**Record of Subsurface Exploration**

**Borehole/Monitoring Well/Probehole/Test Pit ID:** B-802

**Project Name:** IP - Champaign Former MGP  
**Project Number:** 62403053  
**Location:** Off-Site (North Center of Site)  
**Date Started:** 04/15/08  
**Date Completed:** 04/15/08  
**Consultant:** PSC  
**Drilled By:** PSC  
**Logged By:** L. Hoosier  
**Drilling Method:** GeoProbe

<table>
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<tr>
<th>Elevation (feet)</th>
<th>Depth (feet)</th>
<th>Sample No.</th>
<th>Recovery Percent</th>
<th>Recovery</th>
<th>Graphic Log</th>
<th>USCS Code</th>
<th>PID/GVM Reading (ppm)</th>
<th>Lab Sample</th>
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**Material Description**

- Silty CLAY with gravel and glass fragments; no visible impact; stiff; no odor; moist; (FILL)
- CLAY; yellowish brown; no visible impact; soft; no odor; moist; (CL)
  - Slight coal tar-like odor
- Silty CLAY; greenish gray; coal tar-like substance in voids (intermittent); silt; moderate to strong coal tar-like odor; moist; (CL)
  - 13.5-14.0' no visible coal tar-like substance; moderate odor
  - Silty CLAY with sand; gray; lightly impacted; stiff; strong coal tar-like odor; moist; (CL)
  - 2.0-3.0' sand seam; heavily impacted
- Sand with trace gravel and silt; gray; no visible impact; medium dense; coal tar-like odor; damp; (SP)
  - Slight odor
- 25.5 to 26.0' SILT with fine grained sand; gray; no visible impact; medium stiff; no odor; moist; (ML)
  - SILT with trace clay and some gravel; gray; medium stiff; no odor; moist; (TILL)

**Termination of boring at 30.0' on 4/15/08**

**Remarks:**