

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA

Site Location: Seattle, WA Logged By: R. McLaughlin Ecology Well Tag: BLZ-201

Total Drilled Depth: 85 feet
Diameter of Boring: 8 inches
Drill Date: 1/8/2019 to 1/9/2019
Drilled By: Cascade

Drill Method: Sonic

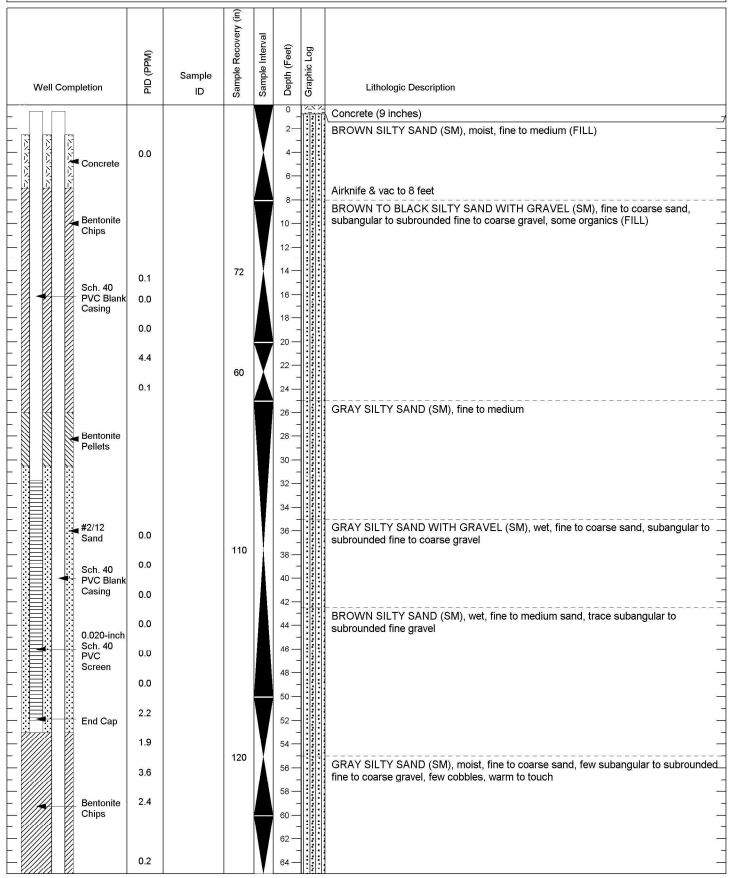


Woll Completion Sumple Description Bentoite Only PVC Blant 0.5 End Cup PVC Spand PV
Chips 0.1 Sch. 40 PVC Blants 0.5 Sand 0.020-inch Sch. 40 PVC Screen 0.1 Scree
116 — 118 — 120 — 122 — 124 — 126 — 128 — 130

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
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Total Drilled Depth: 85 feet
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Drill Date: 1/8/2019 to 1/9/2019
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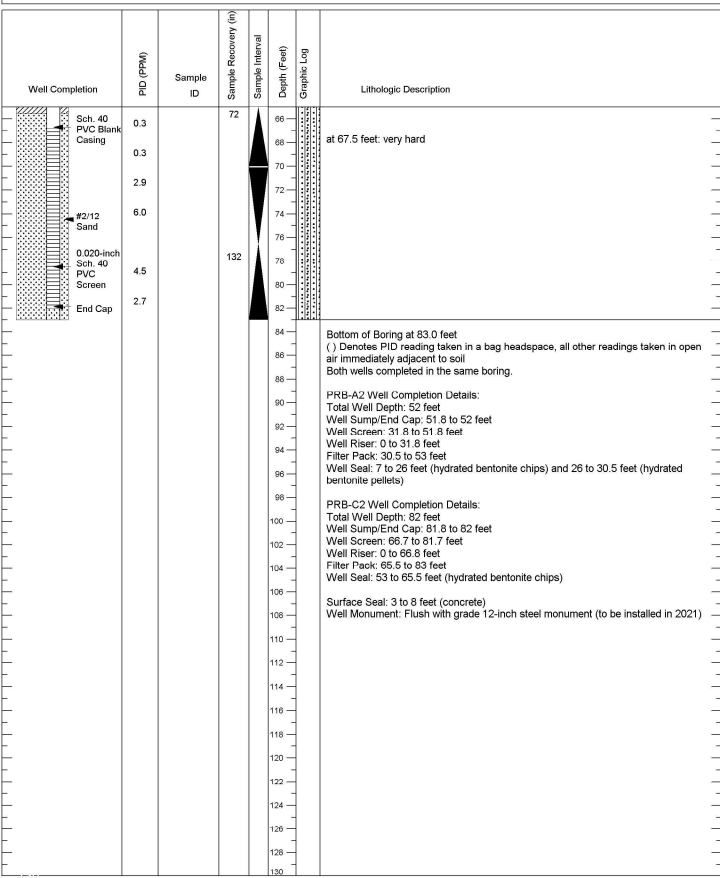
Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-203

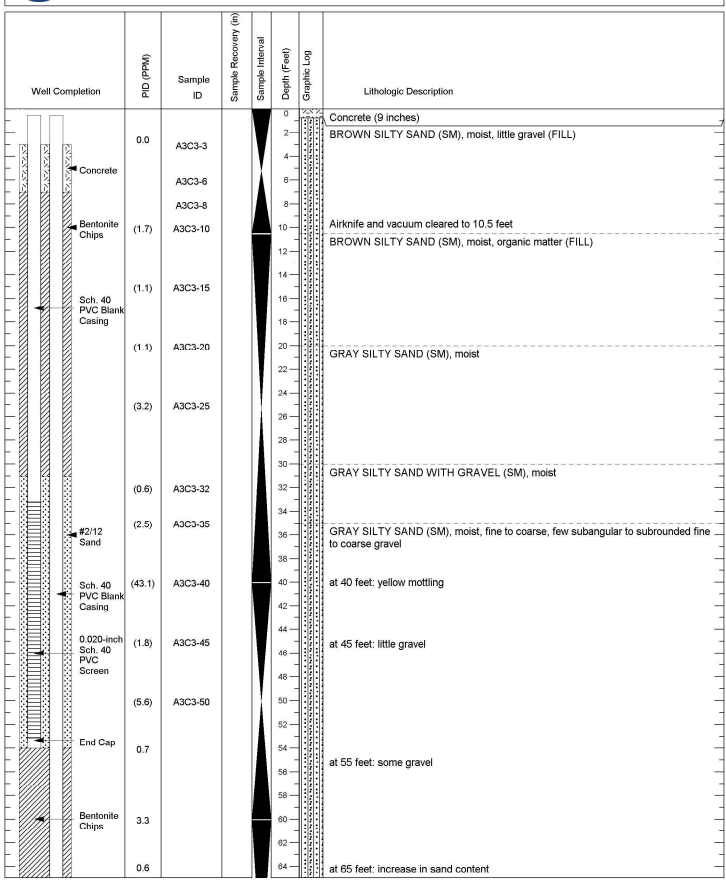
Total Drilled Depth: 83 feet
Diameter of Boring: 8 inches
Drill Date: 1/17/2019 to 1/18/2019
Drilled By: Cascade





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-203

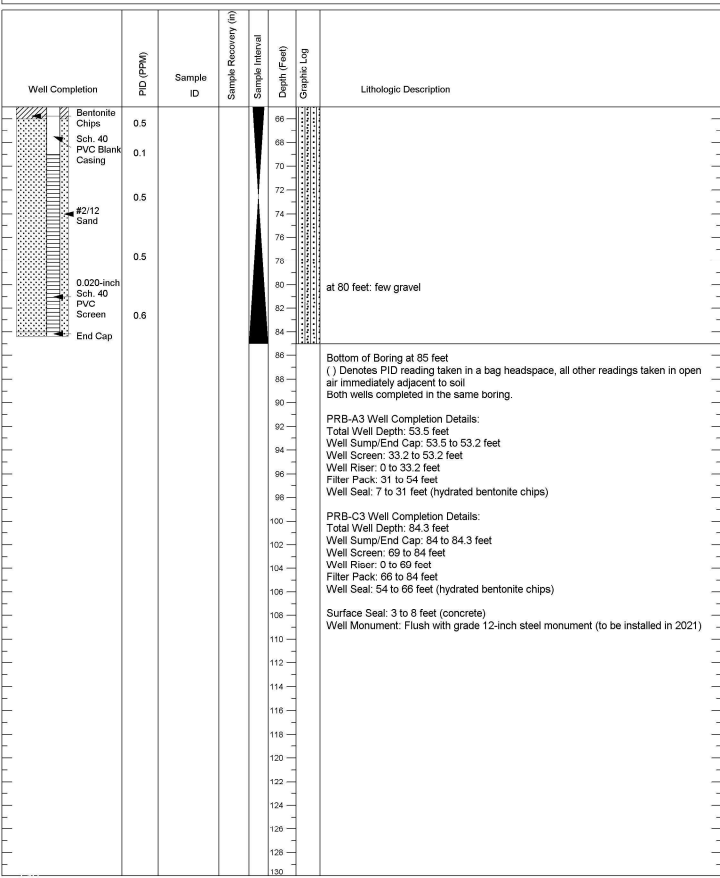
Total Drilled Depth: 83 feet
Diameter of Boring: 8 inches
Drill Date: 1/17/2019 to 1/18/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ A. Witt
Ecology Well Tag: BLZ-205

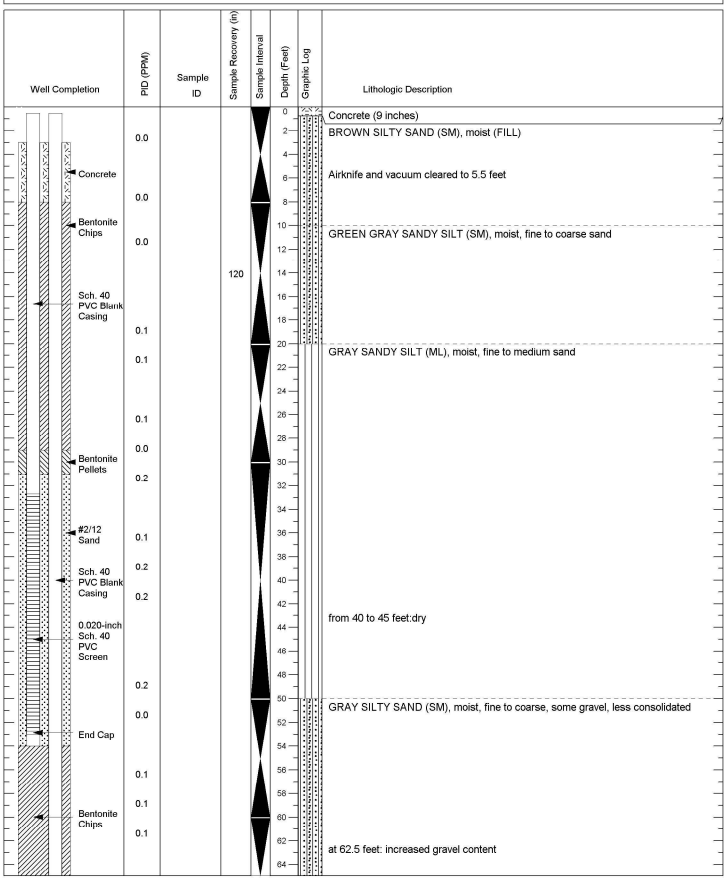
Total Drilled Depth: 85 feet
Diameter of Boring: 8 inches
Drill Date: 2/13/2019 to 2/14/2019





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ A. Witt
Ecology Well Tag: BLZ-205

Total Drilled Depth: 85 feet
Diameter of Boring: 8 inches
Drill Date: 2/13/2019 to 2/14/2019

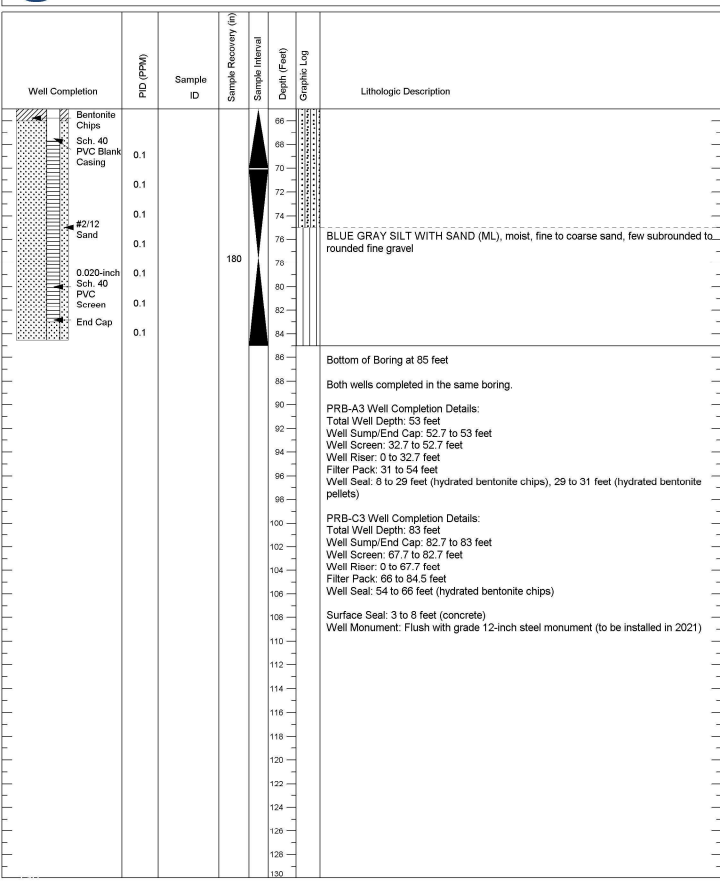


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-207

Total Drilled Depth: 85 feet
Diameter of Boring: 8 inches
Drill Date: 1/08/2019 to 1/10/2019
Drilled By: Cascade

Drill Method: Sonic

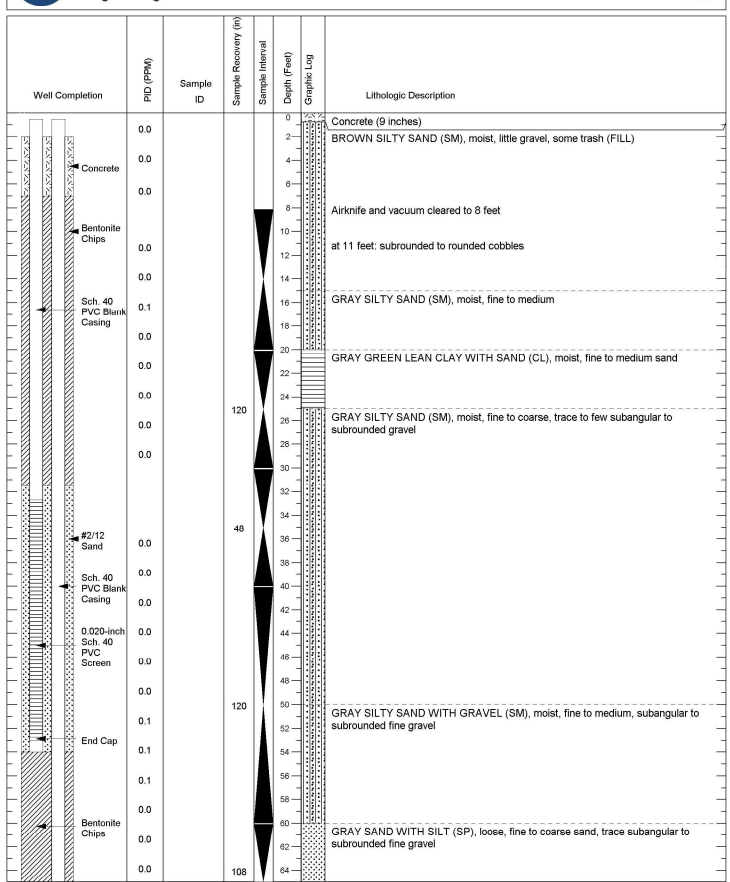




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-207

Total Drilled Depth: 85 feet
Diameter of Boring: 8 inches
Drill Date: 1/08/2019 to 1/10/2019
Drilled By: Cascade

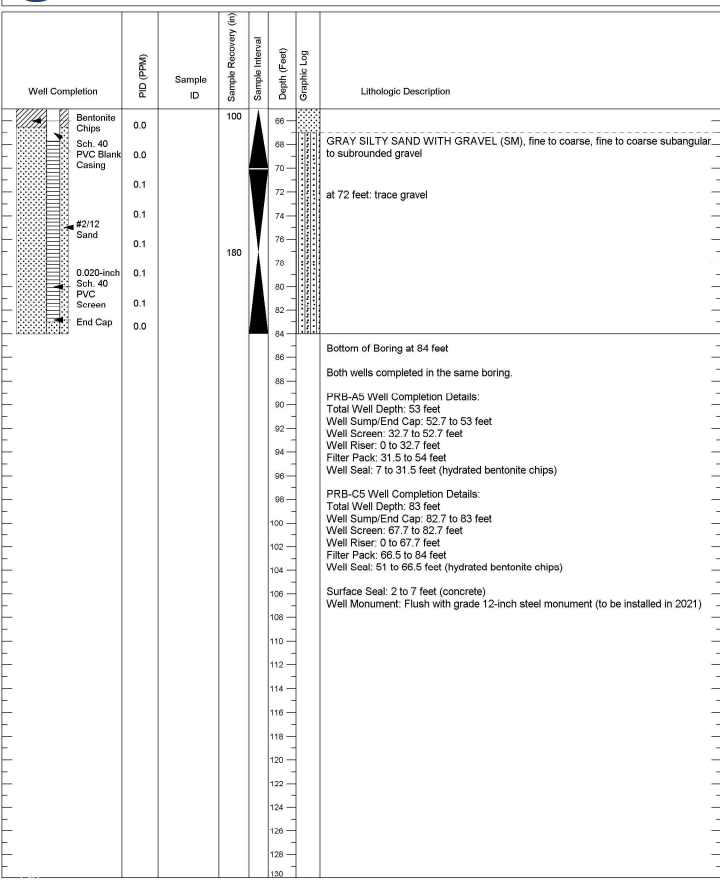
Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-209

Total Drilled Depth: 84 feet
Diameter of Boring: 8 inches
Drill Date: 1/23/2019
Drilled By: Cascade
Drill Method: Sonic





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-209

Total Drilled Depth: 84 feet
Diameter of Boring: 8 inches
Drill Date: 1/23/2019
Drilled By: Cascade

Sonic



1 of 2 Sample Recovery (in) Sample Interval Depth (Feet) Graphic Log PID (PPM) Sample Well Completion Lithologic Description ID Concrete (9 inches) BROWN SILTY SAND (SM), moist, fine to medium (FILL) 0.0 Concrete Bentonite Chips

Sch. 40
PVC Blant
Casing

Bentonite Airknife and vacuum cleared to 10 feet 10 No recovery from 10 to 30 feet 12 14 16 Sch. 40 PVC Blank 18 20 22 24 26 28 Pellets 30 GRAY SILTY SAND (SM), wet, fine to coarse, few subangular to subrounded fine to coarse gravel 32 #2/12 Sand 34 1.7 36 2.8 38 Sch. 40 40 PVC Blank Casing 42 32.9 (120)0.020-inch Sch. 40 PVC 46 Screen 5.8 48 50 GRAY SAND WITH SILT (SM), moist, fine to coarse 2.1 End Cap 54 56 4.7 (136.8)58 60 Bentonite GRAY SILTY SAND (SM), moist, fine to coarse, few subangular to subrounded fine Chips to coarse gravel 62

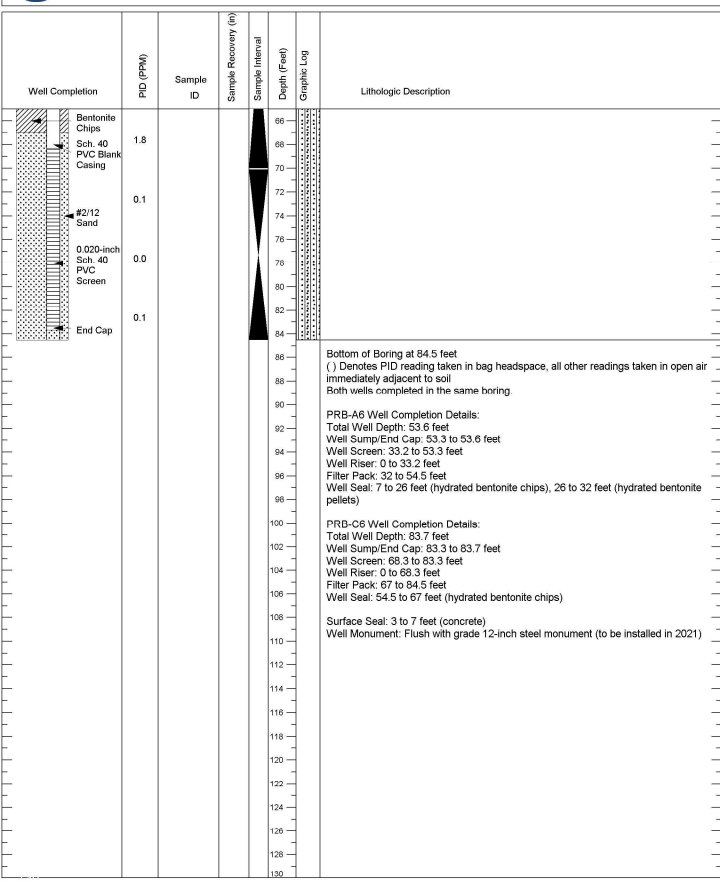
Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ A. Witt
Ecology Well Tag: BLZ-211

2.6

Total Drilled Depth: 84.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/19/2019
Drilled By: Cascade
Drill Method: Sonic



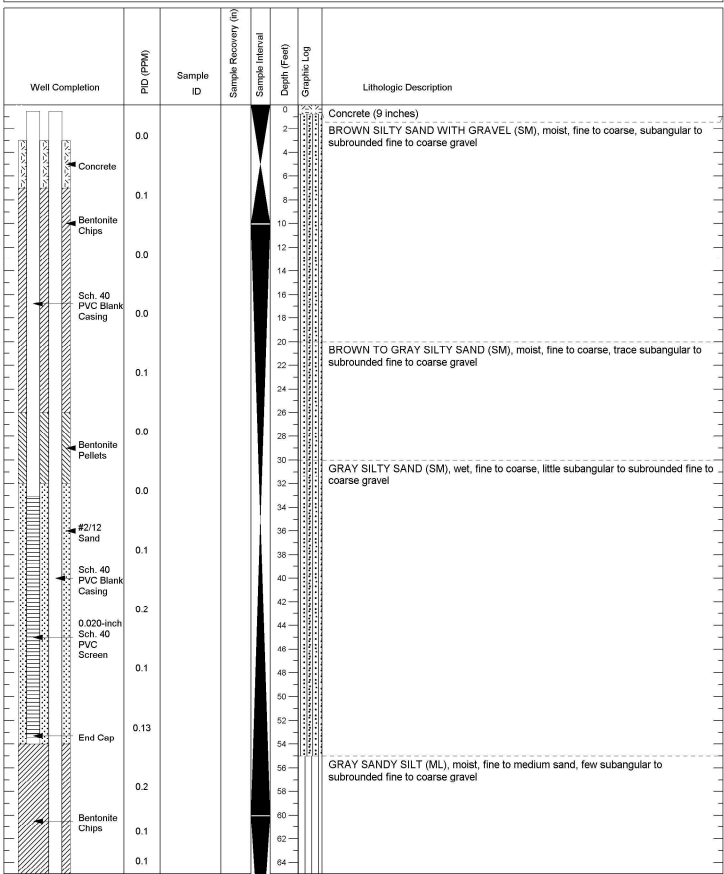




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ A. Witt
Ecology Well Tag: BLZ-211

Total Drilled Depth: 84.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/19/2019
Drilled By: Cascade

Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.501

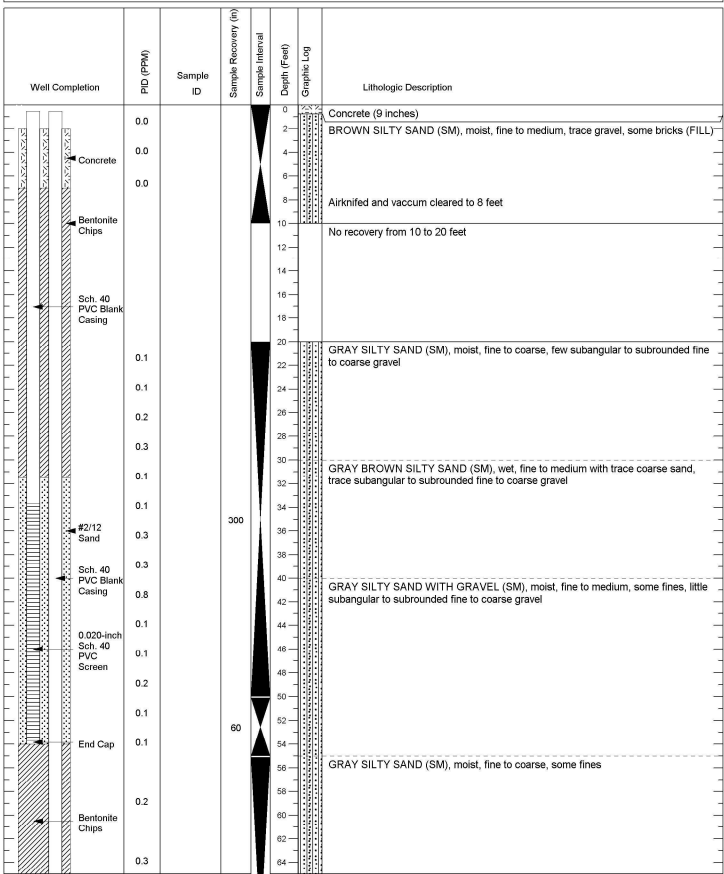
Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-213 Total Drilled Depth: 84.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/15/2019



Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Bentonite Chips Chips Sch. 40 PVC Blank Casing #2/12 Sand 0.020-inch Sch. 40 PVC	0.2				66 — 68 — 70 — 72 — 74 — 76 — 78		GRAY SILTY SAND (SM), wet, fine to coarse, few subangular to subrounded fine to coarse gravel
Screen End Cap	0.1				80 — 82 — 84 —		GRAY SANDY SILT (ML), moist, fine to coarse sand, few subangular to subrounded gravel
					86 — 88 — 90 — 92 — 94 — 96 — 102 — 104 — 110 — 1114 — 116 — 118 — 122 — 124 — 124 — 126 — 130 —		Bottom of Boring at 84.5 feet Both wells completed in the same boring. PRB-A7 Well Completion Details: Total Well Depth: 53.4 feet Well Screen: 33.1 to 53.1 feet Well Screen: 33.1 to 53.1 feet Well Riser: 0 to 33.1 feet Filter Pack: 32 to 54 feet Well Seal: 7 to 26 feet (hydrated bentonite chips), 26 to 32 feet (hydrated bentonite pellets) PRB-C7 Well Completion Details: Total Well Depth: 83.6 feet Well Screen: 68.3 to 83.3 feet Well Screen: 68.3 to 83.3 feet Well Riser: 0 to 68.3 feet Filter Pack: 67 to 84.5 feet Well Seal: 54 to 67 feet (hydrated bentonite chips) Surface Seal: 3 to 7 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)

Project: Former American Linen Supply Project Number: 1413.001.05.501

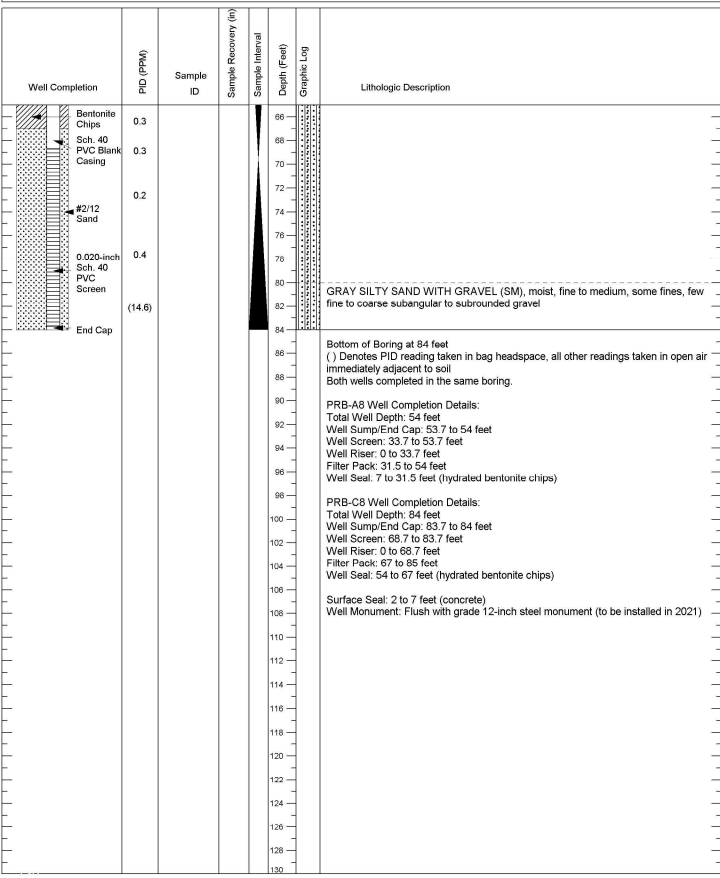
Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-213 Total Drilled Depth: 84.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/15/2019



Project: Former American Linen Supply Project Number: 1413.001.05.501

Site Location: Seattle, WA B. Hecht/ R. McLaughlin/ A. Witt

Logged By: **Ecology Well Tag:** BLZ-215 Total Drilled Depth: 84 feet Diameter of Boring: 8 inches Drill Date: 2/12/2019



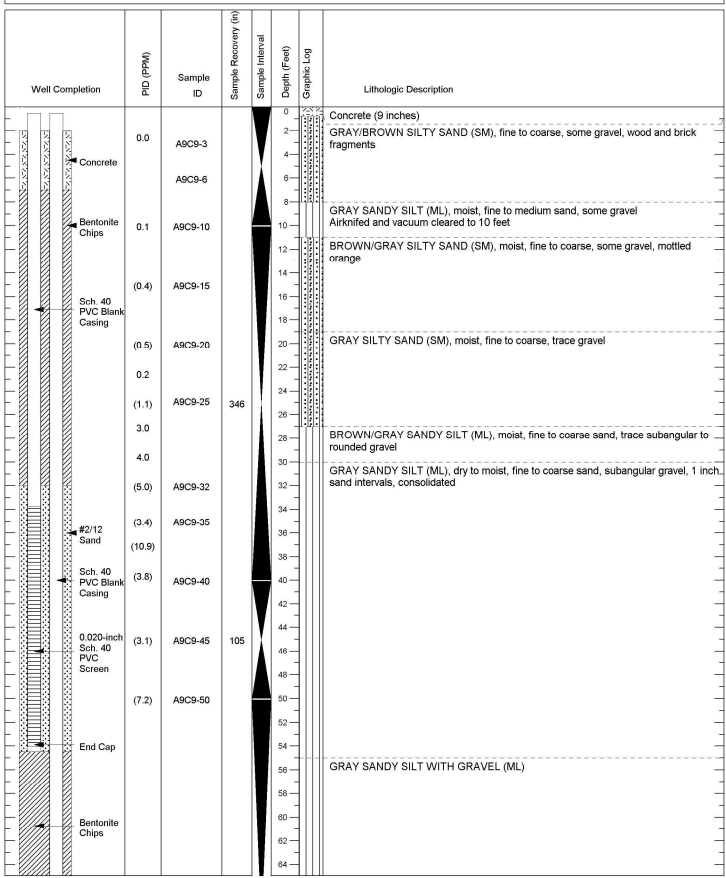
Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: B. Hecht/ R. McLaughlin/ A. Witt

Ecology Well Tag: BLZ-215

Total Drilled Depth: 84 feet
Diameter of Boring: 8 inches
Drill Date: 2/12/2019





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ K. Zygas
Ecology Well Tag: BLZ-217

Total Drilled Depth: 87.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/07/2019
Drilled By: Cascade

Sonic



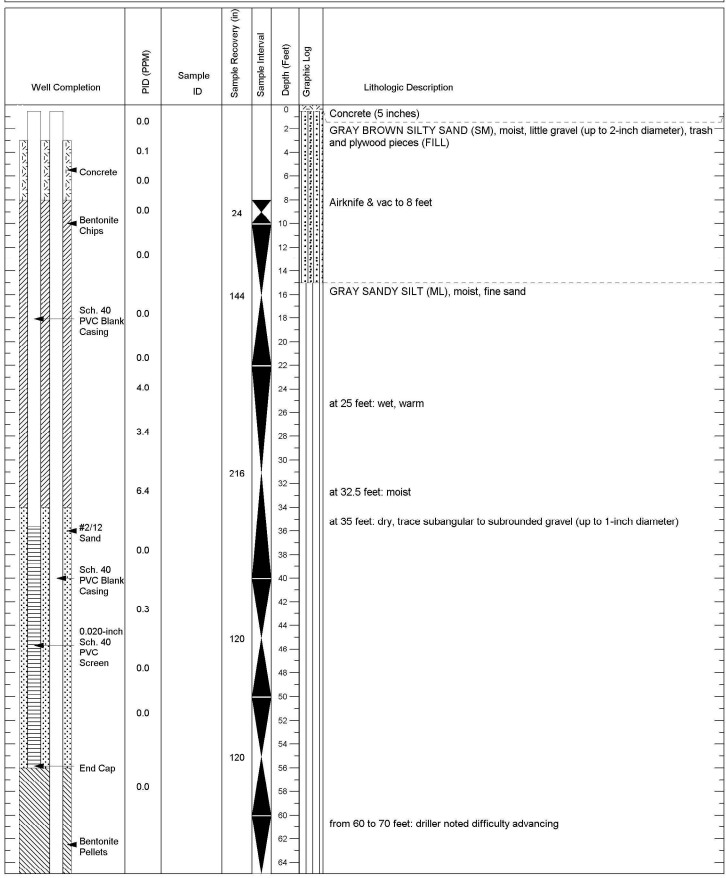
							2012
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Pontonito	0.1					ш	
Bentonite Chips Sch. 40			070		66 — - 68 —	-	
PVC Blank Casing	0.1		270		70 —		
#2/12	0.0				72 — - 74 —		
Sand					76 —		
0.020-inch Sch. 40 PVC	0.0				78 -		
Screen					80 — 82 —		
End Cap	0.0				84 — -	- -	
Bentonite Chips					86 — - 88 —	Ш	-
_					90 —		Bottom of Boring at 87.5 feet Hydrated bentonite chips from 84.5 to 87.5 feet
_					92 —		Both wells completed in the same boring. PRB-A9 Well Completion Details:
_ - _					94 —		Total Well Depth: 54.1 feet Well Sump/End Cap: 53.7 to 54.1 feet
_					98 —		Well Screen: 33.7 to 53.7 feet Well Riser: 0 to 33.7 feet Filter Pack: 32 to 54.5 feet
					100 —		Well Seal: 7 to 32 feet (hydrated bentonite chips) PRB-C9 Well Completion Details:
					102 — - 104 —		Total Well Depth: 83.8 feet - Well Sump/End Cap: 83.5 to 83.8 feet
- - -					106 —		Well Screen: 68.5 to 83.5 feet Well Riser: 0 to 68.5 feet Filter Pack: 67 to 84.5 feet
_					108 — - 110 —		Well Seal: 54.5 to 67 feet (hydrated bentonite chips) Surface Seal: 2 to 7 feet (concrete)
_					112 —		Well Monument: Flush with grade 612-inch steel monument (to be installed in 2021)
_					- 114 — -		-
_					116 — - 118 —		
-					120 —		
-					122 — -		
-					124 — - 126 —		
-					128 —		
					130		

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ K. Zygas

BLZ-217

Ecology Well Tag:

Total Drilled Depth: 87.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/07/2019

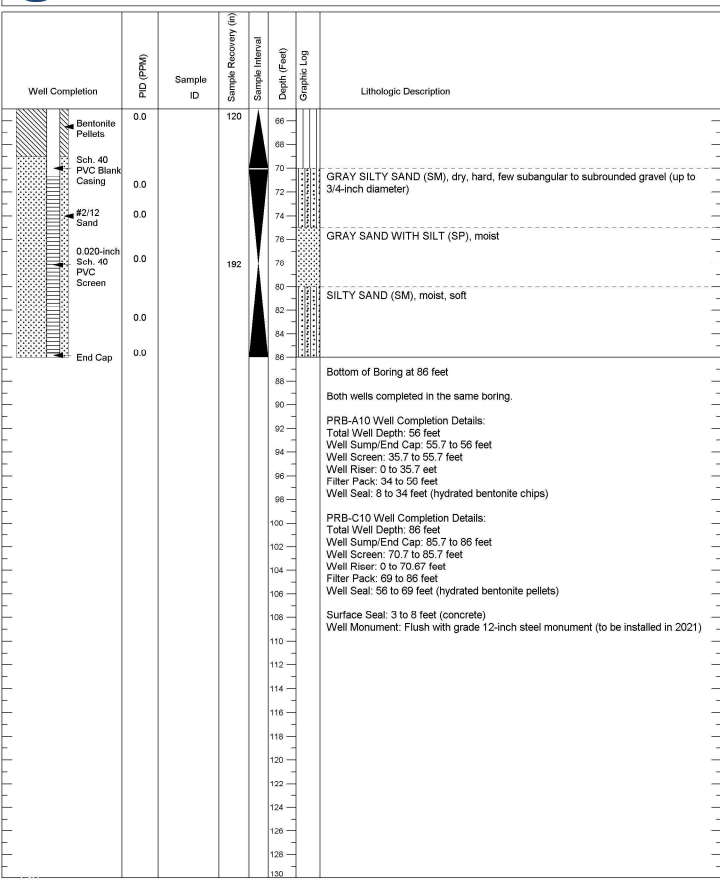


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ S. McKernan
Ecology Well Tag: BLZ-219

Total Drilled Depth: 86 feet
Diameter of Boring: 8 inches
Drill Date: 1/14/2019
Drilled By: Cascade

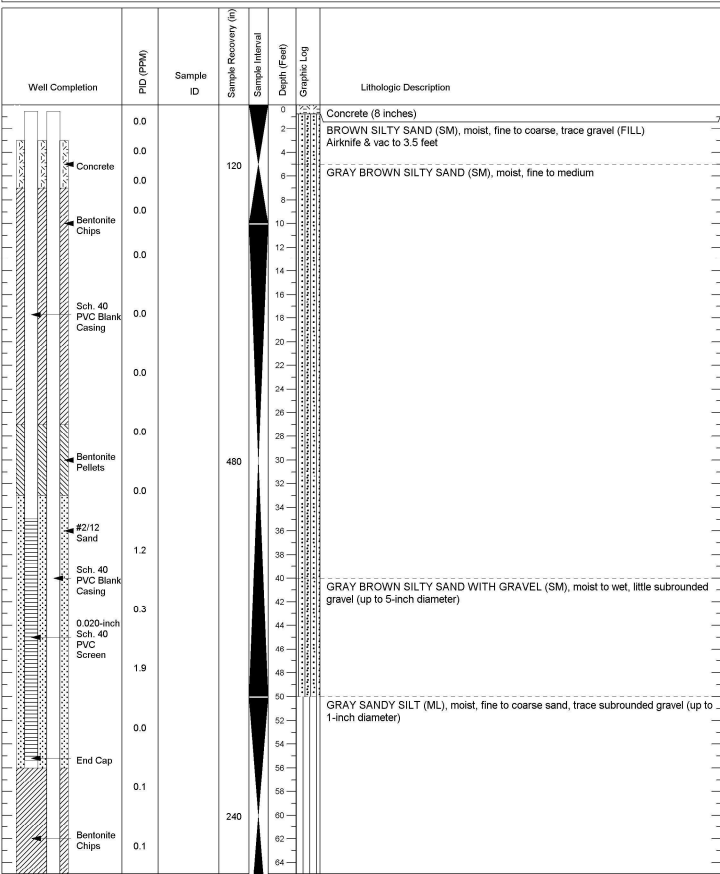
Sonic





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ S. McKernan
Ecology Well Tag: BLZ-219

Total Drilled Depth: 86 feet
Diameter of Boring: 8 inches
Drill Date: 1/14/2019



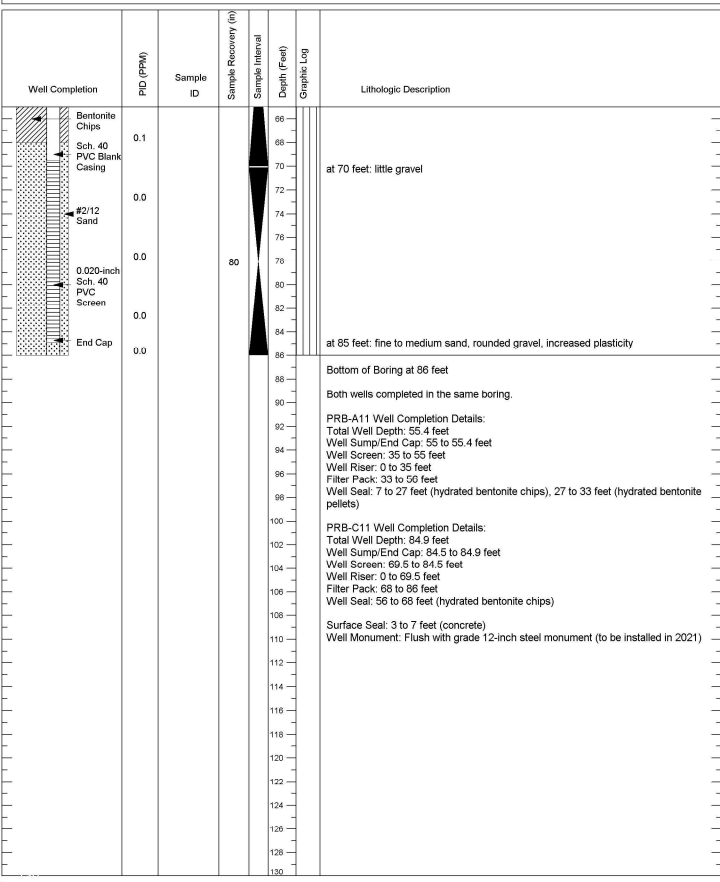
Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht

BLZ-221

Ecology Well Tag:

Total Drilled Depth: 86 feet
Diameter of Boring: 8 inches
Drill Date: 2/25/2019
Drilled By: Cascade
Drill Method: Sonic





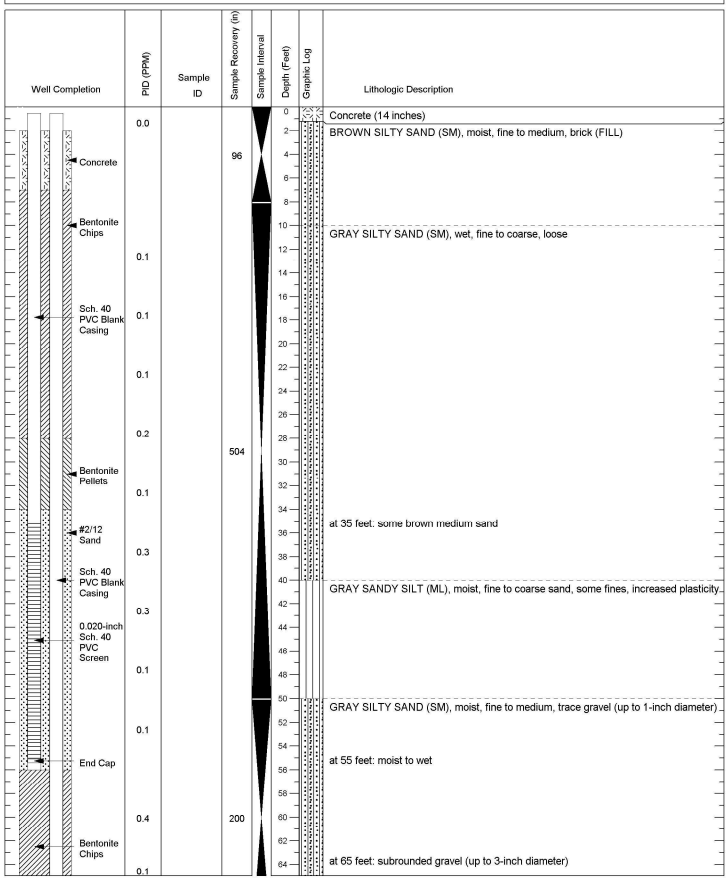
Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht

BLZ-221

Ecology Well Tag:

Total Drilled Depth: 86 feet
Diameter of Boring: 8 inches
Drill Date: 2/25/2019
Drilled By: Cascade

Sonic

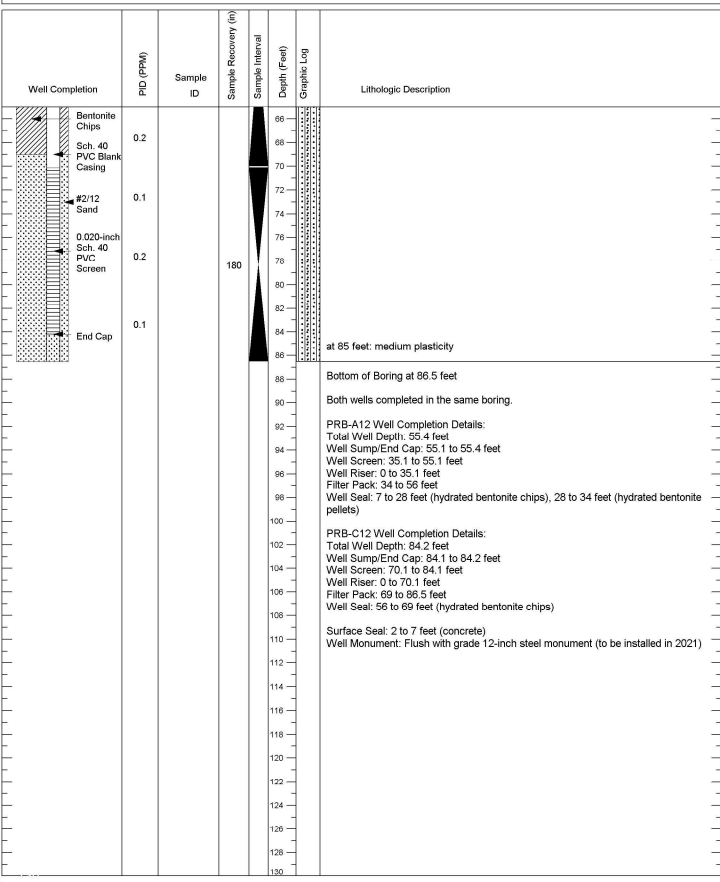


Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: B. Hecht
Ecology Well Tag: BLZ-223

Total Drilled Depth: 86.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/21/2019

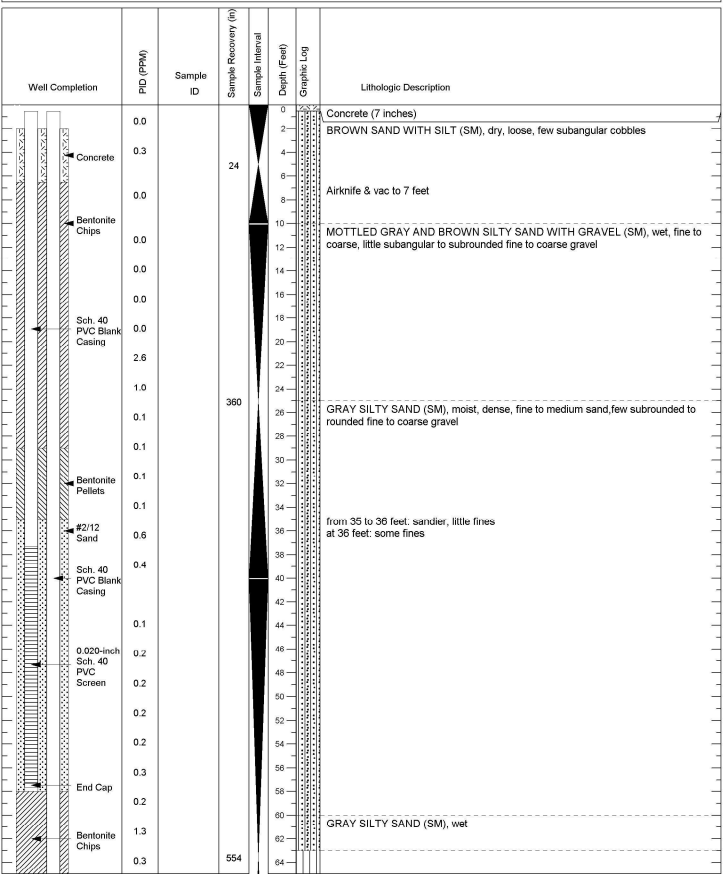




Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: B. Hecht
Ecology Well Tag: BLZ-223

Total Drilled Depth: 86.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/21/2019



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Ecology Well Tag:

Site Location: Seattle, WA
Logged By: S. McKernan/ R. McLaughlin

BLZ-225

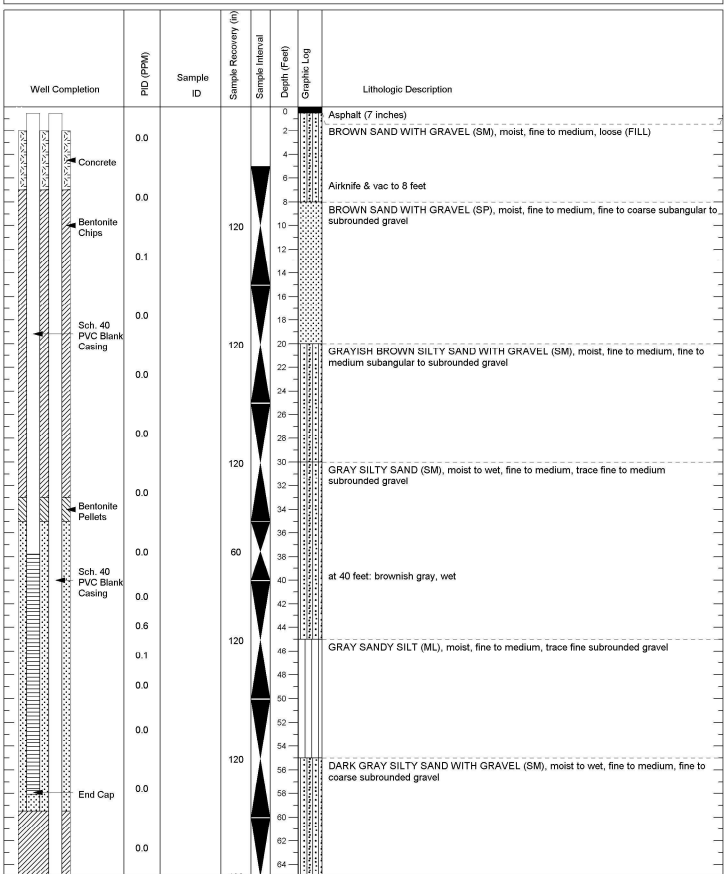
Total Drilled Depth: 87 feet
Diameter of Boring: 8 inches
Drill Date: 3/04/2019

	PM)		Sample Recovery (in)	Sample Interval	Depth (Feet) Graphic Log	
Well Completion	PID (PPM)	Sample ID	Sample	Sample	Depth (Feet) Graphic Log	Lithologic Description
Bentonite Chips	0.1				66 —	GRAY SANDY SILT (ML), moist, few subrounded to rounded fine to coarse gravel
Sch. 40 PVC Blank	0.2				68 — 70 —	
Casing	0.2				72 —	-
#2/12 Sand	0.2			ı	74 —	
0.020-inch	0.2				78	
PVC Screen	0.1				80 — 82 —	
	0.1				84 —	_
End Cap	0.1				86 —	_
					90 —	Bottom of Boring at 87 feet Both wells completed in the same boring.
-					92 —	PRB-A13 Well Completion Details: Total Well Depth: 57.7 feet
_					94 — 96 —	Well Sump/End Cap: 57.3 to 57.7 feet Well Screen: 37.3 to 57.3 feet Well Riser: 0 to 37.3 feet
_					98 —	Filter Pack: 35 to 58 feet Well Seal: 6.5 to 29 feet (hydrated bentonite chips), 29 to 35 feet (hydrated bentonite pellets)
-					100 —	PRB-C13 Well Completion Details: Total Well Depth: 87.2 feet
					104 —	Well Sump/End Cap: 86.9 to 87.2 feet
					106 — - 108 —	Well Riser: 0 to 71.9 feet Filter Pack: 71 to 87.5 feet Well Seal: 58 to 71 feet (hydrated bentonite chips)
- - -					110 —	Surface Seal: 2 to 6.5 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)
_					112 —	
_					116 —	<u>-</u>
_					118 — - 120 —	
_					122 —	
					124 —	
					126 — - 128 —	-
					130	_

Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle WA

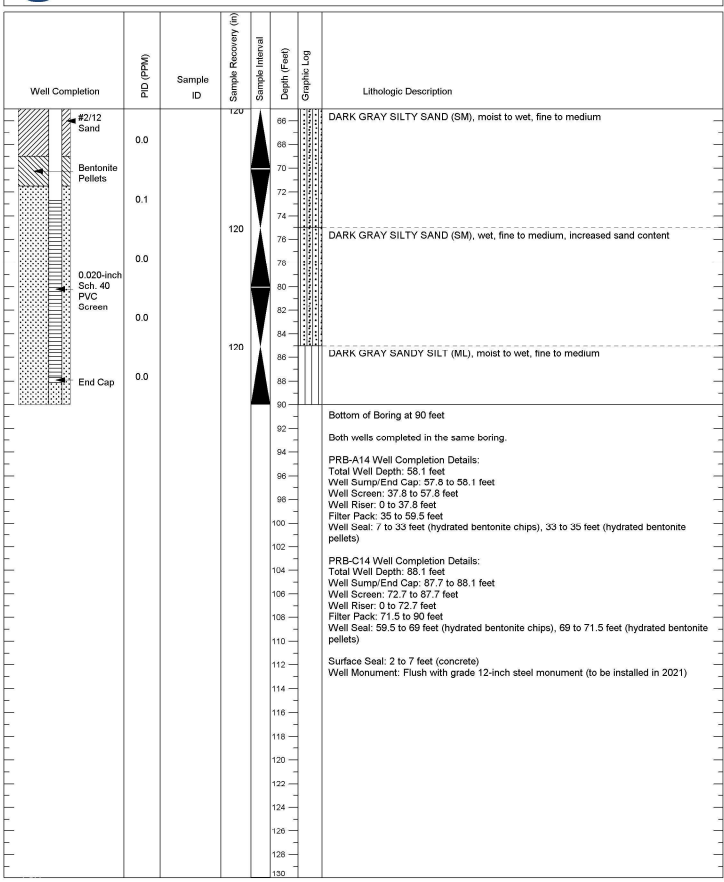
Site Location: Seattle, WA
Logged By: S. McKernan/ R. McLaughlin
Ecology Well Tag: BLZ-225

Total Drilled Depth: 87 feet
Diameter of Boring: 8 inches
Drill Date: 3/04/2019



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

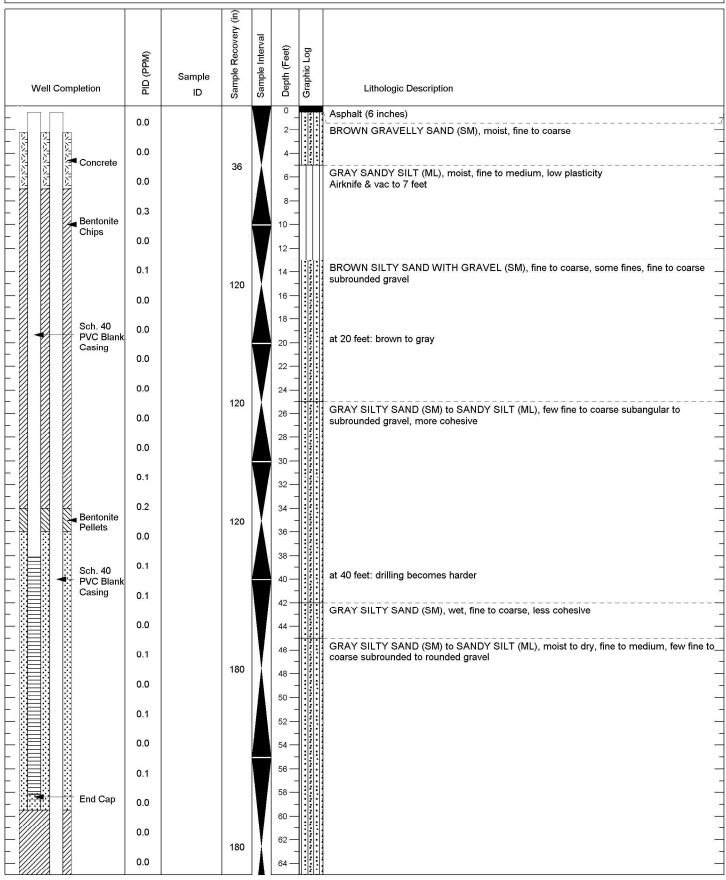
Logged By: K. Springstead Ecology Well Tag: Total Drilled Depth: 90 feet
Diameter of Boring: 8 inches
Drill Date: 8/20/2020 - 8/24/2020



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: K. Springstead Ecology Well Tag:

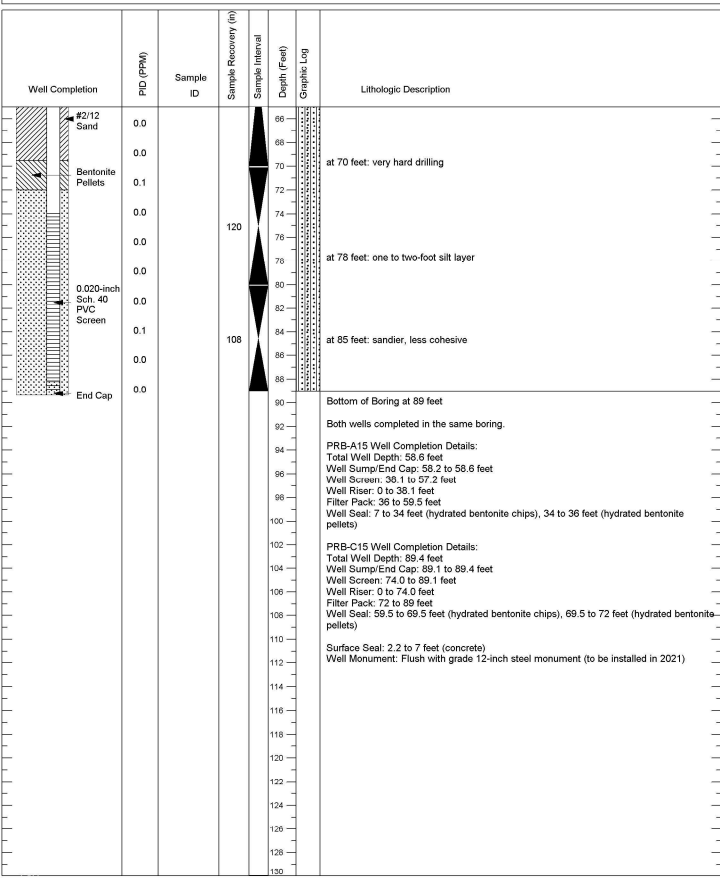
Total Drilled Depth: 90 feet
Diameter of Boring: 8 inches
Drill Date: 8/20/2020 - 8/24/2020



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

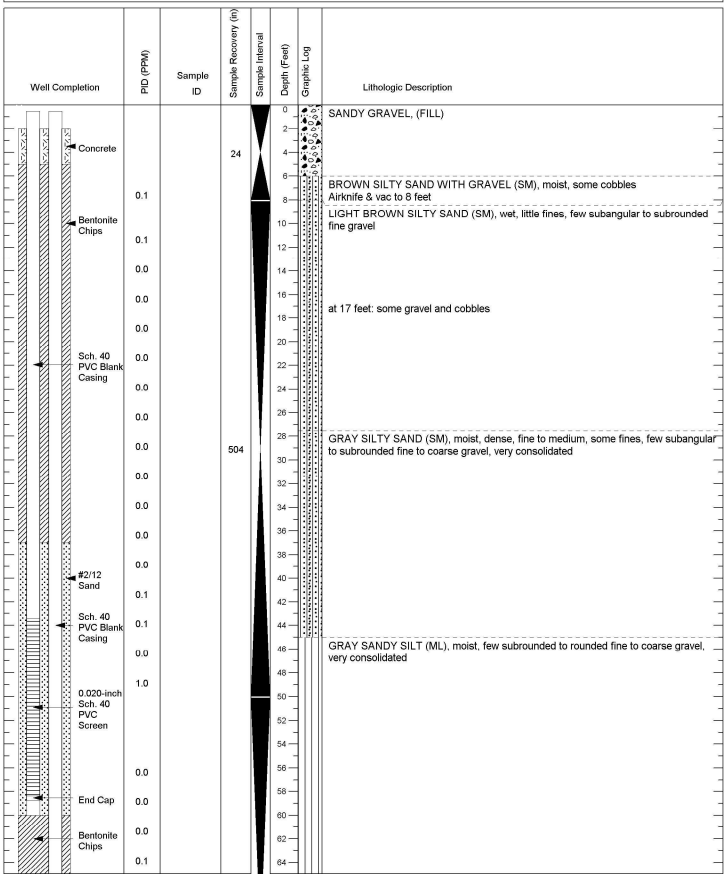
Total Drilled Depth: 89 feet
Diameter of Boring: 8.5 inches
Drill Date: 8/14/2020 - 8/18/2020
Drilled By: Cascade



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

Total Drilled Depth: 89 feet
Diameter of Boring: 8.5 inches
Drill Date: 8/14/2020 - 8/18/2020



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin

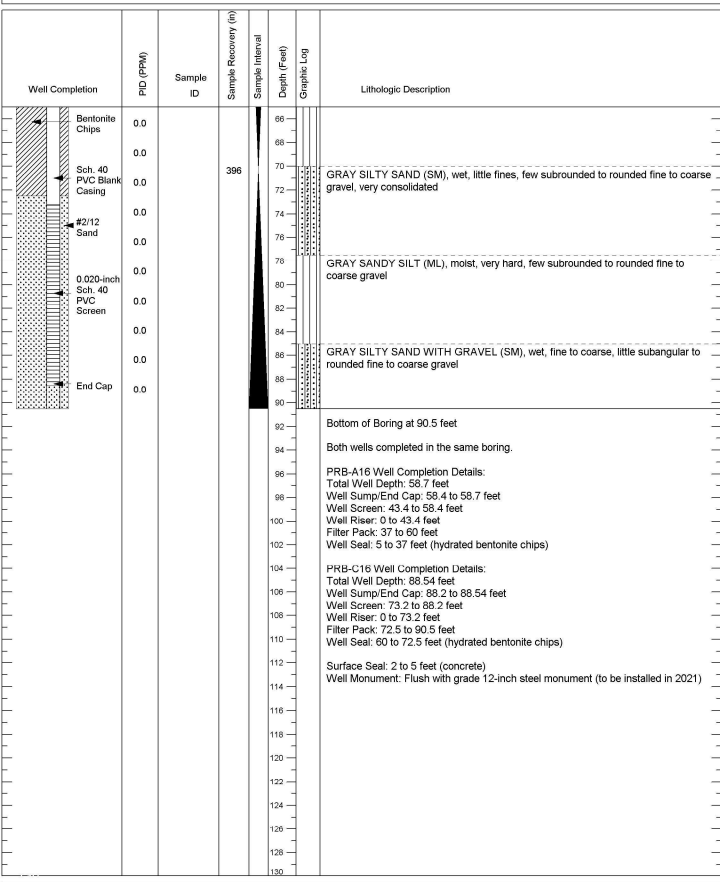
BLZ-229

Ecology Well Tag:

Total Drilled Depth: 90.5 feet
Diameter of Boring: 8 inches
Drill Date: 3/07/2019
Drilled By: Cascade

Sonic

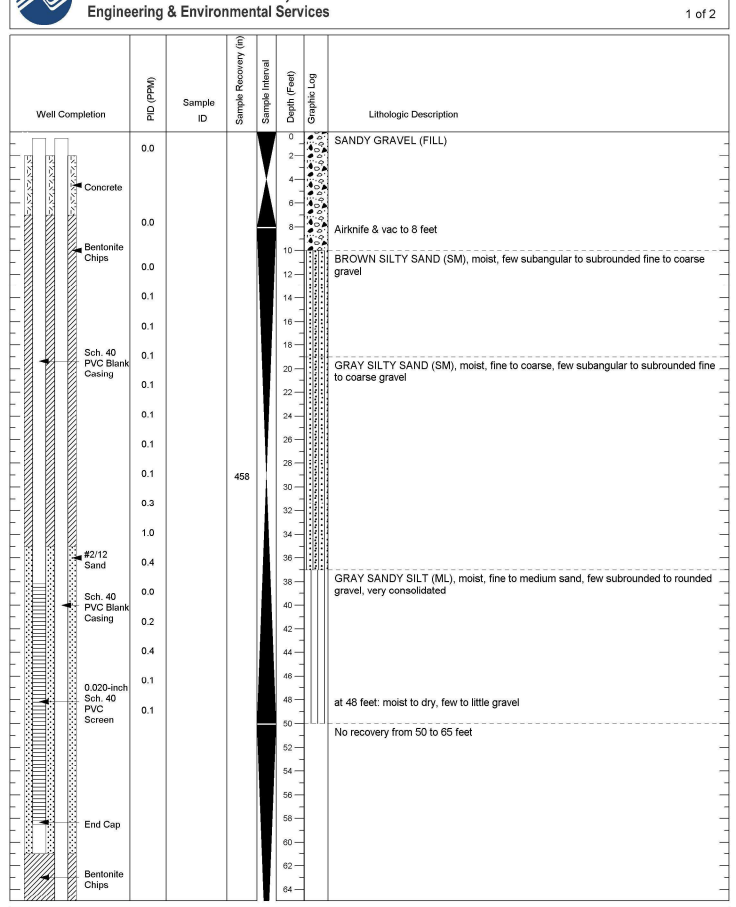




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin
Ecology Well Tag: BLZ-229

Total Drilled Depth: 90.5 feet
Diameter of Boring: 8 inches
Drill Date: 3/07/2019
Drilled By: Cascade

Sonic



PES Environmental, Inc.

Former American Linen Supply Project: Project Number: 1413.001.05.501 Site Location: Seattle, WA R. McLaughlin/ A. Witt Logged By:

BLZ-231

Ecology Well Tag:

Total Drilled Depth: 91.5 feet Diameter of Boring: 8 inches Drill Date: 3/08/2019 to 3/12/2019 Drilled By:

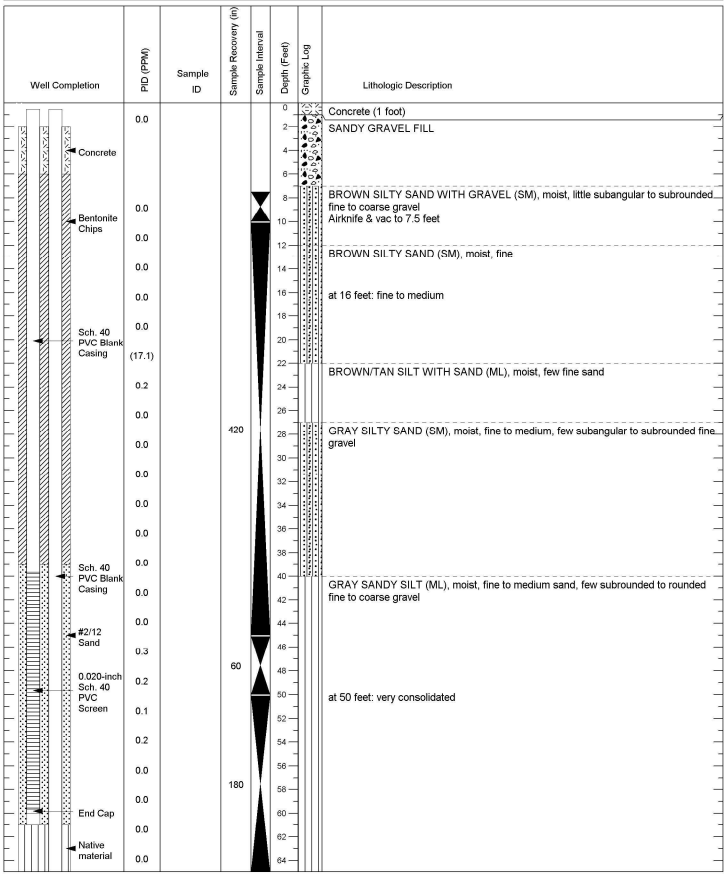
Cascade Drill Method: Sonic



			y (in)					
			Sample Recovery	ıval	₽ F	_		
	PID (PPM)		Rec	Sample Interval	Depth (Feet)	Graphic Log		
Well Completion	<u> </u>	Sample	Jumple	Jdmr	ebth	raphi	Lithologic Description	
vveii Completion	۵.	ID	လိ	ဟိ	Ď	Ō		
Bentonite	0.0			П	66 —		GRAY SANDY SILT WITH GRAVEL (ML), moist, little subrounded to rounded fine coarse gravel	to_
Chips				П	68 —		coalse graver	_
	0.5			H	70 —			-
Sch. 40 PVC Blank	0.1		288		70-			-
Casing				H	72 —		at 73 foot: majet to dry	-
#2/12	0.0			П	74 —		at 73 feet: moist to dry	-
Sand	0.0			н	76 —			_
- XXXIII	0.0				78			-
- *****	0.0				-			-
0.020-inch	0.0				80 —		GRAY SILTY SAND (SM), moist, some fines, few subrounded to rounded fine to	1
Sch. 40 PVC	0.0				82 —		coarse gravel, very dense	-
Screen	0.0				84 —			-
					86 —			_
- XXXIII					88 —			-
End Cap					-			-
End Cap	0.0				90 —			
					92 —	11-151-1	Bottom of Boring at 91.5 feet	-
					94 —			_
_					96 —		Both wells completed in the same boring.	_
_					98 —		PRB-A17 Well Completion Details: Total Well Depth: 58.5 feet	-
_					30 -		Well Sump/End Cap: 58.2 to 58.5 feet	72
_					100 —		Well Screen: 38.2 to 58.2 feet Well Riser: 0 to 38.2 feet	_
_					102 —		Filter Pack: 35 to 61 feet	-
<u>L</u>					104 —		Well Seal: 7 to 35 feet (hydrated bentonite chips)	-
					106 —		PRB-C17 Well Completion Details: Total Well Depth: 89.6 feet	_
-					-		Well Sump/End Cap: 89.3 to 89.6 feet	-
-					108 —		Well Screen: 74.3 to 89.3 feet Well Riser: 0 to 74.3 feet	-
_					110 —		Filter Pack: 73 to 91.5 feet Well Seal: 63 to 73 feet (hydrated bentonite chips)	_
					112 —			-
_					114 —		Surface Seal: 2 to 7 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)	_
					- 116 —		1.2	_
-					1-			j e
_					118 —	1		
					120 —			-
_					122 —			_
_					124 —			_
_					126 —			
-					-			-
					128 —			-
					130			

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-231

Total Drilled Depth: 91.5 feet
Diameter of Boring: 8 inches
Drill Date: 3/08/2019 to 3/12/2019

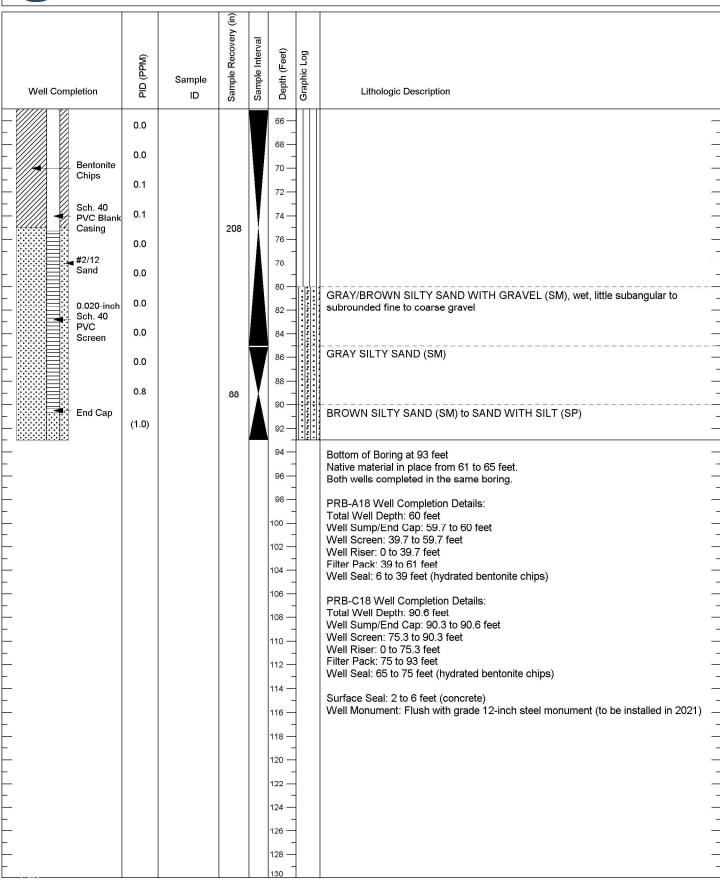


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-233

Total Drilled Depth: 93 feet
Diameter of Boring: 8 inches
Drill Date: 3/14/2019
Drilled By: Cascade

Sonic

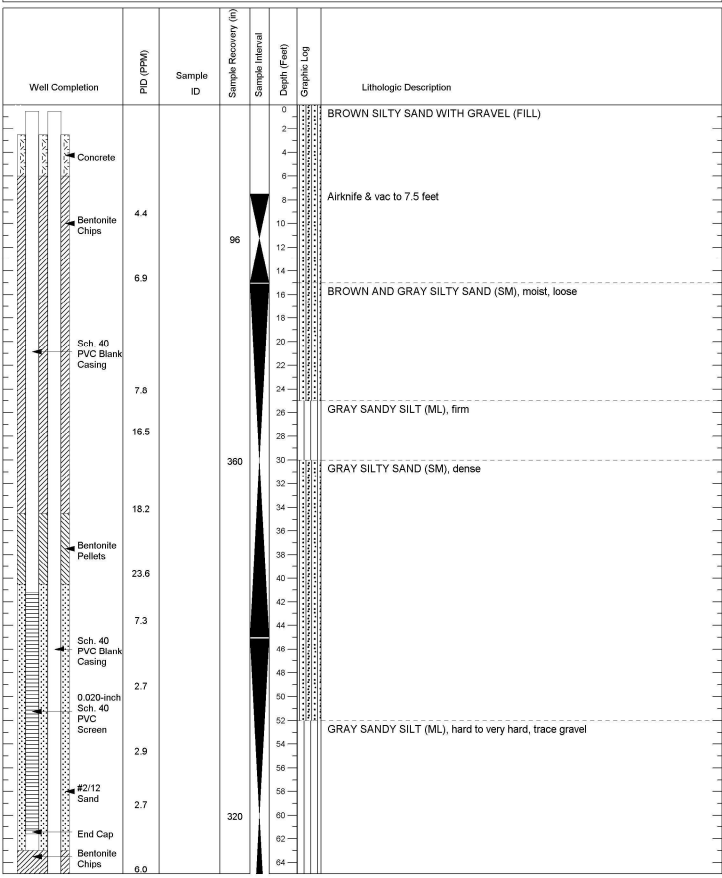




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-233

Total Drilled Depth: 93 feet
Diameter of Boring: 8 inches
Drill Date: 3/14/2019
Drilled By: Cascade

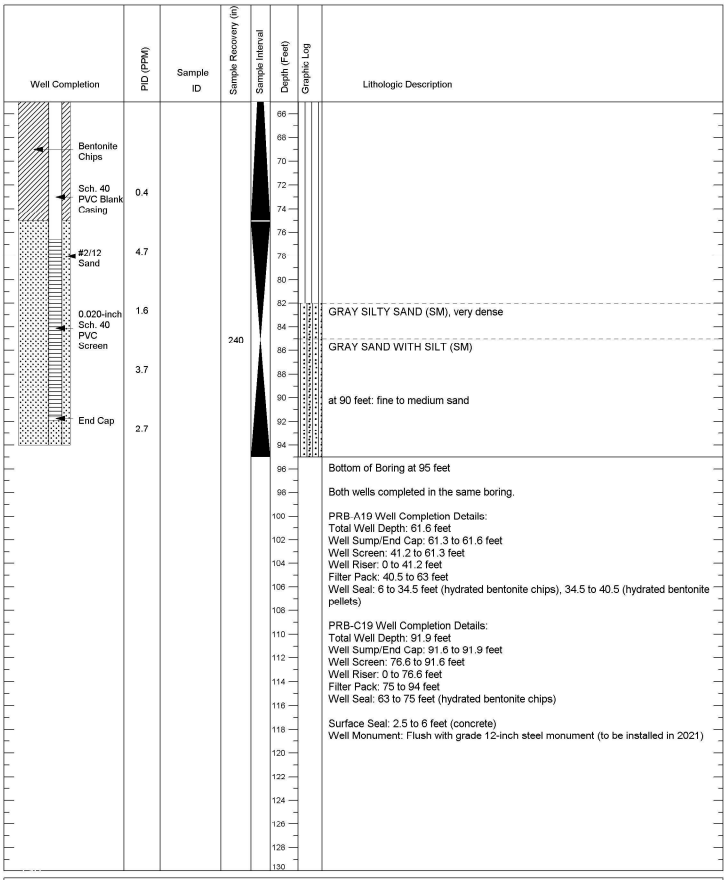
Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: R. McLaughlin/ S. McKernan Ecology Well Tag: BLZ-235 Total Drilled Depth: 95 feet
Diameter of Boring: 8 inches
Drill Date: 3/19/2019
Drilled By: Cascade

Sonic



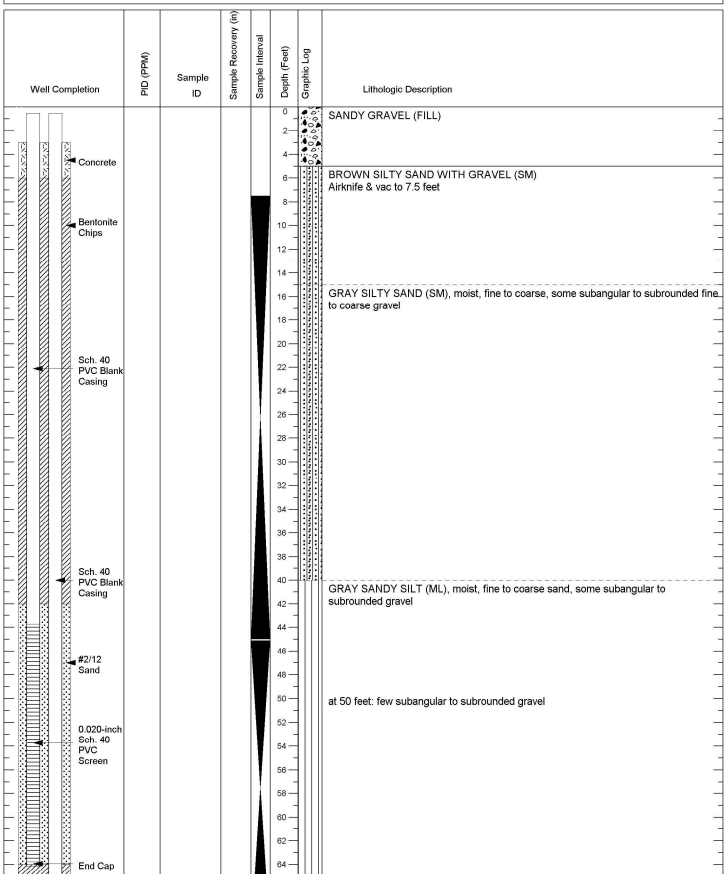
Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Ecology Well Tag:

Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan

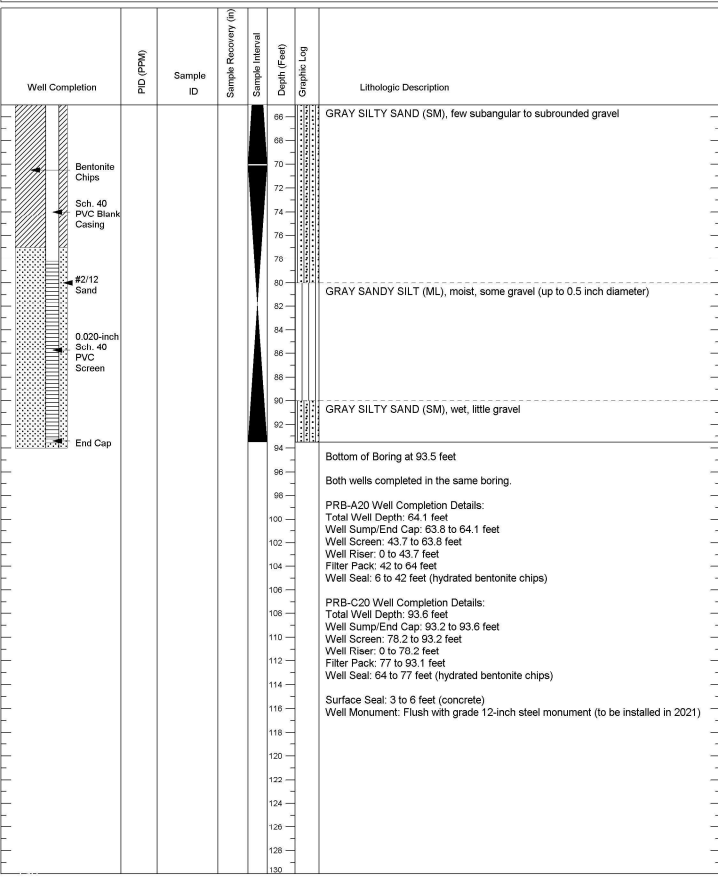
BLZ-235

Total Drilled Depth: 95 feet
Diameter of Boring: 8 inches
Drill Date: 3/19/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-237

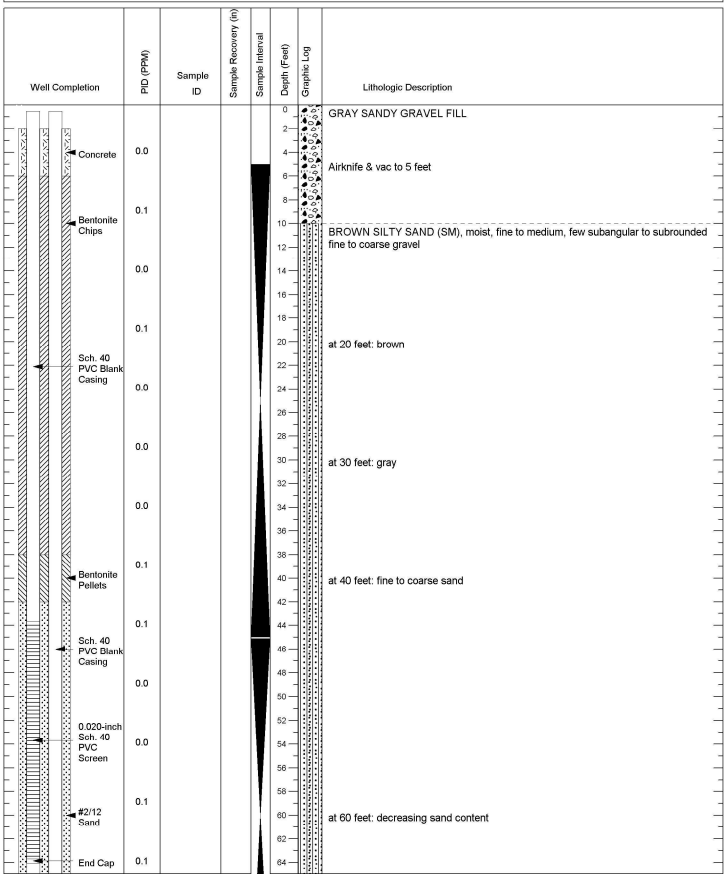
Total Drilled Depth: 94
Diameter of Boring: 8 inches
Drill Date: 3/15/2019
Drilled By: Cascade
Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ A. Witt
Ecology Well Tag: BLZ-237

Total Drilled Depth: 94
Diameter of Boring: 8 inches
Drill Date: 3/15/2019
Drilled By: Cascade

Sonic

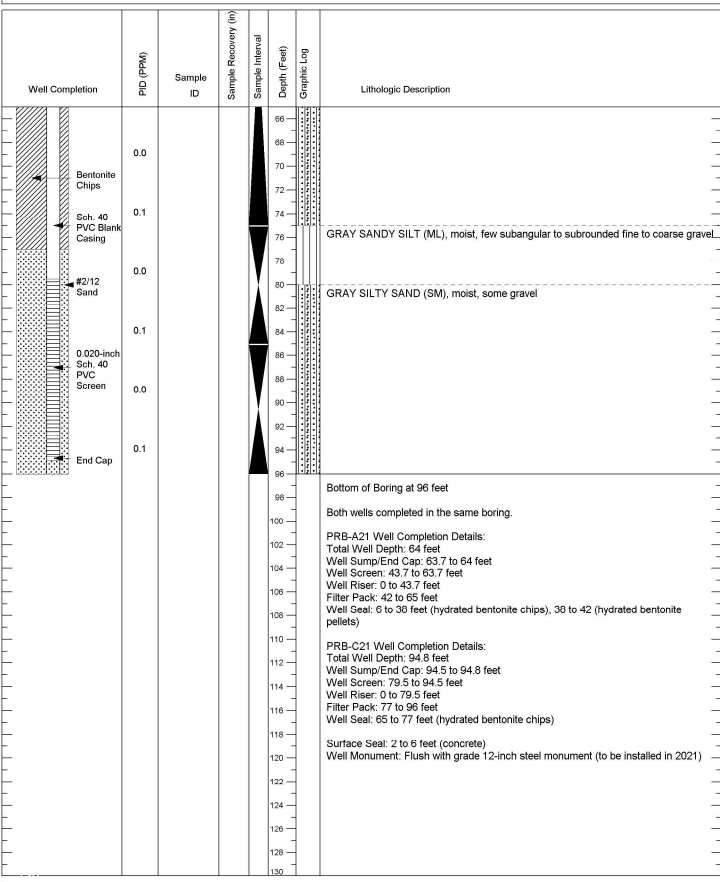


Project: Former American Linen Supply Project Number: 1413.001.05.501

Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-239 Total Drilled Depth: 96 feet
Diameter of Boring: 8 inches
Drill Date: 3/16/2019
Drilled By: Cascade

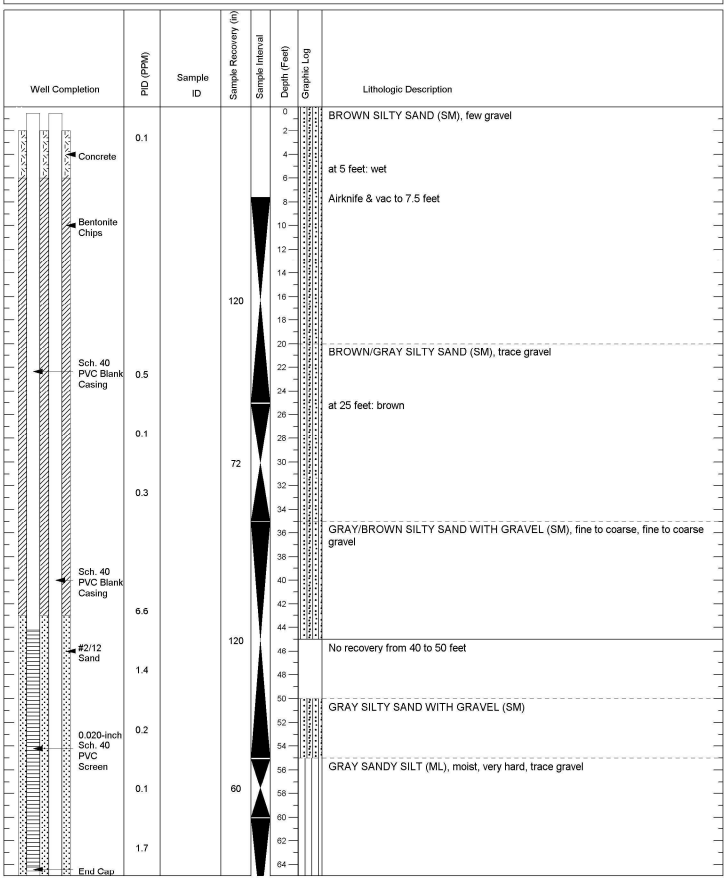
Sonic





Project: Former American Linen Supply Project Number: 1413.001.05.501

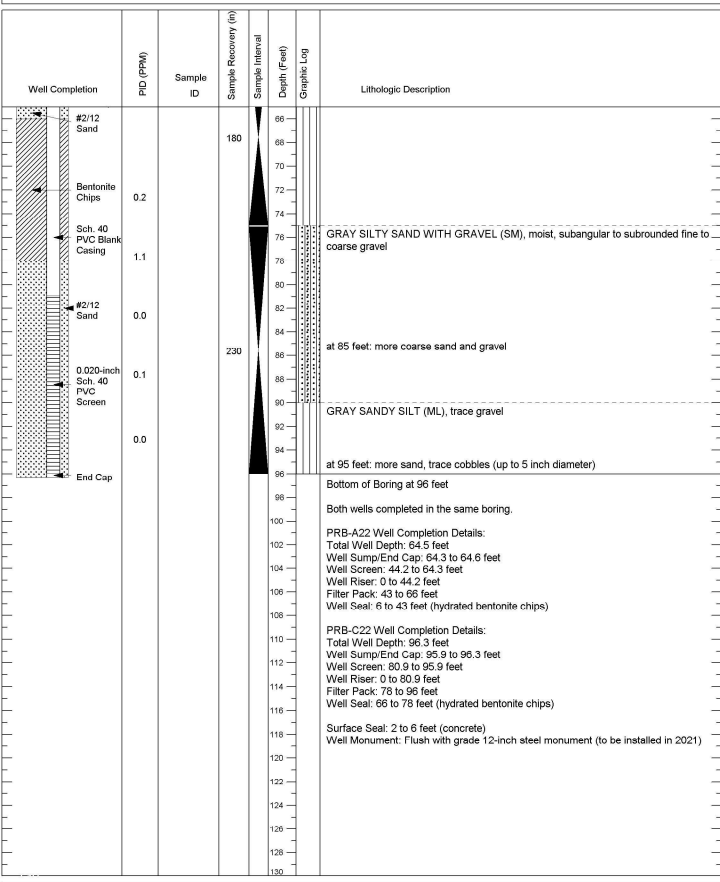
Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-239 Total Drilled Depth: 96 feet
Diameter of Boring: 8 inches
Drill Date: 3/16/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ K. Zygas
Ecology Well Tag: BLZ-241

Total Drilled Depth: 96 feet
Diameter of Boring: 8 inches
Drill Date: 3/23/2019
Drilled By: Cascade
Drill Method: Sonic

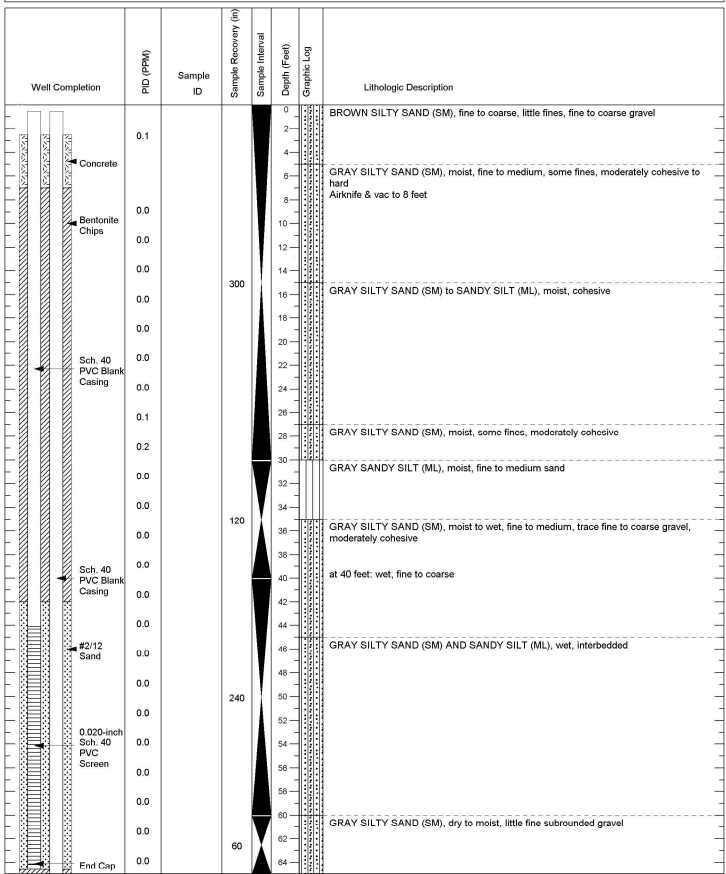




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ K. Zygas
Ecology Well Tag: BLZ-241

Total Drilled Depth: 96 feet
Diameter of Boring: 8 inches
Drill Date: 3/23/2019
Drilled By: Cascade

Sonic

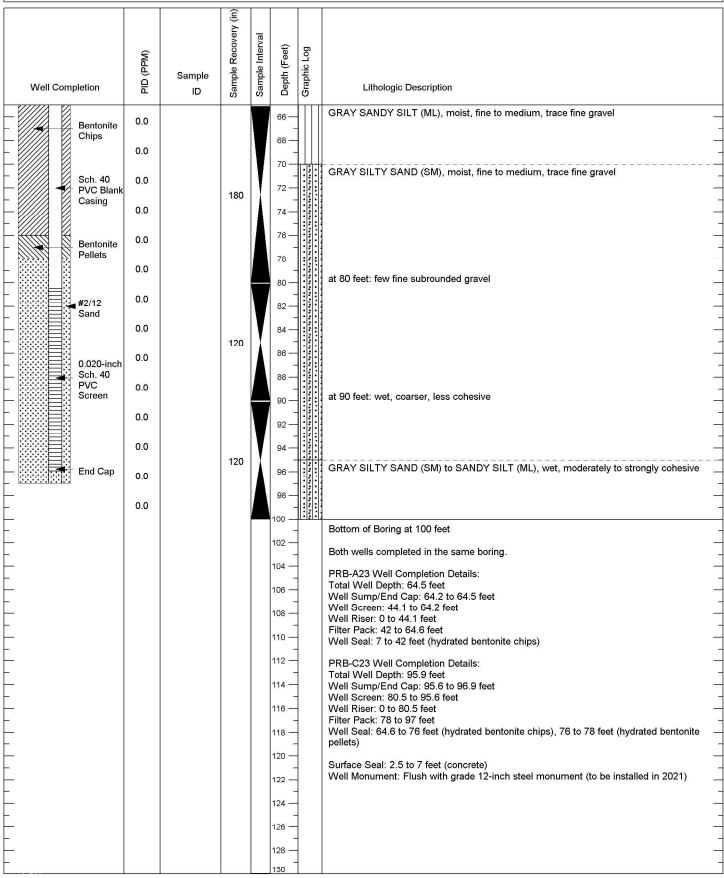


Former American Linen Supply Project: Project Number: 1413.001.05.501 Site Location: Seattle, WA Logged By:

R. McLaughlin/ B. Hecht **Ecology Well Tag:**

Total Drilled Depth: 100 feet Diameter of Boring: 8.5 inches Drill Date: 8/12/2020 - 8/13/2020 Drilled By:

Cascade Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

 Total Drilled Depth:
 100 feet

 Diameter of Boring:
 8.5 inches

 Drill Date:
 8/12/2020 - 8/13/2020

 Drilled By:
 Cascade

Sonic



Recovery (in Sample Interval Depth (Feet) (PPM) Graphic I Sample Sample Well Completion Lithologic Description Concrete (9 inches) 0.1 DARK BROWN SILTY SAND (SM), moist, trace subangular gravel 4.6 Concrete 6 0.0 Bentonite Chips

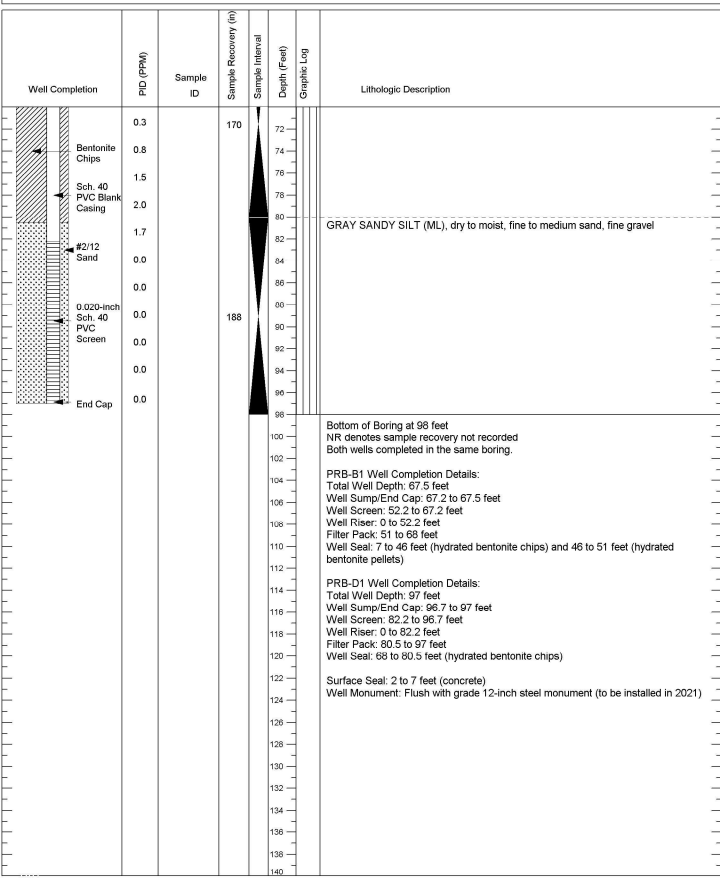
Sch.
PVC
Casi GRAY SILTY SAND WITH GRAVEL (SM), debris, wood fibers, slag (FILL) Airknife & vac to 8 feet B1D1-11 12 0.1 14 B1D1-15 16 0.7 18 B1D1-20 20 GRAY GREEN SANDY SILT (ML), fine to medium sand, few fine to coarse subrounded to rounded gravel, low plasticity 22 1.0 24 B1D1-25 26 **PVC Blank** 17.3 BROWN SILTY SAND (SM), moist, fine to medium sand, trace coarse sand 28 314 30 B1D1-31 32 5.1 B1D1-35 36 Sch. 40 PVC Blank 1.8 38 B1D1-40 40 BROWN GRAVEL WITH SILT AND SAND (GP), subrounded to rounded fine to coarse gravel, fine to medium sand, large (up to 6 inch diameter) cobbles 4.6 B1D1-45 46 50.5 Bentonite GRAY to BROWN SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, fine to Pellets coarse subangular to rounded gravel B1D1-50 52 37.6 GRAY SANDY SILT (ML), hard #2/12 54 Sand 56 NR 52.3 58 0.020-inch Sch. 40 60 PVC Screen 0.0 0.0 GRAY SANDY SILT (ML), hard, trace subrounded to rounded fine to coarse gravel 66 0.1 **End Cap** 68

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin
Ecology Well Tag: BLZ-202

Total Drilled Depth: 98 feet
Diameter of Boring: 8 inches
Drill Date: 1/17/2019
Drilled By: Cascade

Sonic





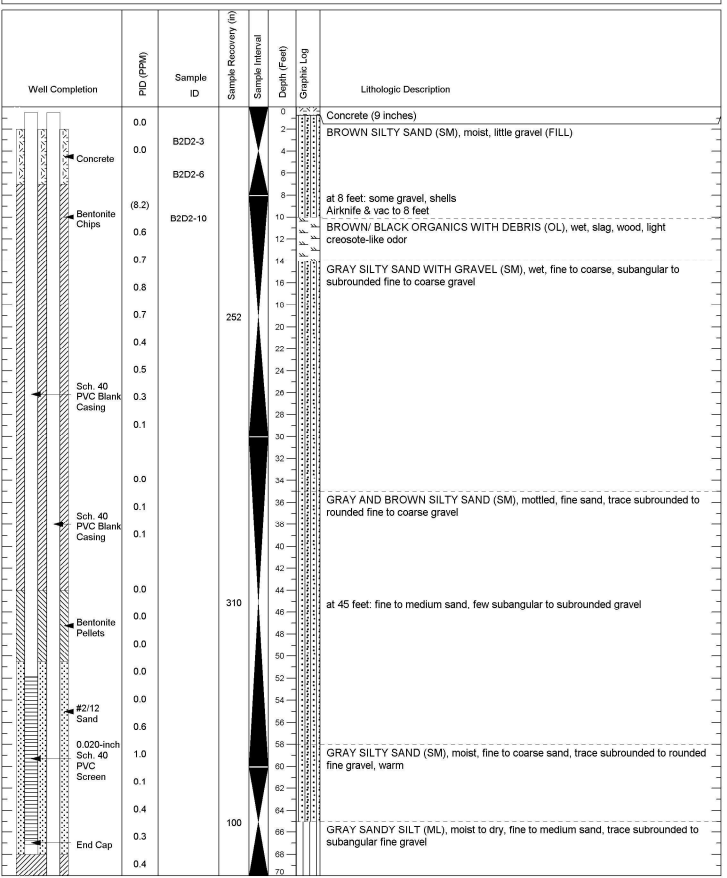
Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin

BLZ-202

Ecology Well Tag:

Total Drilled Depth: 98 feet
Diameter of Boring: 8 inches
Drill Date: 1/17/2019



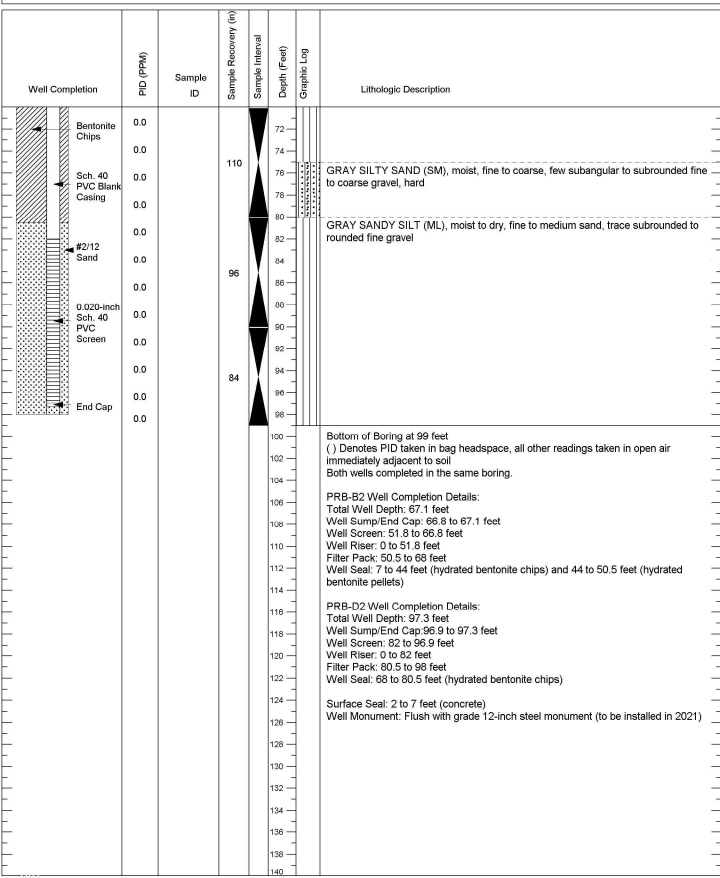


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-204

Total Drilled Depth: 99 feet
Diameter of Boring: 8 inches
Drill Date: 1/21/2019
Drilled By: Cascade

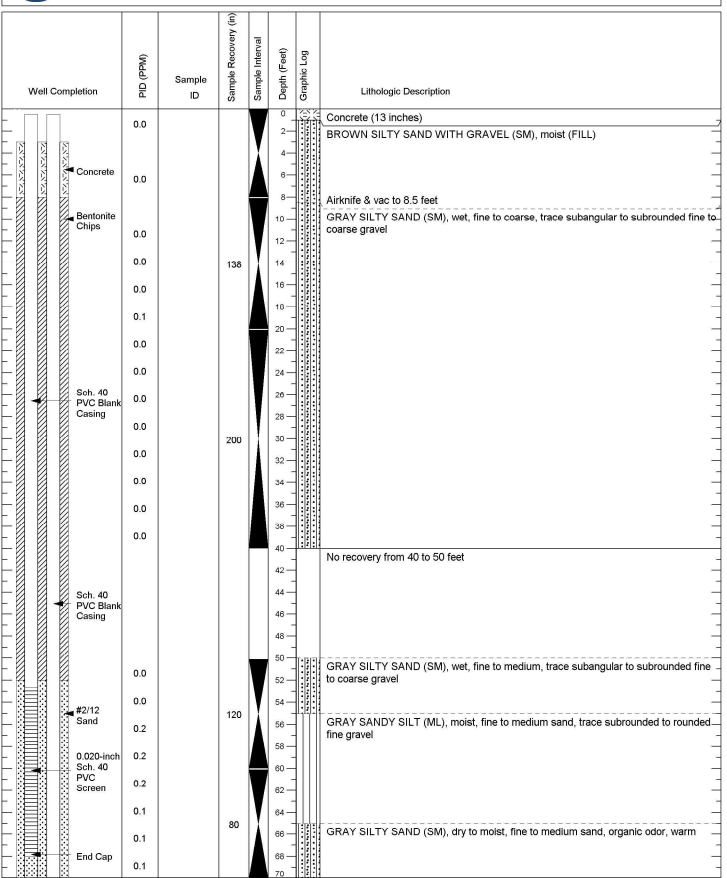
Sonic





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-204

Total Drilled Depth: 99 feet
Diameter of Boring: 8 inches
Drill Date: 1/21/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-206

