ATTACHMENT A

BORING LOGS FOR RECENT BORINGS
**29', 50'**

**SOIL CONDUCTIVITY PROBE BORING LOG DIAGRAM**

**Lat/Log (Datum):**

**TEMP WELL DATA**

**Project:**

**Core Sample Date:**

**Cond Log Date:**

**TD (BTOC):** Conductivity Probe to 64' bgs.

**Riser Stickup:** Core sample to 32' bgs.

**Screened Interval (BLS):**

**Interpreted Lithology**

- **ESP (%):**
- **EC (mmhos/cm):**
- **Well Construction (GC-18A):**
  - Set 3/4” pvc well to 29’ bgs. Screened 24-29’ bgs with filter sock.
  - Native material to 21’ bgs. Bentonite pellets to 18’ bgs. Grout to surface.
- **Well Construction (GC-18B):**
  - Set 3/4” pvc well to 50’ bgs. Screened 40-50’ bgs with filter sock.
  - Native material to 22’ bgs. Bentonite pellets to 18’ bgs. Grout to surface.

**SAR (meq):**

**Core Recovery**

**PID (ppm):**

**GC-18**

**Conductivity Probe to 64’ bgs.**

Core sample to 32’ bgs.

**GC-18A**

- Set 3/4” pvc well to 29’ bgs. Screened 24-29’ bgs with filter sock.
- Native material to 21’ bgs. Bentonite pellets to 18’ bgs. Grout to surface.

**GC-18B**

- Set 3/4” pvc well to 50’ bgs. Screened 40-50’ bgs with filter sock.
- Native material to 22’ bgs. Bentonite pellets to 18’ bgs. Grout to surface.

**SAND**

- SAND, brown, wet
- SAND, light brown, wet

- SAND, brown/grey, wet; CLAY lens (28.8-29.2’), grey, soft

**Silty CLAY, red/brown, firm; SAND lens (22.3-22.5’), grey, soft**

- No recovery, Sand in pipes.

**CLAY, tan, soft (16-18’), firm (18-18.5’) and red/brown, no odor**

- Silty CLAY, very soft (8-10’), soft (10-12’), slight HC odor, soft

- Silty CLAY, grey, black staining (1.5-2’), HC odor

- SAND (4-4.2’), black, HC odor; CLAY, black (4.2-4.5’), grey, HC odor, soft

- No recovery
### Conductivity Log Diagram

**GC-19**

**Conductivity mS/m**

<table>
<thead>
<tr>
<th>Depth (Feet)</th>
<th>Conductivity (mS/m)</th>
<th>Lithology Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>2.33</td>
<td>Silty CLAY, brown, orange staining, firm, brown motting</td>
</tr>
<tr>
<td>5-10</td>
<td>2.66</td>
<td>Silty CLAY, grey, orange and brown motting, firm</td>
</tr>
<tr>
<td>10-15</td>
<td>1.54</td>
<td>Silty CLAY, brown, soft</td>
</tr>
<tr>
<td>15-20</td>
<td>1.59</td>
<td>CLAY, tan (16-16.7'), grey (16.7-18'), soft (16-18'), firm (18-19.3'), red/brown (18-19.3') w/orng staining</td>
</tr>
<tr>
<td>20-25</td>
<td>1.83</td>
<td>CLAY, red/brown, stiff, orange motting (20-22')</td>
</tr>
<tr>
<td>25-30</td>
<td>1.41</td>
<td>CLAY (24-25'), red/brown, stiff; Silty CLAY (25-27'), red/brown (25-25.5'), grey (25.5-27'), soft; SAND (27-27.5'), red/brown, wet</td>
</tr>
<tr>
<td>30-35</td>
<td>2.33</td>
<td>CLAY, brown, stiff; Silty CLAY (25-27'), red/brown (25-25.5'), grey (25.5-27'), soft; SAND (27-27.5'), red/brown, wet</td>
</tr>
<tr>
<td>35-40</td>
<td>3.89</td>
<td>CLAY, red/brown, stiff, orange motting (20-22')</td>
</tr>
<tr>
<td>40-45</td>
<td>1.54</td>
<td>CLAY, tan (16-16.7'), grey (16.7-18'), soft (16-18'), firm (18-19.3'), red/brown (18-19.3') w/orng staining</td>
</tr>
<tr>
<td>45-50</td>
<td>1.59</td>
<td>CLAY, red/brown, stiff, orange motting (20-22')</td>
</tr>
<tr>
<td>50-55</td>
<td>2.33</td>
<td>CLAY, brown, stiff; Silty CLAY (25-27'), red/brown (25-25.5'), grey (25.5-27'), soft; SAND (27-27.5'), red/brown, wet</td>
</tr>
<tr>
<td>55-60</td>
<td>1.83</td>
<td>CLAY, red/brown, stiff, orange motting (20-22')</td>
</tr>
<tr>
<td>60-65</td>
<td>1.47</td>
<td>CLAY (24-25'), red/brown, stiff; Silty CLAY (25-27'), red/brown (25-25.5'), grey (25.5-27'), soft; SAND (27-27.5'), red/brown, wet</td>
</tr>
</tbody>
</table>

