**RECORD OF SUBSURFACE EXPLORATION**

**BOREHOLE/MONITORING WELL/PROBEHOLE/TEST PIT ID:**

**B-837**

**Project Name:** IP - Champaign Former MGP

**Project Number:** 62403053

**Elevation:** 735.66’

**Datum:**

**Location:** Off-Site (Northwest Corner)

**Coordinate X:** 1012508.00

**Coordinate Y:** 1257691.45

**Total Depth:** 30.00’

**Borehole Dia.:** 2.00in

**Date Started:** 04/14/08

**Date Completed:** 04/14/08

**Consultant:** PSC

**Drilled By:** PSC

**Logged By:** L. Hoosier

**Drilling Method:** GeoProbe

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### Material Description

<table>
<thead>
<tr>
<th>Elevation (feet)</th>
<th>Depth (feet)</th>
<th>Sample No. (Depth Interval)</th>
<th>Recovery Percent</th>
<th>Rock Type</th>
<th>Lab Sample</th>
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</thead>
<tbody>
<tr>
<td>735</td>
<td>1</td>
<td>0-5</td>
<td>50</td>
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<tr>
<td>730</td>
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<td>5-10</td>
<td>80</td>
<td>CL</td>
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<td>10-14</td>
<td>100</td>
<td>TL</td>
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<td>100</td>
<td>TL</td>
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</tbody>
</table>

- Silty CLAY trace cinders and gravel; dark brown; no visible impact; stiff; no odor; damp; (FtLL)
- CLAY; yellowish brown; no visible impact; soft; no odor; moist; (CL)
- SAND with trace clay; no visible impact; no odor; wet; (sC)
- SAND, medium to coarse grained; light brown; no visible impact; no odor; wet-saturated; (sP)
- Sandy CLAY, trace sand and gravel; light brown; no visible impact; soft; no odor; wet; (CL)
- Sandy CLAY with trace sand and gravel; no visible impact; stiff; no odor; damp; (tILL)
- Silty CLAY with trace sand and gravel; no visible impact; stiff to hard; no odor; damp; (tILL)

Silty, sandy CLAY; gray; no visible impact; hard; no odor; damp; (TILL)

- very little recovery
- 12.0” wet sand; approximately 10.0” sandy CLAY, gray, hard, (tILL)

Silty CLAY with trace gravel; gray; no visible impact; medium stiff; no odor; moist; (TILL)

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**Termination of boring at 30.0’ on 4/14/08**

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**Remarks:**