			(ii)				
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Building Slab					0 - 2—		Concrete slab installed after drilling Surface during drilling at 2.7 feet below slab (Elevation 11.2 feet NAVD88)
Rat Slab	0.1			Y	4—		GRAY SILTY SAND (SM), moist, medium dense, fine to coarse sand, few fine to coarse subangular to subrounded gravel
Steel Riser & Wellhead			24	Å	6—		
Manifold	0.4			T	8—		GRAY SANDY SILT (ML), moist, firm, fine to coarse sand, trace fine to coarse subangular
	4.4 0.0		60	X	10 —		to subrounded gravel  GRAY SILTY SAND WITH GRAVEL (SM), wet to moist, loose, fine to coarse sand, little
	0.1 1.4 0.4			Ð	12 — -		fine to coarse subangular to subrounded gravel  GRAY SILT WITH SAND (ML), moist, hard, fine to coarse sand, trace fine to coarse
	1.4		60	X	14 — - 16 —		subangular to subrounded gravel
	0.3 19.2 (157)	MW-168-15			18 —		GRAY SILTY SAND (SM), moist, fine to coarse subangular to subrounded sand, few fine to coarse subangular to subrounded gravel
	0.7		24	<u>X</u>	20 —		GRAY SILT WITH SAND (ML), moist, hard, fine to coarse sand GRAY SILTY SAND (SM), moist, fine to coarse sand, trace fine to coarse subangular to
	0.2 0.3		NR	Y	22 —		subrounded gravel  GRAY SANDY SILT (ML), dry to moist, fine to coarse sand, trace fine to coarse subangular to subrounded gravel
	0.4 0.2				24 —		GRAY SILTY SAND (SM), moist, fine to coarse sand, few subangular to subrounded gravel
	1.6			V	26 —		GRAY SANDY SILT (ML), moist, very hard, some fine to coarse sand, trace fine to coarse subangular to subrounded gravel  GRAY SILTY SAND (SM), moist, loose, fine to medium sand, little fines
Bentonite Chips	2.1		72		28 — - 30 —		
Sch. 40	12.4 (82.8)			A	32 —		at 29.7 feet: few subangular to subrounded gravel, trace cobbles up to 4-inches diameter
_ Casing	20.3 (63.5) 0.2			V	34 —		at 32.7 feet: dense
	0.4 0.6		54	À	36 —		
	0.7 0.1			T	38 —		at 37.7 feet: some fines  GRAY SANDY SILT (ML), moist, hard, some fine to coarse sand, few fine to coarse
Casing	0.4		48		40 — - 42 —		subangular to subrounded gravel
	0.1			T	42 —		GRAY SANDY SILT (ML), moist, hard, some fine to coarse sand
	0.1				46 —		
	0.2 0.9 0.5		108		48 —		GRAY SILTY SAND (SM), moist, dense, fine to coarse sand, some fines, few fine to coarse subangular to subrounded gravel
	0.7				50		

Project: Former American Linen Supply Project Number: 1413.001.05.310

Site Location: Seattle, WA Logged By: K. Zygas Ecology Well Tag: BLZ-148

Total Drilled Depth: 64 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 10/21/19 - 10/22/19
Drilled By: Cascade

Sonic

Drill Method:



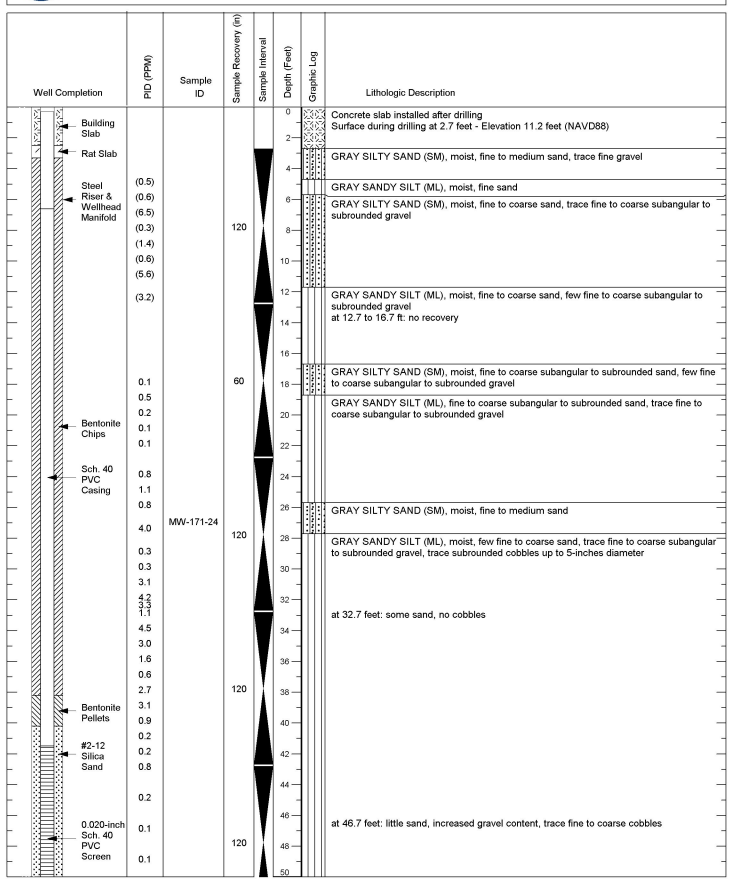
					2 01 2	
Well Completion	PID (PPM)	OI aldure Sample Recovery (in)	Sample Interval	Depth (Feet)	Eithologic Description	
Sch. 40 PVC Casing Bentonite Chips  #2-12 Silica Sand  0.020-inch Sch. 40 PVC Screen  Endcap  Endcap	0.6 0.3 0.4 0.0 0.0 0.0 0.0	14-	4	52 — 54 — 56 — 58 — 60 — 62 — 64 — 66 — 70 — 74 — 76 — 78 — 80 — 82 — 84 — 86 — 88 — 90 — 92 — 94 — 96 —	GRAY SILT WITH SAND (ML), few fine to medium sand  GRAY SILTY SAND (SM), fine to coarse subangular to subrounded sand, few fine to coarse subangular to subrounded gravel from 61 to 62 feet: slightly greenish color  at 66 feet: little fines  Bottom of Boring at 67.3 feet N/R Denotes sample recovery not recorded on field lithologic log () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil  Sample nomenclature reflects depth from ground surface at time of well install. Ground surface was subsequently modified during construction activities and lithology depth fron ground surface was subsequently modified during construction activities and lithology depth fron ground surface shown here has been adjusted accordingly.  Well completion Details:  Well completion Details:  Well constructed with 2-inch schedule 40 PVC casing, and 0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack, upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1.5-inch ball-valve, and a cam-lock-type adapter, fitted with a water-tight cap. (See Wellhead Completion Detail Figure)  Total Well Depth: 67.3 feet  Well Sump/Endoap: 68.9 to 67.3 feet  Well Screen: 56.9 to 66.9 feet  Well Screen: 56.9 to 66.9 feet  Well Screen: 56.7 to 67.3 feet  Well Scal: 53.7 to 55.7 feet (hydrated bentonite pellets), 3.3 to 53.7 feet (hydrated bentonite chips)  Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab) vVell Monument: Flush with grade 12-inch steel monument	om _ - _

Project: Former American Linen Supply Project Number: 1413.001.05.310

Site Location: Seattle, WA Logged By: K. Zygas
Ecology Well Tag: BLZ-148

Total Drilled Depth: 64 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 10/21/19 - 10/22/19
Drilled By Cascade



Project: Former American Linen Supply Project Number: 1413.001.05.310 Site Location: Seattle, WA

Logged By: K. Zygas

Ecology Well Tag: BLZ-125; Assumed Start Elevation: 11.20'

Total Drilled Depth: 50 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/24/19 - 9/25/19
Drilled By: Cascade
Drill Method: Sonic



			Sample Recovery (in)				
			cover	erval	et)		
	PPM)		e Rec	le Inte	ı (Fe	ic Lo	
Well Completion	PID (PPM)	Sample ID	ampl	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
	0.2		0)	0)		Ш	at 50.7 feet: some sand
Endcap	0.2				52 —		at 66.7 leet. some sand
	0.3				-	Ш	Bottom of Boring at 52.7 feet
-					54 —		() Denotes PID reading taken in bag headspace, all other readings taken in open air
_					56 —		immediately adjacent to soil
-					-		Sample nomenclature reflects depth from ground surface at time of well install. Ground surface was subsequently modified during construction activities and lithology depth from
					58 —		ground surface shown here has been adjusted accordingly
_					60 —		Well Completion Details: Well constructed with 2-inch Schedule 40 PVC casing, and 0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack,
-					-		upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1.5-inch ball-valve, and a cam-lock-type adapter, fitted with a water-tight cap.
					62 —		(See Wellhead Completion Detail Figure)
_					64 —		Total Well Depth: 51.8 feet Well Sump/Endcap: 51.5 to 51.8 feet
					-		Well Screen: 41.5 to 51.5 feet  Well Riser and Manifold: 6.6 to 41.5 feet (PVC), 0.3 to 6.6 feet (Steel)
_					66 —		Filter Pack: 40.2 to 52.7 feet
<u> </u>					68 —		Well Seal: 38.2 to 40.2 feet (hydrated bentonite pellets), 3.3 to 38.2 feet (hydrated bentonite chips)
<u> </u>					70		Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab)  Well Monument: Flush with grade 12-inch steel monument
-					70 —		
_					72 —		_
					74 —		
_					-		
-					76 —		_
_					78 —		
-					_		
					80 —		_
					82 —		_
-					-		
					84 —		_
_					86 —		_
-					-		-
					88 —		
<u> </u>					90 —		_
_					-		-
_					92 —		
<u> </u>					94 —		_
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_					96 — –		
-					98 —		-
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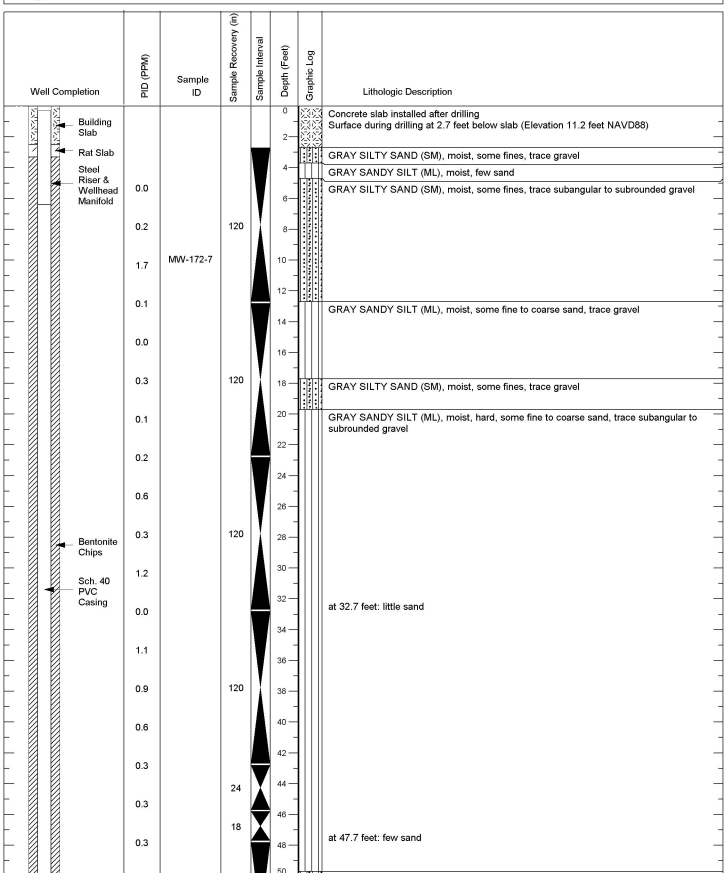
Project: Former American Linen Supply
Project Number: 1413.001.05.310
Site Location: Seattle, WA
Logged By: K. Zygas

Ecology Well Tag: Bl

Tag: BLZ-125; Assumed Start Elevation: 11.20

Total Drilled Depth: 50 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/24/19 - 9/25/19
Drilled By: Cascade
Drill Method: Sonic



Project: Former American Linen Supply
Project Number: 1413.001.05.310
Site Location: Seattle, WA
Logged By: K. Zygas/H. Cohen

Ecology Well Tag: BLZ-124; Assumed Start Elevation: 11.2'

Total Drilled Depth: 65 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/25/19 - 9/26/19
Drilled By: Cascade
Drill Method: Sonic



Well Completion    Salary   September   Se	go	Jing & 21171101				2 01 2
PVC Chairing 0.1 Chipse 0.1 Chipse 0.2 Politis 1.1 Chipse 1.2 Chip	Well Completion	(Wad) Sample ID	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
	PVC Casing Bentonite Chips Bentonite Pellets  #2-12 Silica Sand  0.020-inch Sch. 40 PVC Screen	0.1 0.1 0.0 0.2 0.1 0.0 0.4 0.0 0.0 0.0 0.0 0.0 0.0		54 — 56 — 58 — 60 — 62 — 68 — 70 — 74 — 76 — 78 — 82 — 84 — 90 — 99 — 99 — 99 — 99 — 99 — 99 — 9		Bottom of Boring at 66.8 feet  Sample nomenclature reflects depth from ground surface at time of well install. Ground surface was subsequently modified during construction activities and lithology depth from ground surface shown here has been adjusted accordingly.  Well Completion Details: Well constructed with 2-inch Schedule 40 PVC casing, and 0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack, upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1.5-inch ball-valve, and a cam-lock-type adapter, fitted with a water-tight cap. (See Wellhead Completion Detail Figure)  Total Well Depth: 66.8 feet Well Screen: 56.4 to 66.4 feet Well Screen: 56.4 to 66.4 feet Well Riser and Manifold: 6.4 to 56.4 feet (PVC), 0.3 to 6.4 feet (Steel) Filter Pack: 55.7 to 66.8 feet Well Seal: 53.7 to 55.7 feet (hydrated bentonite pellets), 3.3 to 53.7 feet (hydrated bentonite chips) Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab)

Project: Former American Linen Supply
Project Number: 1413.001.05.310
Site Location: Seattle, WA
Logged By: K. Zygas/H. Cohen

Ecology Well Tag: BLZ-124; Assumed Start Elevation: 11.2'

Total Drilled Depth: 65 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/25/19 - 9/26/19
Drilled By: Cascade
Drill Method: Sonic

Well Completion		त वि वि Sample Recovery (in)	Sample Interval Depth (Feet)	Graphic Log	Lithologic Description
Building Slab Rat Slab Steel Riser & Wellhead Manifold  Bentonite Chips Chips Chips Casing	0.0 0.0 0.1 0.3 0.4 5.1 0.8 5.1 0.8 5.1 0.8 0.5 2.5 0.4 0.8 0.9 0.2 0.5 0.2 0.2 0.4 0.3 1.7 1.7 0.4 0.3 0.5 0.4 0.3 0.1 0.3 0.1 0.3 0.1 0.0 0.0 0.1 0.0 0.0 0.0 0.2 0.2 0.2 0.2 0.1 0.2 0.2 0.2 0.1 0.2 0.2 0.2 0.3	60 24 19 54 22 30 24 60 60	34 - 36 - 38 - 40 - 42 - 44 - 46 - 48 - 48 -		Concrete slab installed after drilling Surface during drilling at 2.5 feet below slab (Elevation 11.4 feet NAVD88)  GRAY SILTY SAND WITH GRAVEL (SM), moist, medium dense, fine to coarse sand, littlet fine to coarse gravel up to 3-inch diameter, trace cobbles up to 5-inch diameter at 5 feet: increase in coarse gravel content at 6.5 feet: Driller noted harder material  SANDY SILT (ML), some sand, few gravel  GRAY SILTY SAND (SM), moist, loose, fine sand, trace fine to coarse gravel  GRAY SILTY WITH SAND (ML), very hard, few fine to coarse sand, trace fine to coarse upgravel  GRAY SANDY SILT (ML), some fine to coarse sand, some fines, few fine to coarse subangular to subrounded gravel  GRAY SANDY SILT (ML), some fine to coarse sand, some fines, few fine to coarse subangular to subrounded gravel  GRAY SANDY SILT (ML), some fine to coarse sand, few fine to coarse gravel at 25.5 feet: Driller noted soft material  GRAY SILTY SAND (SM), wet, loose, fine to coarse sand, little fines at 27.5 feet: moist, hard, few fine to coarse subangular to subrounded gravel, Driller noted hard material (soil from 25.5 feet to 27.5 feet dropped out of core barrel)  GRAY SANDY SILT (ML), very hard, some fine to coarse sand, few fine gravel  GRAY SANDY SILT (ML), wet, loose, fine to coarse sand, few fine gravel  GRAY SANDY SILT (ML), wet, loose, fine to coarse sand, little fines, trace fine gravel  GRAY SANDY SILT (ML), moist, very hard, little fine to coarse sand, few fine to coarse gravel  GRAY SANDY SILT (ML), moist, very hard, little fine to coarse subangular to subrounded gravel
	0.0		50		

