Well Installation Data Sheet

Date: <u>7/24/06</u>

Weather: 60 Degrees F

Boring/ Well ID: B-1

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

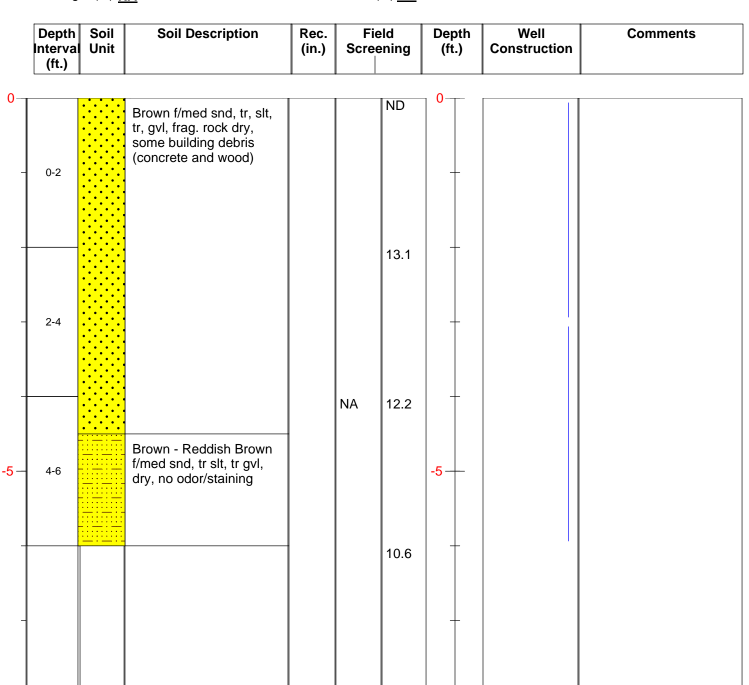
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):<u>NA</u>

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: 7/24/06

Weather: 60 Degrees F

Boring/ Well ID: B-1

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: BCC Well Materials: NA

Screen Length (ft.):NA

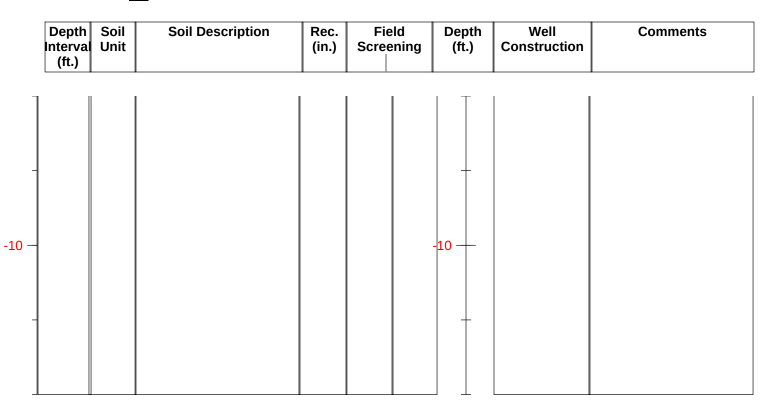
Client: Town of East Hampton

Driller: SM

Screen Interval (ft.):NA

Loaction: East Hampton Drilling Method: **GeoProbe**

Surface Elevation (ft.): Unknown Total Depth of Boring (ft.):6 Total Depth of Well (ft.):NA Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/24/06</u>

Weather: 60 Degrees F

Boring/ Well ID: B-2

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

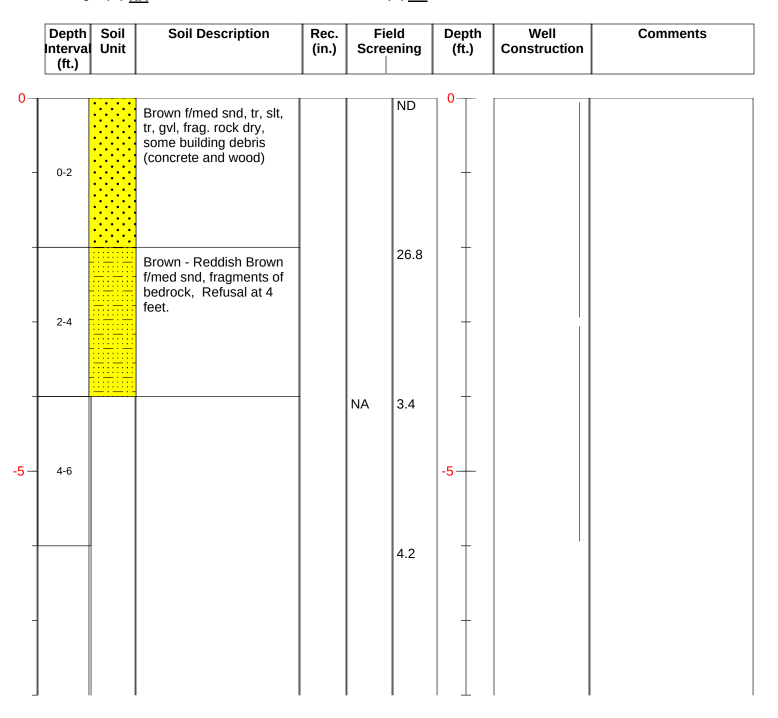
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.): $\underline{\textbf{NA}}$

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>4</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/24/06</u>

Weather: 60 Degrees F

Boring/ Well ID: B-2

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: BCC
Well Materials: NA

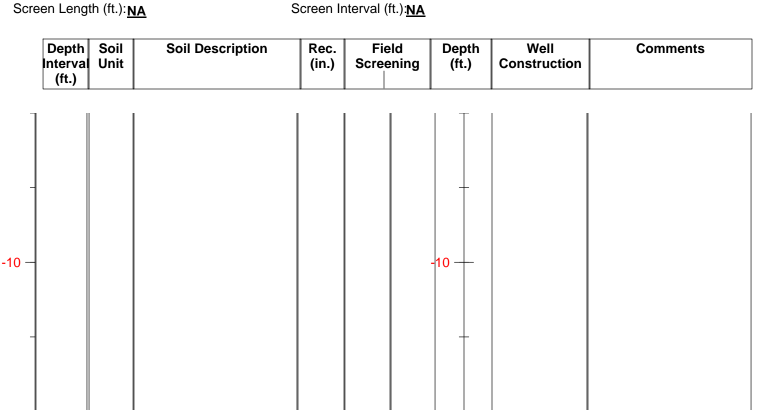
Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>4</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/24/06</u>

