WELL SCHEDULE

Recorded by: P Phillips
Data Source: Driller's log
Date: 8/19/03

County: Choctaw
Permit No.: _______
DOH No.: _______

Quad: Tompolen
Elevation: 401

¼: ______ ¼: SE ¼: NW ¼: SE Sec.: 29 T: 18 R: 10

Plotted on quad?: ______
In field?: ______
From drillers log?: ______
From permit?: ______

Latitude: _______
Longitude: _______
GPS?: 12/17/99
From Quad?: ______

Primary aquifer: WLCXM
Secondary aquifer: _______

Use: OB
Well status: _______
Local well name: 3573-CD4
Owner: MS Lignite Corp.

Date completed: 10/23/96
Driller: GroScience Eng.
Well depth: 122
Hole Depth: 125

Pump type: S
Power type: None
Pump capacity: ______ HP: _______

Casing interval: 0-115
Casing length: 115'
Casing diameter: 4" Casing type: PVC

Casing interval: _______
Casing length: _______
Casing diameter: ______
Casing type: _______

Screen interval: 115-122
Screen length: 7'
Screen diameter: 4" Screen type: PVC

Screen interval: _______
Screen length: _______
Screen diameter: ______
Screen type: _______

Type of logs: E, C-R
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: _______

* The pump is used for water sample's. A generator is brought to site for power.
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
Office of Land and Water Resources
P. O. Box 10631
Jackson, MS 39299-0631
WATER WELL DRILLERS LOG

COUNTY WELL LOCATED
Chicot
WELL NUMBER Coded
DS8
PERMIT NUMBER
NAME OF DRILLING FIRM
GeoScience Eng.
DATE WELL COMPLETED
10/33/90
3573 - CDA

NAME & MAILING ADDRESS OF LANDOWNER
Ms Lignite Corp.

Latitude: 33° 23' 25"
Longitude: 89° 16' 10"

WELL LOCATION SECTION TOWNSHIP RANGE
NW SE SE 29 18 S 10 E

DISTANCE DIRECTION NEAREST TOWN
Miles of

OTHER LANDMARK

WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.
Observation

PUMP DATA
PUMP TYPE (Circle One): Submersible, Turbine, Jet, Flowing Well, Other (Describe)
POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)
H/P

DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO
middle Wilcox

WELL DATA
WELL DEPTH Casing Diameter (In.) Casing Length (Feet)
122' 4" 115

TYPE OF CASING PVC 125'

TYPE OF COMPLETION (Circle One or More): Gravel Packed, Underreamed, Telescopied, Natural Development, Open Hole, Other (Describe)

WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix

SCREEN DATA
Diameter - Inches Length - Feet Slot Size - Inches
4" 7' 0.010

Screen Type PVC Depth to Bottom - Feet
122

I certify that the well was drilled, constructed and completed in accordance with all applicable Requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.

P Phillips
8/18/03
Signature of Licensed Driller and License No.

Additional Information Required On Back
Data from Lignite Mine Project files
Water Well Field Data Form

USGS # / FIP: DS8
County: Chester
Well #: Aquifer:
Owner: Wayne's #: 3573
Local Name: 3573-D-4
Quad Map: Location: Elevation:

| 208 | 33 | 23.461 | 33 33 27.06 |
| 390 | 89 | 16.124 | 89 16 7.96 |

Measuring Point: Top of PVC fitting above ground inside steel cover

Data: 12/7/99 Party: Remarks: Could not sound pump in casing

<table>
<thead>
<tr>
<th>Tape Down #</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference</td>
<td>28.42</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MP Correction</td>
<td>2.63</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Water Level

Additional remarks and/or sketches on back (circle if any)
Chesley Co. Well has pump in it.