Project: Former American Linen Supply
Project Number: 1413.001.05.310
Site Location: Seattle WA

Site Location: Seattle, WA Logged By: K. Zygas

Ecology Well Tag: BLZ-143; Assumed Start Elevation: 11.41'

Total Drilled Depth: 65 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 10/25/2019
Drilled By: Cascade
Drill Method: Sonic

Well Completion	(Wad) Sample	Sample Recovery (in)	Sample Interval Depth (Feet)	Eaphic Solution Cithologic Description
Sch. 40 PVC Casing Bentonite Chips Bentonite Pellets  #2-12 Silica Sand  0.020-inch Sch. 40 PVC Screen  Endcap  Endcap	0.0 0.2 0.2 0.2 0.0 0.0 0.0 0.0	60	52 — 54 — 56 — 56 — 58 — 60 — 62 — 64 — 66 — 70 — 72 — 74 — 76 — 78 — 80 — 82 — 84 — 86 — 90 — 92 — 94 — 96 — 98 —	GRAY SILT WITH SAND (ML), moist, hard, little fine sand, trace fine gravel  GRAY SANDY SILT (ML), moist, very hard, some fine to coarse sand, few fine to coarse subangular to subrounded gravel  GREENISH GRAY SILTY SAND (SM), wet, loose, fine to medium sand, few fines  Well Completion Details: Well constructed with 2-inch Schedule 40 PVC casing, and 0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack, upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1.5-inch bal-valve, and a cam-lock-type adapter, fitted with a water-tight cap. (See Wellhead Completion Detail Figure)  Total Well Depth: 67.0 feet  Well Screen: 56.7 to 66.7 feet  Well Screen: 56.7 to 67.0 feet  Well Screen: 56.7 to 65.7 feet  Well Screen: 56.7 to 57.5 feet  Well Scale 34 to 55 feet (hydrated bentonite pellets), 3.3 to 54 feet (hydrated bentonite chips)  Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab)  Well Monument: Flush with grade 12-inch steel monument
			100	

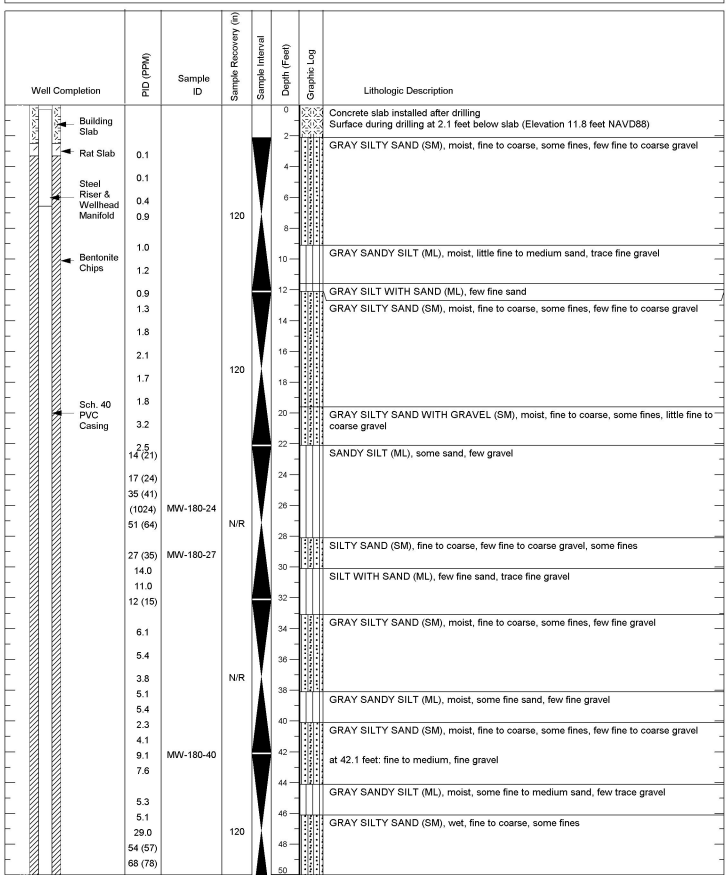
Project: Former American Linen Supply
Project Number: 1413.001.05.310
Site Location: Seattle, WA
Logged By: K. Zygas

Logged By: K. Zygas
Ecology Well Tag: BL

ell Tag: BLZ-143; Assumed Start Elevation: 11.41'

Total Drilled Depth: 65 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 10/25/2019
Drilled By: Cascade
Drill Method: Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.310

Site Location: Seattle, WA Logged By: H. Small

Ecology Well Tag: BLZ-344; Assumed Start Elevation 11.8'

Total Drilled Depth: 64.8 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/23/2019-9/24/2019
Drilled By: Cascade Environmental

Drill Method: Sonic



Well Completion  Operation  Opera	
Bentonite Chips	-
O.020-inch Sch. 40 PVC Screen 3.5 3.8 3.1 End Cap End Cap Bottom of Boring at 66.9 feet	-
N/R Denotes sample recovery was not recorded on field lithologic log () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil  Sample nomenclature reflects depth from ground surface at time of well install. Ground surface was subsequently modified during construction activities and lithology depth fro ground surface shown here has been adjusted accordingly.  Well Completion Details: Well constructed with 2-inch Schedule 40 PVC casing, and 0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack,	om-
U.020-inch machine-slotted Schedule 40 PVC screen with #2-12 slide sand fliter pack, upper portion of well constructed with 2-inch steel casing, with a wellhead manifold consisting of a 2-inch to 1.5-inch reducer, a 1.5-inch ball-valve, and a cam-lock-type adapter, fitted with a water-tight cap. (See Wellhead Completion Detail Figure)  Total Well Depth: 66.9 feet Well Sump/Endcap: 66.57 to 66.9 feet Well Screen: 56.6 to 66.6 feet Well Riser: 6.6 to 56.6 feet (PVC), 1.2 to 6.5 feet (Steel)	-
Wellhead Manifold: 0.3 feet to 1.2 feet Filter Pack: 55.1 to 66.9 feet Well Seal: 53.1 to 55.1 feet (hydrated bentonite pellets), 3.3 to 53.1 feet (hydrated bentonite chips) Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab) Well Monument: Flush with grade 12-inch steel monument	-
	-
	-

Project: Former American Linen Supply
Project Number: 1413.001.05.310
Site Location: Seattle, WA
Logged By: H. Small

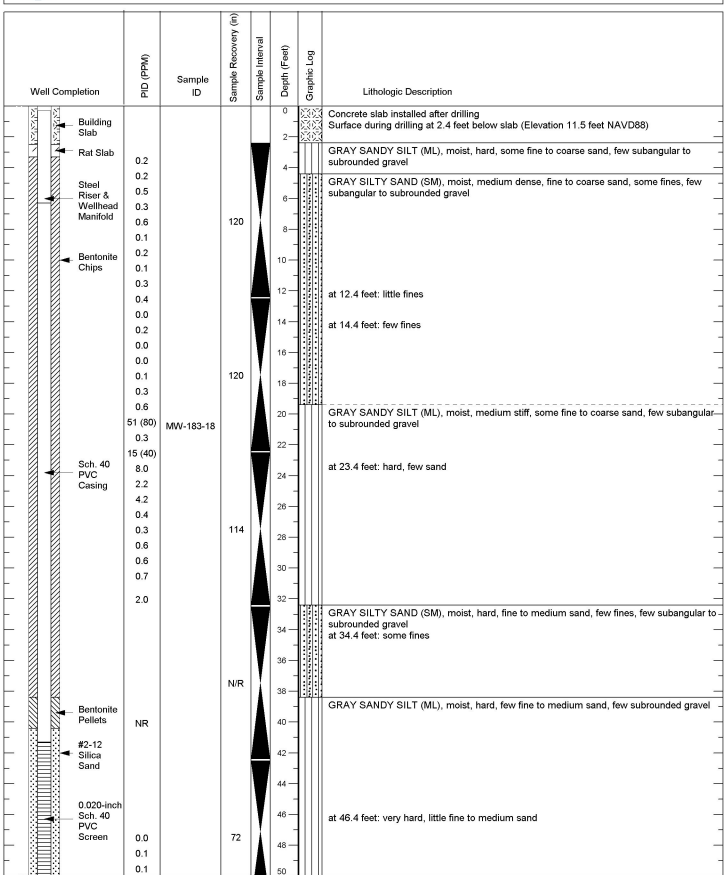
Ecology Well Tag: BL

ell Tag: BLZ-344; Assumed Start Elevation 11.8'

Total Drilled Depth: 64.8 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/23/2019-9/24/2019
Drilled By: Cascade Environmental

Drill Method: Sonic



Project: Former American Linen Supply Project Number: 1413.001.05.310 Site Location: Seattle, WA

Logged By: H. Cohen

Ecology Well Tag: BLZ-345; Assumed Start Elevation: 11.50'

Total Drilled Depth: 50 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches Drill Date: 9/26/2019



			(ii) /				
	PID (PPM)	Sample	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	
Well Completion		ID	Sar	Sar	۵	้อั	Lithologic Description
End Cap	0.2 0.1				-		
_ Liiu Cap	0.1				52 — -		Bottom of Boring at 51.7 feet N/R Denotes sample recovery not recorded on field lithologic log
_					54 —		O Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil
_					56 —		Sample nomenclature reflects depth from ground surface at time of well install. Ground
					-		surface was subsequently modified during construction activities and lithology depth from ground surface shown here has been adjusted accordingly.
_					58 — –		Well Completion Details: Well constructed with 2-inch Schedule 40 PVC casing, and
_					60 — –		0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack, upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1.5-inch ball-valve, and a cam-lock-type adapter, fitted with a water-tight cap.
_					62 —		(See Wellhead Completion Detail Figure)
_					64 —		Total Well Depth: 51.7 feet Well Sump/End Cap: 51.3 to 51.7 feet
					-		Well Screen: 41.3 to 51.3 feet Well Riser and Manifold: 6.3 to 41.3 feet (PVC), 0.3 to 6.3 feet (Steel)
-					66 —		Filter Pack: 40.4 to 51.7 feet Well Seal: 38.4 to 40.4 feet (hydrated bentonite pellets), 3.3 to 38.4 feet (hydrated
-					68 —		bentonite chips) Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab)
-					70 —		Well Monument: Flush with grade 12-inch steel monument
					72 —		
					-		
-					74 —		
-					76 —		
					78 —		
					-		
•					80 —		
i.					82 —		
					84 —		
					86 —		
					_		
					88 —		
					90 —		
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					94 —		
					96 —		
					98 —		
					100		
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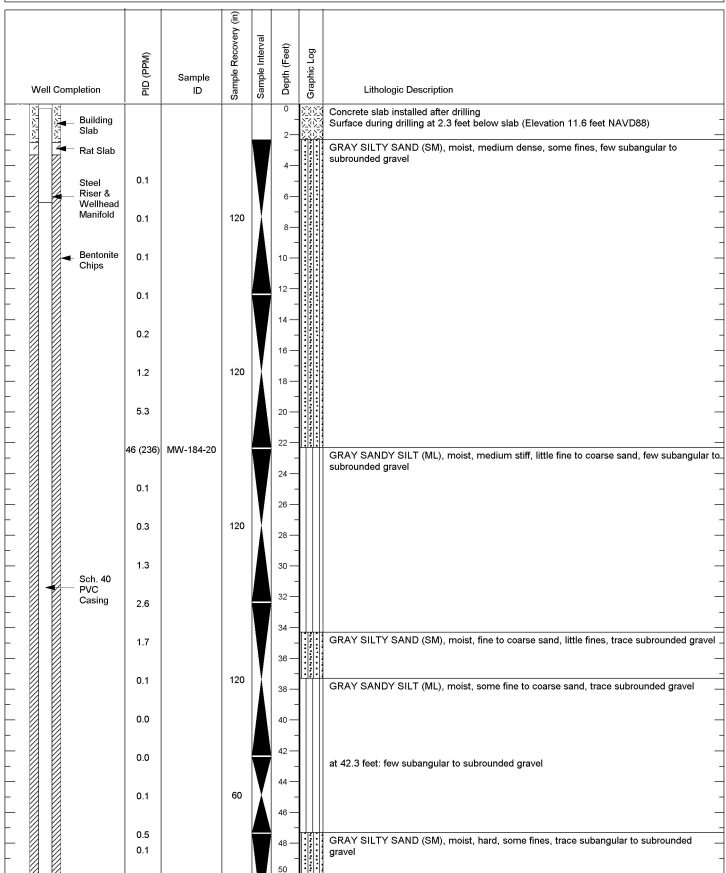
Project: Former American Linen Supply Project Number: 1413.001.05.310

Site Location: Seattle, WA Logged By: H. Cohen

Ecology Well Tag: BLZ-345; Assumed Start Elevation: 11.50'

Total Drilled Depth: 50 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/26/2019



Project: Former American Linen Supply Project Number: 1413.001.05.310 Site Location: Seattle, WA

Logged By: H. Cohen

Ecology Well Tag: BLZ-343; Assumed Start Elevation: 11.58'

Total Drilled Depth: 65 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches
Drill Date: 9/26/2019 - 9/27/19



•							
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
	0.1	500.00	S	o		N PIPIPI	
Sch. 40 PVC Casing Bentonite Chips	0.0		120	I I	52 — 54 —		GREENISH GRAY SAND (SP), moist, loose, few fines, no gravel
Bentonite Pellets	0.1				- 56 —		
	0.0				56 —		at 57.3 feet: color transitions to yellowish orange
— Silica Sand	0.1			V	58 — -		_
— 0.020-inch Sch. 40	0.1			T	60 — -		-
PVC Screen	0.0 0.1		120	Ä	62 — - 64 —		- -
End Cap	0.1				66 —		-
- <u>Medel</u> 	0.2				68 — -		Bottom of Boring at 67.3 feet  () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil
 - _					70 — - 72 —		Sample nomenclature reflects depth from ground surface at time of well install. Ground surface was subsequently modified during construction activities and lithology depth from ground surface shown here has been adjusted accordingly.
- -					74 —		Well Completion Details: Well constructed with 2-inch Schedule 40 PVC casing, and 0.020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack,
-  -					76 —		upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1.5-inch ball-valve, and a cam-lock-type adapter, fitted with a water-tight cap(See Wellhead Completion Detail Figure)
_					78 —		Total Well Depth: 66.7 feet Well Sump/End Cap: 66.4 to 66.7 feet
-					80 —		Well Screen: 56.4 to 66.4 feet Well Riser and Manifold: 6.4 to 56.4 feet (PVC), 0.3 to 6.4 feet (Steel)
- -					82 —		Filter Pack: 55.3 to 67.3 feet  Well Seal: 53.3 to 55.3 feet (hydrated bentonite pellets), 3.3 to 53.3 feet (hydrated bentonite chips)
_					84 —		Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab)  Well Monument: Flush with grade 12-inch steel monument
_					86 —		_
_					88 —		_
_					90 —		_
_					92 —		
_					92 —		_
_					96 —		_
_					- 98 —		_
-					- 100		