Weather: 60 Degrees F

Boring/ Well ID: B-3

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):<u>NA</u>

Client: Town of East Hampton

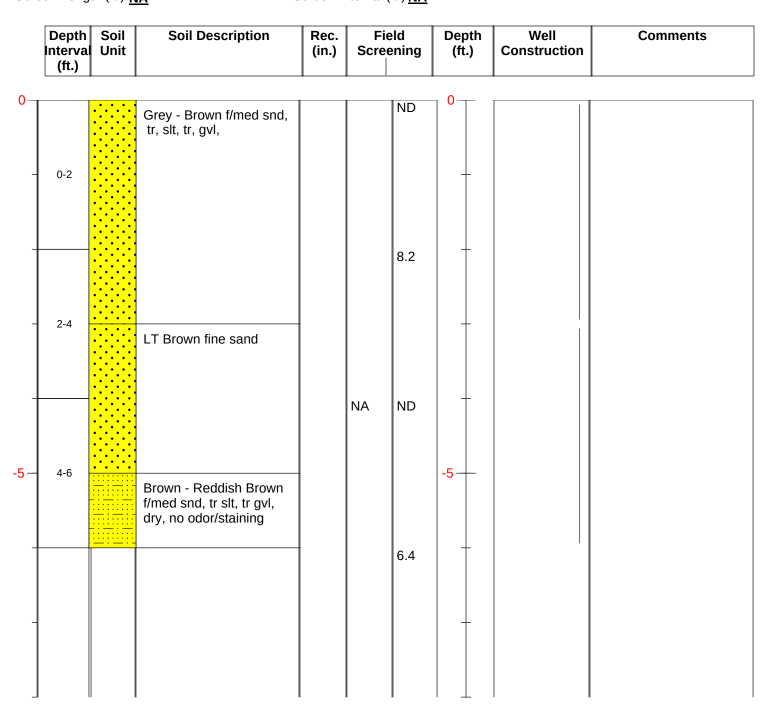
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.): $\underline{\textbf{NA}}$

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/24/06</u>

Weather: 60 Degrees F

Boring/ Well ID: B-3

Job #: 126136

Drilling Company: Martin GeoEnvironmental

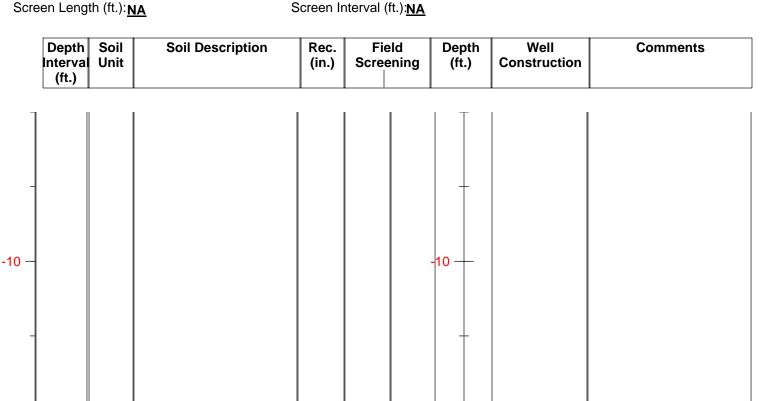
Inspector: BCC
Well Materials: NA

Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA Screen Interval (ft.):NA Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-4

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):**NA**

Client: Town of East Hampton

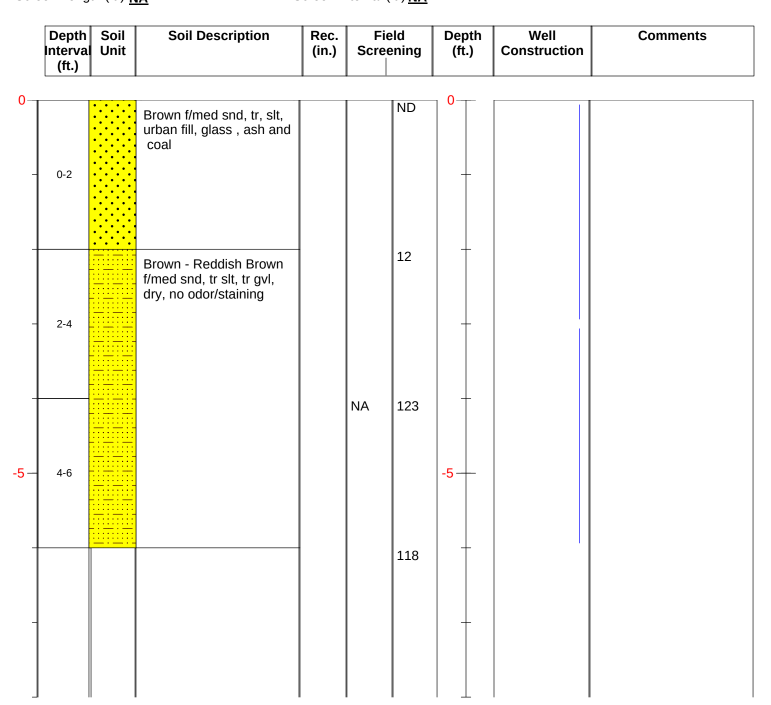
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.): $\underline{\textbf{NA}}$

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: 7/26/05

Weather: 60 Degrees F

Boring/ Well ID: B-4

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: BCC Well Materials: NA Client: Town of East Hampton

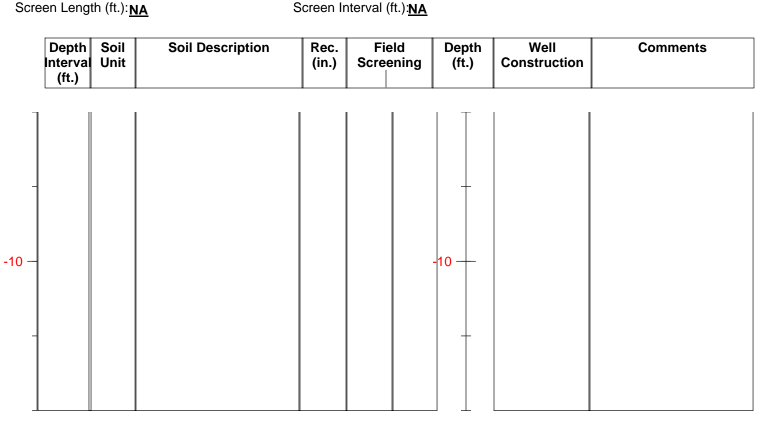
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: East Hampton Drilling Method: **GeoProbe** Total Depth of Boring (ft.):6 Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-5