**Core Recovery**

- Core sample to 28' bgs.
- NO WELL SET

**Riser Stickup**

- Screened Interval (BLS): na

**Well Construction**

- ESP (%): 4
- EC (mmhos/cm): 12
- SAR (meq): 16
- PID (ppm): 20
- Core Recovery: 8
- TD (BTOC): 28
- Screened Interval (BLS): na
SOIL CONDUCTIVITY PROBE BORING LOG DIAGRAM

Lat/Log (Datum): E 15R 0602064 N 3347300 (UTM NAD 83)

**Project #**

**Core Sample Date** 16MAY17

**Cond Log Date** 17MAY17

**TD (BTOC):** Conductivity Probe to 60' bgs.

Core sample to 32' bgs.

Set 3/4" pvc well to 35' bgs. Screened 30-35' bgs with filter sock.

Native material to 32' bgs. Filter sand to 29' bgs. Bentonite pellets to 25' bgs.

Grout to surface.

**Riser Stickup:** Set 3/4" pvc well to 49' bgs. Screened 44-49' bgs with filter sock.

Native material to 30' bgs. Bentonite pellets to 26.5' bgs. Grout to surface.

**Screened Interval (BLS):**

- 30-35', 44-49'

**Interpreted Lithology**

- **ESP (%):** 92.8
- **EC (mmhos/cm):** 23.7
- **SAR (meq):** 38.9
- **Core Recovery:** 33.2
- **Well Construction (GC-20A):**
  - Set 3/4" pvc well to 35' bgs. Screened 30-35' bgs with filter sock.
  - Native material to 32' bgs. Filter sand to 29' bgs. Bentonite pellets to 25' bgs.
  - Grout to surface.

- **Well Construction (GC-20B):**
  - Set 3/4" pvc well to 49' bgs. Screened 44-49' bgs with filter sock.
  - Native material to 30' bgs. Bentonite pellets to 26.5' bgs. Grout to surface.

- **Interpretation:**
  - 32'
  - 36'
  - 40'
  - 44'
  - 48'
  - 52'

- **GC-20A:**
  - 7.39
  - 20.6

- **GC-20B:**
  - 32.8
  - 23.7
  - 38.9

**Interpreted Lithology:**

- **Rocks/road material (0-0.3'):** CLAY, brown/black, winocks (0.3-1'), HC odor; soft
- **SAND:**
  - Silty SAND; Sandy SILT
  - SILT; Clayey SILT
  - Silty CLAY; CLAY
- **CLAY (4-4.4'):** black, soft, HC odor; Silty CLAY, tan/grey, HC odor
- **CLAY, tan/grey, HC odor, soft**
- **CLAY, grey, soft, slight HC odor**
- **CLAY, grey, soft, no odor**
- **Silty CLAY, grey, soft (20-22.5'), firm w/ orange staining (22.5-23.5)**
- **Silty CLAY (24-25'), grey, orange and tan mottling, Ca nodules, firm, Clayey SILT, brn/gry, damp**
- **SAND, brown, wet; CLAY lens (28.4-28.7'), red brown, firm; SILT (28.7-30.3'), brown, wet**

**Well Construction (GC-20B):**

Set 3/4" pvc well to 49' bgs. Screened 44-49' bgs with filter sock.