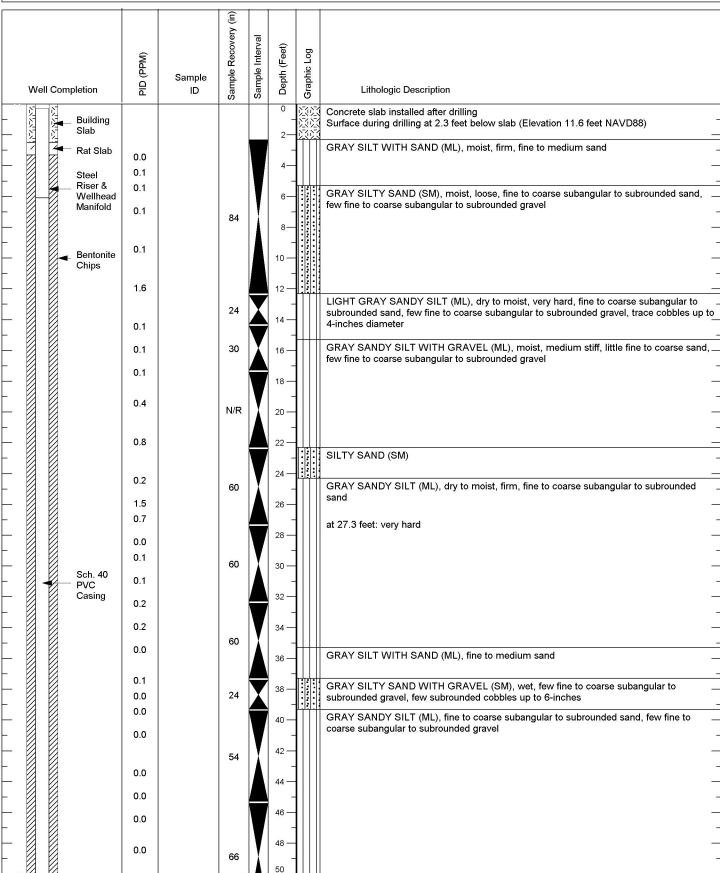
Project: Former American Linen Supply Project Number: 1413.001.05.310 Site Location: Seattle, WA

Site Location: Seattle, WA Logged By: H. Cohen

Ecology Well Tag: BLZ-343; Assumed Start Elevation: 11.58'

Total Drilled Depth: 65 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches Drill Date: 9/26/2019 - 9/27/19



Project: Former American Linen Supply Project Number: 1413.001.05.310 Site Location: Seattle, WA

Logged By: K. Zygas

Ecology Well Tag: BLZ-135; Assumed Start Elevation: 11.6'

Total Drilled Depth: 64 feet (Below ground surface at drilling)

Diameter of Boring: 6 inches

Drill Date: 9/30/2019 - 10/01/2019

	-							
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description	
Well Completion  Sch. 40 PVC Casing Bentonite Chips Bentonite Pellets  #2-12 Silica Sand 0.020-inch Sch. 40 PVC Screen  End Cap  End Cap	Ad) QId 0.0 0.0 0.0 0.0 0.0 0.0 0.0		a elduses 24	Sample	94 — 96 — 96 — 96 — 96 — 96 — 96 — 96 —	Graphic	Bottom of Boring at 66.4 feet N/R Denotes sample recovery not recorded on field lithologic log Sample nomenclature reflects depth from ground surface at time of well install. Ground surface was subsequently modified during construction activities and lithology depth fron ground surface was subsequently modified during construction activities and lithology depth fron ground surface was subsequently modified during construction activities and lithology depth fron ground surface was subsequently modified during construction activities and lithology depth fron ground surface was subsequently modified during construction with #2-12 silica sand filter pack, upper portion of well constructed with 2-inch shedule 40 PVC casing, and 0,020-inch machine-slotted Schedule 40 PVC screen with #2-12 silica sand filter pack, upper portion of well constructed with 2-inch steel casing, with a 2-inch to 1.5-inch reducer, a 1-5-inch ball-walve, and a cam-lock-type adapter, fitted with a water-tight cap. (See Wellhead Completion Detail Figure)  Total Well Depth: 66.4 feet Well Sump/End Cap: 66.1 to 66.4 feet Well Sump/End Cap: 66.1 to 66.1 feet Well Riser and Manifold: 6.1 to 56.1 feet (PVC), 0.3 to 6.1 feet (Steel) Filter Pack: 55.3 to 66.4 feet Well Seal: 53.3 to 55.3 feet (hydrated bentonite pellets), 3.3 to 53.3 feet (hydrated bentonite chips)  Surface Seal: 2.5 to 3.3 feet (Rat Slab & Waterproofing), 0 to 2.5 feet (Concrete Slab) Well Monument: Flush with grade 12-inch steel monument	_
					98 — - 100			_

Project: Former American Linen Supply Project Number: 1413.001.05.310 Site Location: Seattle, WA Logged By: K. Zygas

Ecology Well Tag: BLZ-135; Assumed Start Elevation: 11.6' Total Drilled Depth: 64 feet (Below ground surface at drilling)

6 inches Diameter of Boring:

Drill Date: 9/30/2019 - 10/01/2019

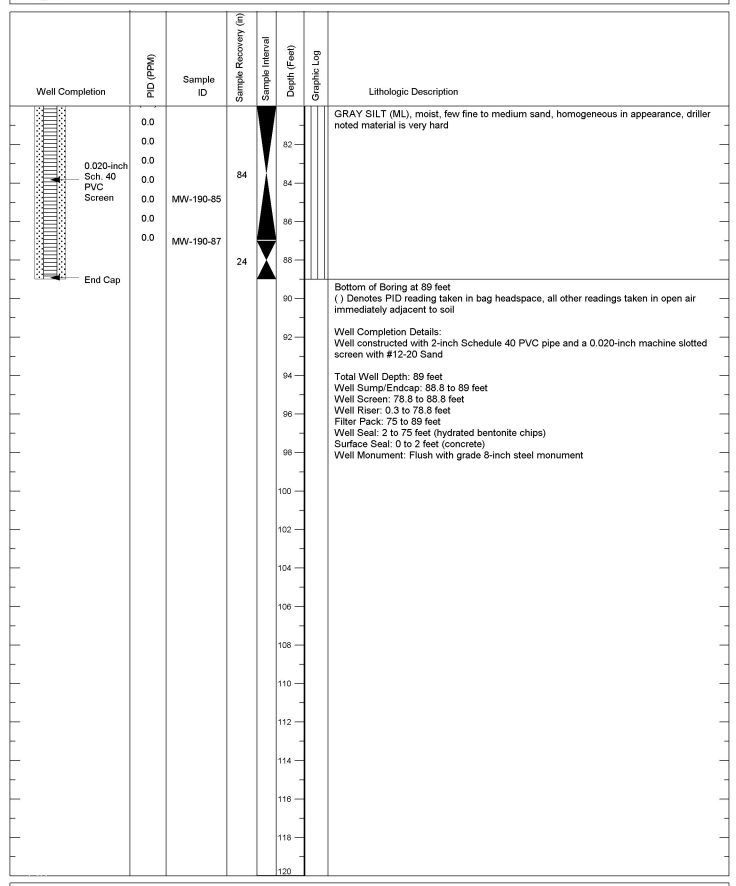


Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Concrete  Bentonite Chips  Sch. 40 PVC Casing	(0.5)				0 2- 4-		Concrete  BROWN SILTY SAND (SM), moist, fine to medium, trace fine to coarse subangular to subrounded gravel, appears loose (FILL)  Air knife & vac to 5 feet. PVC protective sheath installed in hole
-	(0.5) (0.5) (0.6) (0.6)	MW-190-5	60	V	6— 8—		BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some fines, little fine to coarse subangular to subrounded gravel (FILL)
-	(0.7) (0.0) (0.0) (0.0)	MW-190-10		Ť	10 — - 12 —		BLACK AND RED FILL (FILL), moist, predominantly debris (glass, slag, wood, pieces of brick, etc.) with some fine to coarse sand and gravel  BROWN SILTY SAND (SM), moist, fine to coarse, little fines, few fine to coarse subangular to subrounded gravel  DARK BROWN SANDY CLAY (CL), moist, some fine to coarse sand, trace fine to coarse
Bentonite Chips	(0.1) (0.1) (0.3) (0.3) (0.3)	MW-190-15	120		14 — - 16 —	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	subangular to subrounded gravel, medium plasticity  GRAY SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, little fines, little fine to coarse subangular to rounded gravel, more consolidated than material above
Sch. 40 PVC Casing	(0.3) (0.3) (0.4) (0.0) (0.0)	MW-190-20		Ī	18 — 20 —	-	GRAY SILT (ML), wet, few fine sand, swamp-like odor at 18 feet: 6-inch layer of brown silt with sand  GRAY SILT WITH SAND (ML), wet, little fine sand, appears firm
1 121 121	(0.0) (0.1) (0.0) (0.0) (0.0)	MW-190-25	120		24 — - 26 —		from 22-23.5 feet: mottling  GRAY SILTY SAND (SM), moist, fine to coarse, some fines, few fine subangular to subrounded gravel, very consolidated and difficult to break apart  at 26 feet: color transitions to brown
	(0.0) (0.0) (0.0) (0.0) (0.3) (1.4)	MW-190-30			28 —		LIGHT BROWN SAND WITH GRAVEL AND SILT (SP), moist, fine to coarse, some fine—to coarse subangular to rounded gravel, few fines, few cobbles (up to 4-inch diameter), appears very loose  DARK BROWN SILTY SAND (SM), wet, fine to medium, some fines, trace fine to coarse subangular to subrounded gravel, appears loose
	(2.9) (0.7) (0.6) (0.5)	MW-190-35	120		32 — 34 —		LIGHT BROWN SAND WITH SILT AND GRAVEL (SP), moist, fine to coarse sand, some- fine to coarse subangular to subrounded gravel, few fines, few subrounded cobbles (up to 4.5-inch diameter)
-	(1.2) (0.1) (0.6) (0.2) (6.0)	MW-190-40			36 — 38 — 40		LIGHT BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some fine to — coarse subangular to rounded gravel, little fines — — — — —

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-794

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Benton Chips  Sch. 40  Casing	(0.0) (0.7) (0.1)			I	42 —		GRAY SANDY SILT (ML), wet, some fine to medium sand, few fine subangular to subrounded gravel, appears firm
	(0.1)	MW-190-45	400	I	44 —		GRAY SILTY SAND (SM), moist, fine to coarse, some fines, few fine to coarse subangular to subrounded gravel  GRAY SANDY SILT (ML), moist, some fine to medium sand, few fine subangular to
	(0.0)	1000 40	120	A	46 —		rounded gravel, appears more conoslidated than units above  GRAY SILTY SAND (SM), moist, fine to coarse, some fines, few fine to coarse subangular -
	(0.0)				48 —		to rounded gravel, appears very hard, difficult to break apart (TILL)
Benton Chips	(0.0)	MW-190-50			50 — -		
	(0.0)			I	52 —		
	(0.2) (0.1) (0.4)	MW-190-55	120		54 — - 56 —		
	(0.0)			A	58 —		_
Sch. 40	(0.0) (0.1) (0.0)	MW-190-60 MW-2008-			60 —		GRAY SANDY SILT (ML), moist, some fine sand, trace fine subrounded to rounded
Casing	(0.7) (0.1) (0.5)	60		V	62 —		gravel, softer than unit above
	(0.1)	MW-190-65	120	I	64 —		GRAY SILT WITH SAND (ML), moist, few fine to medium sand, few fine to coarse subrounded to rounded gravel, appear very hard
1 2/1 2/1	(0.1)			A	66 —		
	(0.4) (0.4) (0.4)	MM 400 70			68 — -		GRAY SANDY SILT (ML), moist, little fine to medium sand, few fine to coarse subrounded to rounded gravel, appears very hard
- #12-20 - #12-a	(0.1) (0.1) (0.1)	MW-190-70			70 — - 72 —		
	(0.0)				74 —		CDAY OUT I MITH CAND (M) And the Bull for the second of th
-	(0.1)	MW-190-75	120		76 —		GRAY SILT WITH SAND (ML), moist, little fine to coarse sand, few fine to coarse subrounded to rounded gravel
#12-20 <b>Silica</b> Sand	(0.4)				78 —		_
	(0.4)	MW-190-80			80		

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-794



Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-794

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Concrete					0 2— 4—	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to medium, some fines, little fine to coarse subangular to subrounded gravel (FILL)
- - - - - - - - - - - - - - - - - - -	0.0 0.0 0.0	MW-301-6	72	Y	6—	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Air knife & vac to 5 feet
PVC Casing	0.0	MW-301-10		Ť	10 —		at 10.5 feet: 6 inch lens of brown sandy clay  GRAYISH BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some
Bentonite Chips	0.0 0.0 0.0			V	12 — - 14 —		fines, little fine to coarse subangular to subrounded gravel, few subrounded cobbles (up to—4-inch diameter)
- -	0.0 0.0 0.0	MW-301-15	120	À	16 — -		GRAY SANDY SILT (ML), wet, some fine to coarse sand
0.020-inch	0.0 0.0 0.0	MW-301-20			18 — - 20 —		at 19 feet: mottling, color transition to light brown at 19.5 feet: 6-inch lens of red brown silty sand  GRAYISH BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some
Screen  #12-20	0.0 0.0 0.2			V	22 —		fines, little fine to coarse subangular to subrounded gravel, fines "sticky", appears firm  -
Sand	0.1 0.1 0.0	MW-301-25	120		24 — - 26 —		at 23 feet: sand content increases
End Cap	0.1 0.0 0.0			A	28 —		RED BROWN SILTY SAND WITH GRAVEL (SM), moist, medium to coarse, little fines, little fine to coarse subangular to subrounded gravel, appears very loose
	0.0	MW-301-30			30 —		Bottom of Boring at 30 feet
_					32 —		Well Completion Details:  Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand
E					34 —		Total Well Depth: 28.4 feet Well Sump/Endcap: 28.3 to 28.4 feet Well Screen: 18.3 to 28.3 feet Well Riser: 0.2 to 18.3 feet
_					36 —		Filter Pack: 18 to 30 feet  Well Seal: 2 to 18 feet (hydrated bentonite chips)  Surface Seal: 0 to 2 feet (concrete)  Well Monument: Flush with grade 8-inch steel monument
					40		_

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-795

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Concrete					0 - 2—		Concrete  BROWN SILTY SAND WITH GRAVEL (SM), wet, fine to medium, little fines, some fine to coarse subangular to subrounded gravel, occasional cobbles (FILL)
Concrete  Bentonite Chips  Sch. 40 PVC Casing	0.3	MW-302-5	36	Y	6-		Air knife & vac to 5 feet
Bentonite Chips	1.1	MW-302-10		Ā	8— - 10—	-	BROWN SANDY SILT (ML), moist to wet, fine to coarse sand, fine to coarse subangular — to subrounded gravel, low plasticity, occasional orange staining
-	1.3 1.2 1.0	MW-302-15	120	V	12 — 14 —	11011	BROWN SILTY GRAVEL WITH SAND (GM), moist, fine to coarse, subangular to subrounded, some medium to coarse sand, little fines, orange staining
	1.1 1.3 1.1			A	16 — - 18 —		BROWN SANDY SILT (ML), moist, some fine to medium sand, low plasticity, orange staining interbedded with BROWN SAND WITH SILT (SP), fine to medium, few fines, few fine to coarse subangular to subrounded gravel (4-inch thick interbeds)
Sch. 40 PVC Casing	1.0 1.2 1.7	MW-302-20		T	20 — - 22 —	-	
	1.0	MW-302-25	120	V V	24 — - 26 —	-	
- -	2.0	MW-302-30		A	28 — -		GRAYISH BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to medium, little fines, little fine to coarse subrounded gravel
	2.1 2.2 1.4	10100-502-50			30 — - 32 —		BROWN SILTY SAND (SM), wet, fine to medium, little fines  GRAY SAND WITH SILT (SP), dry to moist, fine to medium, few fines, few fine to coarse subrounded gravel
	2.1	MW-302-35	120		34 — - 36 —		at 33 feet: sample collected for physical analysis
	1.0	MW-302-40			38 — - 40		