Job #: 126136

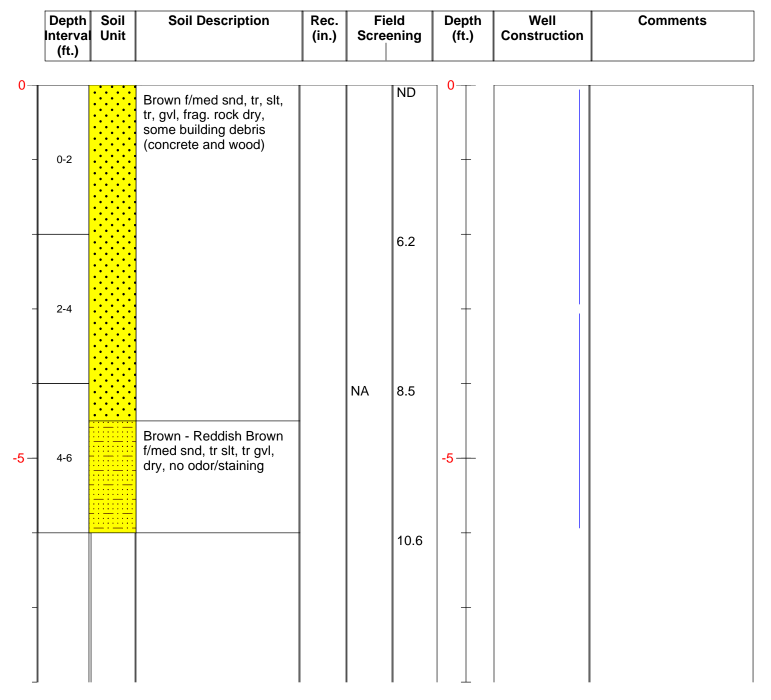
Drilling Company: Martin GeoEnvironmental

Inspector: **BCC** Well Materials: NA Client: Town of East Hampton

Driller: SM

Loaction: East Hampton Drilling Method: GeoProbe

Surface Elevation (ft.): Unknown Total Depth of Boring (ft.):6 Total Depth of Well (ft.):NA Depth to Groundwater (ft.)NA Screen Interval (ft.):NA Screen Length (ft.):NA



Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-5

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):<u>NA</u>

Client: Town of East Hampton

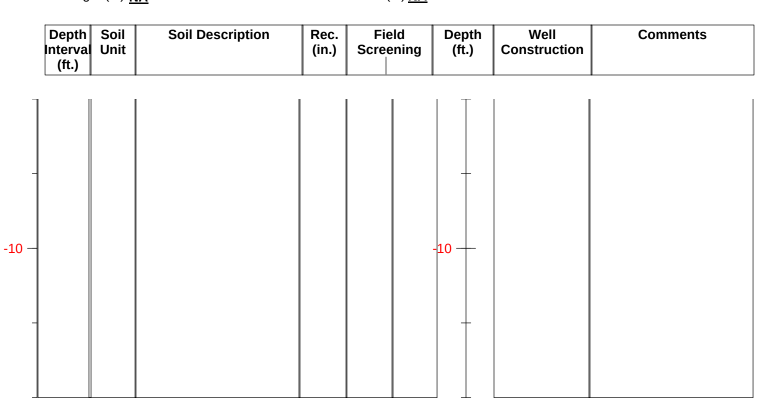
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-6

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

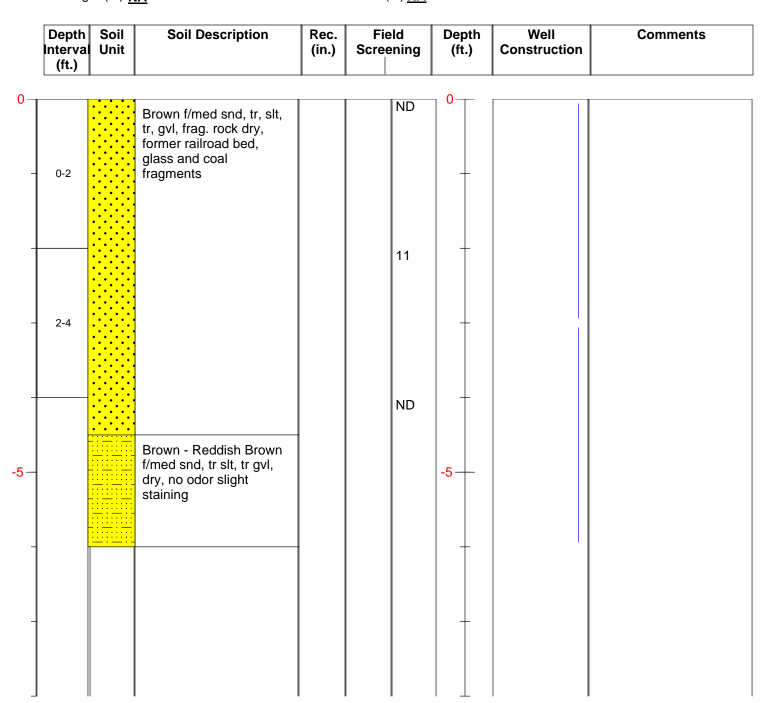
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>4</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-6

