WELL SCHEDULE

FIPS: 63
WELL: 010
LOG NO.: __________

Recorded by: D. Phillips Data Source: Permit
Driller's log Date: 7/28/03
County: Jefferson Permit No.: GW15808 DOH No.: 0320010-01
Quad: Gin Branch Elevation: 490'

1/4: NW 1/4 SE 1/4: SW 1/4: NW 1/4: NW Sec.: 16 T: 8N R: 2E

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

Latitude: 31° 40' 01" Longitude: 90° 59' 34" GPS? 1/28/02 From Quad? ______

Primary aquifer: MOCU Secondary aquifer: __________

Use: WA Well status: Active Local well name: __________

Owner: McNair-Stampley Watertown Assoc.

Date completed: 9/1/97 Driller: Layne-Central Well depth: 974 Hole Depth: 1154
Pump type: Submersible Power type: Electric Pump capacity: 400 gpm

Casing interval: 0 - 930' Casing length: 930' Casing diameter: 10'
Casing interval: 935 - 940 Casing length: 85' Casing diameter: 6'

Screen interval: __________ Screen length: _______ Screen diameter: _______
Screen interval: 940 - 970 Screen length: 30' Screen diameter: 6'

Type of logs: E, GR Log interval: __________

Initial water level: 387' Date: 9/1/97 M.P. description: __________

Water Quality Data? ______ Source: __________ Reliability: __________
Water Level Data? ______ Source: __________ Reliability: __________
Pump Test Data? ______ Source: __________ Reliability: __________
Water Use Data? ______ Source: __________ Reliability: __________
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
Office of Land and Water Resources
P. O. Box 10631
Jackson, MS 39289-0631
WATER WELL DRILLERS LOG

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

<table>
<thead>
<tr>
<th>PUMP TEST</th>
<th>No. of Sages</th>
<th>Setting Depth</th>
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<tbody>
<tr>
<td>OIL</td>
<td>6</td>
<td>422 ft</td>
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Well yielded 431 GPM with a drawdown of 27 ft. after 2 hours of pumping.

LOG DATA
NAME OF ORGANIZATION RUNNING LOG: Layne-Central
TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)

GEOLOGIC DATA (Office Use Only)
Surface: SWL
Date: Analysis
Aquifer Test

Screen Data
<table>
<thead>
<tr>
<th>Diameter - Inches</th>
<th>Length - Feet</th>
<th>Slot Size - Inches</th>
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</thead>
<tbody>
<tr>
<td>6</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Screen Type: SS Rod Base Depth to Bottom: 970 FT

Top of Lap Pipe or Reduction in Casing: 855 FEET

DESCRIPTION OF FORMATIONS ENCOUNTERED

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>FORMATIONS (Continued)</th>
<th>From</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy Clay</td>
<td>25</td>
<td>Sand</td>
<td>688</td>
</tr>
<tr>
<td>Sand &amp; Gravel</td>
<td>35</td>
<td>Clay</td>
<td>878</td>
</tr>
<tr>
<td>Yellow Clay</td>
<td>90</td>
<td>Sand &amp; Clay Streaks</td>
<td>900</td>
</tr>
<tr>
<td>Blue Clay</td>
<td>130</td>
<td>Clay</td>
<td>940</td>
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<tr>
<td>Shale</td>
<td>185</td>
<td>Sand</td>
<td>976</td>
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<tr>
<td>Sandy Shale</td>
<td>260</td>
<td>Clay</td>
<td>1055</td>
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<tr>
<td>Clay</td>
<td>360</td>
<td>Clay</td>
<td>1150</td>
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<tr>
<td>Sandy Clay</td>
<td>440</td>
<td>Shale</td>
<td>1213</td>
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<tr>
<td>Clay</td>
<td>512</td>
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<tr>
<td>Clay &amp; Sand Streaks</td>
<td>590</td>
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<tr>
<td>Clay</td>
<td>652</td>
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</tbody>
</table>

If more space is needed, use back page.
PUBLISHER SUPPLY WELLS PROJECT

GPS LOG

USER NAME (S): Hornbeck  DATE: 1/28/02

UNIT DEQ #: 344 627 44  FILE #: N/A

HEALTH DEPT. #: (No Tag on Well)  ELEVATION: 490' (From Quad)

USGS #: 6 10  OLWR #: MS-GW-15808

OWNER: McNair - Stapley W.A.  QUAD: Gin Branch

LOCATION: NW NW S 16 T 8N R 2E COUNTY: Jefferson

LOCATION DESCRIPTION: (Well is at Ground Tank inside fence on North side of Hwy 28 5.2 miles East of intersection of Hwy 28 & Hwy 33. Near Fayette.)

CASING DIA: 10"  PUMP TYPE & SIZE: 7.5 HP Elec/ Submersible

GPS FIELD LOCATION: LAT. 31° 66690  LONG. 90° 98991

GPS CORRECTED LOCATION: LAT. 31° 66690  LONG. 90° 98991

REMARKS: GPS at well.

Picture # 59 or 1st Picture Taken P12497

Well is in fence & about 10' south of Ground Tank.

Well is at a small powerline Right of Way.

Well is .95 mi. East of abandoned Roadside Park.

Well is .50 mi. West of MS Forestry comm. Equipment Yard.

(Well is where there used to be a lookout tower (tower footings remain).)

(601) 736-6265

Jessie Hayden

Martin Enwoths