Site Location: Seattle, WA Logged By: C. DeBoer Notes: BMF-578

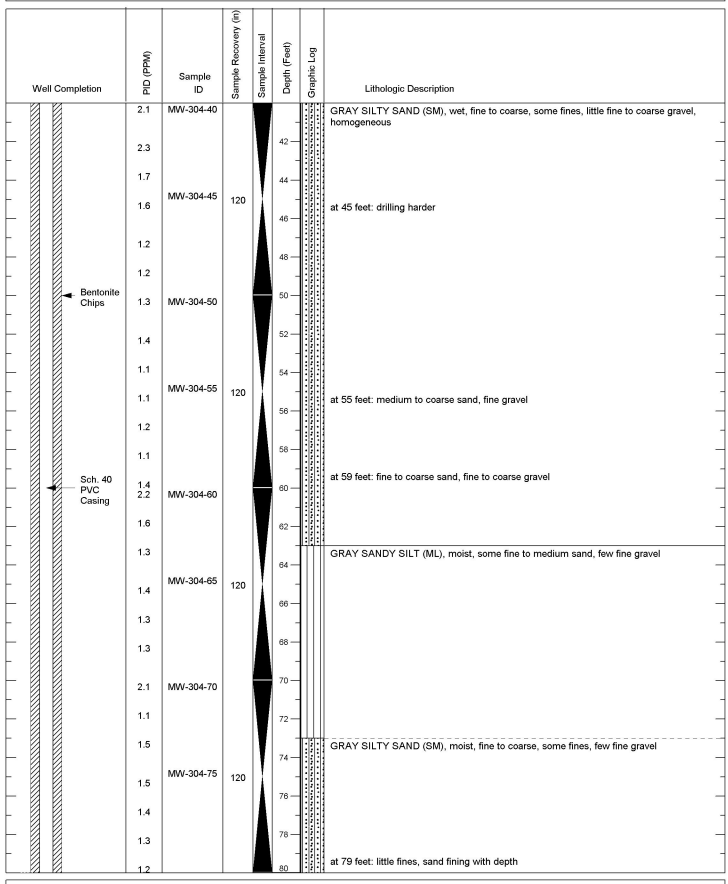
Recovery Sample Interval Depth (Feet) Graphic Log (PPM) Sample Sample Well Completion Lithologic Description ID 2. 2.1 42 2.0 at 43 feet: 4-inch thick layer of gray silty sand with little fines 2.2 44 Bentonite MW-302-45 120 1.9 Chips 46 2.1 Sch. 40 **PVC** 2.0 Casing 48 1.3 1.7 MW-302-50 50 1.0 GRAY SILT WITH SAND (ML), moist, little fine sand, few coarse subrounded gravel, low-52 0.7 0.7 54 1.0 #12-20 MW-302-55 120 Silica Sand 21 56 1.9 1.0 58 GRAY SILTY SAND (SM), moist, fine, some fines, few fine to coarse subrounded gravel 0.020-inch 2.5 Sch. 40 PVC MW-302-60 2.4 Screen at 60 feet: low plasticity, fines increase 2.5 2.4 62 60 2.4 64 End Cap at 65 feet: sample collected for physical analysis 2.0 MW-302-65 MW-2014-Bottom of Boring at 65 feet 65 66 Well Completion Details: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand 68 Total Well Depth: 64.4 feet 70 Well Sump/Endcap: 64.3 to 64.4 feet Well Screen: 54.3 to 64.3 feet Well Riser: 0.3 to 54.3 feet Filter Pack: 52.8 to 65 feet 72 Well Seal: 3 to 52.8 feet (hydrated bentonite chips) Surface Seal: 0 to 3 feet (concrete) Well Monument: Flush with grade 8-inch steel monument 74 76 78

Project: Former American Linen Supply Project Number: 1413.001.02.501B

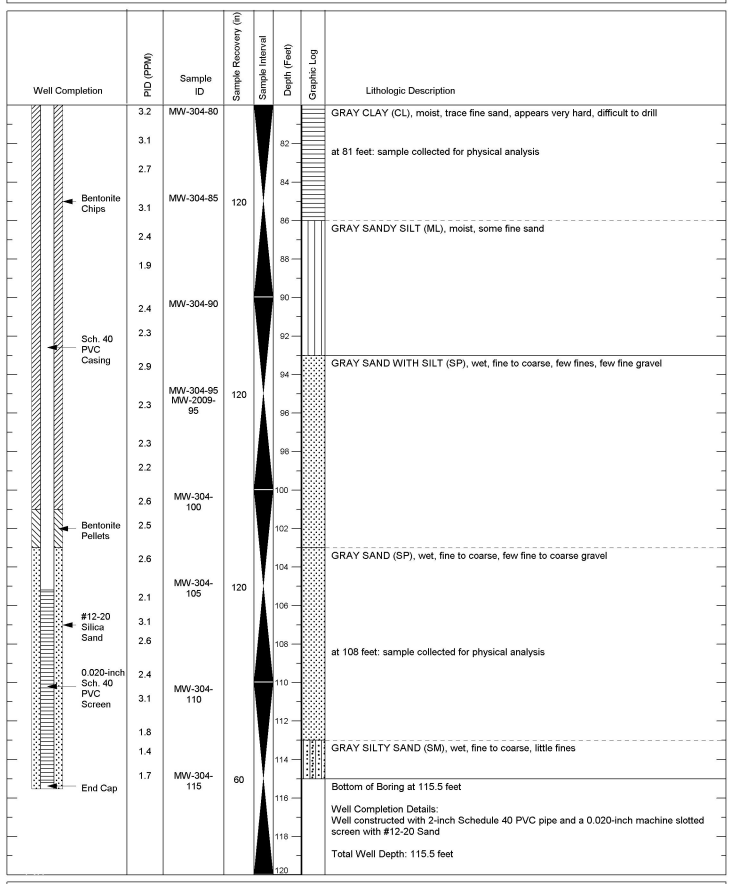
Site Location: Seattle, WA Logged By: C. DeBoer Notes: BMF-578

	Well Co	mpletion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
- - - - - - - -	Well Co	■ Bentonite Chips	0.1 0.1 0.1 0.2 0.1 0.0 0.1	MW-304-5	90 Sar	Sa		919 (1)	Concrete  BROWN SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, some fines, little fine to coarse gravel (FILL)  Air knife & vac to 5 feet  BROWN SILT WITH SAND (ML), wet, little fine to coarse sand, trace fine gravel, scattered organics
-		Sch. 40 — PVC Casing	0.3 0.2 0.2 0.1 0.1 0.0 0.0 0.2 0.1 0.1 0.1 0.1	MW-304-15 MW-304-20 MW-304-25	120		16 — 18 — 20 — 22 — 24 — 26 —		BROWN SILTY SAND (SM), wet, fine to coarse, some fines, few fine to coarse gravel  BROWN SILTY SAND (SM), wet, fine to coarse, few fine gravel, sand coarser than above
- - - - - - - -			0.0 0.5 0.8 0.1 1.5 2.5	MW-304-30	60		28 — 30 — 32 — 34 — 36 — 38 —		GRAY SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, some fines, little fine to coarse gravel

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-582



Site Location: Seattle, WA Logged By: H. Small Notes: BMF-582



Site Location: Seattle, WA Logged By: H. Small Notes: BMF-582





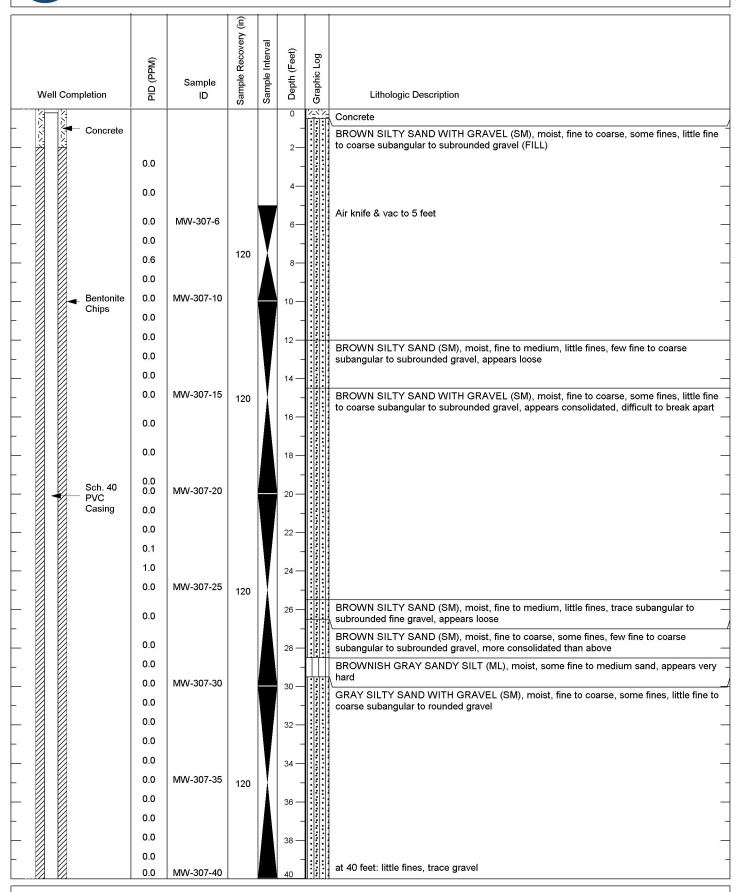
	PM)		Sample Recovery (in)	Sample Interval	(Feet)	Log	
Well Completion	PID (PPM)	Sample ID	Sample	Sample	Depth (Feet)	Graphic Log	Lithologic Description
					_		Well Sump/Endcap: 115.2 to 115.5] feet Well Screen: 105.2 to 115.2 feet Well Riser: 0.20 to 105.2 feet
					122 —		Filter Pack: 103 to 115.5 feet Well Seal: 2 to 101 feet (hydrated bentonite chips) & 101 to 103 feet (hydrated bentonite
					124 —		pellets) Surface Seal: 0 to 2 feet (concrete) Well Monument: Flush with grade 8-inch steel monument
					126 —		•
					- 128 —		
					-		
					130 —		
					132 —		
					134 —		
					- 136 —		
					_		
					138 —		
					140 —		
					142 —		
					144 —		
					-		
					146 —		
					148 —		
					150 —		
					- 152 —		
					-		
					154 — -		
					156 —		
					158 —		
					- 160		

Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-582

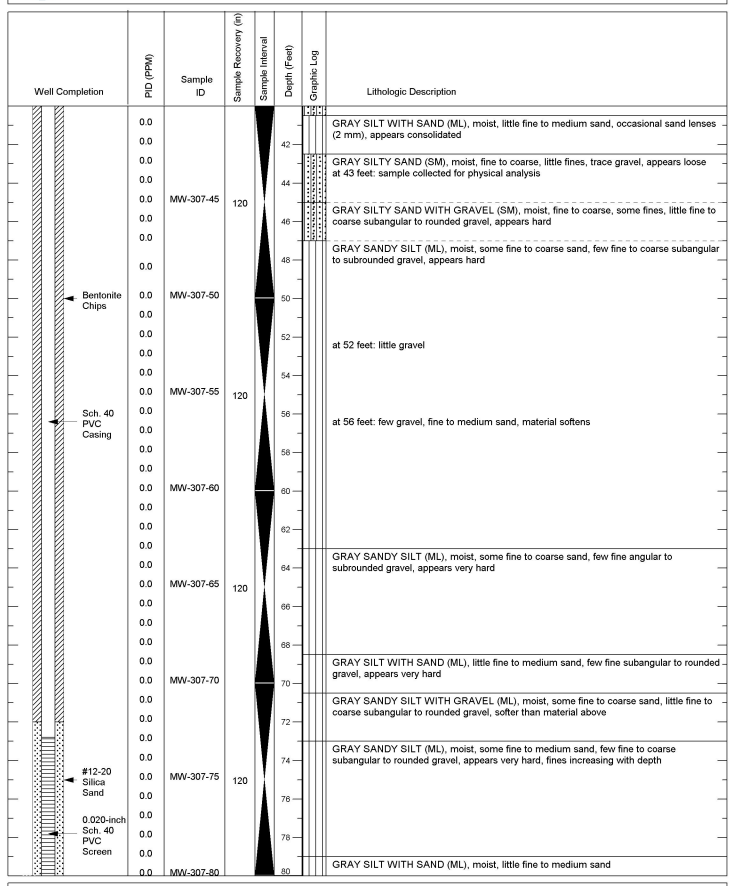
PES Environmental, Inc. Engineering & Environmental Services

1 of 3



Project: Former American Linen Supply Project Number: 1413.001.02.501B

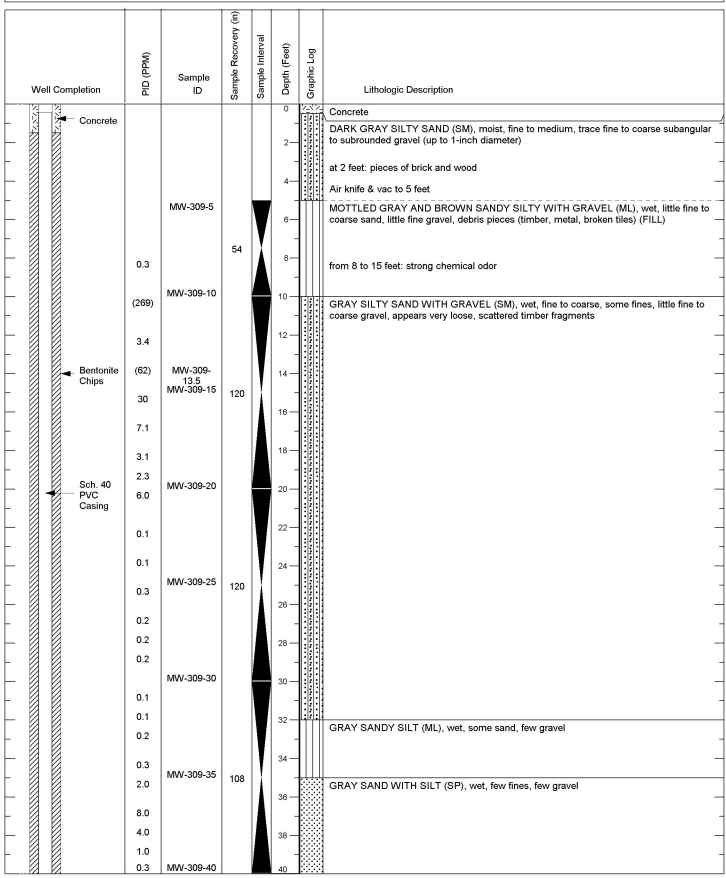
Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-580



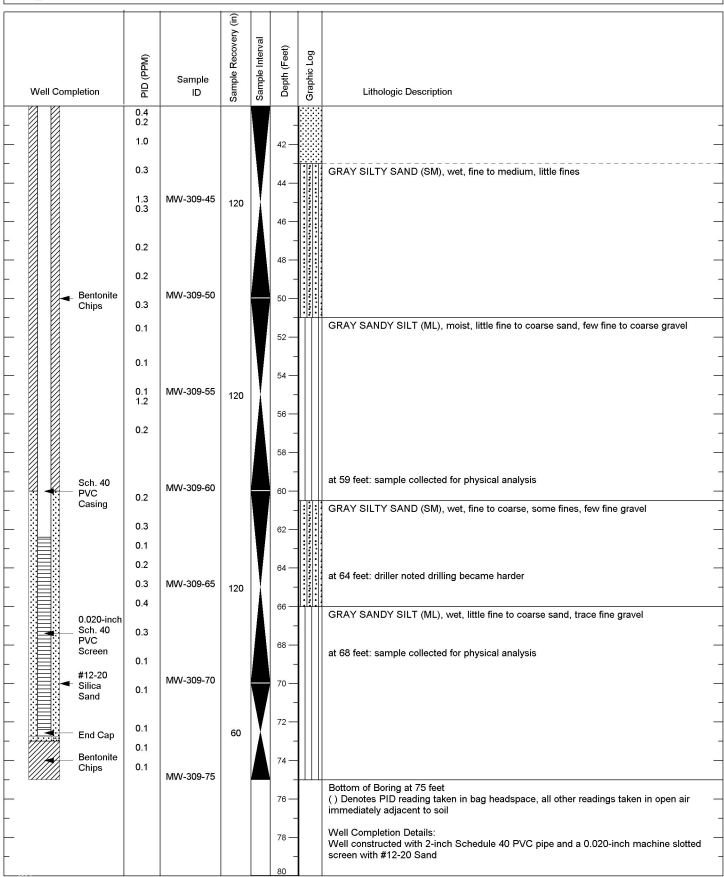
Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-580