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):<u>NA</u>

Client: Town of East Hampton

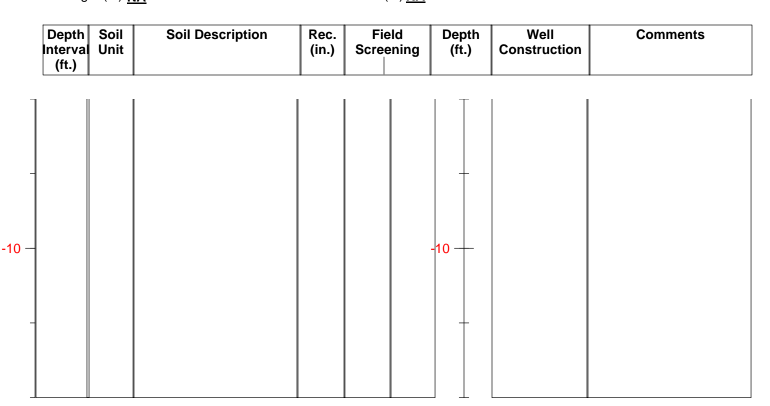
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>4</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/27/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-7

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

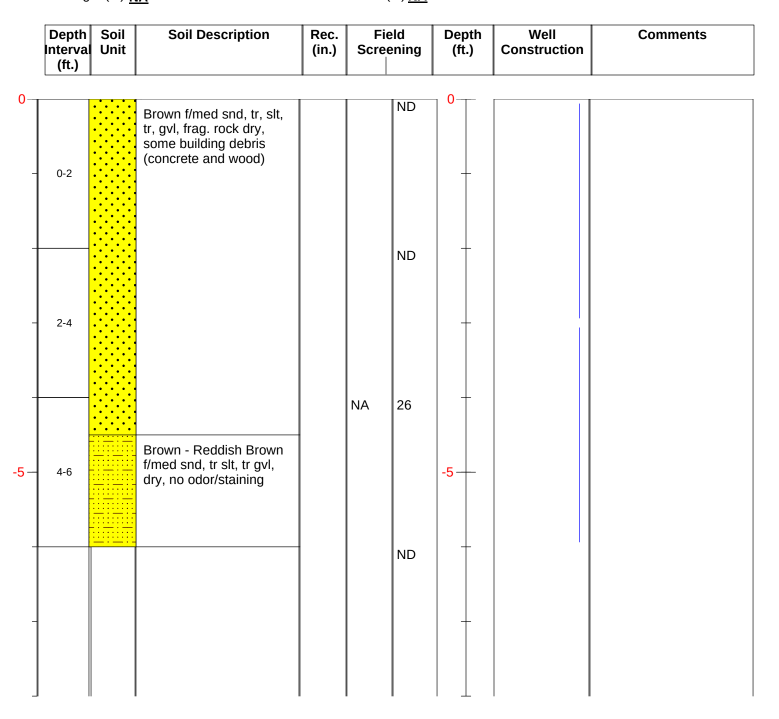
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/27/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-7

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u> Well Materials: <u>NA</u>

Screen Length (ft.):NA

Client: Town of East Hampton

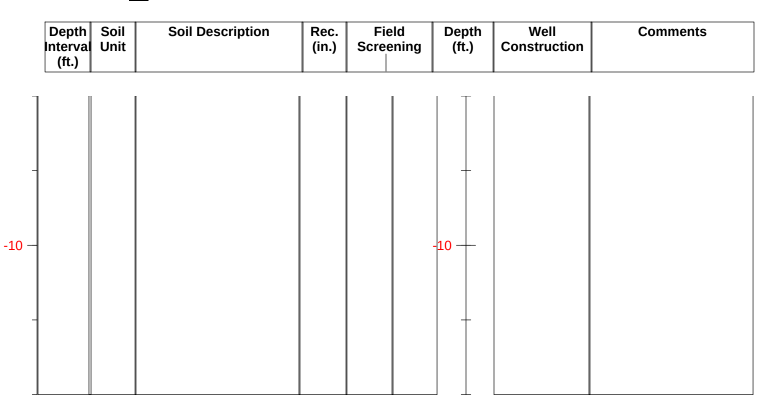
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/25/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-8

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

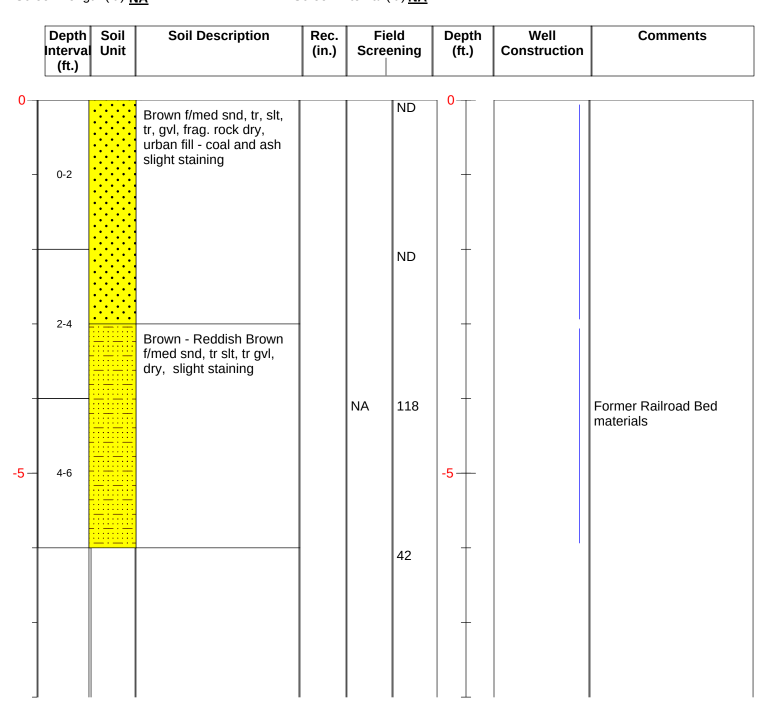
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation <u>Data Sheet</u>

Date: <u>7/25/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-8

Job #: 126136

Drilling Company: Martin GeoEnvironmental

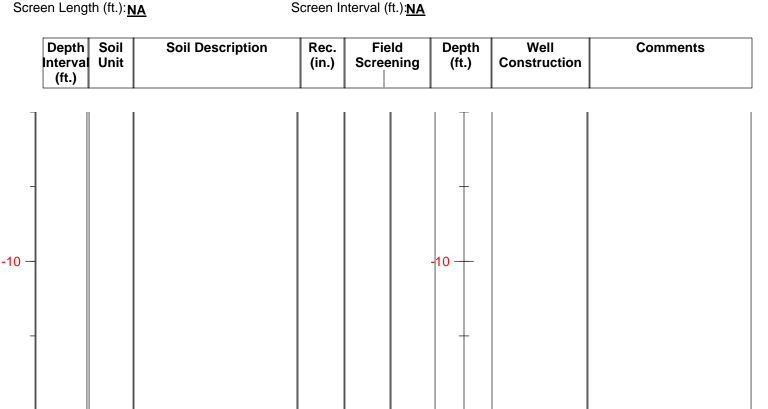
Inspector: BCC
Well Materials: NA

Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):<u>NA</u> Screen Interval (ft.):<u>NA</u> Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/25/06</u>