Native material to 30' bgs. Bentonite pellets to 26.5' bgs. Grout to surface.

**Core Sample Data:**

- 92.8
- 23.7
- 38.9
- 33.2
- 7.39
- 20.6

**Conductivity Probe to 60' bgs.**

Core sample to 32' bgs.
SOIL CONDUCTIVITY PROBE BORING LOG DIAGRAM

Lat/Log (Datum): E 15R 0602096 N 3347288 (UTM NAD 83)

Project # 9326-012-0100
Cond Log Date 17MAY17
Core Sample Date 18MAY17
TD (BTC): na
Screened Interval (BLS): na

Conductivity Probe to 61' bgs.
Core sample to 28' bgs.
NO WELL SET

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Interpretation

ESP (%)
EC (mmhos/cm)
Well Construction
SAR (meq)
Core Recovery

Silty CLAY, grey, soft, faint HC odor, orange staining

CLAY, light brown/grey, orange staining, brown mottling (5.5-7.1')
Silty CLAY, grey, soft, slight HC odor

CLAY, soft, grey (12-15'), light brown, faint odor (12-12.5')

CLAY, red/brown, soft (16-18'), firm, orange staining

CLAY, red/brown, firm, orange staining; Clayey SILT lens (22.3-22.8');[23-23.4'], light brown, damp

Clayey SILT (24-24.7'), tan, wet; CLAY lens (24.7-24.8'), red/brown, firm; SILT, tan, wet

No recovery, Sand in Pipes

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GC-21

Conductivity mS/m

0 500 1000 1500 2000

SAND
Silty SAND, Sandy SILT
SILT, Clayey SILT
Silty CLAY, CLAY

6.19
1.35
13.0
10.8
7.4

Silty CLAY, grey, soft, faint HC odor, orange staining

CLAY, light brown/grey, orange staining, brown mottling (5.5-7.1')
Silty CLAY, grey, soft, slight HC odor

CLAY, soft, grey (12-15'), light brown, faint odor (12-12.5')

CLAY, red/brown, soft (16-18'), firm, orange staining

CLAY, red/brown, firm, orange staining; Clayey SILT lens (22.3-22.8');[23-23.4'], light brown, damp

Clayey SILT (24-24.7'), tan, wet; CLAY lens (24.7-24.8'), red/brown, firm; SILT, tan, wet

No recovery, Sand in Pipes

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GC-21

Conductivity mS/m

0 500 1000 1500 2000

SAND
Silty SAND, Sandy SILT
SILT, Clayey SILT
Silty CLAY, CLAY

6.19
1.35
13.0
10.8
7.4

Silty CLAY, grey, soft, faint HC odor, orange staining

CLAY, light brown/grey, orange staining, brown mottling (5.5-7.1')
Silty CLAY, grey, soft, slight HC odor

CLAY, soft, grey (12-15'), light brown, faint odor (12-12.5')

CLAY, red/brown, soft (16-18'), firm, orange staining

CLAY, red/brown, firm, orange staining; Clayey SILT lens (22.3-22.8');[23-23.4'], light brown, damp

Clayey SILT (24-24.7'), tan, wet; CLAY lens (24.7-24.8'), red/brown, firm; SILT, tan, wet