Total Drilled Depth: 99 feet
Diameter of Boring: 8 inches
Drill Date: 1/11/2019
Drilled By: Cascade

Sonic

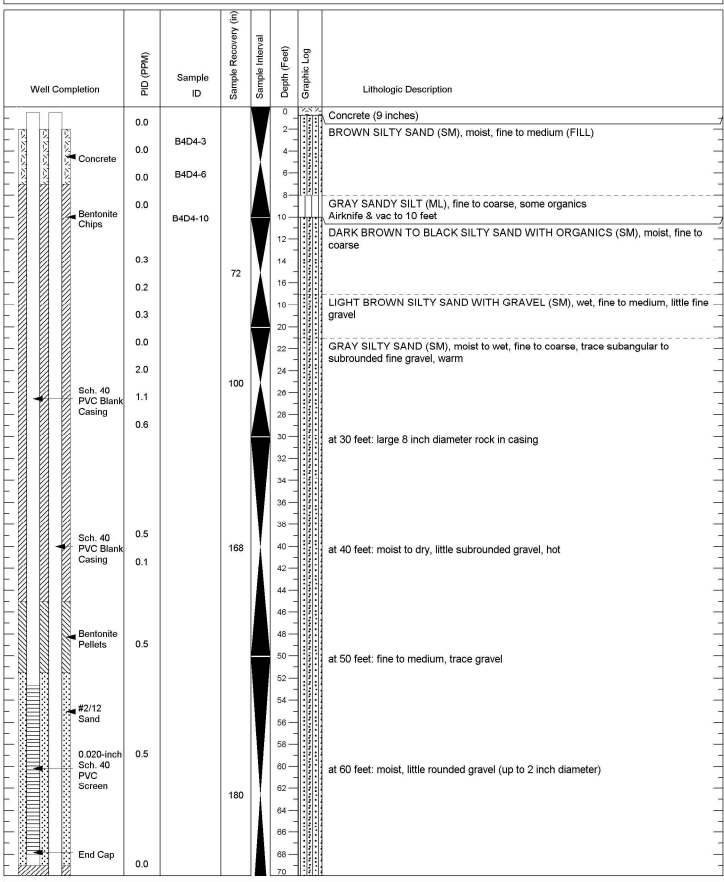


Well Completion Sample ID Sample Secondary (i) Sample ID Sample ID GRAY SANDY SILT (ML), moist GRAY SANDY SILT (ML), moist	9	9	2012
0.1	Well Completion	ID (PPM) Solution in the second in the seco	Lithologic Description
0.1	vveii Completion	TD SS SS	Ö Emologic Description
PVC Sand 0.2 0.8 86 0.2 0.2 0.1 86 0.2 0.2 0.1	Bentonite Chips Sch. 40 PVC Blan Casing #2/12 Sand 0.020-inc Sch. 40 PVC Screen	0.1 0.1 0.1 0.1 0.2 0.8 0.2 0.2 0.2 0.1 90	GRAY SANDY SILT (ML), moist 72 78 80 80 80 80 80 80 80

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-206

Total Drilled Depth: 99 feet
Diameter of Boring: 8 inches
Drill Date: 1/11/2019



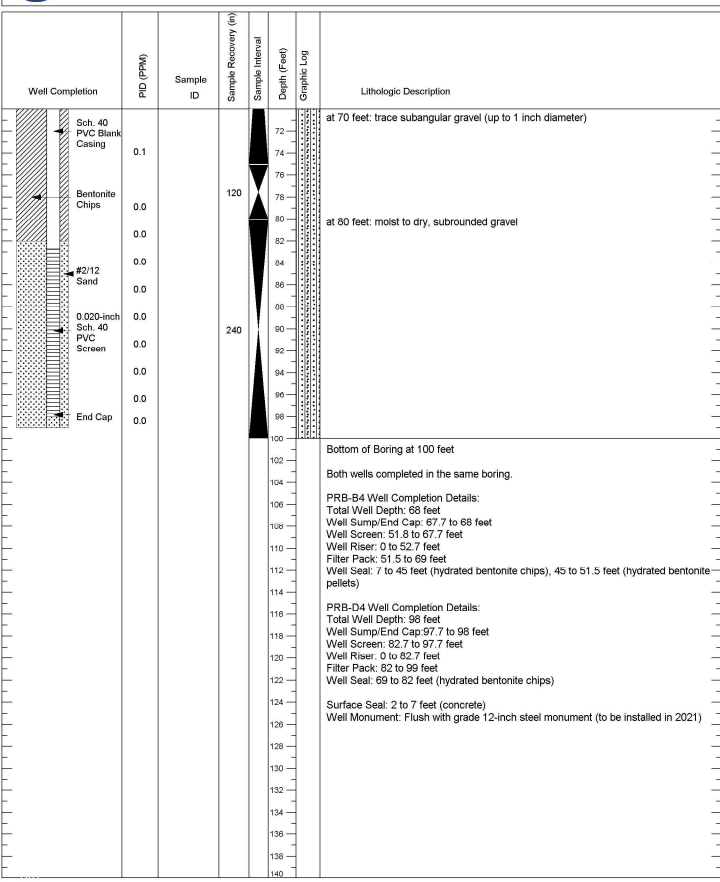


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-208

Total Drilled Depth: 100 feet
Diameter of Boring: 8 inches
Drill Date: 1/22/2019
Drilled By: Cascade

Sonic

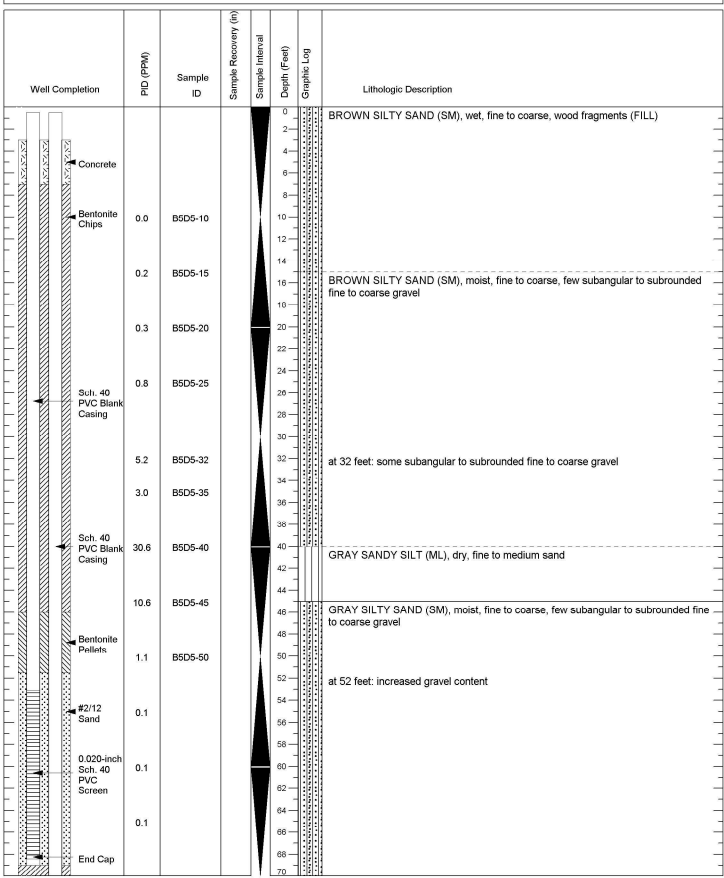




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-208

Total Drilled Depth: 100 feet
Diameter of Boring: 8 inches
Drill Date: 1/22/2019
Drilled By: Cascade

Sonic



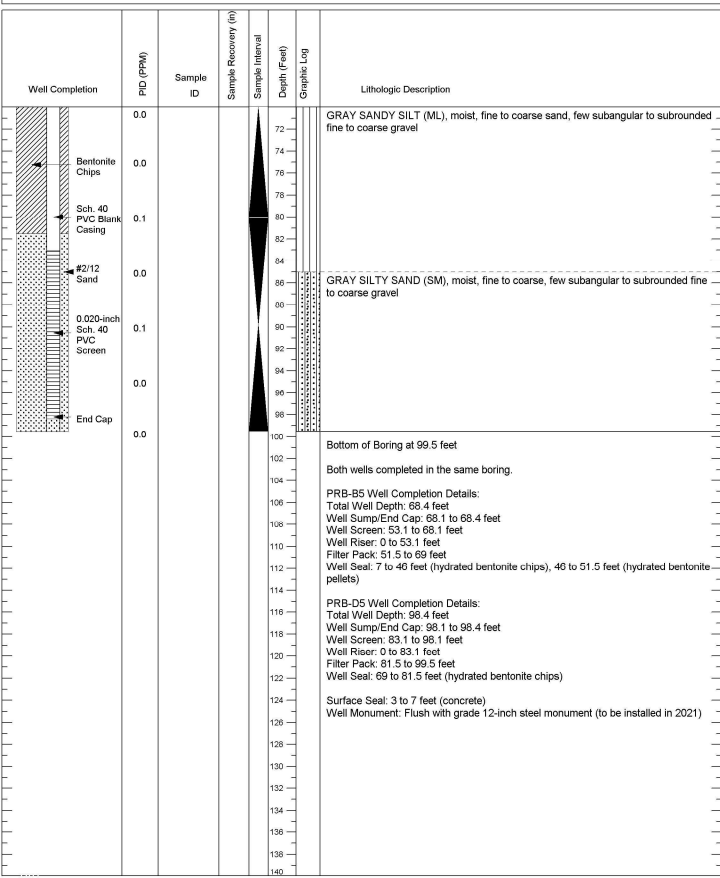
Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: A. Witt
Ecology Well Tag: BLZ-210

Total Drilled Depth: 99.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/15/2019
Drilled By: Cascade

Sonic

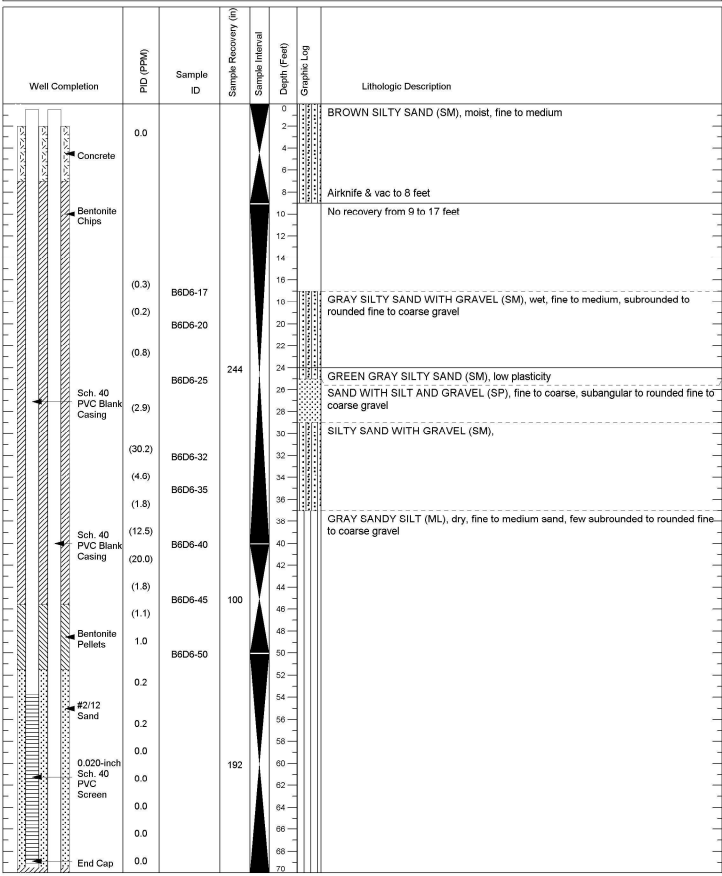




Project: Former American Linen Supply Project Number: 1413.001.05.501

Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-210 Total Drilled Depth: 99.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/15/2019
Drilled By: Cascade

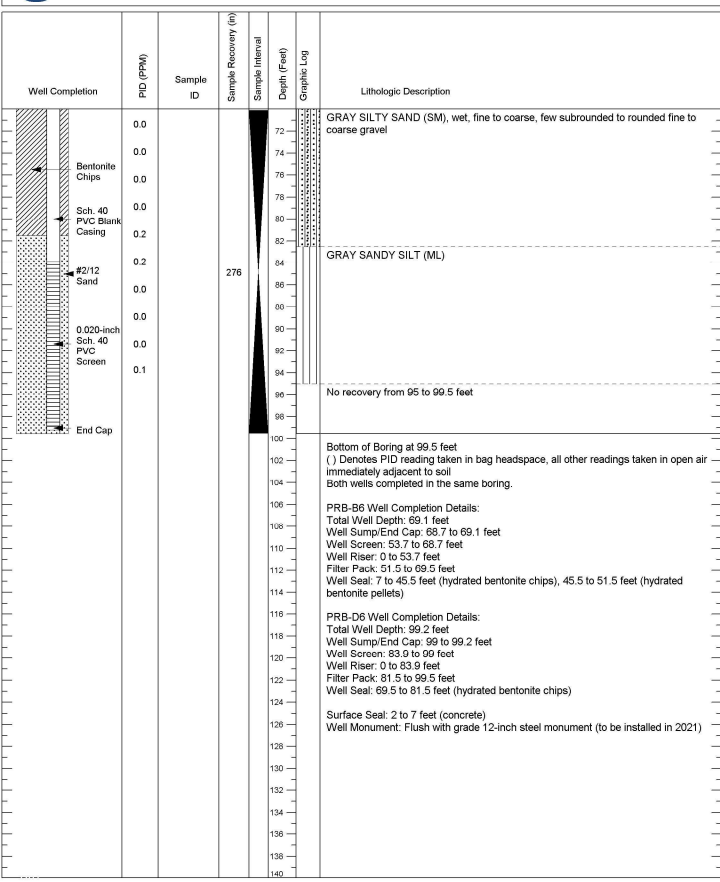
Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-212

Total Drilled Depth: 99.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/21/2019
Drilled By: Cascade
Drill Method: Sonic

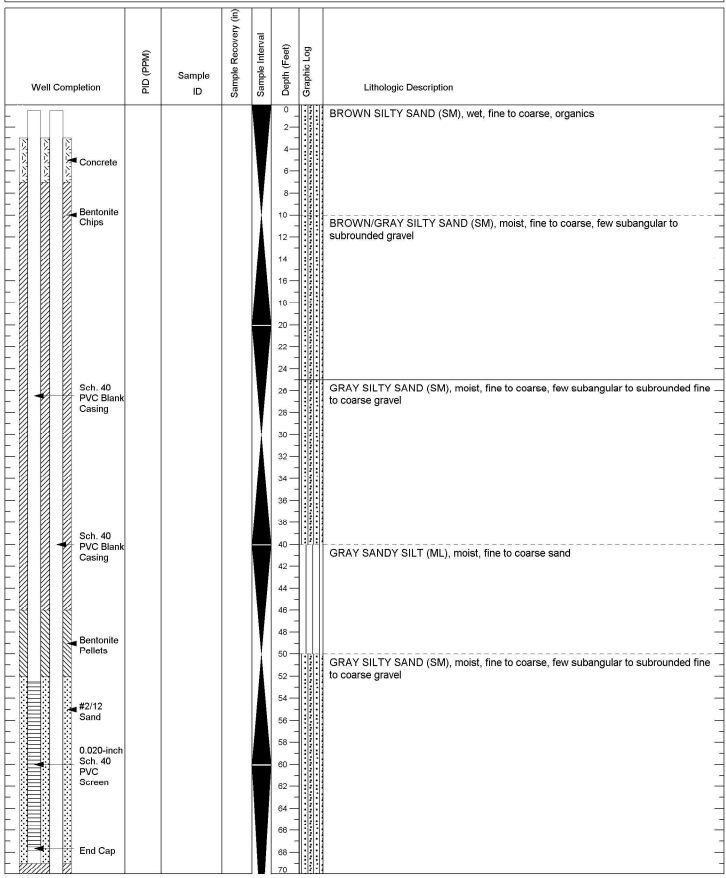




Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-212

Total Drilled Depth: 99.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/21/2019
Drilled By: Cascade

Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.501

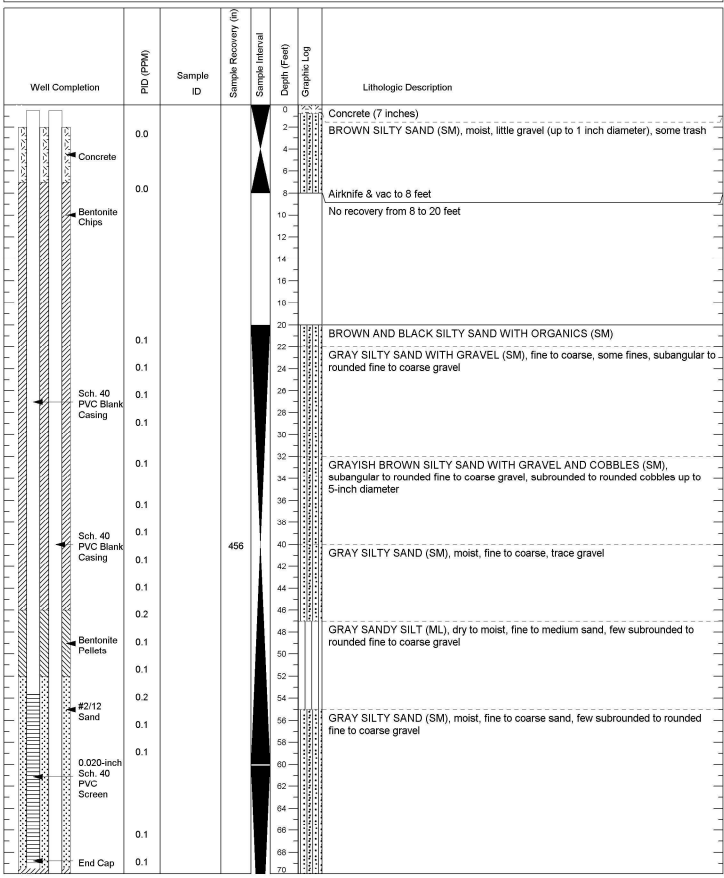
Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-214 Total Drilled Depth: 99 feet
Diameter of Boring: 8 inches
Drill Date: 2/13/2019 - 2/14/2019



	cining & Enviro			2 01 2
Well Completion	(Wad) Sample	Sample Recovery (in)	Depth (Feet) Graphic Log	Lithologic Description
Bentonite Chips Sch. 40 PVC Blank Casing #2/12 Sand	0.2 0.1 2.3		72 — 74 — 76 — 78 — 80 — 82 — 84 — 86 —	GRAY SANDY SILT (ML), moist, fine to medium sand GRAY SILTY SAND (SM), moist, fine to coarse sand
0.020-inch Sch. 40 PVC Screen			90	GRAY SILTY SAND (SM), moist, fine to coarse, few subangular to subrounded fine to coarse gravel Bottom of Boring at 99 feet
			102 — 104 — 106 — 108 — 110 — 112 —	Both wells completed in the same boring. PRB-B7 Well Completion Details: Total Well Depth: 67.8 feet Well Sump/End Cap: 67.5 to 67.8 feet Well Screen: 52.5 to 67.5 feet Well Riser: 0 to 52.5 feet Filter Pack: 52 to 69 feet Well Seal: 7 to 46 feet (hydrated bentonite chips), 46 to 52 feet (hydrated bentonite pellets) PRB-D7 Well Completion Details:
- - - - - - - - - -			116 — 118 — 120 — 122 — 124 — 126 —	Total Well Completion Details: Total Well Sump/End Cap: 98.4 to 98.7 feet Well Sump/End Cap: 98.4 to 98.7 feet Well Screen: 83.4 to 98.4 feet Well Riser: 0 to 83.4 feet Filter Pack: 82 to 99 feet Well Seal: 69 to 82 feet (hydrated bentonite chips) Surface Seal: 3 to 7 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)
- - - - - - - - - - - -			128 — 130 — 132 — 134 — 136 — 138 — 140	- - - - - - - - -

Project: Former American Linen Supply
Project Number: 1413.001.05.501

Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-214 Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-216

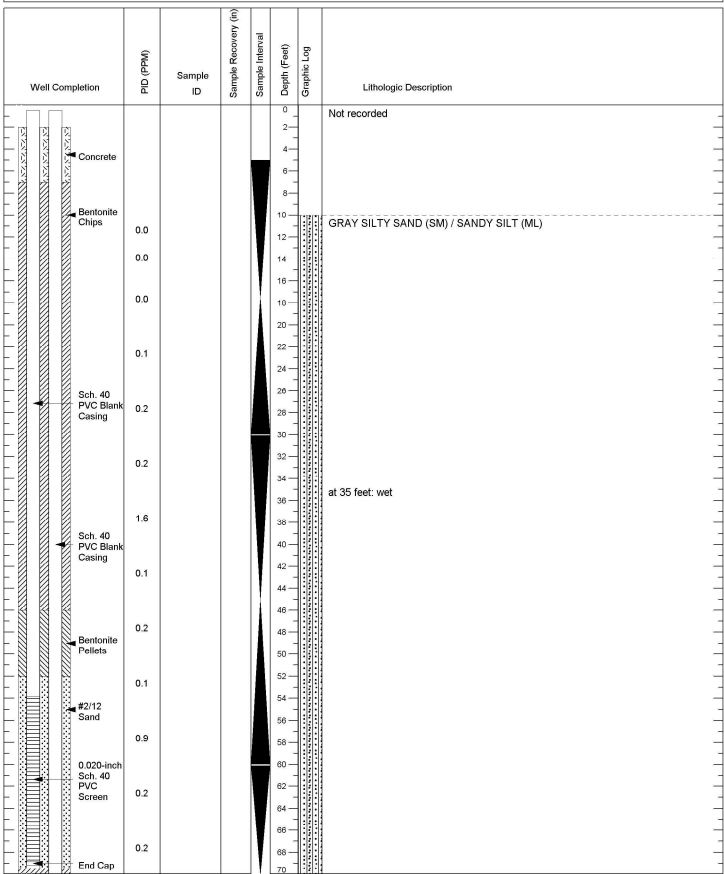
Total Drilled Depth: 99.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/20/2019
Drilled By: Cascade
Drill Method: Sonic



							203 1000 10	
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description	
Bentonite Chips Sch. 40 PVC Blank Casing #2/12 Sand 0.020-inch Sch. 40 PVC Screen End Cap End Cap	0.1 0.1 0.1 0.1		420		72 — 74 — 76 — 78 — 80 — 88 — 88 — 90 — 98 — 100 — 104 — 114 — 118 — 114 — 118 — 112 — 114 — 118 — 122 — 124 — 124 — 124 — 125 — 126 — 136		Bottom of Boring at 99.5 feet Both wells completed in the same boring. PRB-B8 Well Completion Details: Total Well Depth: 69 feet Well Screen: 53.6 feet Well Screen: 53.6 feet Well Screen: 53.6 feet Well Seal: 7 to 46 feet (hydrated bentonite chips), 46 to 52 feet (hydrated bentonite pellets) PRB-B8 Well Completion Details: Total Well Depth: 69 feet Well Screen: 53.6 feet Filter Pack: 52 to 69.5 feet Well Seal: 7 to 46 feet (hydrated bentonite chips), 46 to 52 feet (hydrated bentonite pellets) PRB-D8 Well Completion Details: Total Well Depth: 99.5 feet Well Sump/End Cap: 99.2 to 99.5 feet Well Screen: 84.2 feet Filter Pack: 82 to 99.5 feet Well Screen: 82 to 59.5 feet Well Scal: 69.5 to 82 feet (hydrated bentonite chips) Surface Seal: 2 to 7 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)	
				1	11-10		1	_

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ R. McLaughlin
Ecology Well Tag: BLZ-216

Total Drilled Depth: 99.5 feet
Diameter of Boring: 8 inches
Drill Date: 2/20/2019
Drilled By: Cascade
Drill Method: Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

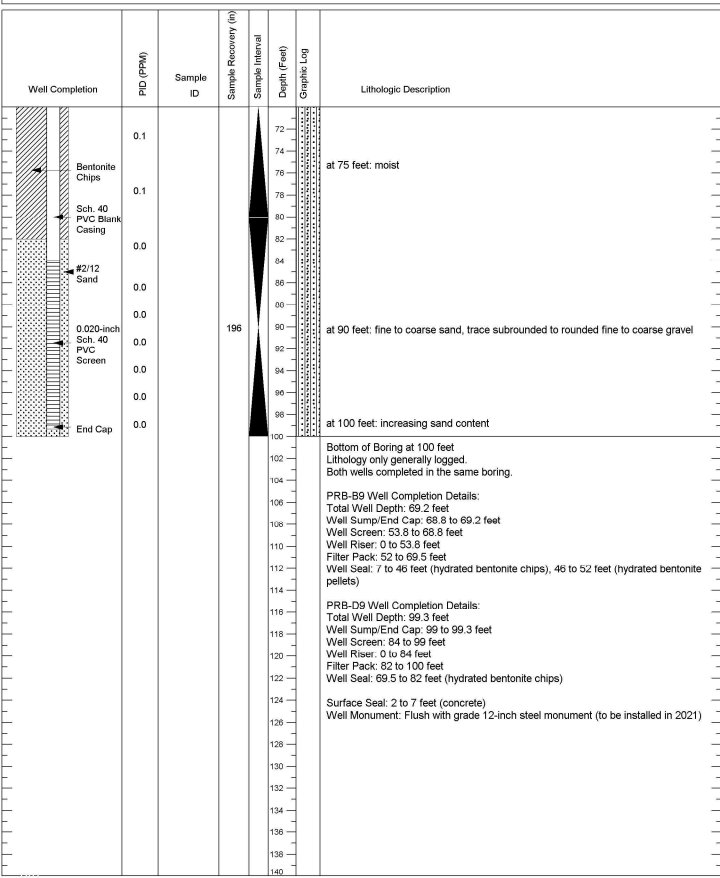
Ecology Well Tag:

Logged By: S. McKernan/ R. McLaughlin

BLZ-218

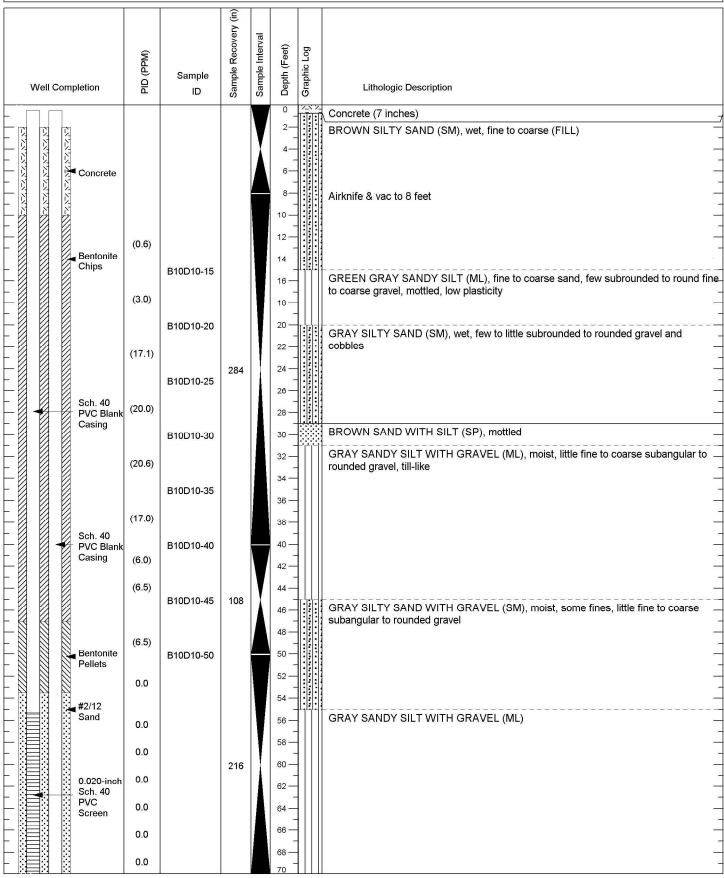
Total Drilled Depth: 100 feet
Diameter of Boring: 8 inches
Drill Date: 1/28/2019 - 2/06/2019





Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: S. McKernan/ R. McLaughlin Ecology Well Tag: BLZ-218 Total Drilled Depth: 100 feet
Diameter of Boring: 8 inches
Drill Date: 1/28/2019 - 2/06/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin

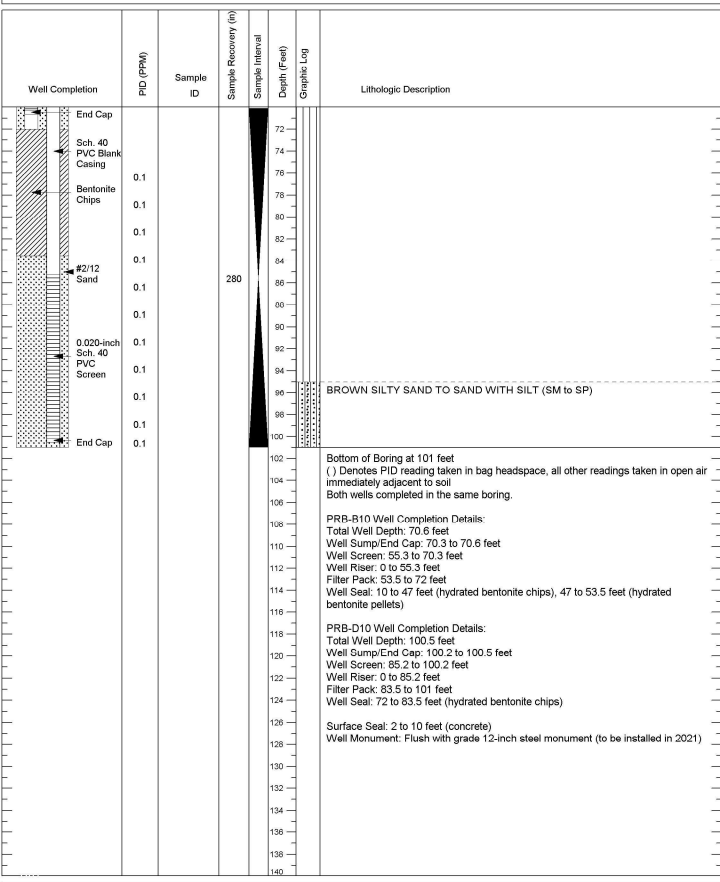
BLZ-220

Ecology Well Tag:

Total Drilled Depth: 101 feet
Diameter of Boring: 8 inches
Drill Date: 2/21/2019 - 2/22/2019
Drilled By: Cascade

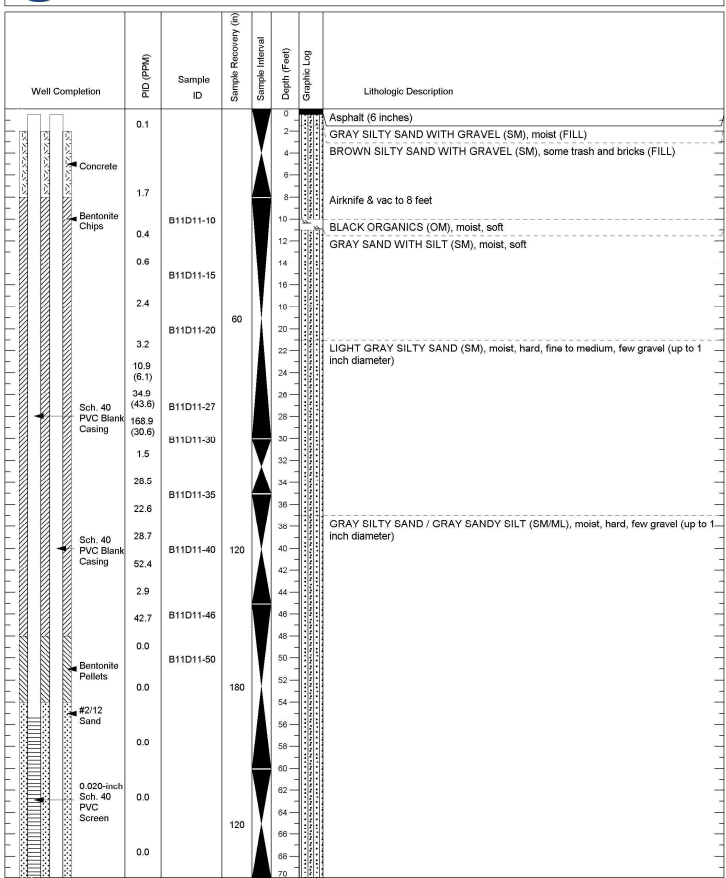
Sonic





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin
Ecology Well Tag: BLZ-220

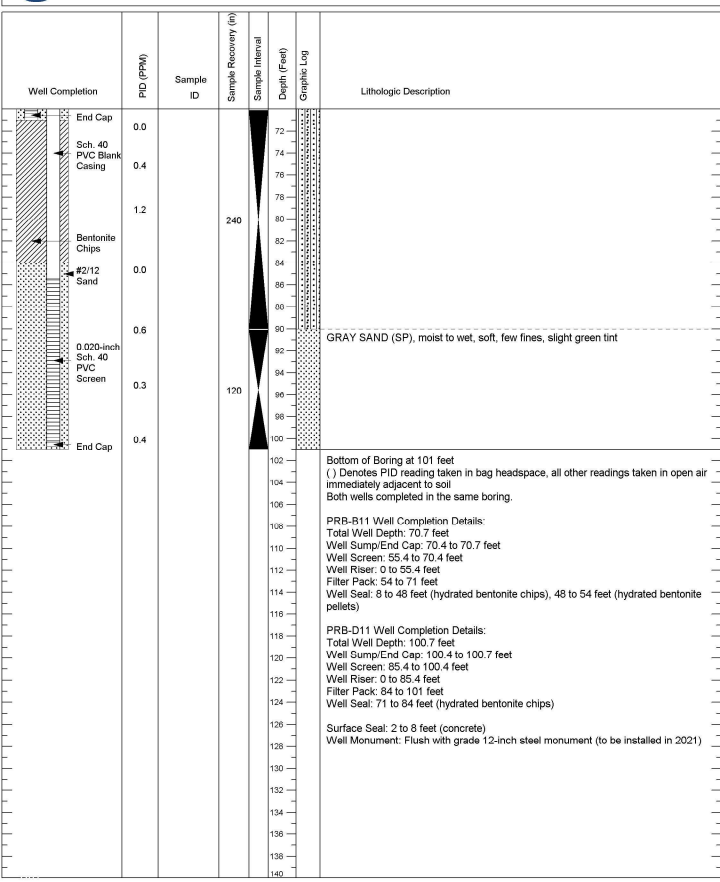
Total Drilled Depth: 101 feet
Diameter of Boring: 8 inches
Drill Date: 2/21/2019 - 2/22/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ S. McKernan
Ecology Well Tag: BLZ-222

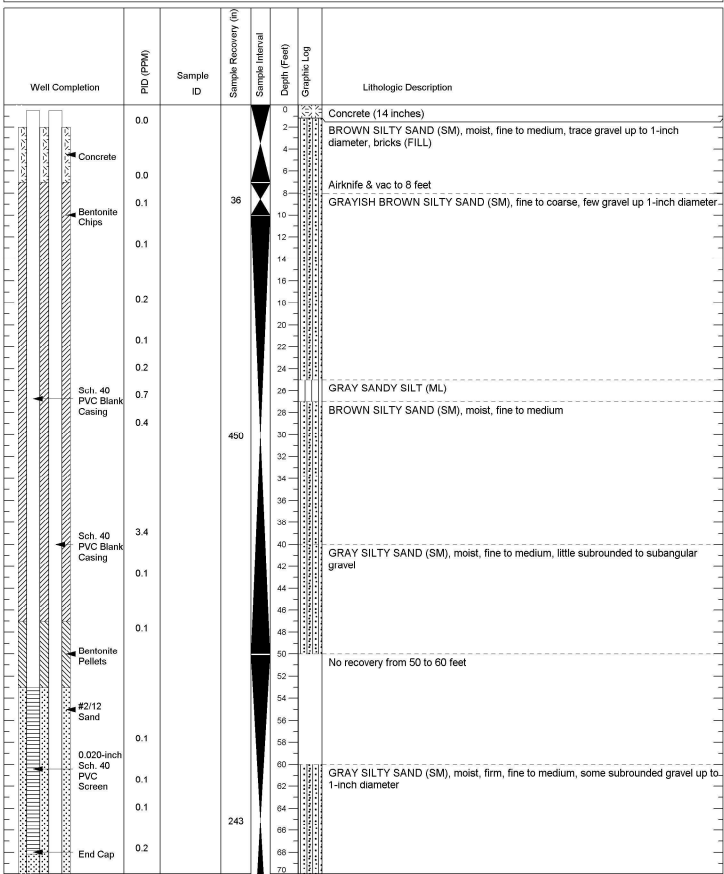
Total Drilled Depth: 101 feet
Diameter of Boring: 8 inches
Drill Date: 1/15/2019 - 1/16/2019





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ S. McKernan
Ecology Well Tag: BLZ-222

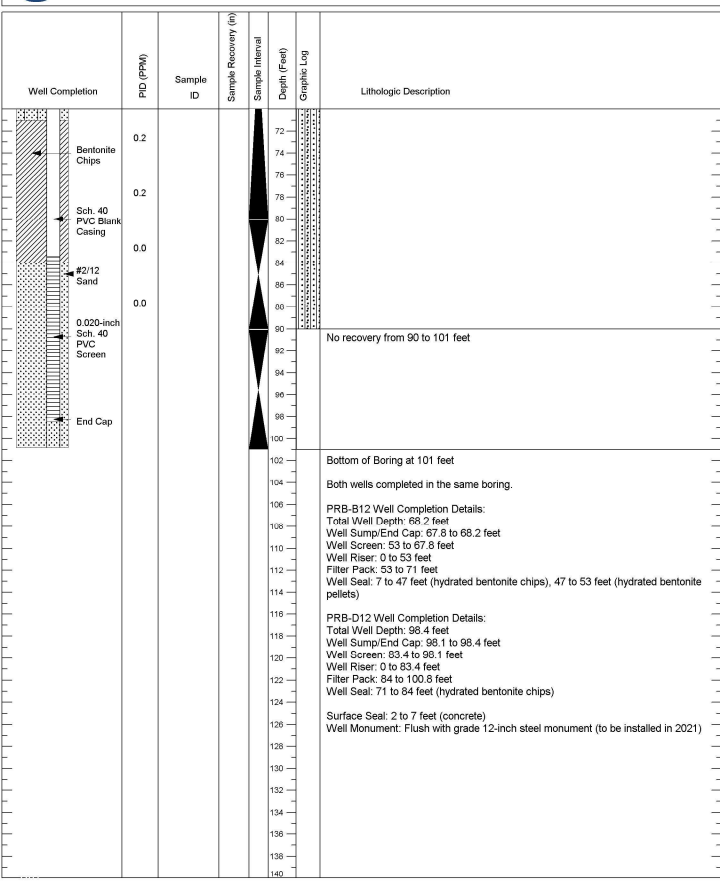
Total Drilled Depth: 101 feet
Diameter of Boring: 8 inches
Drill Date: 1/15/2019 - 1/16/2019
Drilled By: Cascade



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ S. McKernan
Ecology Well Tag: BLZ-224

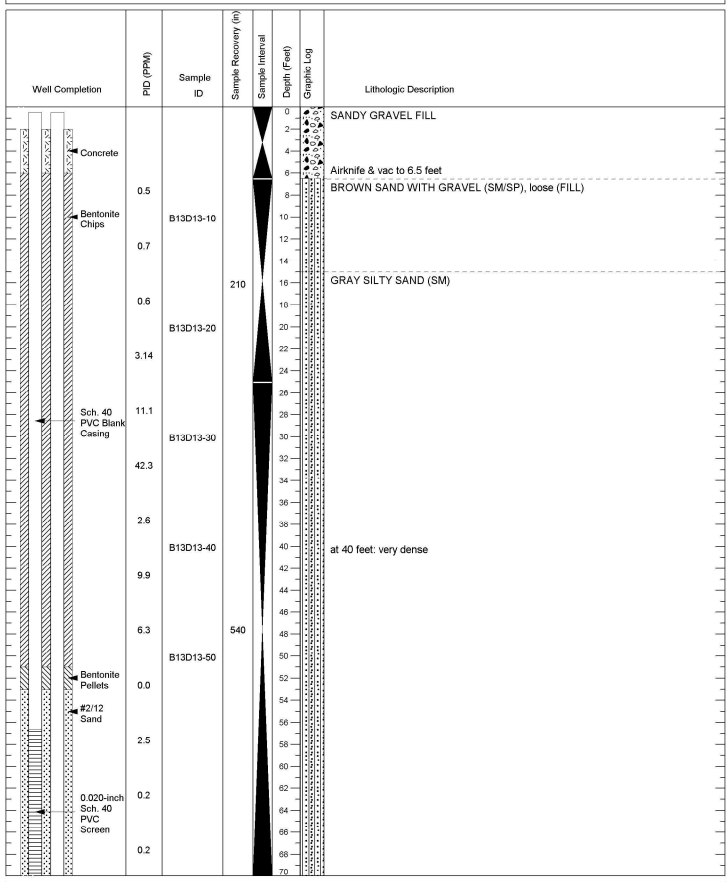
Total Drilled Depth: 101 feet
Diameter of Boring: 8 inches
Drill Date: 1/21/2019 - 2/27/2019





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: B. Hecht/ S. McKernan
Ecology Well Tag: BLZ-224

Total Drilled Depth: 101 feet
Diameter of Boring: 8 inches
Drill Date: 1/21/2019 - 2/27/2019

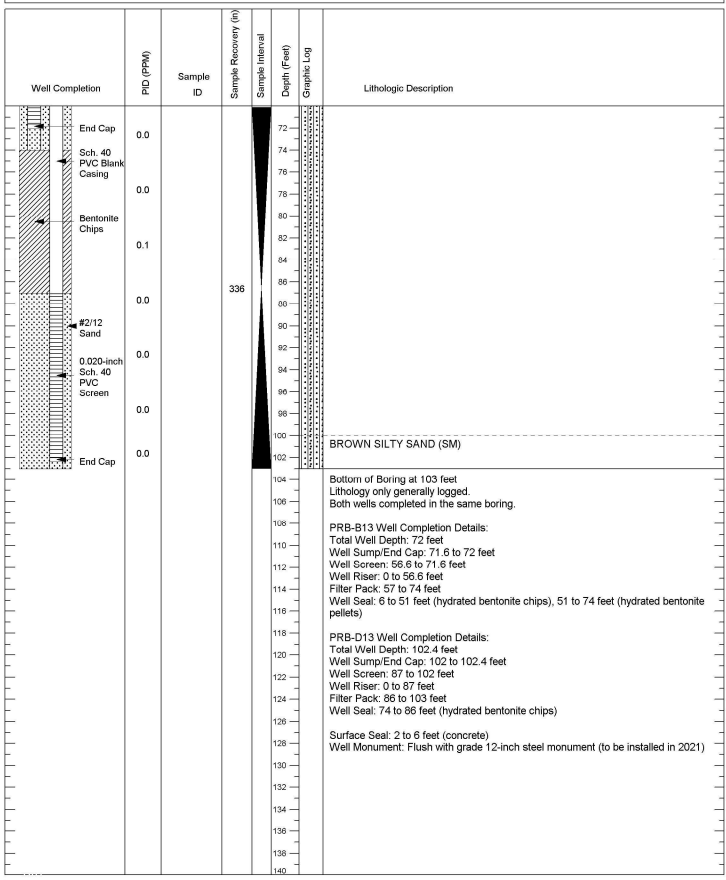


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan

BLZ-226

Ecology Well Tag:

Total Drilled Depth: 103 feet
Diameter of Boring: 8 inches
Drill Date: 3/21/2019 - 3/22/2019
Drilled By: Cascade



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

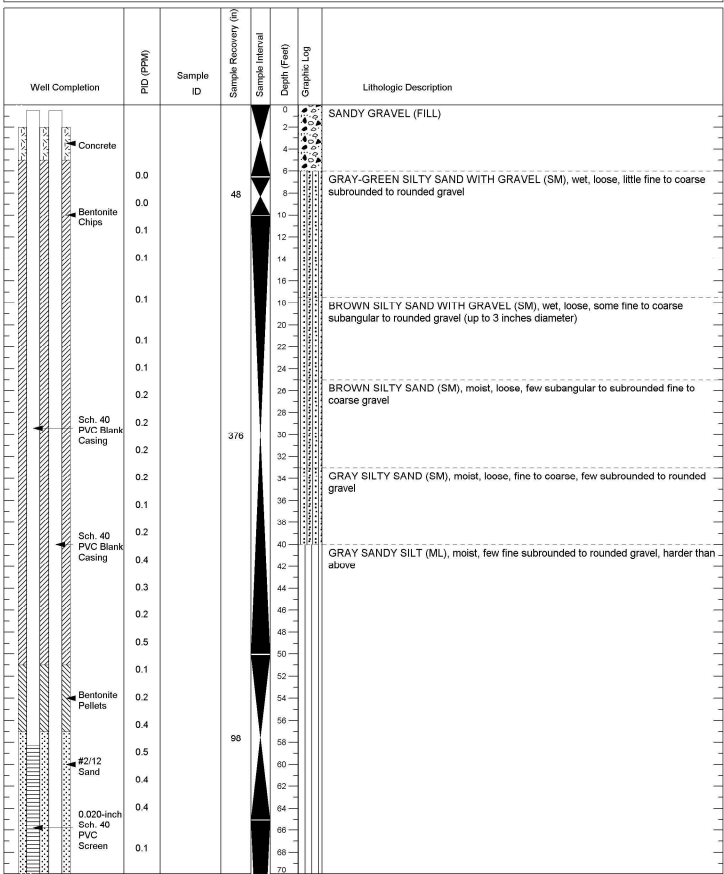
Ecology Well Tag:

Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan

BLZ-226

Total Drilled Depth: 103 feet
Diameter of Boring: 8 inches
Drill Date: 3/21/2019 - 3/22/2019
Drilled By: Cascade

Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan

Ecology Well Tag: BLZ-227

Total Drilled Depth: 103.5 feet
Diameter of Boring: 8 inches
Drill Date: 3/05/2019



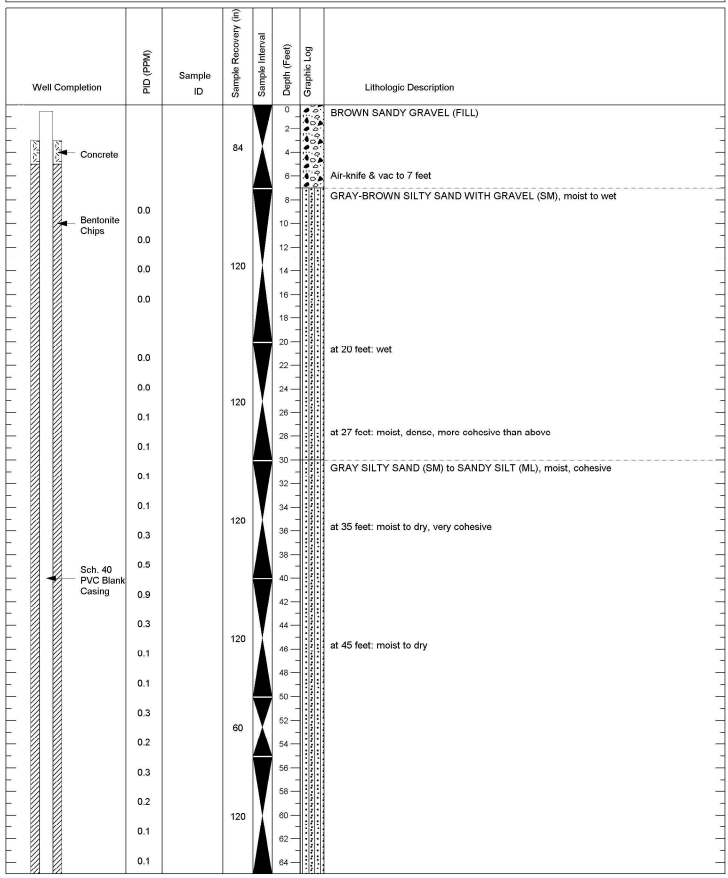
							2012
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
#2/12 Sand End Cap Sch. 40 PVC Blank Casing #2/12 Sand O.020-inch Sch. 40 PVC Screen End Cap End Cap Find Cap	0.1 0.1 0.1 0.1		372		72 — 74 — 76 — 78 — 80 — 82 — 84 — 86 — 90 — 94 — 98 — 100 — 104 — 106 — 110 — 1112 — 116 — 1114 — 116 — 112 — 114 — 116 — 112 — 114 — 116 — 112 — 114 — 116 — 112 — 114 — 116 — 117 — 118 — 117 — 118 — 118 — 119 — 119 — 119 — 119 — 119 — 119 — 119 — 119 — 110		GRAY SILTY SAND (SM), wet, some fines, few subangular to rounded fine to coarse gravel, dense to medium dense GRAY-BROWN SILTY SAND (SM), dense, little fines Bottom of Boring at 103 feet Both wells completed in the same boring. PRB-B14 Well Completion Details: Total Well Depth: 73.6 feet Well Sump/End Cap; 73.3 to 73.6 feet Well Sump/End Cap; 73.3 feet Well Riser: 0 to 58.3 feet Filter Pack: 57 to 74 feet Well Seal: 5 to 51 feet (hydrated bentonite chips), 51 to 74 feet (hydrated bentonite pellets) PRB-D14 Well Completion Details: Total Well Depth: 103.5 feet Well Sump/End Cap; 103.2 feet Well Sump/End Cap; 103.2 feet Well Sump/End Cap; 103.5 feet Well Sump/End Cap; 103.5 feet Well Sump/End Cap; 103.5 feet Well Seal: 74 to 57 feet (hydrated bentonite chips) Surface Seal: 2 to 5 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)
L	1	l	l .	1	140	<u> </u>	

Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Logged By: R. McLaughlin/ S. McKernan
Ecology Well Tag: BLZ-227

Total Drilled Depth: 103.5 feet
Diameter of Boring: 8 inches
Drill Date: 3/05/2019

Drill Date: 3/05/2019
Drilled By: Cascade
Drill Method: Sonic



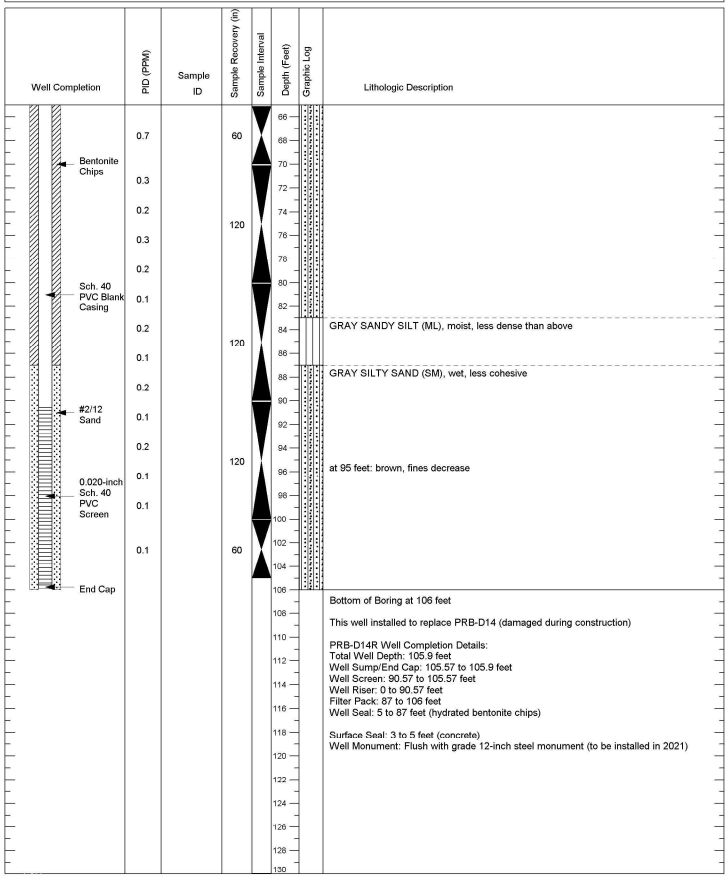
Project: Former American Linen Supply Project Number: 1413.001.05.503

Site Location: Seattle, WA Logged By: R. McLaughlin

Ecology Well Tag:

Total Drilled Depth: 106 feet Diameter of Boring: 6 inches

Drill Date: 12/01 - 12/02/2020 & 12/9 - 12/10/2020

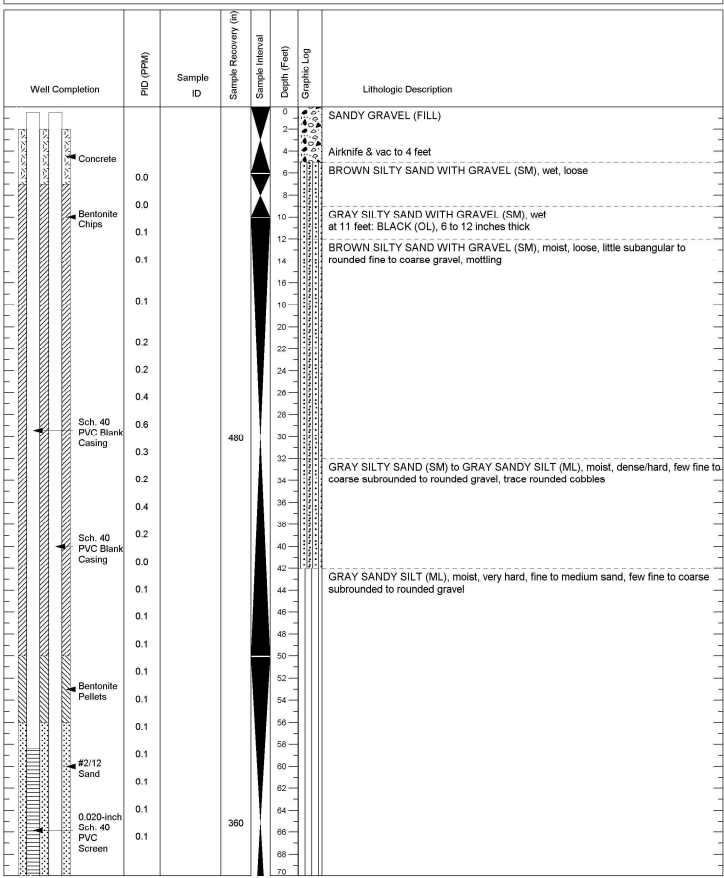


Project: Former American Linen Supply Project Number: 1413.001.05.503

Site Location: Seattle, WA Logged By: R. McLaughlin Ecology Well Tag:

Total Drilled Depth: 106 feet Diameter of Boring: 6 inches

Drill Date: 12/01 - 12/02/2020 & 12/9 - 12/10/2020



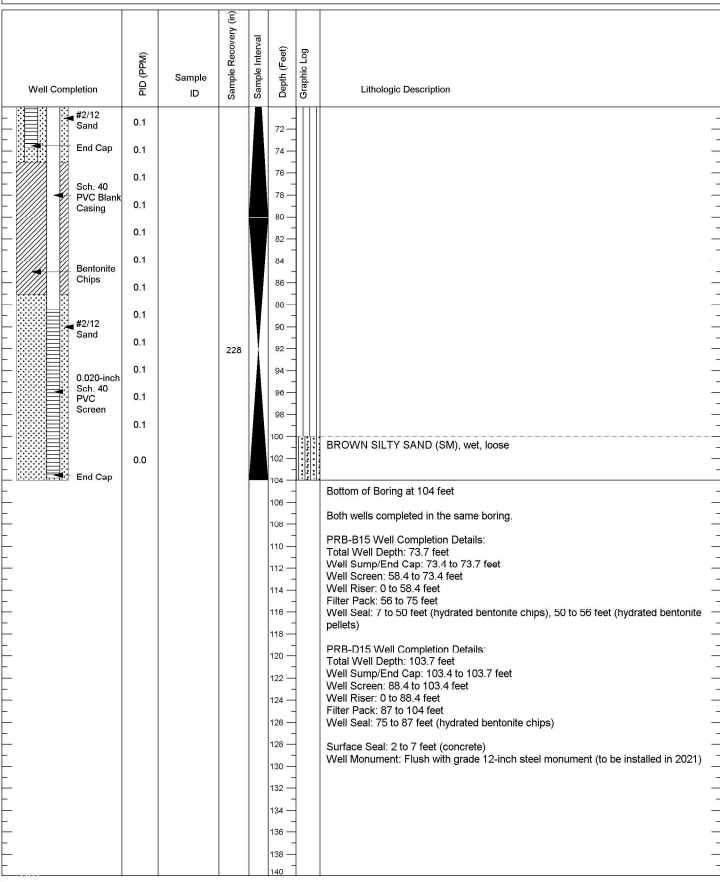
Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin

BLZ-228

Ecology Well Tag:

Total Drilled Depth: 104 feet
Diameter of Boring: 8 inches
Drill Date: 3/06/2019





Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin

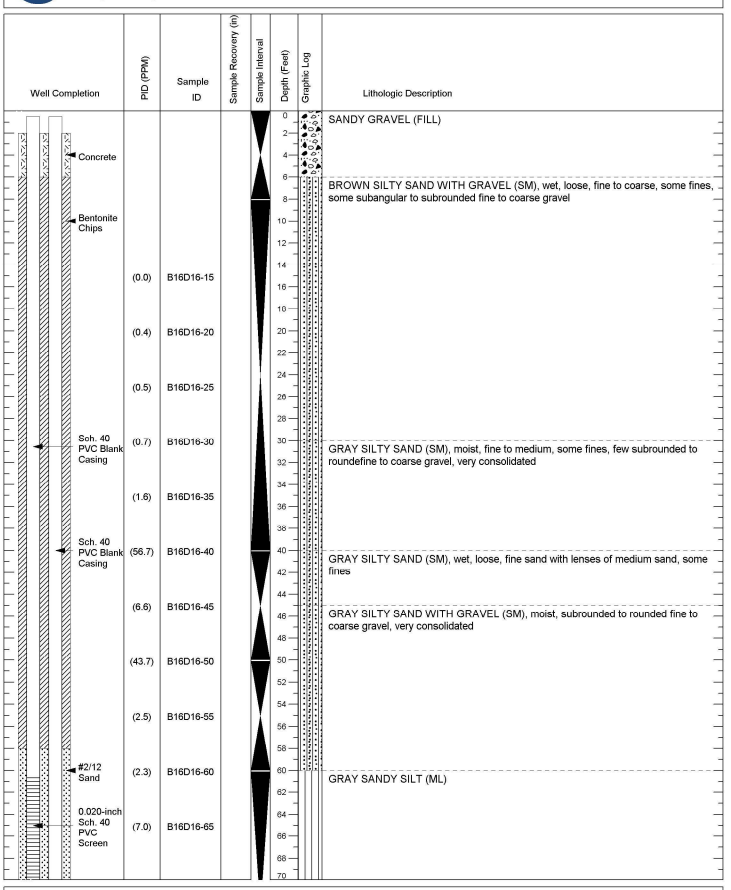
BLZ-228

Ecology Well Tag:

Total Drilled Depth: 104 feet
Diameter of Boring: 8 inches
Drill Date: 3/06/2019

Engineering & Environmental Services

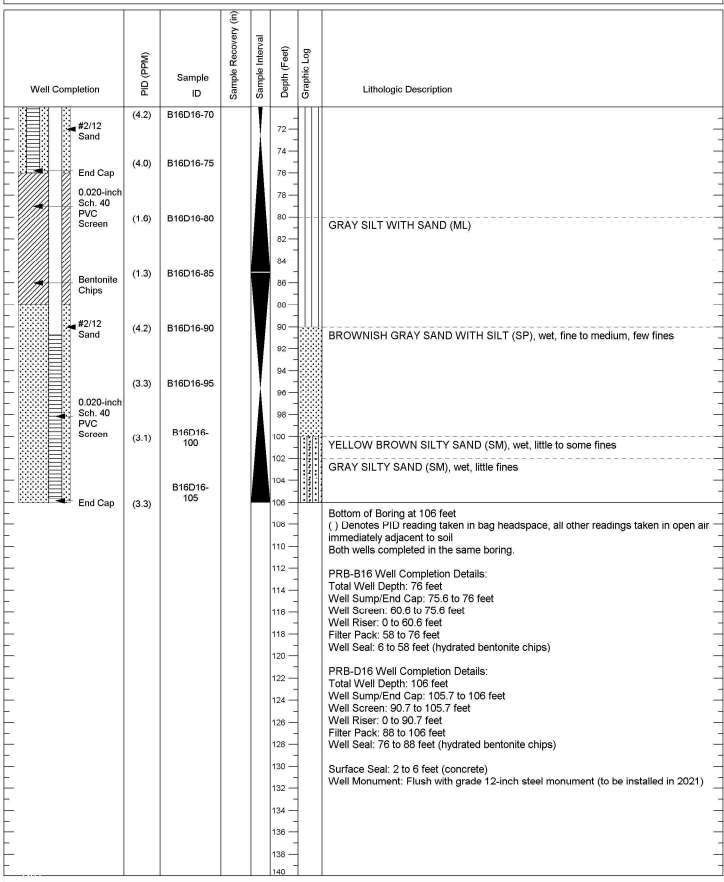
1 of 2



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA Logged By: R. McLaughlin **Ecology Well Tag:** BLZ-230

106 feet Total Drilled Depth: Diameter of Boring: 8 inches Drill Date: 3/13/2019 Drilled By: Cascade Drill Method: Sonic





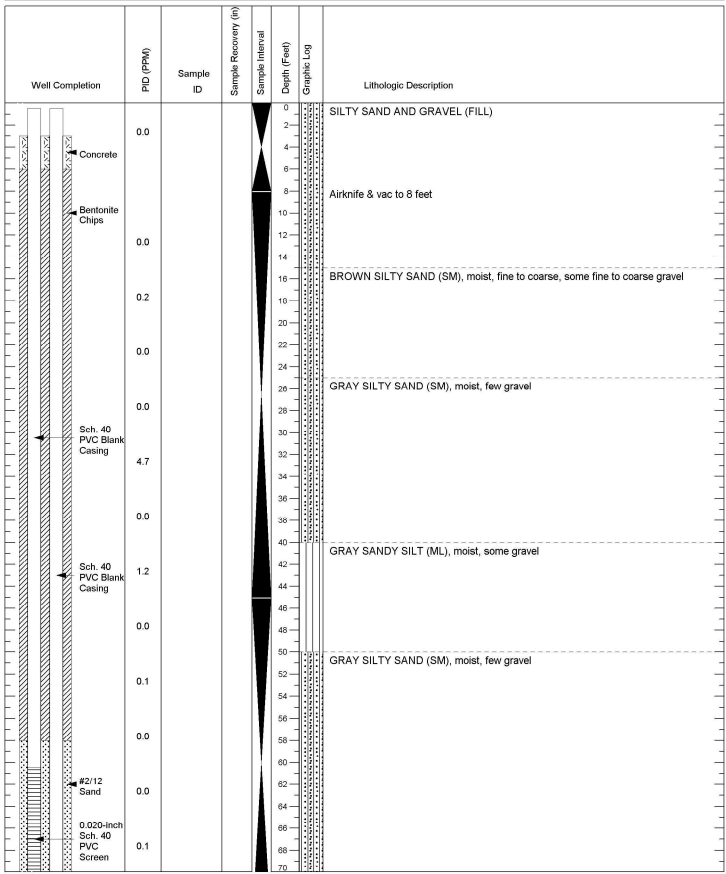
Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin
Ecology Well Tag: BLZ-230

Total Drilled Depth: 106 feet
Diameter of Boring: 8 inches
Drill Date: 3/13/2019
Drilled By: Cascade

Sonic

Drill Method:



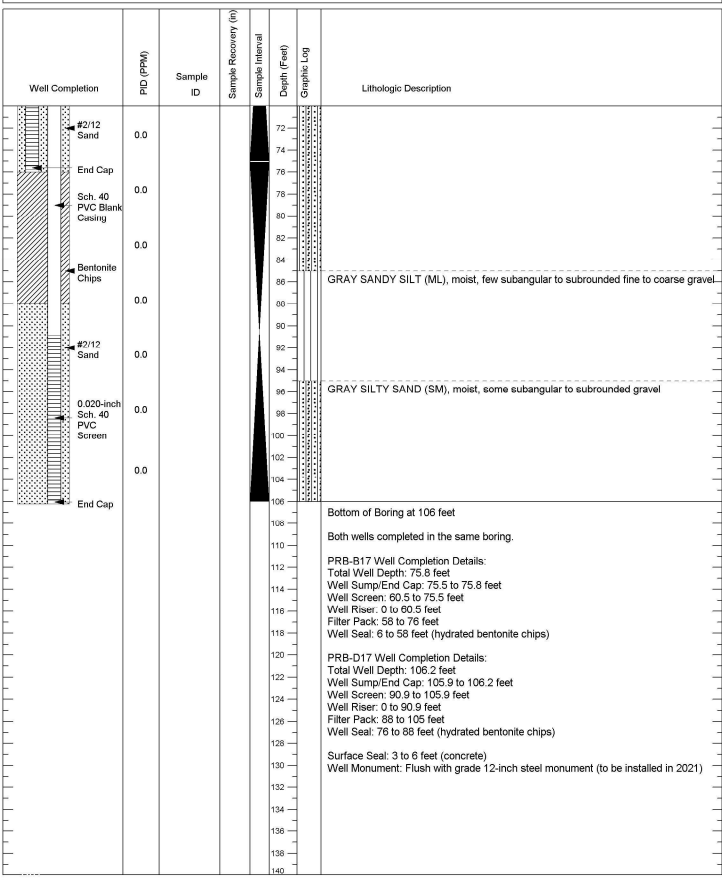


Project: Former American Linen Supply Project Number: 1413.001.05.501

Seattle, WA Site Location: Logged By: A. Witt **Ecology Well Tag:** BLZ-232

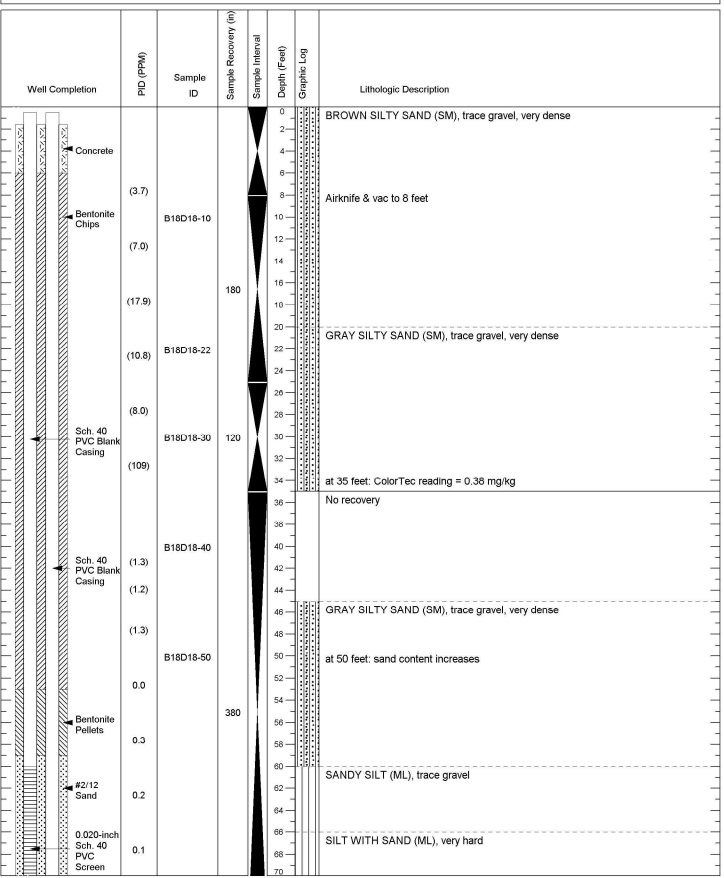
105 feet Total Drilled Depth: Diameter of Boring: 8 inches Drill Date: 3/12/2019 Drilled By: Cascade Drill Method: Sonic





Project: Former American Linen Supply Project Number: 1413.001.05.501

Site Location: Seattle, WA Logged By: A. Witt Ecology Well Tag: BLZ-232 Total Drilled Depth: 105 feet
Diameter of Boring: 8 inches
Drill Date: 3/12/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ K. Zygas
Ecology Well Tag: BLZ-234

Total Drilled Depth: 108 feet
Diameter of Boring: 8 inches
Drill Date: 3/23/2019
Drilled By: Cascade

Sonic

Drill Method:

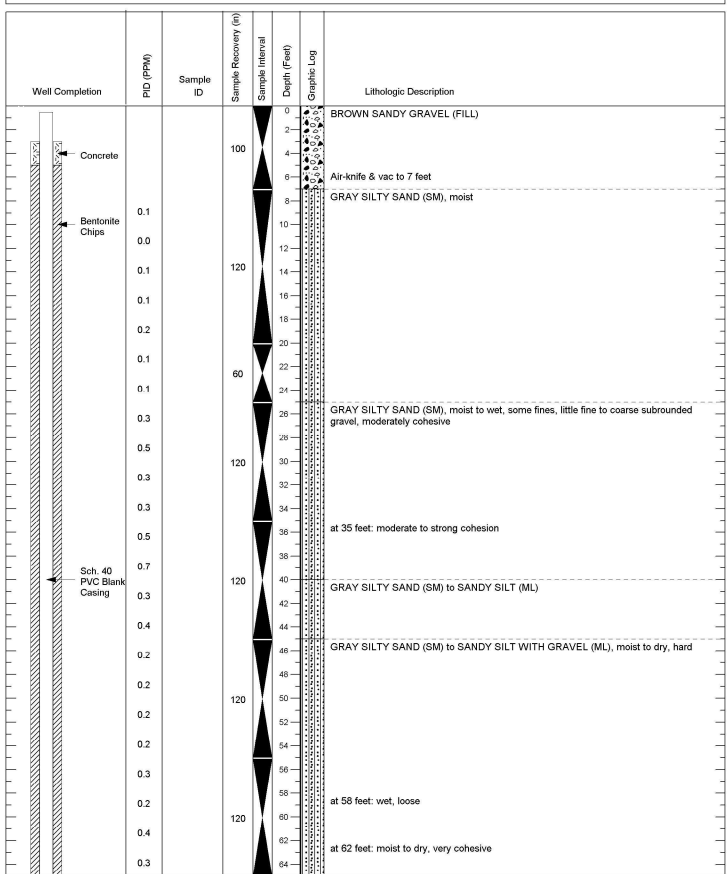
22/12 Sand Dentonite Ohips O.3 Sch. 40	Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description	
	Sand End Cap Sch. 40 PVC Blank Casing Bentonite Chips #2/12 Sand 0.020-inch Sch. 40 PVC Screen	0.3 0.4 0.2 0.4		348		74 — 76 — 78 — 80 — 82 — 84 — 86 — 99 — 98 — 100 — 102 — 110 — 112 — 116 — 112 — 116 — 112 — 116 — 112 — 116 — 112 — 116 — 112 — 116 — 112 — 116 — 117 — 118 — 117 — 118		GRAY SILT WITH SAND (ML), very hard GRAY/ BROWN SILTY SAND (SM), fine to coarse, trace gravel, cobbles (up to 5 inch diameter), orange mottling Bottom of Boring at 108 feet () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil Both wells completed in the same boring. PRB-B18 Well Completion Details: Total Well Depth: 75.4 feet Well Sump/End Cap: 75 to 75.4 feet Well Sump/End Cap: 75 to 75.4 feet Well Riser: 0 to 60 feet Filter Pack: 59 to 77 feet Well Seal: 6 to 53 feet (hydrated bentonite chips), 53 to 59 feet (hydrated bentonite pellets) PRB-D18 Well Completion Details: Total Well Depth: 105.4 feet Well Sump/End Cap: 105 to 105.4 feet Well Sump/End Cap: 105 to 105.4 feet Well Sreen: 90 to 105 feet Well Riser: 0 to 90 feet Filter Pack: 89 to 108 feet Well Seal: 77 to 89 feet (hydrated bentonite chips) Surface Seal: 1.6 to 6 feet (concrete)	

Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ K. Zygas
Ecology Well Tag: BLZ-234

Total Drilled Depth: 108 feet
Diameter of Boring: 8 inches
Drill Date: 3/23/2019
Drilled By: Cascade

Sonic

Drill Method:



Project: Former American Linen Supply
Project Number: 1413.001.05.503
Site Location: Seattle, WA
Logged By: R. McLaughlin/ H. Cohen

Ecology Well Tag:

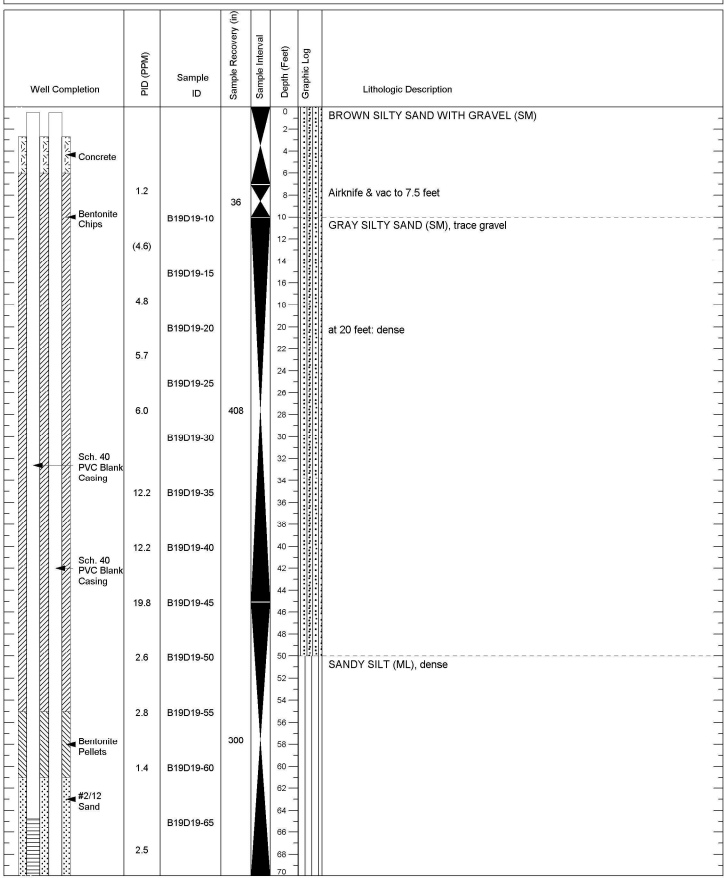
Total Drilled Depth: 107 feet
Diameter of Boring: 6 inches
Drill Date: 12/04/2020 - 12/08/2020

			ry (in)					
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description	
	0.2			V	66 —		GRAY SANDY SILT (ML), moist, very cohesive	=
F	0.3			V	68 —			_
Bentonite Chips	0.5		120	I	70 —			-
	0.2			A	72 —			_
	0.2				74 —			_
	0.1			V	76 —		GRAY SILTY SAND (SM) to SANDY SILT (ML), moist, moderately cohesive	_
	0.1			V	78 —			_
Sch. 40			120	I	80 —			_
PVC Blank Casing	0.2			A	82 —			_
F	0.1				84 —			-
F	0.1			V	86 —			Ā
	0.1			V	88 —			-
			120	I	90 —		GRAY SILTY SAND (SM), moist, some fines, loose	-
	0.2			A	92 —			-
#2/12 Sand	0.1				94 —			-
	0.2			V	96 —			-
0.020-inch	0.2		60	X	98 —			-
PVC Screen	0.2			0	100 —			_
			60	Y	102 —			-
	0.1 0.4				104 —		BROWN SILTY SAND (SM), coarse to medium sand, few fines	
End Cap	0.3		24	X	106 —			-
Liiu Cap					108 —		Bottom of Boring at 107 feet	_
					110 —		This well installed to replace PRB-D18 (damaged during construction)	-
					112 —		PRB-D18R Well Completion Details: Total Well Depth: 106.95 feet	-
-					114 —		Well Sump/End Cap: 106.62 to 106.95 feet Well Screen: 91.62 to 106.62 feet	
					116 —		Well Riser: 0 to 91.62 feet Filter Pack: 87 to 107 feet	_
					118 —		Well Seal: 5 to 87 feet (hydrated bentonite chips)	-
					120 —		Surface Seal: 3 to 5 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)	-
-					122 —			
-					124 —			
-					126 — _			
					128 —			=
					130			_

Project: Former American Linen Supply
Project Number: 1413.001.05.503
Site Location: Seattle, WA
Logged By: R. McLaughlin/ H. Cohen

Ecology Well Tag:

Total Drilled Depth: 107 feet
Diameter of Boring: 6 inches
Drill Date: 12/04/2020 - 12/08/2020



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan

BLZ-236

Ecology Well Tag:

Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 3/18/2019 - 3/19/2019

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
#2/12		B19D19-70			-		_
Sand 0.020-inch Sch. 40 PVC Screen	2.6	B19D19-75		I	72 — 74 — 76 — 78 —		
End Cap	3.0	B19D19-80	240		80 — 82 —		
Bentonite Chips	3.5	B19D19-85			84 86 — 88 —		SAND WITH SILT (SM), moist, loose
Sch. 40 PVC Blank Casing	3.6 1.7	B19D19-90			90 — 92 — 94 —		
	4.0	B19D19-95		I	96 — 98 —		- - - - -
0.020-inch Sch. 40 PVC Screen	5.4	100 B19D19-	240	ı	100 — 102 — 104 —		YELLOW GRAY SAND WITH SILT (SP)
#2/12 Sand End Cap	2.2	105 B19D19-			106 — 108 — 110 —		YELLOW AND GRAY SILTY SAND (SM)
- - - -		110			112 — 114 —		Bottom of Boring at 110 feet () Denotes PID reading taken in bag headspace, all other readings taken in open air — immediately adjacent to soil Both wells completed in the same boring.
- - -					116 — 118 — 120 —		PRB-B19 Well Completion Details: Total Well Depth: 79.6 feet Well Sump/End Cap: 79.3 to 79.6 feet Well Screen: 64.7 to 79.3 feet Well Riser: 0 to 64.7 feet
_ - - -					122 — 124 — 126 —		Filter Pack: 61 to 80 feet Well Seal: 6 to 55 feet (hydrated bentonite chips), 55 to 61 feet (hydrated bentonite pellets)
- - - - - - -					128 — 130 — 132 —		PRB-D19 Well Completion Details: Total Well Depth: 109.4 feet Well Sump/End Cap: 109 to 109.4 feet Well Screen: 94 to 109 feet Well Riser: 0 to 94 feet Filter Pack: 94 to 109 feet Well Seal: 80 to 91 feet (hydrated bentonite chips)
E E E					134 — 136 — 138 —		Surface Seal: 2.7 to 6 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)

Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA
 Total Drilled Depth:
 110 feet