Weather: 60 Degrees F

Boring/ Well ID: MW-1/B-9

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: **BCC**

Well Materials: <u>2-inch PVC</u> Screen Length (ft.):<u>10'</u> Client: Town of East Hampton

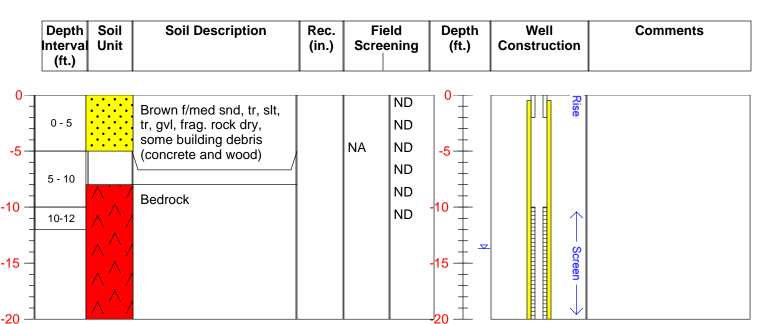
Driller: SM

Surface Elevation (ft.): $\underline{\textbf{Unknown}}$

Total Depth of Well (ft.):20.12

Screen Interval (ft.):10-20

Loaction: <u>13 Watrous Street</u>
Drilling Method: <u>HSA - Air Rotary</u>
Total Depth of Boring (ft.):<u>20.12</u>
Depth to Groundwater (ft.)<u>13.69</u>



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-10

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):<u>NA</u>

Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): $\underline{\textbf{Unknown}}$

Total Depth of Well (ft.):<u>NA</u> Screen Interval (ft.):<u>NA</u> Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA

Depth Interval (ft.)	Soil Unit	Soil Description	Rec. (in.)		eld ening	Depth (ft.)	Well Construction	Comments
		Brown to Grey - m/f sand, slight petroleum odor, no staining			ND	0		
0-2								
2-4 -					ND	+		
		Grey brown sand with coal and wood fragments			ND			Descrite allights a standard
4-6				NA	ND	-5		Despite slight petroleu odor - no readings on PID. PID recalibrated correctly.
		Brown - Reddish Brown f/med snd, tr slt, tr gvl, dry, no odor/staining						
					ND			

Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-10

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u> Well Materials: <u>NA</u>

Screen Length (ft.):NA

Client: Town of East Hampton

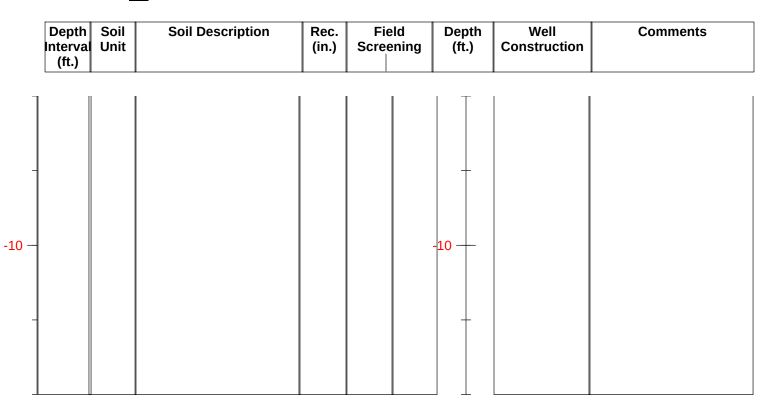
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation <u>Data Sheet</u>

Date: <u>7/25/06</u>

Weather: 60 Degrees F

Boring/ Well ID: MW-2/B-11

Job # : 126136

Drilling Company: Martin GeoEnvironmental

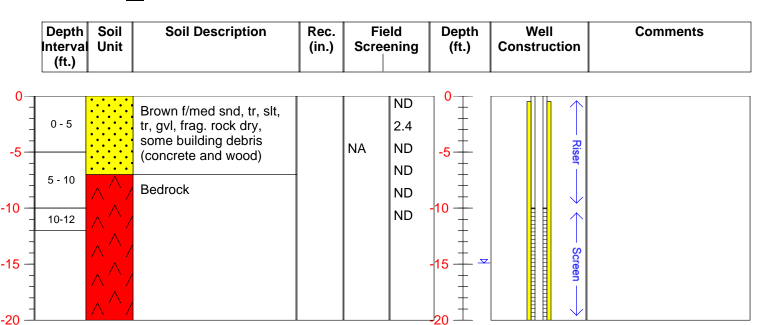
Inspector: **BCC**

Well Materials: <u>2-inch PVC</u> Screen Length (ft.):<u>10'</u> Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): $\underline{\textbf{Unknown}}$

Total Depth of Well (ft.):20.08 Screen Interval (ft.):10-20 Loaction: <u>13 Watrous Street</u>
Drilling Method: <u>HSA - Air Rotary</u>
Total Depth of Boring (ft.):<u>20.08</u>
Depth to Groundwater (ft.)14.89