No recovery, Sand in Pipes
**SOIL CONDUCTIVITY PROBE BORING LOG DIAGRAM**

**Lat/Log (Datum):**
- E 15R 0602123 N 3347343 (UTM NAD 83)

**Project #**
- GC-22

**Core Sample Date**
- 18MAY17

**Cond Log Date**
- 18MAY17

**TD (BTOC):**
- Conductivity Probe TO 61' bgs.

**Screened Interval (BLS):**
- na

**Interpreted Lithology**

<table>
<thead>
<tr>
<th>Feet</th>
<th>Conductivity Probe mS/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1.46</td>
</tr>
<tr>
<td>10</td>
<td>2.31</td>
</tr>
<tr>
<td>15</td>
<td>3.28</td>
</tr>
<tr>
<td>20</td>
<td>14.7</td>
</tr>
<tr>
<td>25</td>
<td>25.4</td>
</tr>
<tr>
<td>30</td>
<td>37.9</td>
</tr>
<tr>
<td>35</td>
<td>32.3</td>
</tr>
</tbody>
</table>

**Well Construction**

<table>
<thead>
<tr>
<th>Feet</th>
<th>Well Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.46</td>
<td>Silty CLAY, brown, firm</td>
</tr>
<tr>
<td>2.31</td>
<td>Silty CLAY, brown/grey, orange staining, firm</td>
</tr>
<tr>
<td>3.28</td>
<td>CLAY, grey, orange mottling, black staining (4-4.5'), HC odor</td>
</tr>
<tr>
<td>14.7</td>
<td>Silty CLAY, grey, orange staining, soft, no odor</td>
</tr>
<tr>
<td>25.4</td>
<td>CLAY, light brown, soft, grey (19.6-19.9')</td>
</tr>
<tr>
<td>37.9</td>
<td>CLAY, brown/grey, soft to firm, Ca nodule at 29', Clayey SILT (29.1-29.5'), brn/grey, damp; SILT (31-31.4'), brown, wet</td>
</tr>
<tr>
<td>32.3</td>
<td>CLAY, dark grey, soft; Clayey SILT lens (36.2-36.6'), brown/grey, moist</td>
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</tbody>
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**Interpreted Lithology**

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<td>Silty CLAY, brown/grey, orange staining, firm</td>
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<td>3.28</td>
<td>CLAY, grey, orange mottling, black staining (4-4.5'), HC odor</td>
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<tr>
<td>14.7</td>
<td>Silty CLAY, grey, orange staining, soft, no odor</td>
</tr>
<tr>
<td>25.4</td>
<td>CLAY, light brown, soft, grey (19.6-19.9')</td>
</tr>
<tr>
<td>37.9</td>
<td>CLAY, brown/grey, soft to firm, Ca nodule at 29', Clayey SILT (29.1-29.5'), brn/grey, damp; SILT (31-31.4'), brown, wet</td>
</tr>
<tr>
<td>32.3</td>
<td>CLAY, dark grey, soft; Clayey SILT lens (36.2-36.6'), brown/grey, moist</td>
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**EC**

<table>
<thead>
<tr>
<th>Feet</th>
<th>EC (mmhos/cm)</th>
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</thead>
<tbody>
<tr>
<td>1.46</td>
<td>1.4</td>
</tr>
<tr>
<td>2.31</td>
<td>2.3</td>
</tr>
<tr>
<td>3.28</td>
<td>3.3</td>
</tr>
<tr>
<td>14.7</td>
<td>14.7</td>
</tr>
<tr>
<td>25.4</td>
<td>25.4</td>
</tr>
<tr>
<td>37.9</td>
<td>37.9</td>
</tr>
<tr>
<td>32.3</td>
<td>32.3</td>
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**SAR (meq)**

<table>
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<tr>
<th>Feet</th>
<th>SAR (meq)</th>
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<tbody>
<tr>
<td>1.46</td>
<td>1.4</td>
</tr>
<tr>
<td>2.31</td>
<td>2.3</td>
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<td>25.4</td>
<td>25.4</td>
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<td>37.9</td>
<td>37.9</td>
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<tr>
<td>32.3</td>
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**ESP (%)**

<table>
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<th>Feet</th>
<th>ESP (%)</th>
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<tbody>
<tr>
<td>1.46</td>
<td>1.4</td>
</tr>
<tr>
<td>2.31</td>
<td>2.3</td>
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<td>3.28</td>
<td>3.3</td>
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<td>14.7</td>
<td>14.7</td>
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<td>25.4</td>
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<tr>
<td>37.9</td>
<td>37.9</td>
</tr>
<tr>
<td>32.3</td>
<td>32.3</td>
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**ECO (ppm)**

