WELL SCHEDULE

Recorded by: Phillips  Data Source: Driller's Log  Date: 9/16/09
County: Pike  Permit No.:  DOH No.: 
Quad: McComb North  Elevation: 419
¼ SW ¼: 5E ¼: SW  Sec.: 19  T: AN  R: 8W

Plotted on quad?:  In field?  From drillers log?  From permit?
Latitude:  Longitude:  GPS?  From Quad?
Primary aquifer:  Secondary aquifer: 
Use: IR  Well status:  Local well name: 
Owner: Southwest Mississippi Community College

Date completed: 4/20/99  Driller: SMCC  Well depth: 185  Hole Depth: 185
Pump type: S  Power type: E  Pump capacity: 200  HP: 
Casing interval: 0-160  Casing length: 160'  Casing diameter: 6"  Casing type: PVC
Casing interval:  Screen interval: 160-180  Screen length: 20'  Screen diameter: 6"  Screen type: PVC
Screen interval:  Type of logs: 
Initial water level: 55  Date: 4/20/99  M.P. description: 

Water Quality Data?  Source:  Reliability: 
Water Level Data?  Source:  Reliability: 
Pump Test Data?  Source:  Reliability: 
Water Use Data?  Source:  Reliability: 

<table>
<thead>
<tr>
<th>Water Quality Data?</th>
<th>Source</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Level Data?</th>
<th>Source</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump Test Data?</th>
<th>Source</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Use Data?</th>
<th>Source</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**WELL DATA**

<table>
<thead>
<tr>
<th>Well Depth</th>
<th>Casing Diameter (in.)</th>
<th>Casing Length (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>185</td>
<td>6</td>
<td>160</td>
</tr>
</tbody>
</table>

Type of Casing: PUC

**LOG DATA**

Type of Log Run (Circle One): No Log Run

Name of Organization Running Log: MS Bureau of Geology

**GEOLOGIC DATA (Office Use Only)**

- Surface Elev: 
- Geologic Unit: 
- Unit Thickness: 
- Depth to Top: 
- Subs. SWL: 
- Date: 
- Analysis: 
- Aquifer Test: 

Driller's Remarks: 

Top of Lap Pipe or Reduction: 

**DESCRIPTION OF FORMATIONS ENCOUNTERED**

<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>15</td>
<td>105</td>
</tr>
<tr>
<td>105</td>
<td>150</td>
</tr>
<tr>
<td>150</td>
<td>185</td>
</tr>
</tbody>
</table>

**SCREEN DATA**

- Diameter - Inches: 6
- Length - Feet: 20
- Slot Size - Inches: 0/0
- Screen Type: PUC
- Depth to Bottom - Feet: 185

**PUMP DATA**

- Pump Capacity (GPM): 200
- No. of Stages: 6
- Setting Depth: 160 ft.

Pump Test:

Well yielded 196 GPM with a drawdown of 65 ft. after 24 hours of pumping.
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR-
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME (S):   RLB  DATE:  Jan 15-2004

UNIT DEQ #:       ___________________  FILE #:  ___________________

HEALTH DEPT.: na  ELEVATION:  

USGS #:  b159  

OWNER: southwest ms. Com. college  QUAD: mccomb north  

LOCATION:  S 19  T 4n  R 8w  COUNTY: pike  

LOCATION DESCRIPTION: behind football stadium  

CASING DIA: 6  PUMP TYPE & SIZE: sub.  

GPS FIELD LOCATION: LAT 31.29291  LONG. -90.44259  

GPS CORRECTED LOCATION: LAT  LONG.  

REMARKS: p001024  

____________________________________________________________________ 

____________________________________________________________________
southeast ms. com. college
irrigation well pike co. jan 15, 2004
no permit
Map center is 31° 17' 34"N, 90° 26' 33"W (WGS84/NAD83)

McComb North quadrangle
Projection is UTM Zone 15 NAD83 Datum

M=0.742
G=1.329

http://www.topozone.com/print.asp?z=15&n=3464887.99939022&e=743434.00009325&s=24&size=... 9/16/2004