	İ	1		1			
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
- End Cap	0.0 0.0 0.0		60	V	82 — -		GRAY SANDY SILT (ML), moist, fine to medium, few fine to coarse subangular to subrounded gravel  GRAY SILT WITH SAND (ML), moist, fine to medium, few fine to course subangular to
	0.0	MVV-307-85			84 —		rounded gravel —  Bottom of Boring at 85 feet
_					86 —		Well Completion Details:  Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted
_					88 —		screen with #12-20 Sand  Total Well Depth: 83 feet
-					90 —		Well Sump/Endcap: 82.8 to 83.0 feet  Well Screen: 72.8 to 82.8 feet  Well Riser: 0.2 to 72.8 feet
-					92 —		Filter Pack: 72 to 85 feet
_					94 —		-
_					96 —		
-					98 —		
					100 —		-
_					102 — - 104 —		
_					106 —		
_					108 —		
-					- 110 —		
_					- 112 —		
-					- 114 —		- 
-					- 116 —		_ 
_					- 118 —		- -
					- 120		-

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-580



Site Location: Seattle, WA Logged By: H. Small Notes: BMF-575



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-575





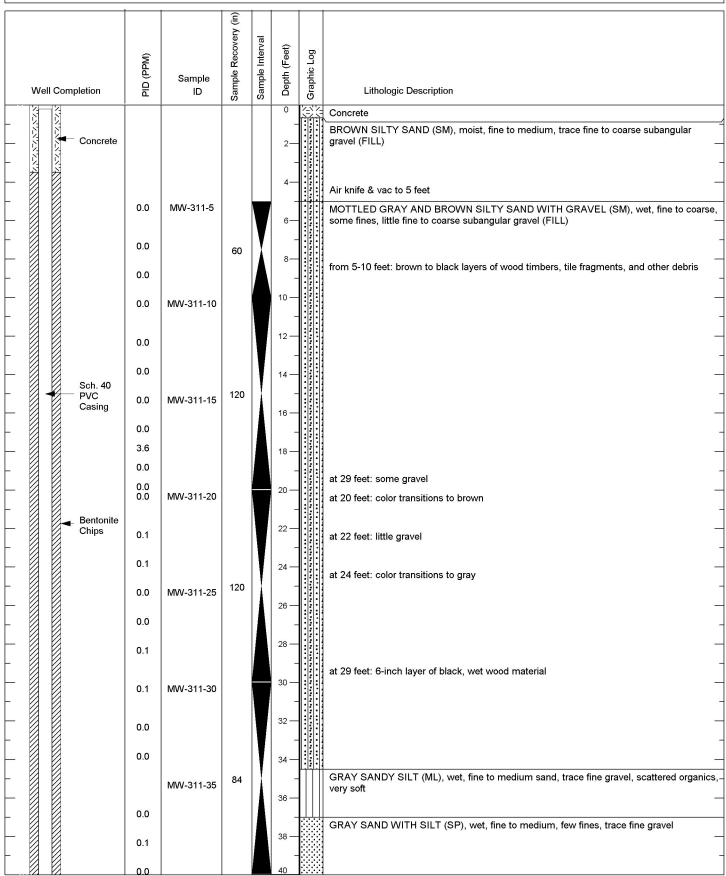
		G 21171101						5 01 5
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description	
·	_		S	0)	82 —	0	Total Well Depth: 72.7 feet Well Sump/Endcap: 72.4 to 72.7 feet Well Screen: 62.4 to 72.4 feet Well Riser: 0.4 to 62.4 feet	
					84 —		Well Riser: U.4 to 62.4 feet Filter Pack: 60 to 73 feet Well Seal: 1.5 to 60 feet (hydrated bentonite chips) & 73 to 75 feet Surface Seal: 0 to 1.5 feet (concrete) Well Monument: Flush with grade 8-inch steel monument	
					86 —		Well Monument: Flush with grade 8-inch steel monument	
					88 —			
					90 —			
					92 —			
					94 —			
					96 —			
					98 —			
					100 —			
					102 —			
					104 —			
					106 —			
					108 —			
					110 —			
					112 —			
					- 114 —			
					- 116 —			
					- 118 —			
					- 120			

Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-575

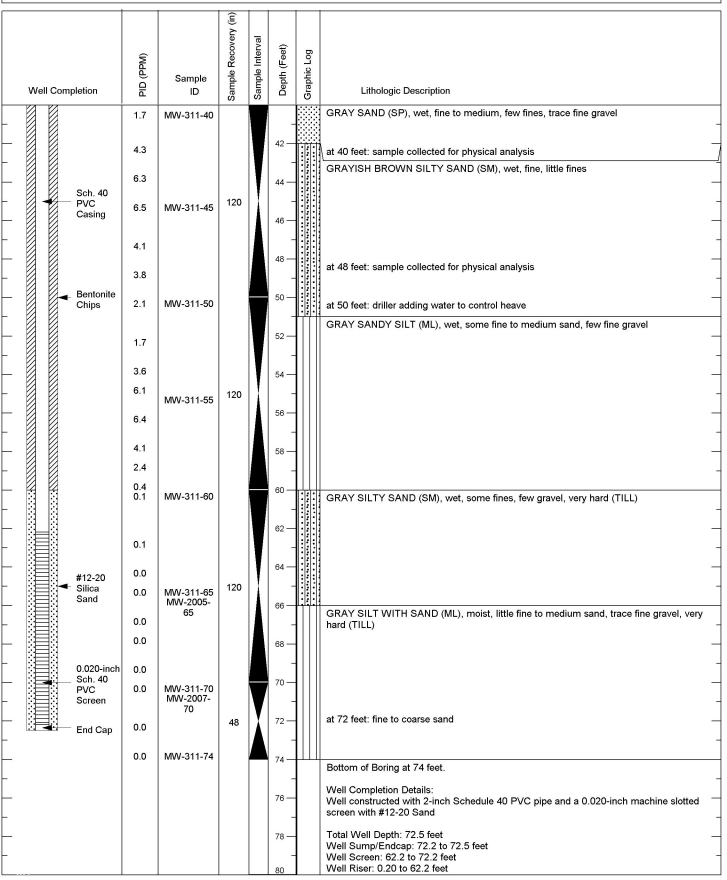
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Concrete  Sch. 40 PVC Casing  Bentonite Chips  #12-20 Silica Sand  0.020-inch Sch. 40 PVC Screen  End Cap  End Cap	(2.1) (2.3) (1.1) (3.0) (6.5) (14.1) (48) (3.3) (3.8) (3.0) (3.1) (2.6) (2.0) (1.9) (1.1) (0.6) (1.1) (0.4) (0.6)		180		0		Concrete  BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to course, some fines, little subangular to subrounded fine gravel (FILL)  at 2 feet: broken tiles  Air knife & vac to 5 feet  BLACK, BROWN, AND RED FILL (FILL), wet, predominantly broken glass, nails, slag, and pieces of debris with little fine to coarse sand and gravel, faint creosote like odor  GRAY SANDY SILT (ML), moist, some fine to coarse sand, trace gravel, green mottling  GRAY SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, some fines, little fine to coarse subangular to subrounded gravel (up to 2-inch diameter)  GRAY SILTY (ML), wet, few fine sand  GRAY SANDY SILT (ML), wet, some fine to coarse sand, few fine subangular to subrounded gravel, more consolidated than units above  Bottom of Boring at 25 feet () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil  Well Completion Details: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand  Total Well Depth: 23.9 feet  Well Sump/Endcap: 23.8 to 23.9 feet Well Sump/Endcap: 23.8 to 23.9 feet Well Sump/Endcap: 23.6 to 23.9 feet Well Screen: 13.8 to 23.6 feet Well Screen: 13.6 to 21.6 feet Well Screen: 12 to 25 feet Well Screen: 12 to 25 feet Well Screen: 21 to 25 feet Well Screen: 21 to 25 feet Well Screen: 21 to 25 feet Well Monument: Flush with grade 8-inch steel monument
					40		

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-590



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-574

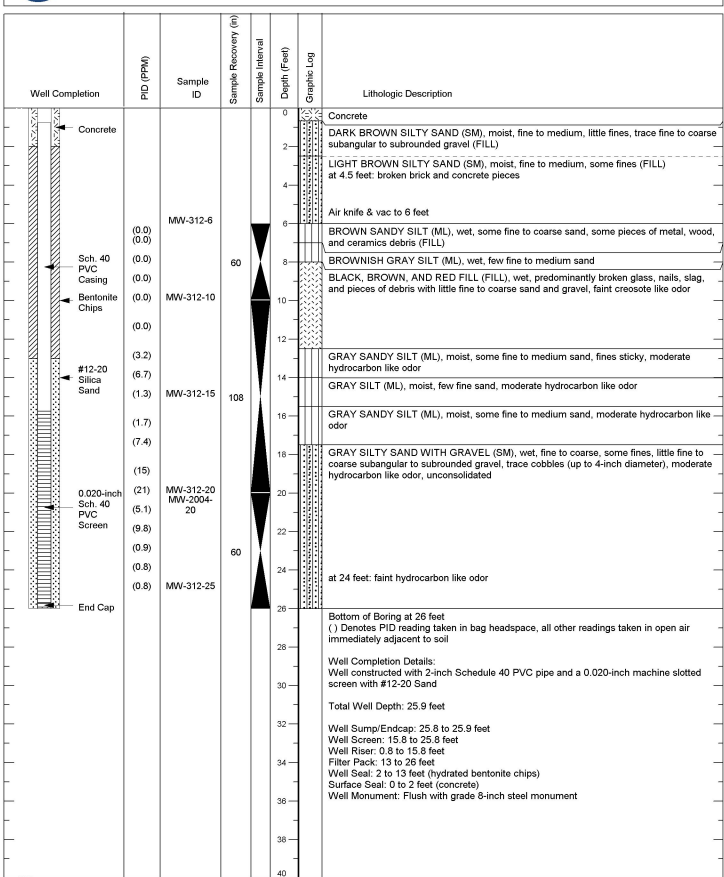


Site Location: Seattle, WA Logged By: H. Small Notes: BMF-574

	, -						
	PM)		Sample Recovery (in)	Sample Interval	Depth (Feet)	c Log	
Well Completion	PID (PPM)	Sample ID	Sample	Sample	Depth	Graphic Log	Lithologic Description
					_		Filter Pack: 60 to 72.5 feet  Well Seal: 3.5 to 60 feet (hydrated bentonite chips)
					82 —		Well Seal: 3.5 to 60 feet (hydrated bentonite chips) Surface Seal: 0 to 3.5 feet (concrete) Well Monument: Flush with grade 8-inch steel monument
					-		
					84 —		
					86 —		
					-		
					88 —		
					-		
					90 —		
					-		
					92 —		
					94 —		
					_		
					96 —		
					-		
					98 —	l	
					100	1	
					100 —		
					102 —		
					-		
					104 —		
					-		
					106 —		
					108 —		
					-		
					110 —		
					-		
					112 —		
					-		
					114 —		
					116 —		
					-		
					118 —		
					-		
				_	120	<u> </u>	

Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-574

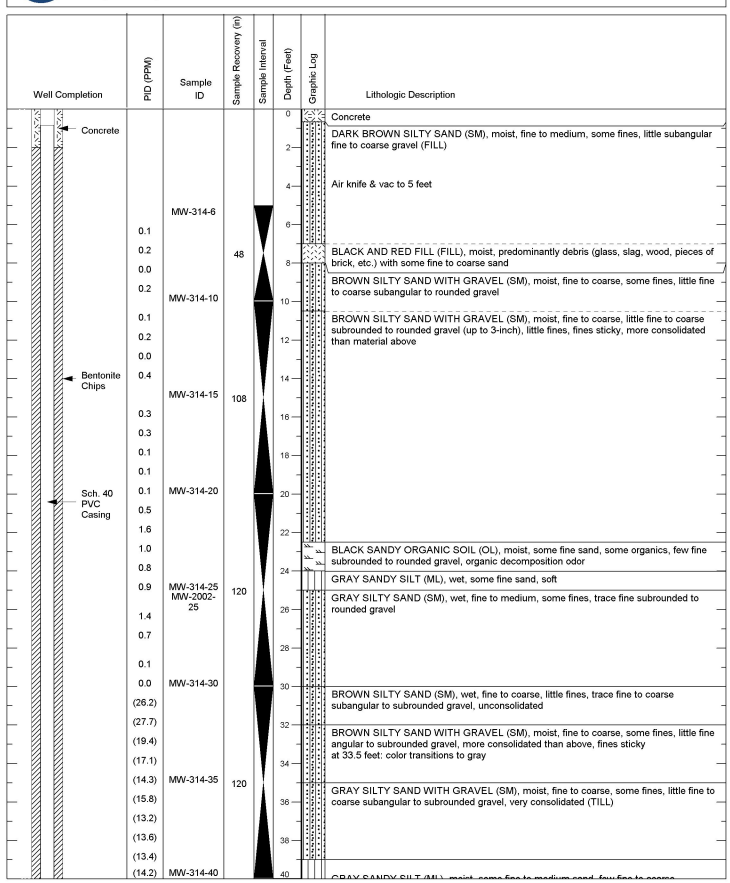


Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-589

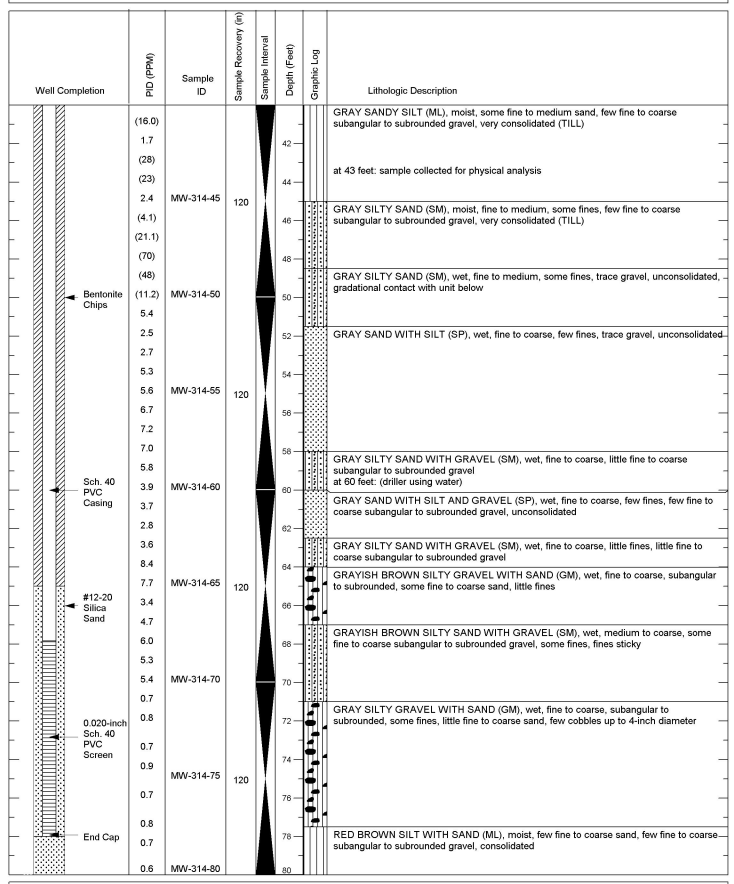
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Well Completion  Concrete  Bentonite Chips  Sch. 40 PVC Casing  #12-20 Silica Sand  0.020-inch Sch. 40 PVC Screen  End Cap	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	D D	76 120	Sam	0		Lithologic Description  Concrete  DARK BROWN SILTY SAND (SM), moist, fine to coarse, some fines, pieces of debris (slag, wood, etc.), (FILL)  Air knife & vac to 4.5 feet  BROWNISH GRAY SANDY SILTY (ML), moist, some fine to coarse sand, few fine angular to subangular gravel, shell and glass debris, fines are sticky  BLACK AND RED FILL (7), moist, equal parts fine to coarse sand and debris (glass, slag, wood, pieces of brick, etc.)  BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some fines, little fine to coarse subangular to rounded gravel  BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, little fine to coarse subrounded to rounded gravel (up to 3-inch), little fines, fine sticky, more consolidated than material above  at 20 feet: color transitions to gray  BLACK SANDY SILT (ML), moist, some fine sand, some organics, few gravel  GRAY SANDY SILT (ML), wet, some fine sand, soft  GRAY SILTY WITH SAND (ML), wet, few fine sand  GRAY SILTY WITH SAND (ML), wet, fine to medium, some fines, trace fine subrounded to rounded gravel  at 27 feet: fines decrease from some to little  Bottom of Boring at 30 feet  Well Completion Details:  Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand  Total Well Depth: 29 6 feet  Well Sump/Endcap: 29 5 to 29 6 feet  Well Sump/Endcap: 20 10 19 5 feet  Filter Pack: 18 to 30 feet  Well Screen: 19 5 to 29 5
					40		