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-12

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

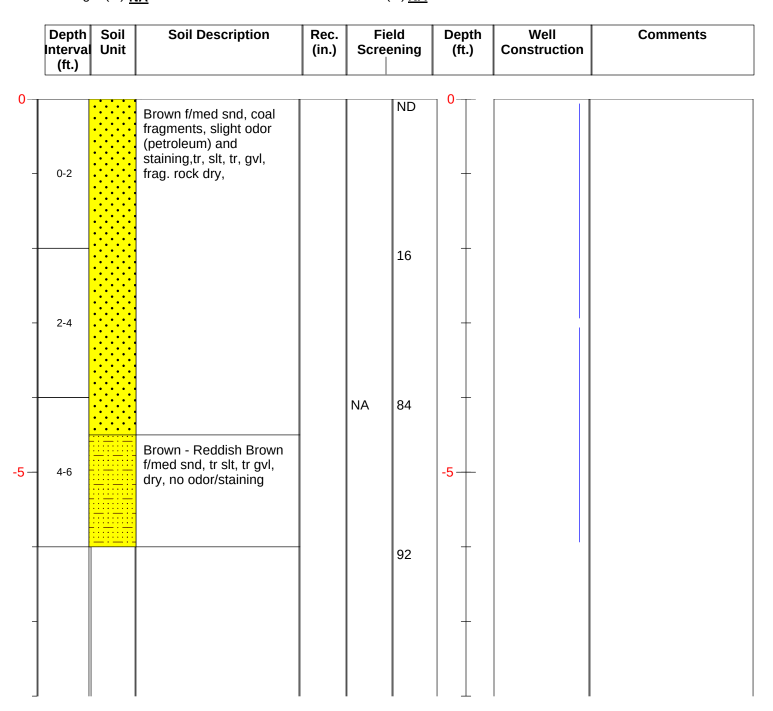
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: 7/26/05

Weather: 60 Degrees F

Boring/ Well ID: B-12

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: BCC Well Materials: NA

Screen Length (ft.):NA

Client: Town of East Hampton

Driller: SM

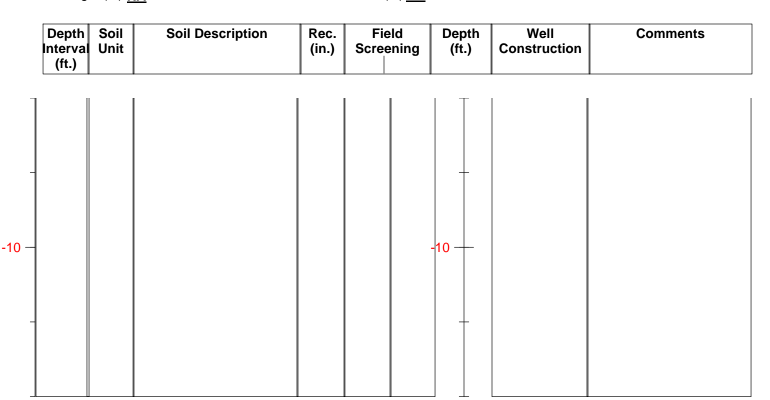
Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA Screen Interval (ft.):NA

Drilling Method: **GeoProbe** Total Depth of Boring (ft.):6

Loaction: East Hampton

Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-13

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

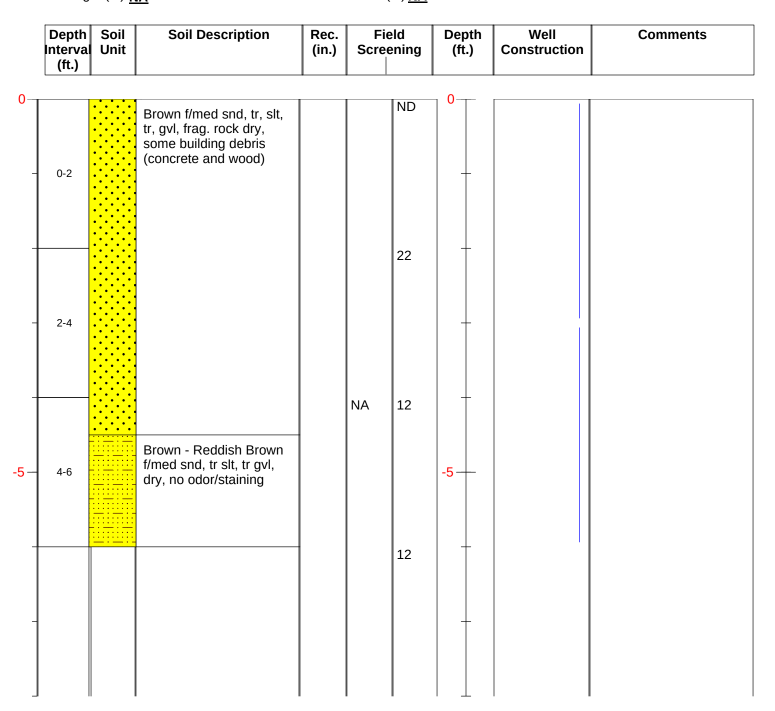
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.): $\underline{\textbf{NA}}$

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-13

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u> Well Materials: <u>NA</u>

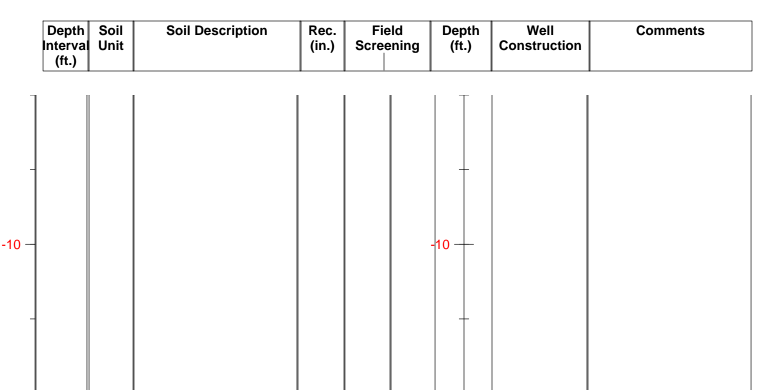
Screen Length (ft.):NA

Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA Screen Interval (ft.):NA Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-14