 Diameter of Boring:
 8 inches

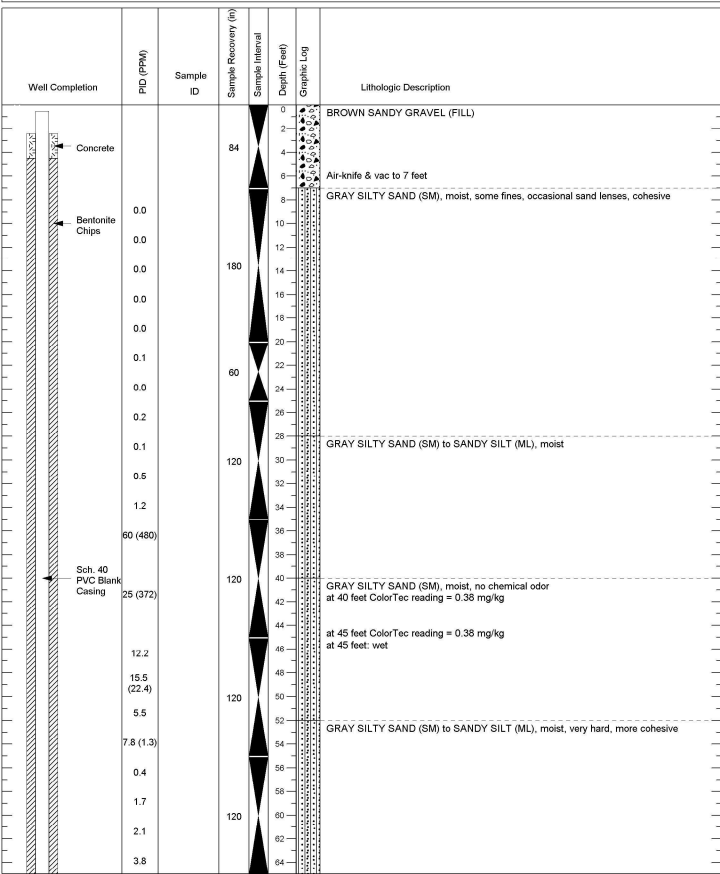
 Drill Date:
 3/18/2019 - 3/19/2019

 Drilled By:
 Cascade

Sonic

Drill Method:

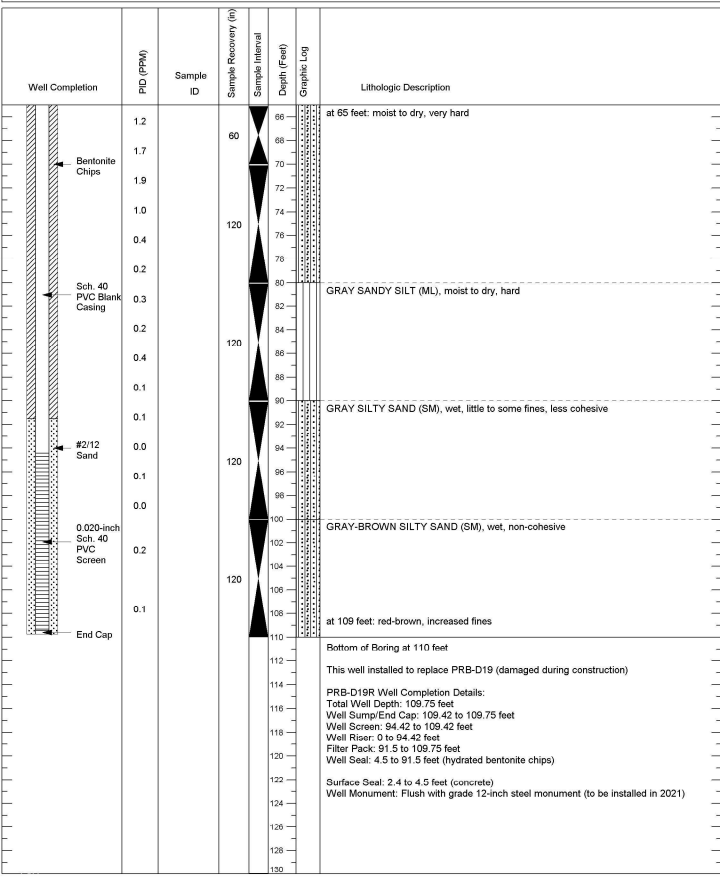
Logged By: R. McLaughlin/ S. McKernan Ecology Well Tag: BLZ-236



Project: Former American Linen Supply Project Number: 1413.001.05.503 Site Location: Seattle, WA

Logged By: R. McLaughlin Ecology Well Tag:

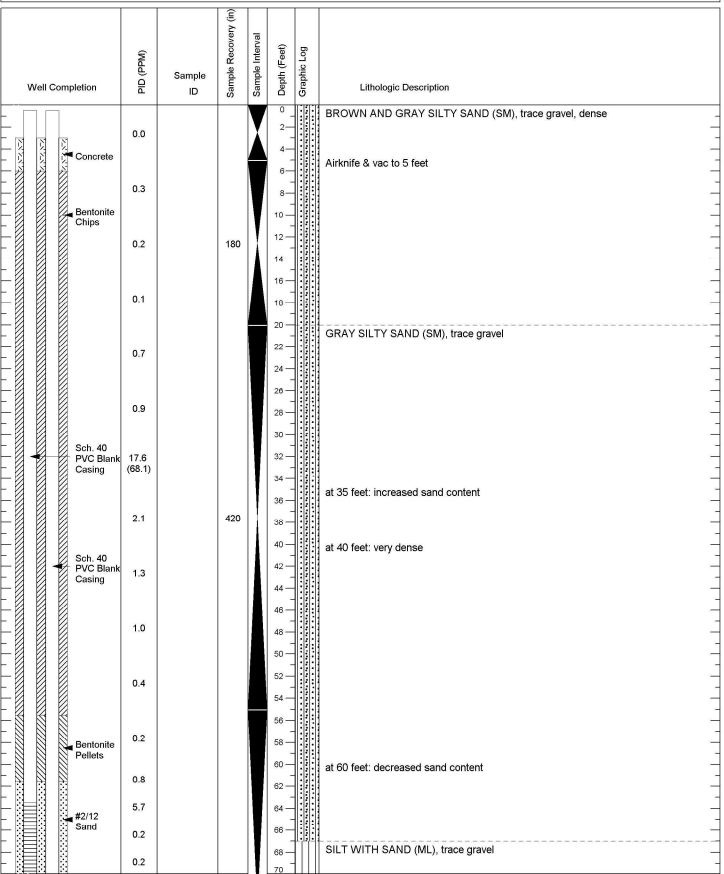
Total Drilled Depth: 110 feet
Diameter of Boring: 6 inches
Drill Date: 12/03 - 12/04/2020
Drilled By: Cascade
Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.503
Site Location: Seattle, WA
Logged By: R. McLaughlin

Ecology Well Tag:

Total Drilled Depth: 110 feet
Diameter of Boring: 6 inches
Drill Date: 12/03 - 12/04/2020
Drilled By: Cascade
Drill Method: Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan

BLZ-238

Ecology Well Tag:

Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 3/20/2019

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description	
0.020-inch Sch. 40 PVC Screen #2/12 Sand	0.4		540		72 — 74 — 76 — 78 —		SANDY SILT (ML), trace gravel	
End Cap Sch. 40 PVC Blank Casing	0.2				80 — 82 — 84 — 86 —		GRAY SILTY SAND (SM), trace gravel BROWN AND GRAY SAND WITH SILT (SP)	
Bentonite Chips	0.3				90 — 92 — 94 —		No recovery from 90 to 110 feet	1 1 1 1 1 1
0.020-inch Sch. 40 PVC Screen #2/12 Sand			0		96 — 98 — 100 —			
- - - - - - - - - - - - - - - - - - -				A	104 — 106 — 108 —			
					110 — 112 — 114 — 116 —		Bottom of Boring at 110 feet () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil Both wells completed in the same boring. PRB-B20 Well Completion Details:	1 1 1 1 1
- - - - -					118 — 120 — 122 — 124 —		Total Well Depth: 78.8 feet Well Sump/End Cap: 78.5 to 78.8 feet Well Screen: 63.5 to 78.5 feet Well Riser: 0 to 63.5 feet Filter Pack: 61.5 to 79.5 feet Well Seal: 6 to 55.5 feet (hydrated bentonite chips), 55.5 to 61.5 feet (hydrated bentonite pellets)	1, 1, 1, 1
- - - - -					126 — 128 — 130 — 132 —		PRB-D20 Well Completion Details: Total Well Depth: 109 feet Well Sump/End Cap: 108.7 to 109 feet Well Screen: 93.7 to 108.7 feet Well Riser: 0 to 93.7 feet Filter Pack: 92 to 110 feet	
- - - - -					134 — 136 — 138 — 140		Well Seal: 79.5 to 92 feet (hydrated bentonite chips) Surface Seal: 3 to 6 feet (concrete) Well Monument: Flush with grade 12-inch steel monument (to be installed in 2021)	

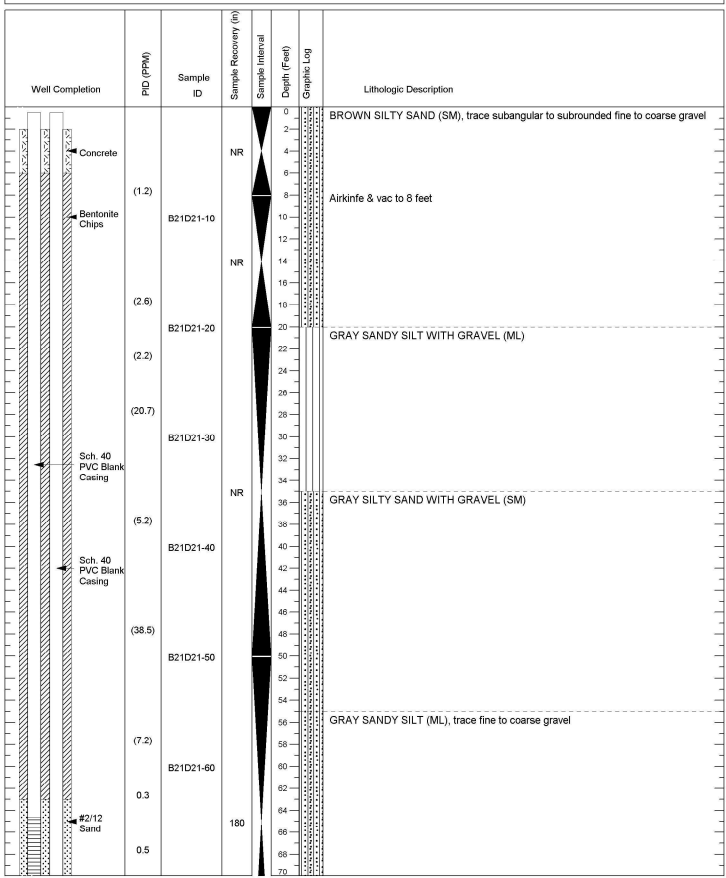
Project: Former American Linen Supply Project Number: 1413.001.05.501 Site Location: Seattle, WA

Site Location: Seattle, WA
Logged By: R. McLaughlin/ S. McKernan
Ecology Well Tag: BLZ-238

Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 3/20/2019
Drilled By: Cascade

Sonic

Drill Method:

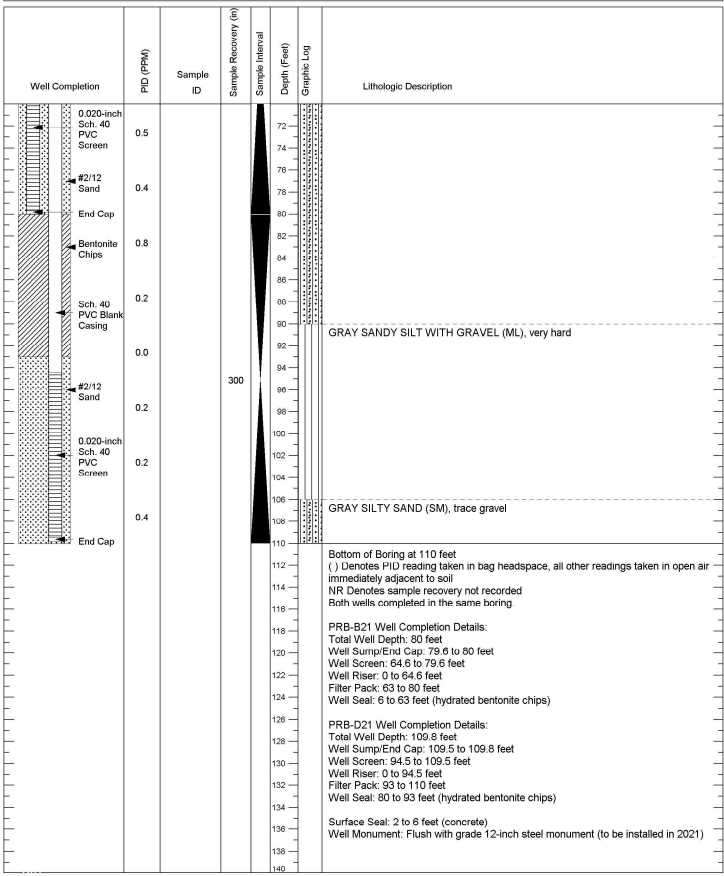


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ K. Zygas
Ecology Well Tag: BLZ-240

Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 3/26/2019 - 3/27/2019
Drilled By: Cascade

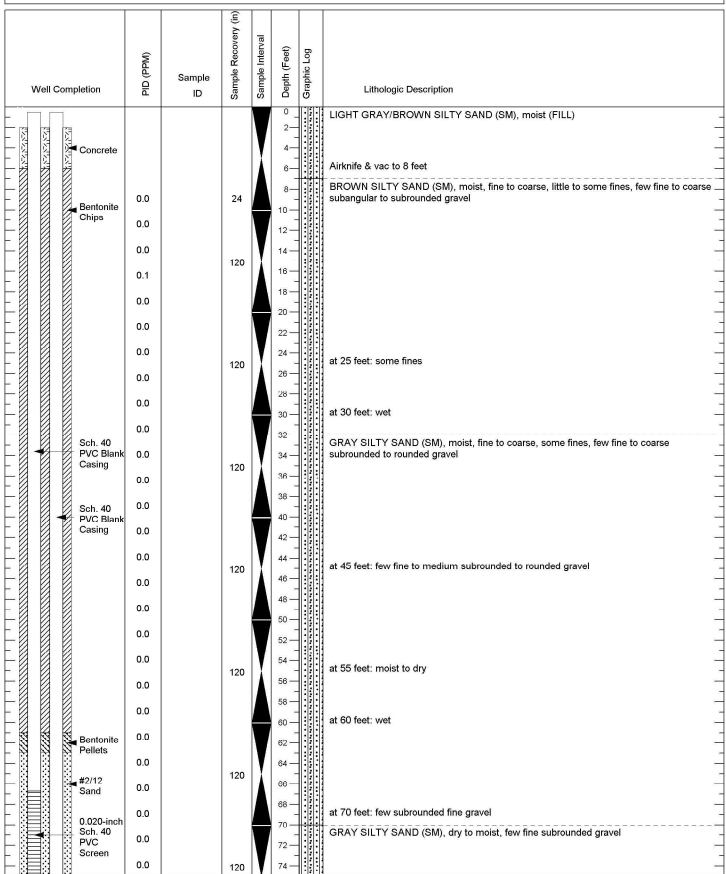
Sonic

Drill Method:



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ K. Zygas
Ecology Well Tag: BLZ-240

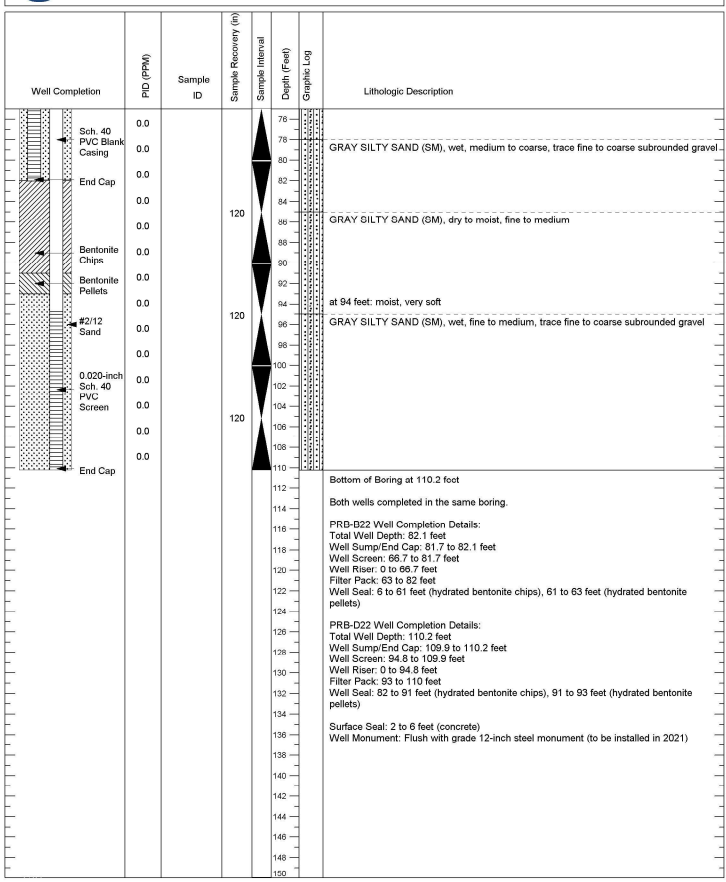
Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 3/26/2019 - 3/27/2019



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

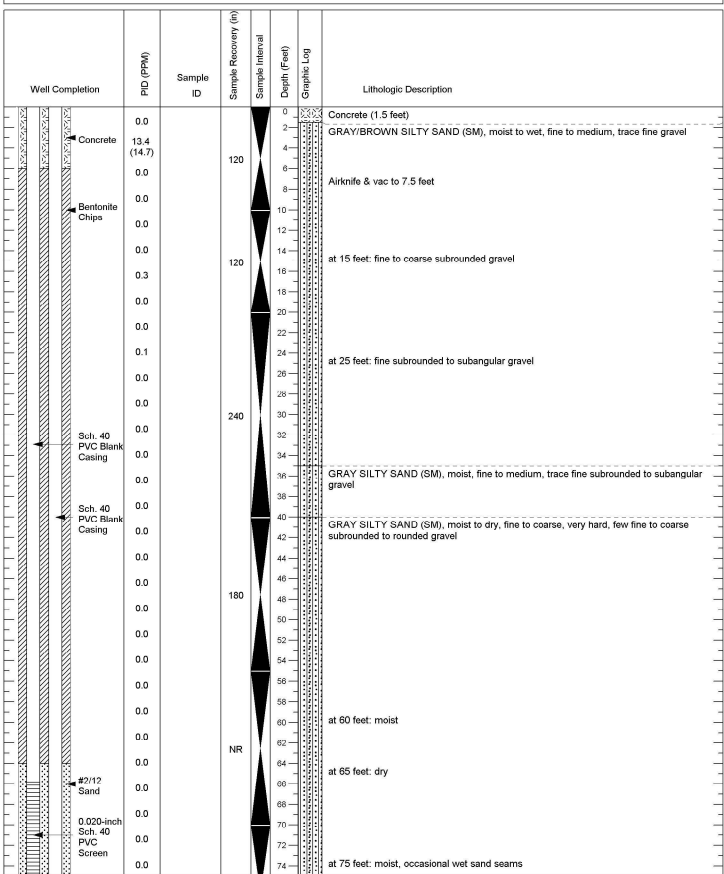
Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 8/18/2020 - 8/19/2020
Drilled By: Cascade



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

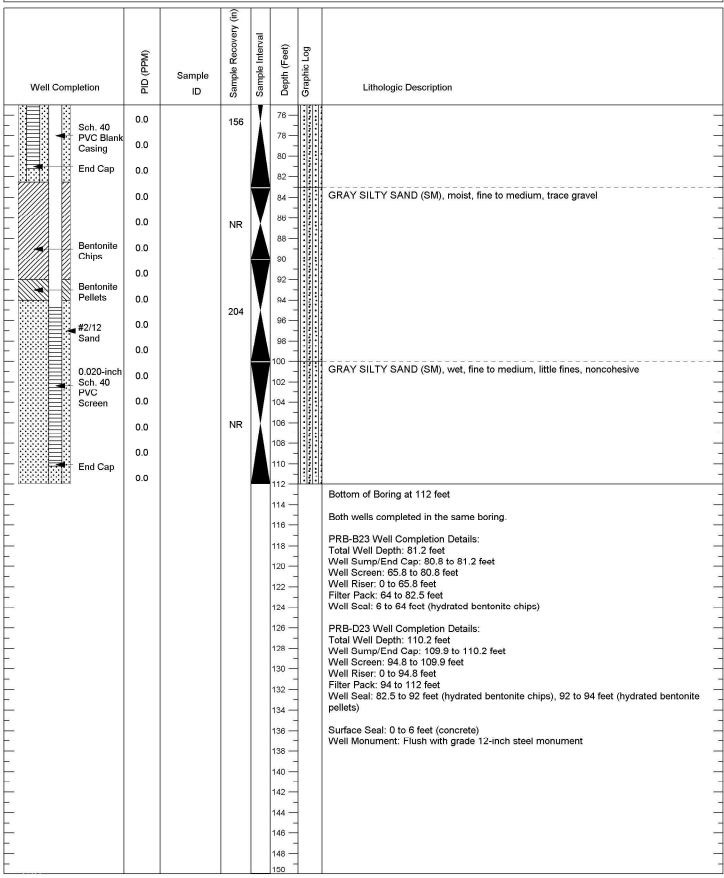
Total Drilled Depth: 110 feet
Diameter of Boring: 8 inches
Drill Date: 8/18/2020 - 8/19/2020
Drilled By: Cascade



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

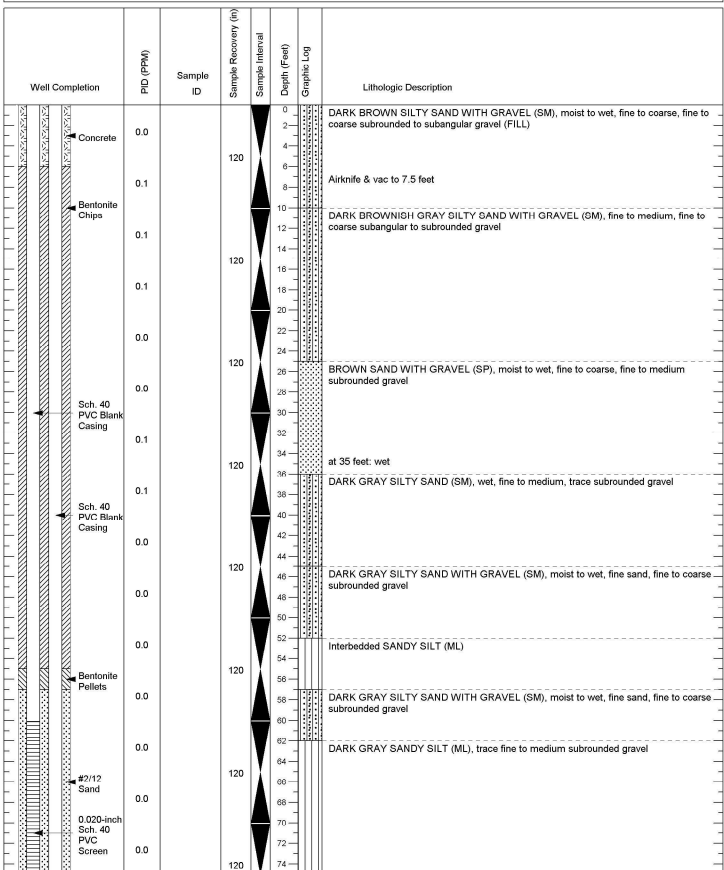
Total Drilled Depth: 112 feet
Diameter of Boring: 8 inches
Drill Date: 8/18/2020 - 8/21/2020
Drilled By: Cascade



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: R. McLaughlin/ B. Hecht

Ecology Well Tag:

Total Drilled Depth: 112 feet
Diameter of Boring: 8 inches
Drill Date: 8/18/2020 - 8/21/2020
Drilled By: Cascade

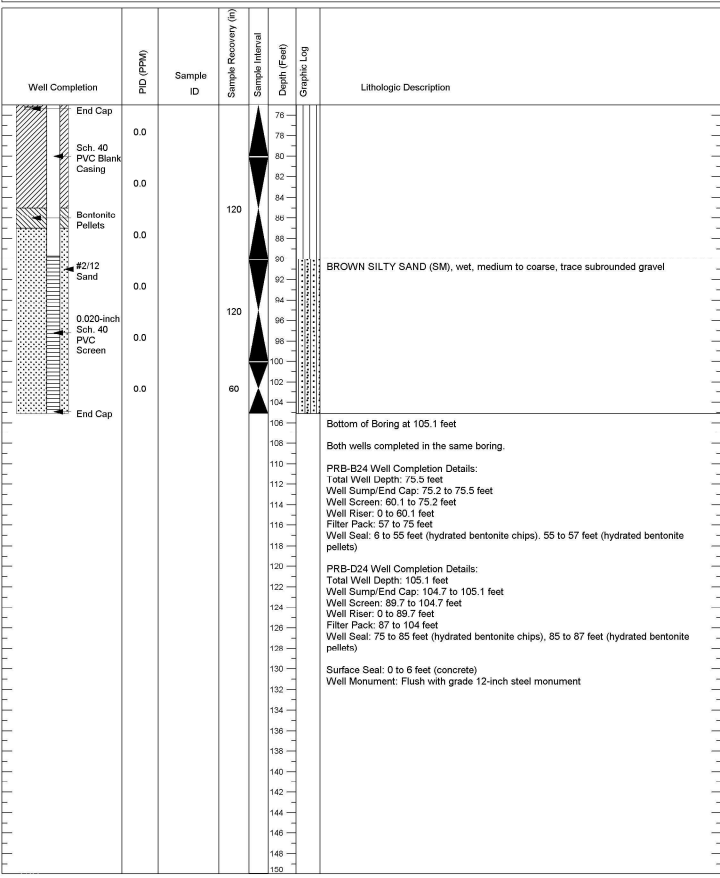


Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: K. Springstead/ H. Cohen

Ecology Well Tag:

Total Drilled Depth: 105.1 feet
Diameter of Boring: 8 inches
Drill Date: 8/24/2020 - 8/25/2020
Drilled By: Cascade

Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.501
Site Location: Seattle, WA
Logged By: K. Springstead/ H. Cohen

Ecology Well Tag:

Total Drilled Depth: 105.1 feet
Diameter of Boring: 8 inches
Drill Date: 8/24/2020 - 8/25/2020