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-586



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-588

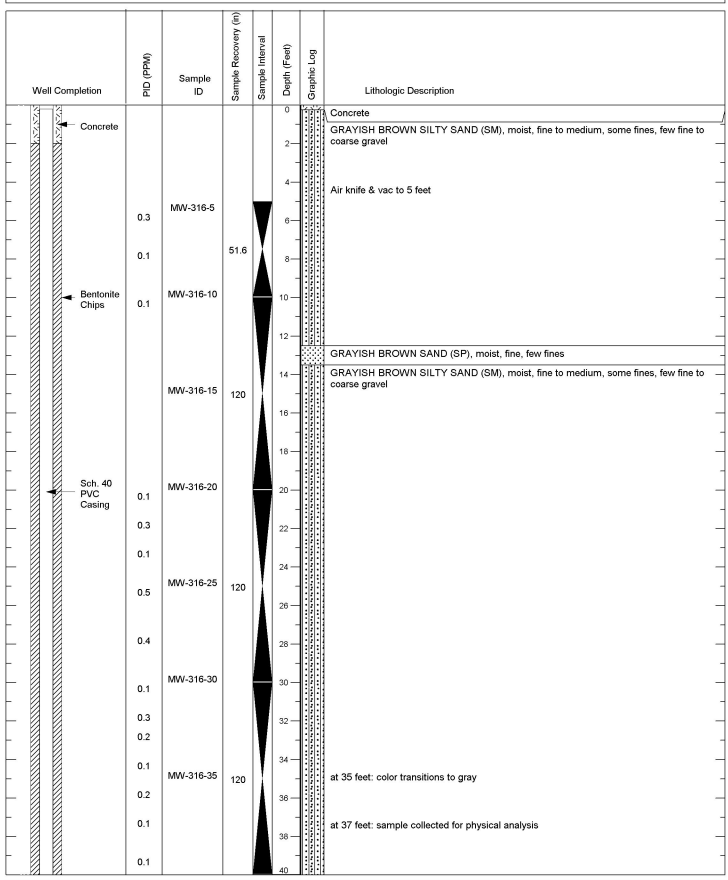


Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-588

Well Completion    Sample   Part   Pa			G EIIVII OI					3013
Bottom of Boring at 80 feet   Wall Completion Details:   Wall Completion		(PPM)	Sample	ole Recovery (in)	ole Interval	th (Feet)	hic Log	
Well Completion Datalis: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand   Well Completion Datalis: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand   Well Completion Datalis: Well constructed with the property of t	Well Completion	음		Samp	Samp	Dep	Grap	Lithologic Description
Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-25 Sand								Bottom of Boring at 80 feet
Total Well Depth: 78 feet Well Sumplifiedcap 77 8 to 78 feet Well Sumplifiedcap 77 8 feet Well Sumplifi	_					82 —		Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted
Well Riser: 0.8 to 67.8 feet Filter Pack 65 to 90 feet Veel Seat: 2 to 90 feet	-					-		
Well Riser: 0.8 to 67.8 feet Filter Pack 65 to 90 feet Veel Seat: 2 to 90 feet	<del>-</del>					84 —		Well Sump/Endcap: 77.8 to 78 feet
Well Seal: 2 to 65 feet (hydrated bentonite chips) Surface Seal: 0 to 2 feet (concrete) Well Monument: Flush with grade 8-inch steel monument	_					86 —		Well Riser: 0.8 to 67.8 feet
88— Well Monument: Flush with grade 8-inch steel monument  90— 94— 98— 100— 102— 104— 108— 108— 110— 1114— 1114— 1118— 1118—	_					-		Well Seal: 2 to 65 feet (hydrated bentonite chips)
92 — 92 — 94 — 96 — 98 — 98 — 98 — 98 — 99 — 99 — 99	_					88 —		Well Monument: Flush with grade 8-inch steel monument
92 — 92 — 94 — 96 — 98 — 98 — 98 — 98 — 99 — 99 — 99	_					90 —		_
94 — 98 — 98 — 98 — 98 — 99 — 99 — 99 —	_					-		
98 — 98 — 98 — 98 — 98 — 98 — 98 — 98 —	_					92 —		-
98 — 98 — 98 — 98 — 98 — 98 — 98 — 98 —	_					-		
	<del>-</del>					94 —		_
100 — 102 — 104 — 108 — 110 — 1110 — 1110 — 1111 — 1114 — 1114 — 1114 — 1114 — 1116 — 1116 — 1118 — 1118 —	_					96 —		-
100 — 102 — 104 — 108 — 110 — 1110 — 1110 — 1111 — 1114 — 1114 — 1114 — 1114 — 1116 — 1116 — 1118 — 1118 —	_							
	<u> </u>					98 —		-
104 — 104 — 108 — 108 — 110 — 112 — 114 — 116 — 116 — 116 — 117 — 118 — 118 — 118 —	_					100 —		_
104 — 104 — 108 — 108 — 110 — 112 — 114 — 116 — 116 — 116 — 117 — 118 — 118 — 118 —	_					_		
- 106 — 108 — 108 — 110 — 1110 — 1112 — 1114 — 1116 — 1116 — 1118	_					102 —		-
- 106 — 108 — 108 — 110 — 1110 — 1112 — 1114 — 1116 — 1116 — 1118	<u> </u>					104 —		_
- 108 — 110 — 110 — 1112 — 1114 — 116 — 116 — 118 — 11	_					-		
-	_					106 —		-
-	-					-		
	<del>-</del> -					108 —		_
	_					110 —		_
	_					-		
	_					112 —		-
	_					114 —		_
- - -	-					-		
-						116 —		-
-	-					-		
120	<del>-</del>					- 811		
			<u></u>	<u> </u>		120		

Project: Former American Linen Supply Project Number: 1413.001.02.501B

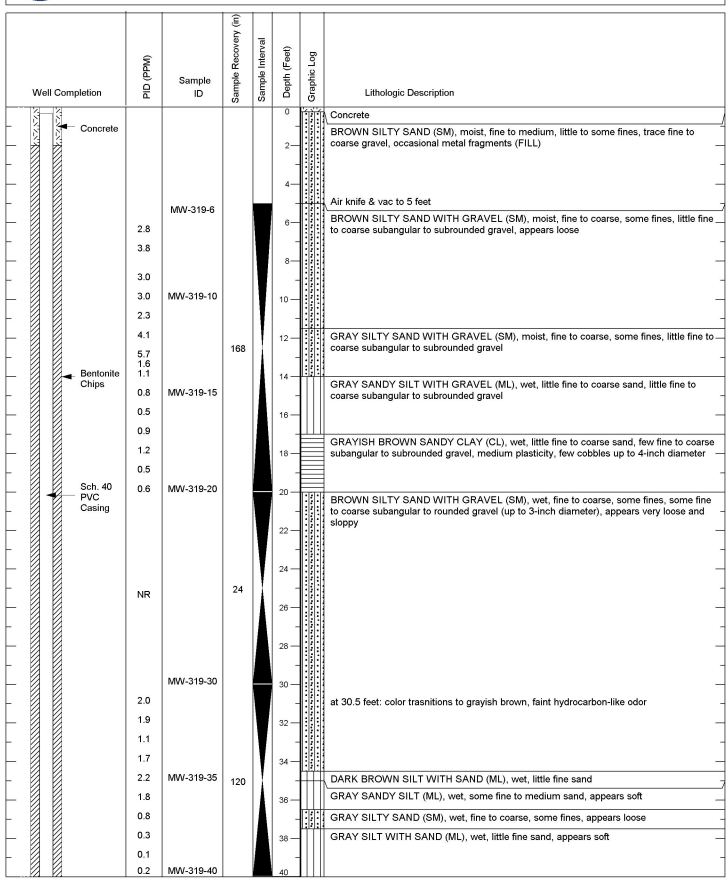
Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-588



Site Location: Seattle, WA Logged By: H. Small Notes: BMF-569

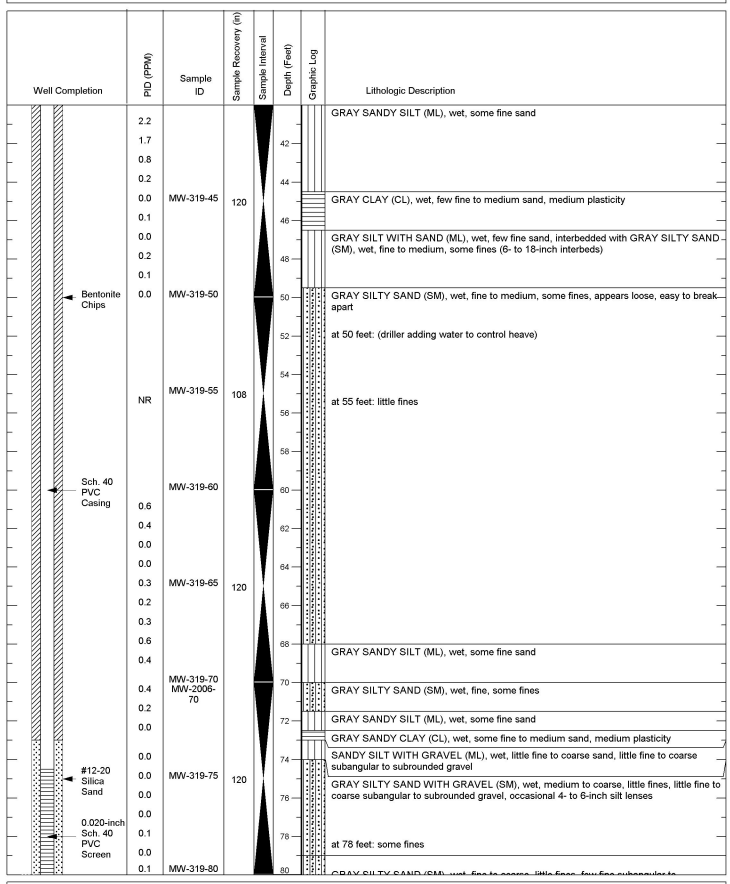
Well Completion	PID (PPIM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
	0.7	MW-316-40			_		
	0.5			V	42 —		_
	0.6			T	-		-
Bentonite	0.1	MW-316-45	108	1	44 —		
Chips	0.3		106	1	46 —		
Bentonite Chips  Sch. 40 PVC Casing	0.3			A	48 —		GRAY SILT WITH SAND (ML), moist, little sand, few gravel
Sch. 40	0.2	MW-316-50			-	-	
PVC Casing	0.1	1000 010 00		T	50 — -		DARK GRAY SILTY SAND (SM), moist, some fines, few gravel
	0.3			V	52 —		DARK GRAY SILTY SAND WITH GRAVEL (SM), moist, little fines, little gravel
	0.5			V	54 —		GRAY SILT WITH SAND (ML), moist, little fine to medium sand, few gravel
	0.8	MW-316-55	120		-		-
	0.6			A	56 —		
	0.2			A	58 —		DARK GRAY SILTY SAND (SM), moist, little fines, few gravel at 58 feet: sample collected for physical analysis
#12-20	0	MVV-316-60			-		-
Silica Sand	0.1	10100-510-60			60 —		GRAY SILTY SAND WITH GRAVEL (SM), wet, little fines, little gravel
				V	62 —		_
	0.1			ı	64 —		GRAY SILTY SAND (SM), wet, fine to medium, little fines, trace gravel
0.020-inc Sch. 40 PVC	0.2	MW-316-65 MW-2001-	120	1	- 64		
Screen		65		ı	66 —		GRAY SILTY SAND WITH GRAVEL (SM), wet, some gravel, little fines
	0.1				68 —		
Native Material					-		-
End Cap	0.1	MW-316-70			70 —		Bottom of Boring at 70.1 feet
					72 —		Well Completion Details:  Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand
					74 —		Total Well Depth: 70.1 feet
-					-		Well Sump/Endcap: 69.8 to 70.1 feet  Well Screen: 59.8 to 69.8 feet  Well Riser: 0.2 to 59.8 feet
					76 —		Filter Pack: 58 to 67.1 feet Well Seal: 2 to 58 feet (hydrated bentonite chips)
					78 —		Surface Seal: 0 to 2 feet (concrete)  Well Monument: Flush with grade 8-inch steel monument  —
					80		

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-569



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-793



Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-793

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
0.020-inch Sch. 40 PVC Screen End Cap	NR	MM 240 05	60		82 — - 84 —		GRAY SILTY SAND (SM), wet, fine to coarse, little fines, few fine subangular to subrounded gravel, appears very loose and unconsolidated  -
		MW-319-85			86 —		Bottom of Boring at 85 feet  () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil, NR = Not Recorded
-					88 —		Well Completion Details: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand
-					90 —		Total Well Depth: 84.7 feet Well Sump/Endcap: 84.5 to 84.7 feet Well Screen: 74.5 to 84.5 feet Well Riser: 0.3 to 74.5 feet
_ - -					92 — - 94 —		Filter Pack: 73 to 85 feet  Well Seal: 2 to 73 feet (hydrated bentonite chips)  Surface Seal: 0 to 2 feet (concrete)  Well Monument: Flush with grade 8-inch steel monument
- -					96 —		- -
- - -					98 —		-
-					100 — -		-
-					102 — - 104 —		- - -
_					106 —		-
-					- 108 —		-
-					110 — -		_
<u> </u>					112 — -		_
-					114 — - 116 —		- -
-					- 118 —		-
_					- 120		

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-793



Well Completion	OPPO (MPM)	OI alduma Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Sch. 40 PVC Casing  Bentonite Chips	(7.7) (7.1) (6.2) (4.3) (2.9) 3.1 0.5 1.1 2.3 3.0 (5.6) (2.6)	124		0 - 2 - 4 4 16 18 18 18 10 18 - 18 - 18		Concrete  GRAYISH BROWN SILTY SAND (SM), moist, fine to medium, little to some fines, trace fine to coarse subangular to subrounded gravel, loose (FILL)  Air knife & vac to 5 feet  GRAYISH BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some fines, little fine to coarse subangular to subrounded gravel (FILL)  GRAYISH BROWN SANDY SILT WITH GRAVEL (ML), moist, some fine to coarse sand, little subangular to subrounded fine gravel  GRAYISH BROWN SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, some fines, little subangular to subrounded fine to coarse gravel, fines sticky  at 13.5 feet: color transitions to gray  GRAY SILTY SAND (SM), wet, fine to medium, little fines, trace subangular to subrounded fine gravel, loose  at 18 feet: fine to coarse sand
Bentonite Chips	(1.4) (1.4) (1.5) (2.1) (1.7) (0.6) (1.8) (1.7)	14	4	20 — 22 — 24 — 26 — 30 — 32 — 34 — 36 — 40		BROWN SILT WITH SAND (ML), wet, little fine sand, faint swamp-like odor  GRAY CLAY (CL), wet, little fine to medium sand, medium plasticity  GRAYISH BROWN SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, some fines, little fine to coarse subangular to rounded gravel, material is very loose and unconsolidated  from 20 to 30 feet: 2 feet of sample captured in core bag, remaining 8 feet fell out of core barrel. Similar in appearance to captured 28-30 feet section  GRAY SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, some fine to coarse subangular to subrounded gravel, few cobbles up to 4-inch diameter  GRAY SANDY CLAY (CL), wet, some fine to coarse sand, few fine subrounded to rounded gravel, medium plasticity at 33 feet: sample collected for physical analysis  GRAY SILTY SAND (SM), wet, fine to coarse, trace fine to coarse subangular to subrounded gravel, interbedded with GRAY SILT WITH SAND (ML), wet, little fine to medium sand, trace fine subrounded gravel (4-6 inch interbeds)  GRAY SILT WITH SAND (ML), wet, little fine to medium sand, trace fine to coarse subangular to subrounded gravel