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

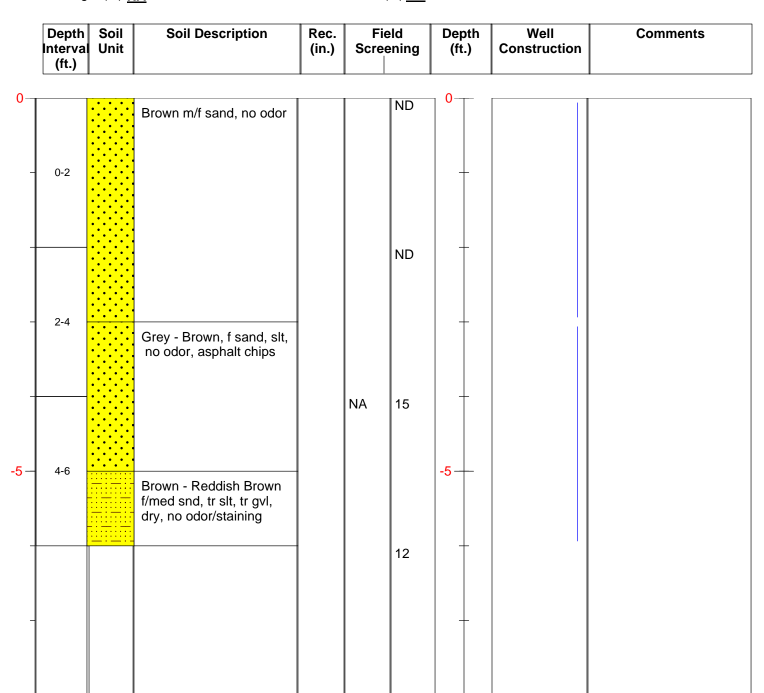
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.): $\underline{\textbf{NA}}$

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-14

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u> Well Materials: <u>NA</u>

ector: BCC

Screen Length (ft.):NA

Client: Town of East Hampton

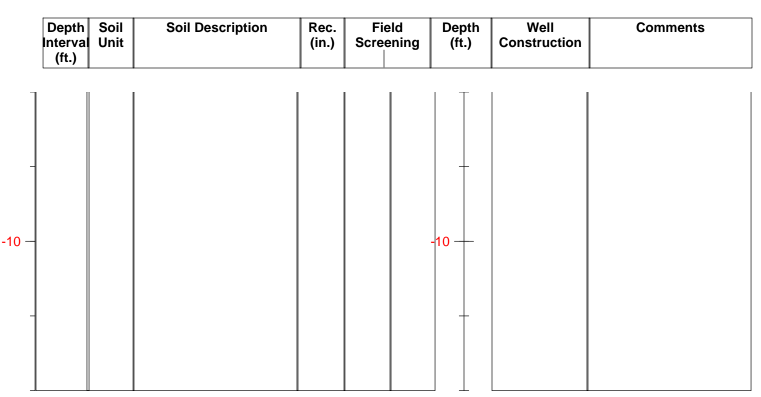
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.): $\underline{\textbf{NA}}$

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-15

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

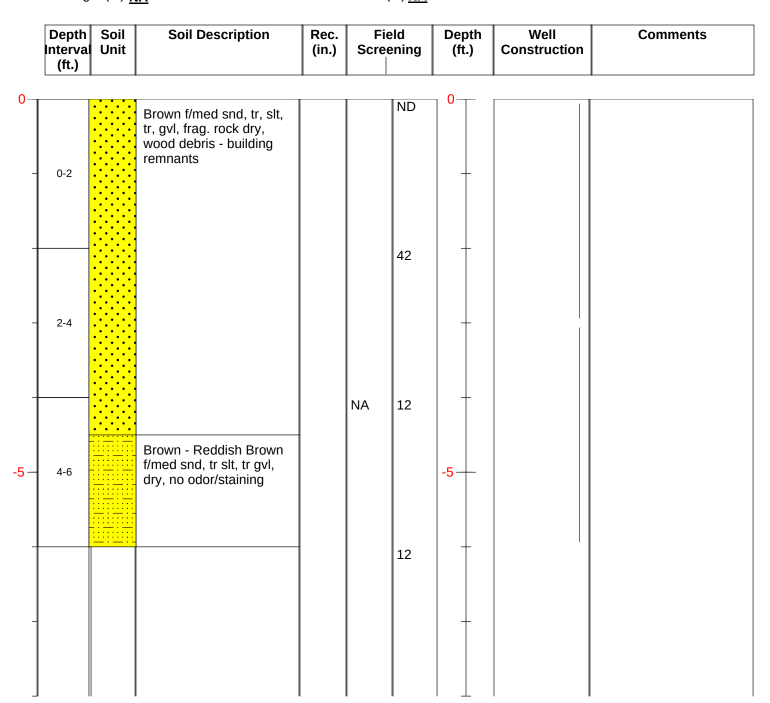
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

<u>Data Sheet</u>

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-15

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):<u>NA</u>

Client: Town of East Hampton

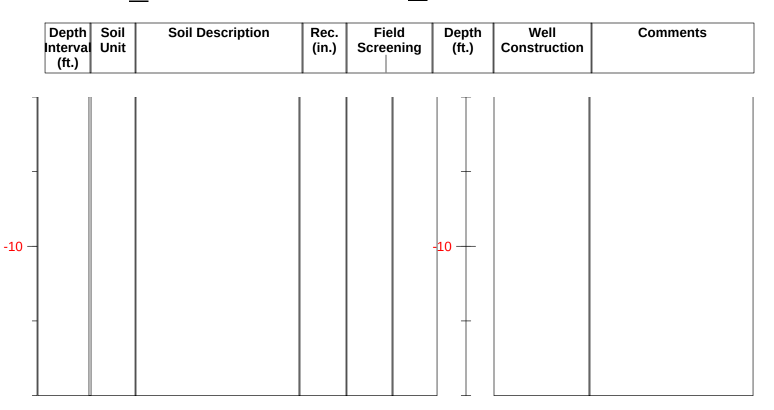
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation <u>Data Sheet</u>

Date: <u>7/25/06</u>

Weather: 70 Degrees F

Boring/ Well ID: MW-3/B-16

Job # : 126136

Drilling Company: Martin GeoEnvironmental

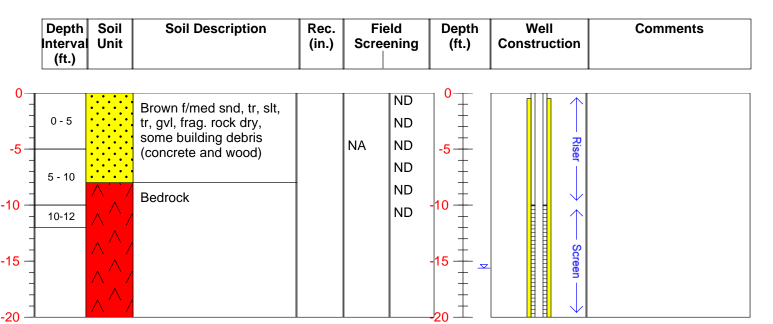
Inspector: **BCC**

Well Materials: <u>2-inch PVC</u> Screen Length (ft.):<u>10'</u> Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): $\underline{\textbf{Unknown}}$

