>
<tr>
<td>Pump Test Data?</td>
<td>Source</td>
<td>Reliability</td>
</tr>
<tr>
<td>Water Use Data?</td>
<td>Source</td>
<td>Reliability</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Quality Data?</th>
<th>Source</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Level Data?</td>
<td>Source</td>
<td>Reliability</td>
</tr>
<tr>
<td>Pump Test Data?</td>
<td>Source</td>
<td>Reliability</td>
</tr>
<tr>
<td>Water Use Data?</td>
<td>Source</td>
<td>Reliability</td>
</tr>
</tbody>
</table>
Water level data

This area for location map and notes