<table>
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<tr>
<th>Feet</th>
<th>ECO (ppm)</th>
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<tbody>
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<td>1.46</td>
<td>1.4</td>
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<td>2.3</td>
</tr>
<tr>
<td>3.28</td>
<td>3.3</td>
</tr>
<tr>
<td>14.7</td>
<td>14.7</td>
</tr>
<tr>
<td>25.4</td>
<td>25.4</td>
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<tr>
<td>37.9</td>
<td>37.9</td>
</tr>
<tr>
<td>32.3</td>
<td>32.3</td>
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**Core Recovery**

<table>
<thead>
<tr>
<th>Feet</th>
<th>Core Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.46</td>
<td>Silty CLAY, brown, firm</td>
</tr>
<tr>
<td>2.31</td>
<td>Silty CLAY, brown/grey, orange staining, firm</td>
</tr>
<tr>
<td>3.28</td>
<td>CLAY, grey, orange mottling, black staining (4-4.5'), HC odor</td>
</tr>
<tr>
<td>14.7</td>
<td>Silty CLAY, grey, orange staining, soft, no odor</td>
</tr>
<tr>
<td>25.4</td>
<td>CLAY, light brown, soft, grey (19.6-19.9')</td>
</tr>
<tr>
<td>37.9</td>
<td>CLAY, brown/grey, soft to firm, Ca nodule at 29', Clayey SILT (29.1-29.5'), brn/grey, damp; SILT (31-31.4'), brown, wet</td>
</tr>
<tr>
<td>32.3</td>
<td>CLAY, dark grey, soft; Clayey SILT lens (36.2-36.6'), brown/grey, moist</td>
</tr>
</tbody>
</table>

**Conductivity Probe TO 61' bgs.**

Core sample to 40' bgs.

NO WELL SET
SOIL CONDUCTIVITY PROBE BORING LOG DIAGRAM

GC-23
Conductivity mS/m

- Conductivity Probe to 65'.
- Core sample to 48' bgs.
  - Set 3/4" pvc well to 43' bgs. Screened 33-43' bgs with filter sock.
  - Native material to 32' bgs. Bentonite pellets to 29' bgs.
  - Grout to surface.
  - Set 3/4" pvc well to 60' bgs. Screened 50-60' bgs with filter sock.
  - Native material to 45' bgs. Bentonite pellets to 42' bgs. Grout to surface.

Interpretation:

- **CLAY, grey, no odor, firm, dark grey (0.8-1.2')**
- **CLAY, grey, dark grey (4-4.3'), HC odor, orange mottling, soft**
- **Silty CLAY, grey, orange staining, soft, slight HC odor (8-8.5')**
- **Silty CLAY, brown/grey, soft, no odor**
- **Silty CLAY, brown, very soft**
- **CLAY, grey, soft, orange mottling**
- **CLAY grey, firm, orange mottling**
- **Silty CLAY, grey and brown, firm**
- **Silty CLAY/Clayey SILT (32-32.4'), light brown, damp; CLAY/Silty CLAY light brown/orange, firm**
- **SILT (36-37.2'), light brown, wet; Silty CLAY, light brown, firm**
- **SILT, light brown, wet; Clayey SILT/Silty CLAY (42.5-43.5'), grey, soft**
- **CLAY, dark grey, soft; SAND (45.4-45'), grey, wet; CLAY (46-47.4'), grey, soft to firm; SAND, tan, wet**

Well Construction (GC-23A):

- **GC-23**
- **ESP (%)**
- **EC (mmhos/cm)**
- **SAR (meq)**
- **PID (ppm)**
- **Core Recovery**

Well Construction (GC-23B):

- **GC-23A**
- **GC-23B**

Project #: 9326-012-0100
Lat/Log (Datum): E 15R 0602150 N 3347326 (UTM NAD 83)
Core Log Date: 2/4/2017
Core Sample Date: 2/4/2017
TD (BTOC): 43.6' Screened Interval (BLS): 33-47, 50-60
SOIL CONDUCTIVITY PROBE BORING LOG DIAGRAM