Total Depth of Well (ft.):20.08 Screen Interval (ft.):10-20 Loaction: <u>13 Watrous Street</u>
Drilling Method: <u>HSA - Air Rotary</u>
Total Depth of Boring (ft.):<u>20.08</u>
Depth to Groundwater (ft.)<u>15.62</u>



Well Installation <u>Data Sheet</u>

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-17

Job # : 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):NA

Client: Town of East Hampton

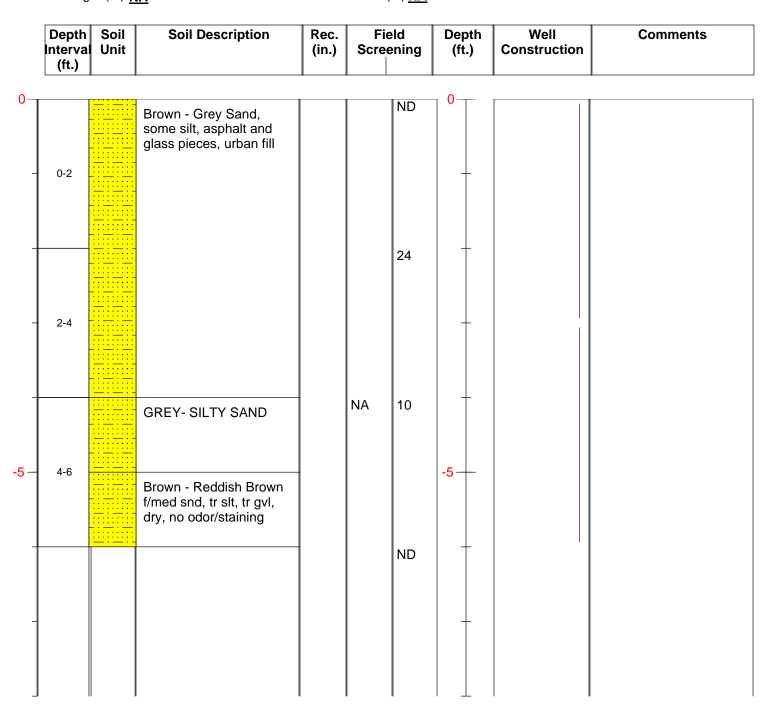
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-17

Job # : 126136

Drilling Company: Martin GeoEnvironmental

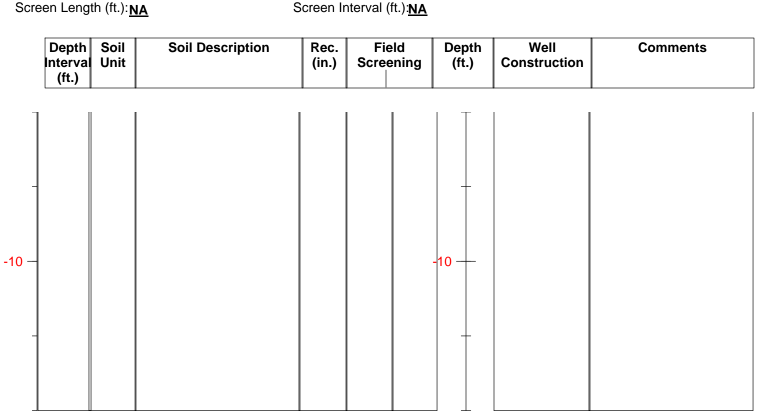
Inspector: BCC
Well Materials: NA

Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): $\underline{\textbf{Unknown}}$

Total Depth of Well (ft.):NA Screen Interval (ft.):NA Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-18

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>
Screen Length (ft.):**NA**

Client: Town of East Hampton

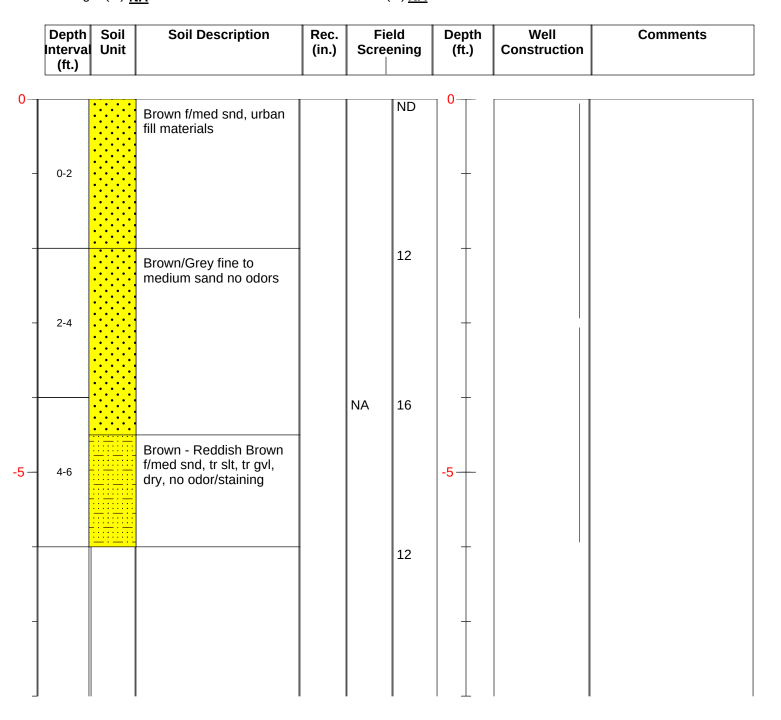
Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA

Screen Interval (ft.):NA

Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA



Well Installation

Data Sheet

Date: <u>7/26/05</u>

Weather: 60 Degrees F

Boring/ Well ID: B-18

Job #: 126136

Drilling Company: Martin GeoEnvironmental

Inspector: <u>BCC</u>
Well Materials: <u>NA</u>

Client: Town of East Hampton

Driller: SM

Surface Elevation (ft.): Unknown

Total Depth of Well (ft.):NA Screen Interval (ft.):NA Loaction: <u>East Hampton</u>
Drilling Method: <u>GeoProbe</u>
Total Depth of Boring (ft.):<u>6</u>
Depth to Groundwater (ft.)NA

