Water Level Data Collection (1)

(Boysen St. Sike T.H. #2)

(See Test well L73)

<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown clay</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>blue clay</td>
<td>25</td>
<td>68</td>
</tr>
<tr>
<td>rock</td>
<td>68</td>
<td>73</td>
</tr>
<tr>
<td>clay</td>
<td>73</td>
<td>141</td>
</tr>
<tr>
<td>sand</td>
<td>141</td>
<td>191</td>
</tr>
<tr>
<td>clay</td>
<td>191</td>
<td>194</td>
</tr>
</tbody>
</table>

(R=C R=42 Lift type 43 T Lift Intake 44 Power type 45 E
Date 38 16 9 84 H.P. 25

R=198 Log 1990 # Top 200 Bot 201
R=189 Log 1990 # Top 200 Bot 201
E Log No. 190

R=114 Year 115

R=90 Top 2560# 1# Bot 91
R=90 Top 2560# 1# Bot 92

Unit ID 93 1 2 2 C T H L

R=98 Test No. 103

R=105 Transmissivity (gal/ft2) 107

R=121 Storage coeff. boundaries 108

R=121 Network 258

(Boysen St. Sike T.H. #2)

(See Test well L73)
MISSISSIPPI
BOARD OF WATER COMMISSIONERS
416 North State Street
Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

August 16, 1984

LANDOWNER: Town of Port Gibson, Port Gibson, MS

WELL LOCATION: Sec. 5-T11R-W

WELL PURPOSE: Municipal

WELL COMPLETION DATA:

<table>
<thead>
<tr>
<th>(1) diameter (inches)</th>
<th>10 &quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) total depth (feet)</td>
<td>175'</td>
</tr>
<tr>
<td>(3) static water level (feet 10' below top of ground)</td>
<td></td>
</tr>
<tr>
<td>(4) casing (material)</td>
<td>Steel</td>
</tr>
<tr>
<td>(5) screen (length)</td>
<td>25'7&quot;</td>
</tr>
<tr>
<td>(6) pump (HP)</td>
<td>25</td>
</tr>
<tr>
<td>(7) electric log (yes or no)</td>
<td>Yes</td>
</tr>
<tr>
<td>(8) how well bottom plugged</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

DRILLER'S REMARKS:

RECEIVED SEP 27, 1984
If well telescopes please sketch and show depths.

GROUND LEVEL

SECTION

Please indicate well location X.

ADDITIONAL INFORMATION

If more than one screen, show locations of each on sketch.
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USGS #: L0074           HEALTH DEPT. #: 110005-05          OLWR #: GW-01314

OWNER: Port Gibson, City of

COUNTY: Claiborne

LOCATION:

QUAD: Port Gibson          ELEV:

GPS FIELD LOCATION: LAT: 21.95990           LONG: -90.99382

LOCATION DESCRIPTION: Whitney Drive

CASING DIAMETER: 12          PUMP TYPE AND H.P.:

USER NAME(S) RLB          DATE: Feb 1-2005          PICTURE #:

REMARKS: Tagged
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): Richard Ingram  DATE: 0-10-08
UNIT DEQ #: ORC/GWPR  FILE #:
HEALTH DEPT. #: 0110005-05  ELEV. 117'
USGS #: L74  OLWR #: GW1314
OWNER: Town of Port Gibson  QUAD: Port Gibson
LOCATION: NE 1/4 RR 11 S 5 T11N R12E  COUNTY: Claiborne
LOCATION DESCRIPTION: On Bourbon St

CASING DIA:  PUMP TYPE & SIZE: 

GPS FIELD LOCATION: LAT. 31.959892  LONG. 90.993717
GPS CORRECTED LOCATION: LAT. 31°57'35.6"L  LONG. 40°59'37.38"

REMARKS:

verified water well tag

*real-time, corrected and averaged data collected
Map center is 31° 57' 36"N, 90° 59' 38"W (WGS84/NAD83)

Port Gibson quadrangle

Projection is UTM Zone 15 NAD83 Datum