Lat/Log (Datum): E 15R 0602087 N 3347381 (UTM NAD 83)

Bedding: 0

Conductivity Probe to 61'.
Core sample to 48' bgs.
NO WELL SET

Materiel: Clay, light brown, soft
Silty clay, light brown, very soft to soft
CLAY, light brown, soft
Silty CLAY, light brown, very soft to firm,
orange mottling, slight HC odor
Silty CLAY, light brown, soft, slight odor;
Silty CLAY (9.5-10.4'), light brown, very soft
Silty CLAY, light brown, soft, slight odor;
Silty CLAY, light brown, very soft to soft
CLAY, light brown, soft
CLAY, tan, soft to firm, red/brown (23-23.5'),
Ca nodules (21-21.5)
CLAY, brown/grey, firm, orange and brown staining,
Ca nodules (27-28)
SILT (28-28.4')(29-29.8')(30.3-30.5')(31.5-32'), tan,
wet; CLAY, red/brown, firm
CLAY, dark brown/grey, soft;
Clayey Silt lens (32.2-32.8'), dark grey, moist
CLAY, dark brown/grey, soft; Clayey Silt (39.1-
39.3'), dark brown/grey, wet
Silty CLAY, dark brown/grey, soft
Silty CLAY, dark brown/grey, soft

ESP (%): 4
EC (mmhos/cm): 12
ESP (%): 16
EC (mmhos/cm): 20
ESP (%): 8
EC (mmhos/cm): 0

Well Construction:

Interpreted Lithology:

PID (ppm): na

Core Recovery: na

Screened Interval (BLS): na

Riser Stickup: na

Temp WELL DATA

GC-24

Conductivity mS/m

0 500 1000 1500 2000

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75

SAND
Silty SAND; Sandy Silt
Silt; Clayey Silt
Silty CLAY; CLAY
CLAY, grey, soft, orange mottling, slight odor
CLAY, light brown, soft, slight odor;
Silty CLAY (9.5-10.4'), light brown, very soft
Silty CLAY, light brown, very soft to soft
CLAY, light brown, soft
CLAY, tan, soft to firm, red/brown (23-23.5'),
Ca nodules (21-21.5)
CLAY, brown/grey, firm, orange and brown staining,
Ca nodules (27-28)
SILT (28-28.4')(29-29.8')(30.3-30.5')(31.5-32'), tan,
wet; CLAY, red/brown, firm
CLAY, dark brown/grey, soft;
Clayey Silt lens (32.2-32.8'), dark grey, moist
CLAY, dark brown/grey, soft; Clayey Silt (39.1-
39.3'), dark brown/grey, wet
Silty CLAY, dark brown/grey, soft
Silty CLAY, dark brown/grey, soft

Project #: 9326-012-0108
Core Log Date: 24MAY17
Core Sample Date: 22MAY17
TD (BTOC): na
Riser Stickup: na
Screened Interval (BLS): na

IC 72
SOIL CONDUCTIVITY PROBE / BORING LOG DIAGRAM

Project No. 9126-012-0100
Location (UTM NAD83): E 18R 0602042 N 3347395 (UTM NAD83)
Cond Log Date 77FEB17
Core Sample Date 77FEB17

MONITORING WELL DATA

Conductivity Probe to 100' bgs.
Sample to 48' bgs.
GC-25 Set 3/4" pvc well to 38' bgs. Screened 28-38' bgs. Filter sock over screen.
Native material to 26.5' bgs. Bentonite pellets to 23' bgs. Grout to surface.

GC-25 Set 3/4" pvc well to 60' bgs. Screened 50-60' bgs. Filter sock over screen.
Native material to 45' bgs. Bentonite pellets to 41' bgs. Grout to surface.

GC-25 Set 3/4" pvc well to 100' bgs. Screened 90-100' bgs. Filter sock over screen.
Native material to 45-51' bgs. Bentonite pellets to 41.5' bgs. Grout to surface.

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