**BORING No.** GC-6

**PROJECT NAME**

**DATE COMPLETED**
03-05-16

**DATE STARTED**
03-04-16

**LOCATION**
Anse La Butte, LA

**DRILLING METHOD**
Geoprobe 7822DT

**PROJECT NUMBER**
1009.A34

**GROUND ELEVATION**
N/A

**TOTAL DEPTH**
36 Feet BLS

**TO TOP OF CASING**
12 Feet BLS

**LOGGED BY**
Aaron Garcia

**REMARKS**
Field Coordinates: 30.25661, -91.93644

**GROUT TYPE/QUANTITY**
Bentonite Slurry

**CASING TYPE/DIAMETER**
PVC / 0.75"

**SCREEN TYPE/SLOT**
PVC with filter sock / 0.006"

**SAND PACK/TYPES**
20/40 Silica

**SAMPLING METHOD**
4" X 2.25" Dual Tube

**PROJECT NUMBER**
1009.A34

**SAMPLING METHOD**
Geoprobe 7822DT

**GROUND ELEVATION**
N/A

**TOP OF CASING**
N/A

**LOGGED BY**
Aaron Garcia

**REMARKS**
Field Coordinates: 30.25661, -91.93644

**LITHOLOGIC DESCRIPTION**

<table>
<thead>
<tr>
<th>PID (ppm)</th>
<th>SCREENED INTERVAL</th>
<th>SAMPLE TIME</th>
<th>DEPTH (Ft BLS)</th>
<th>U.S.C.S</th>
<th>GRAPHIC LOG</th>
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<tbody>
<tr>
<td>No Split</td>
<td>0-2</td>
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Clay, light and dark grey, low moisture, moderate density, brown silt lens (~1" thick) at 2'

| 1120     | 4-6               |             |                |         |             |

Clay, low to moderate silt content, light grey with some brown and some greenish grey, low moisture, moderate to high density

| 1125     | 8-10              |             |                |         |             |

Clay, moderate to high silt content, light grey mottled with iron, low moisture, low to moderate density

| 1140     | 16-18             |             |                |         |             |

Silt, minor clay content, light brown, low to moderate moisture, low density

| 1155     | 22-24             |             |                |         |             |

Clay, minor silt content, greenish grey, low moisture, moderate to high density

**FIELD COORDINATES**

Field Coordinates: 30.25661, -91.93644

**GROUND ELEVATION**
N/A

**TO TOP OF CASING**
N/A

**LOGGED BY**
Aaron Garcia

**REMARKS**
Field Coordinates: 30.25661, -91.93644
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<td>Clay, minor silt content, greenish grey, low moisture, moderate to high density</td>
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<td></td>
<td>Silt, moderate very fine grained sand content, brown and grey, saturated, low density</td>
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<td>Sand, very fine to fine grained, low to moderate silt content, grey, saturated, low density</td>
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</tbody>
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**PROJECT NAME:** Harold J. Guidry, et al., v. BP America Production Company, et al.

**DATE COMPLETED:** 03-05-16

**CASING TYPE/DIAMETER:** PVC / 0.75"

**SCREEN TYPE/SLOT:** PVC with filter sock / 0.006"

**SAND PACK/TYPE:** 20/40 Silica

**GROUT TYPE/QUANTITY:** Bentonite Slurry

**GROUNDBED DEPTH TO WATER:** 12 Feet BLS

**TOTAL DEPTH:** 36 Feet BLS

**LOCATION:** Anse La Butte, LA

**DRILLING METHOD:** Geoprobe 7822DT

**GROUNDBED ELEVATION:** N/A

**TOPOLOGICAL ELEVATION:** N/A

**LOGGED BY:** Aaron Garcia

**FIELD COORDINATES:** 30.25661, -91.93644

**REMARKS:** Field Coordinates: 30.25661, -91.93644

**U.S.C.S EXTENT INTERVAL SAMPLE:**

- 1220
- 32-34