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-591

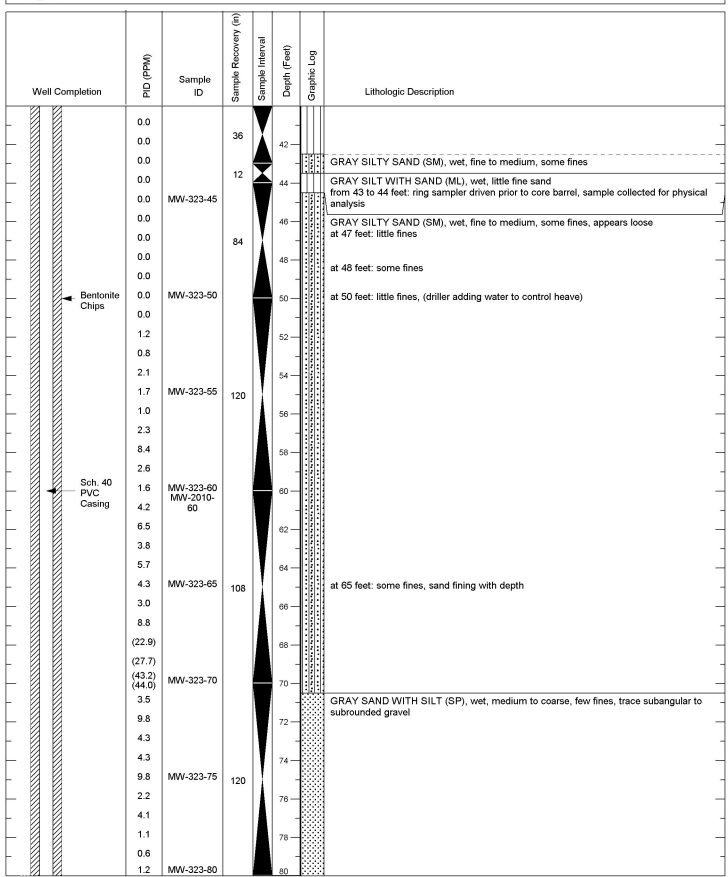
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Well Completion  Sch. 40 PVC Casing  Bentonite Chips  #12-20 Silica Sand  0.020-inch Sch. 40 PVC Screen  End Cap  End Cap	0.1 0.0 0.0 0.0 0.1 0.0 0.0 0.0	ID	228 60	Sal	42 — 44 — 46 — 48 — 50 — 54 — 56 — 62 — 64 — 66 — 70 — 72 — 74 — 76 — 78 — 78 — 78 —	25	at 40 feet: 5-inch diameter cobble, (driller adding water to control heave)  GRAY SANDY CLAY WITH GRAVEL (CL), wet, little fine to medium sand, little fine subangular to rounded gravel  GRAY SILT WITH SAND (ML), wet, little fine to medium sand  GRAY SILT WITH SAND (ML), wet, fine to medium, some fines, trace gravel  GRAY SILT WITH SAND (ML), wet, little fine to medium sand, occasional cobbles up to 4-inch diameter  GRAY SAND WITH SILT (SP), wet, fine to medium, few fines, trace fine subangular to subrounded gravel, homogeneous  Bottom of Boring at 65 feet  (1) Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil, NR = Not Recorded  Well Completion Details:  Well Completion Details:  Well Completiced with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand  Total Well Depth: 64.8 feet  Well Screen: 54.7 to 64.7 feet  Well Monument: Flush with grade 8-inch steel monument
					80		-

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-591

Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Concrete					2—		Concrete  BROWN SILTY SAND (SM), moist, fine to medium, appears loose
- - -			24	Y	6-8-		Air knife & vac to 5 feet
Bentonite Chips	0.0	MW-323-10		Ā	- 10 — - 12 —		BROWNISH GRAY SANDY SILT (ML), moist, some fine to medium sand
Concrete  Bentonite Chips	0.0 0.0 0.0 0.0	MW-323-15	72		14 — - 16 — -	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BROWN SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, little fines, little fine to – coarse subangular to subrounded gravel, appears loose, interbedded with BROWNISH GRAY SILTY SAND WITH GRAVEL (SM), moist, fine to coarse, some fines, little fine to — coarse subangular to subrounded gravel, appears more conoslidated, fines "sticky" (6- to 24-inch interbeds)
Sch. 40 PVC Casing	0.0 0.0 0.0	MW-323-20		T	20 —		GRAY SILTY SAND WITH GRAVEL (SM), wet, fine to coarse, little fines, little fine to coarse subangular to subrounded gravel, appears loose
- - - -	0.3 0.2 0.0 0.0 0.0 0.0	MW-323-25	96		24 — 26 — 28 —		- - - -
-  -  -	0.0 0.0 0.0 0.0	MW-323-30		Ī	30 —		at 29 feet: gravel coarsens  DARK BROWN SILT WITH SAND (ML), wet, little fine sand, trace organics, swamp-like
	0.0 0.0 0.0 0.0 0.0	MW-323-35	120		32 — 34 — - 36 —		GRAY CLAY (CL), wet, few fine sand, medium plasticity, occasional 0.5-inch silt lenses from 32.5 to 33.5 feet: intact core sample collected for physical analysis  GRAY SILTY SAND (SM), wet, fine to medium, some fines  GRAY SILT (ML), wet, few fine sand  GRAY SANDY CLAY (CL), wet, little fine to medium sand, trace fine subangular to subrounded gravel, medium plasticity
	0.0 0.0 0.0	MW-323-40			38 — - 40		GRAY SILT (ML), wet, few fine sand

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-799





Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-799

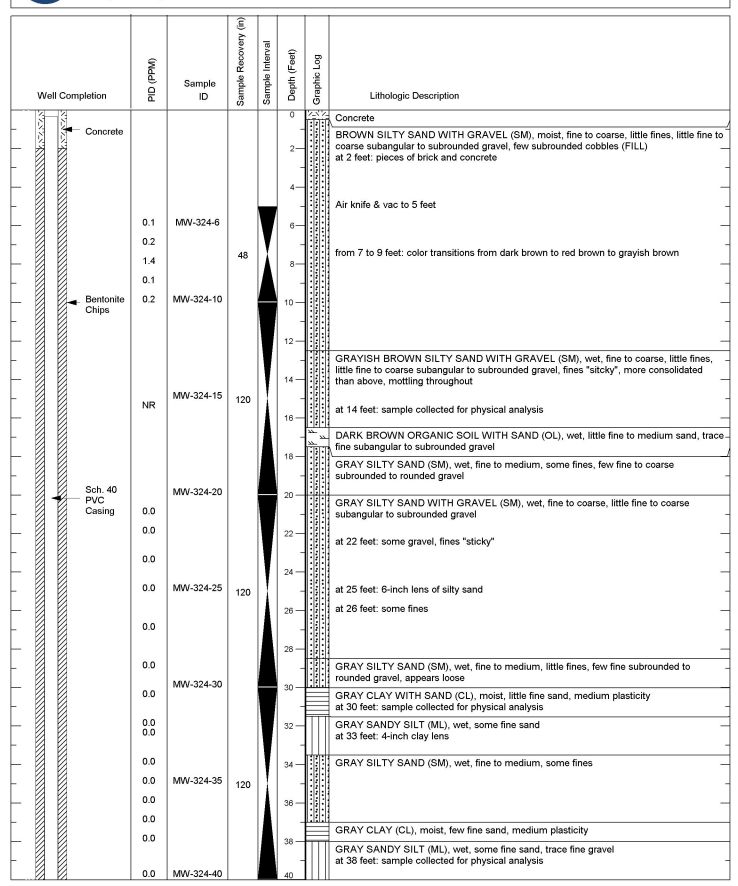
Well Completion	PID (PPIM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
Sch. 40 PVC Casing Bentonite	0.0 0.0 0.3 1.4 1.7 N 0.5 1.4	//W-323-85	108		82 — 84 — 86 — 88 —		GRAY SILTY SAND (SM), wet, fine to coarse, little fines, trace fine to coarse subangular to subrounded gravel
Chips	0.0 0.0 0.0 0.0	//W-323-91 //W-323-95	108		90 — 92 — 94 — 96 —		at 92 feet: fine to medium sand  at 95 feet: fine to coarse sand
#12-20 - \$\frac{1}{2}\$ Silica Sand	1.3 1.2 0.8	/W-323-99	12 12		98 — 1100 — 1102 —		at 99 feet: medium to coarse sand  from 100 to 101 feet: ring sampler driven prior to core barrel, sample collected for physical analysis
0.020-inch - Sch. 40 - PVC - Screen	0.0	MW-323- 105	120		104 — 106 — 108 —		GRAY SILTY GRAVEL WITH SAND (GM), wet, fine to coarse, subangular to rounded, some fines, little medium to coarse sand, appears very loose at 109 feet: 6-inch lens of gray silty sand
End Cap	0.0	MW-323- 110			- 110 — - 112 —		GRAY GRAVEL WITH SILT AND SAND (GP), wet, fine, subangular to rounded, some medium to coarse sand, few fines, appears very loose  Bottom of Boring at 100.2 feet  () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil
- - - - -					114 — - 116 — - 118 — - 120		Well Completion Details: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand  Total Well Depth: 110.2 feet Well Sump/Endcap: 110 to 110.2 feet Well Screen: 100 to 110 feet Well Riser: 0.3 to 100 feet Filter Pack: 98 to 100 feet Well Seal: 1.5 to 98 feet (hydrated bentonite chips) Surface Seal: 0 to 1.5 feet (concrete)

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-799

	5						
			Sample Recovery (in)				
			over	ıval	e e		
	ξ		Rec	Sample Interval	Depth (Feet)	Graphic Log	
	PID (PPM)	Sample	ble	hple	t t	phic	
Well Completion	l ∺	ID	San	San	å	Gra	Lithologic Description
							Well Monument: Flush with grade 8-inch steel monument
					-		
					122 —	1	
					-		
					124 —		
					-		
					126 —		
					-		
					128 —		
					_		
					130 —		
					130		
					132 —	l	
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					134 —		
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					136 —		
					-		
					138 —		
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					140 —		
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					142 —		
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					144 —		
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					146 —		
					-		
					148 —		
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					150 —		
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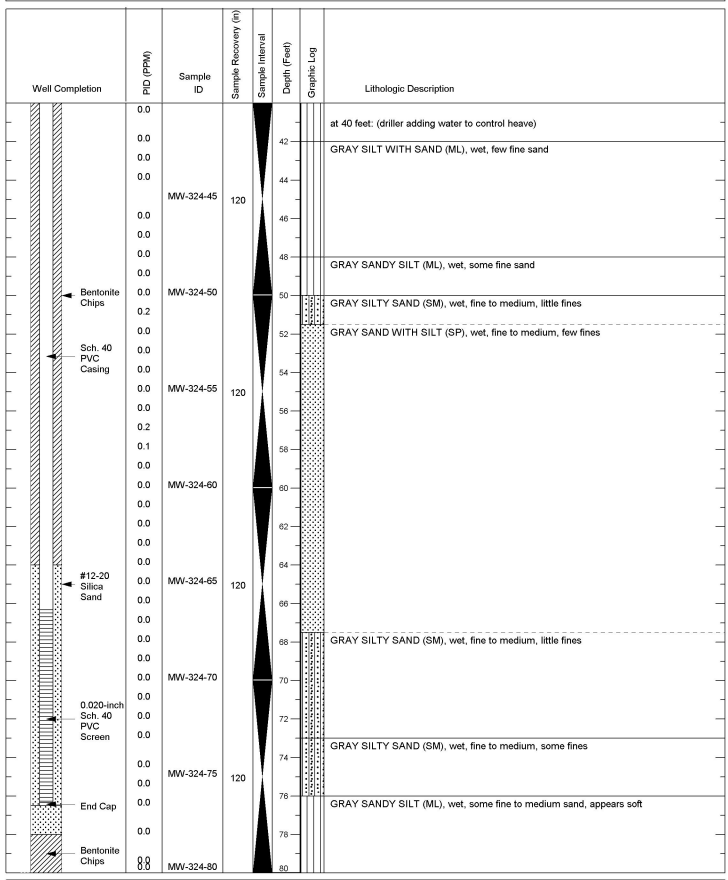
Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-799



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-587



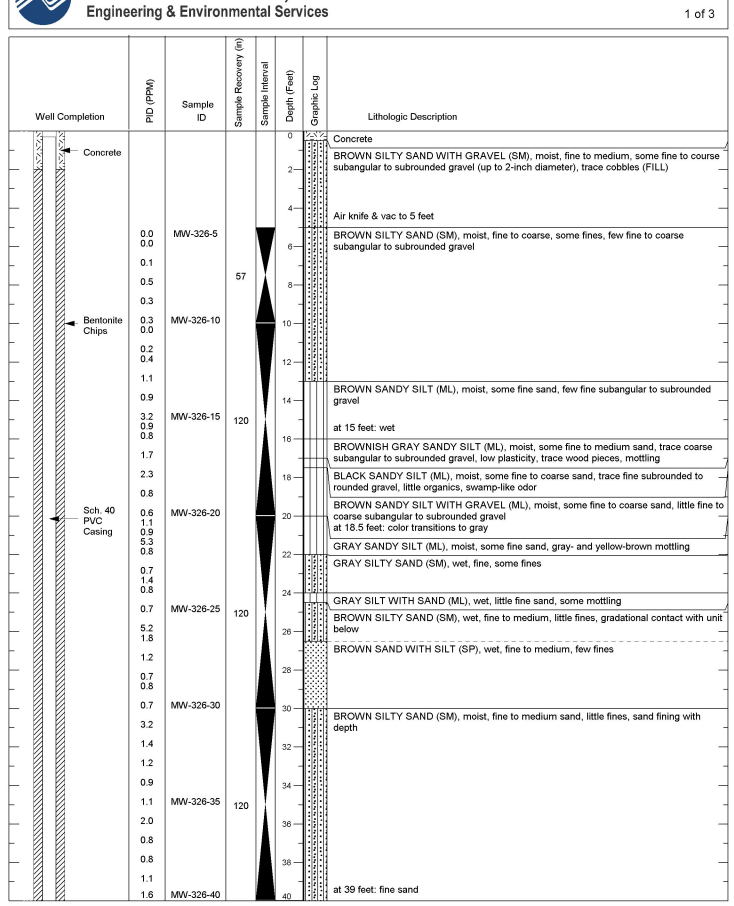
Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-587

			<u>C</u>				
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
					_		Bottom of Boring at 80 feet () Denotes PID reading taken in bag headspace, all other readings taken in open air immediately adjacent to soil, NR = Not Recorded
					82 —		Well Completion Details: Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand
					84 —		Total Well Depth: 76.5 feet Well Sump/Endcap: 76.3 to 76.5 feet
					86 —		Well Screen: 67.3 to 76.3 feet Well Riser: 0.3 to 67.3 feet Filter Pack: 65 to 78 feet
					88 —		Well Seal: 2 to 65 feet & 78 to 80 feet (hydrated bentonite chips) Surface Seal: 0 to 2 feet (concrete) Well Monument: Flush with grade 8-inch steel monument
					90 —		
					92 —		
					94 —		
					96 —		
					98 —		
					100 —		
					102 — –		
					104 —		
					106 —		
					108 —		
					110 —		
					112 —		
					114 — –		
					116 — -		
					118 —		

Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BMF-587

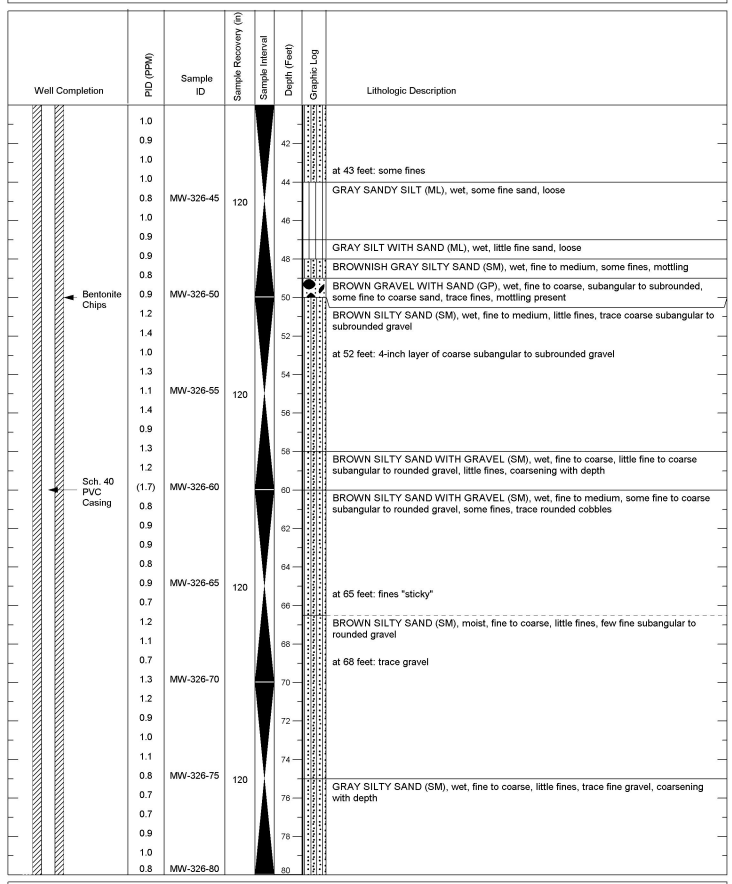




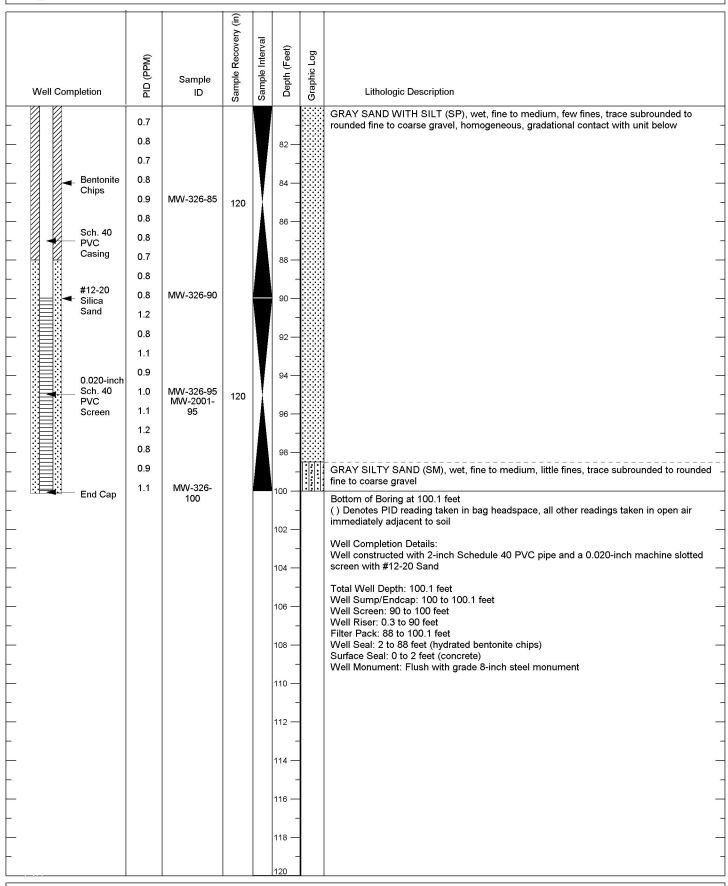
PES Environmental, Inc.

Former American Linen Supply Project: 1413.001.02.501B Project Number:

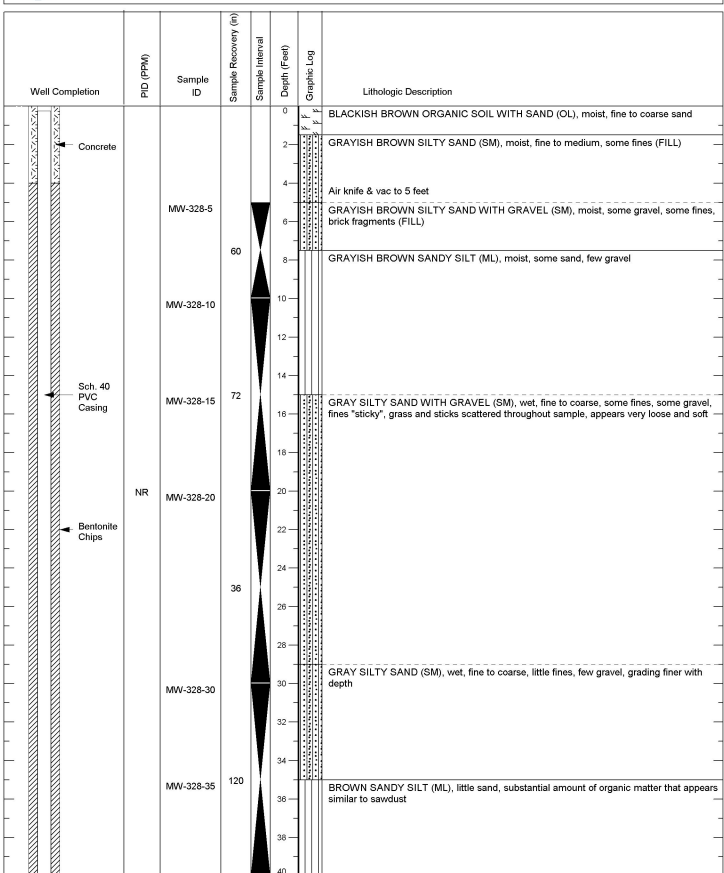
Seattle, WA Site Location: Logged By: R. McLaughlin BLR-750 Notes:



Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-750

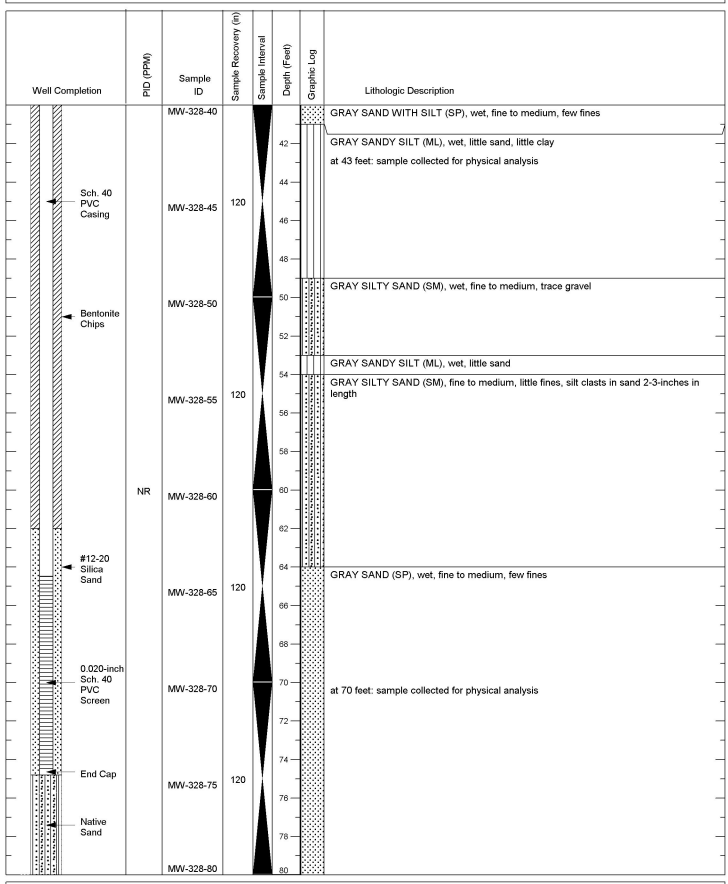


Site Location: Seattle, WA Logged By: R. McLaughlin Notes: BLR-750



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-572

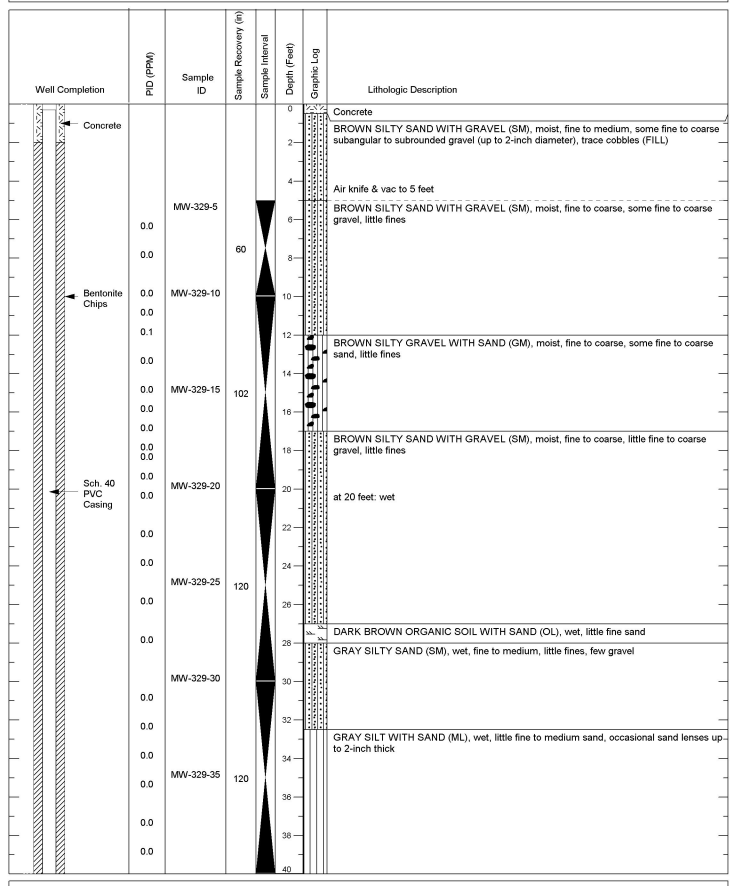


Site Location: Seattle, WA Logged By: H. Small Notes: BMF-572

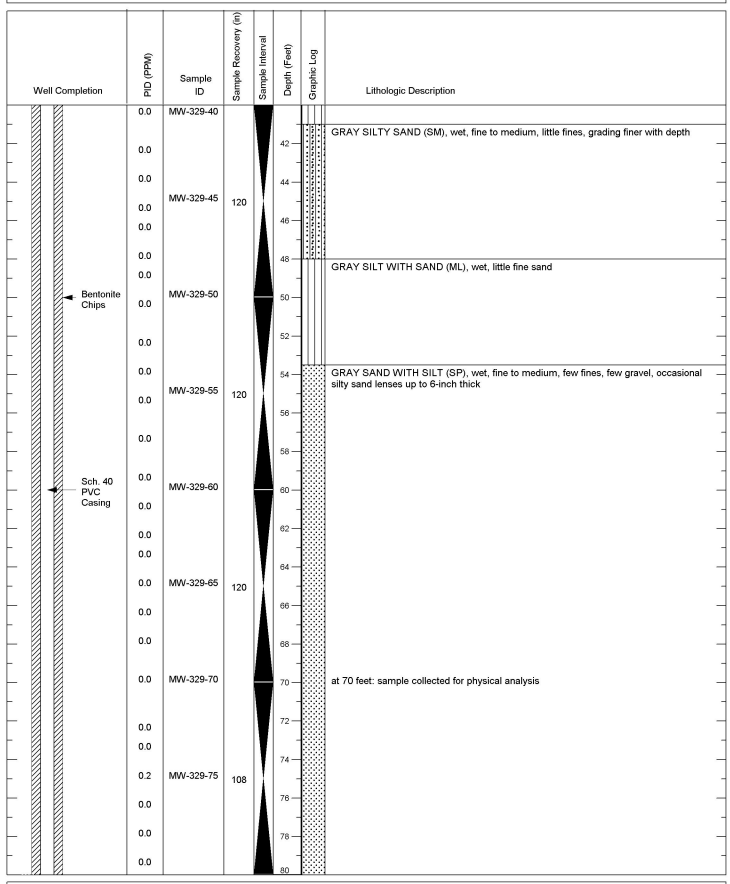
			very (in)	/al			
Well Completion	PID (PPM)	Sample ID	Sample Recovery (in)	Sample Interval	Depth (Feet)	Graphic Log	Lithologic Description
vvoii Compidion	<u>L</u>		ဟိ	, vi		ဖ I	
					-		Bottom of Boring at 80 feet NR = Not Recorded
					82 —		Well Completion Details:
					_		Well constructed with 2-inch Schedule 40 PVC pipe and a 0.020-inch machine slotted screen with #12-20 Sand
					84 —		Total Well Depth: 74.8 feet
					86 —		Well Sump/Endcap: 74.5 to 74.8 feet Well Screen: 64.5 to 74.5 feet
					-		Well Riser: 0.3 to 64.5 feet Filter Pack: 62 to 74.8 feet
					88 —		Well Seal: 4 to 62 feet (hydrated bentonite chips) Surface Seal: 0 to 4 feet (concrete) Well Monument: Flush with grade 8-inch steel monument
					-		Well Monument: Flush with grade 8-inch steel monument
					90 —		
					-		
					92 —		
					-		
					94 —		
					96 —		
					-		
					98 —		
					-		
					100 —		
					-		
					102 —		
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Project: Former American Linen Supply Project Number: 1413.001.02.501B

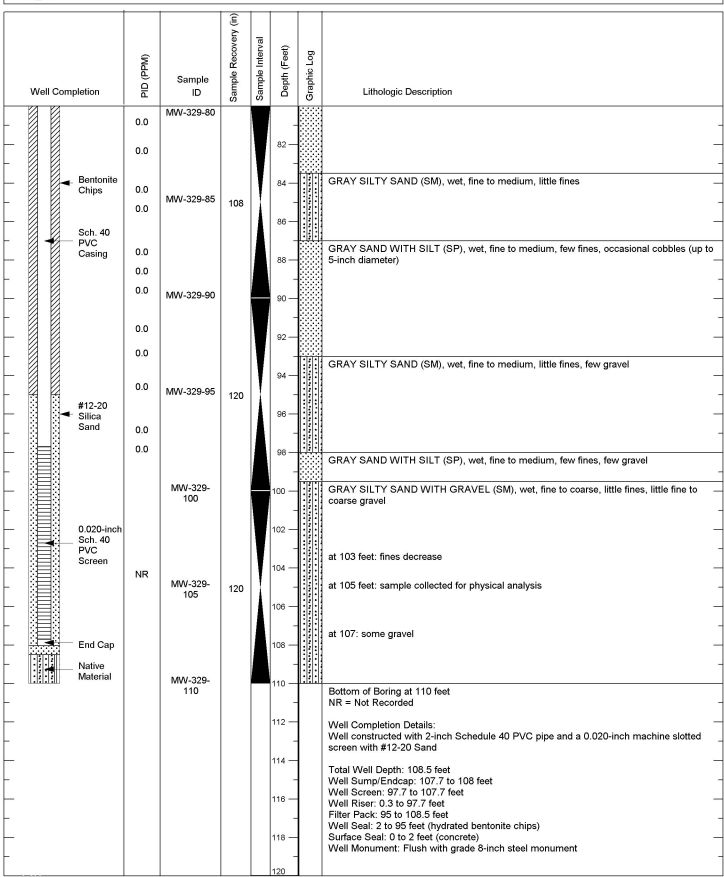
Site Location: Seattle, WA Logged By: H. Small Notes: BMF-572



Site Location: Seattle, WA Logged By: H. Small Notes: BMF-571



Site Location: Seattle, WA Logged By: H. Small Notes: BMF-571



Project: Former American Linen Supply Project Number: 1413.001.02.501B

Site Location: Seattle, WA Logged By: H. Small Notes: BMF-571