

MONITORING WELL LOG

PROJECT NUMBER: 130679	TAYLOR LANE - Co	OMPOST SITE, MAMAR	ONECK, NY			
	MONITORING WELL	- MW - 1S				
UTILITY CLEARANCE (0' - 5')	DATE STARTED: 03.03.2008	DATE COMPLETED: 03.0	03.2008			
DATE: 02.29.2008	GROUNDWATER LEVEL: 2.0 Ft	TOTAL WELL DEPTH: 10	6.0 Ft	WELL SCREEN SLOT SIZE: 0.020	SAND SIZE: #1	
GEOLOGIST: Sanjay Sharma		WEATHER:	18° F, Partly cloudy			
DRILLING METHOD: 6 5/8" Hollow Stem Auger		PAGE:	1 of 1			

DRILLING	MEII	HOD: 6 5/8" HOII	ow Stem Auger		PAGE:		1of 1					L	
DEPT (ft)	H	BLOW COUNTS	RECOVERY (%)	DEPTH (ft)	DESCRIPTION	USCS SYMBOL	SAMPLE DEPTH (Ft)	PID DATA (ppm)	REMARKS	WELL CONSTRU	CTION (2" Ø)	Ī	WELL COVER &
				0.0 - 5.0	FILL. Dark brown to black, MC SAND, some PEBBLES,					CONCRETE PAD	HHH	ų F	++
					wood, metal sheets, bricks and rock pieces. WET @ 2' bgs					GROUT	▼ 2.0Ft	RPI	xxx
		HAND CL	EARANCE			FILL				BENTONITE		RISE	
5.0										SAND ABOVE			
		2,2,1,2	0	5.0 - 7.0						WELL SCREEN		4	<u>.:.:.</u>
					No Recovery		NO SAMPLE	0.0	NO ODOR				
10.0												E.	
		4,8,8,9	100	10.0 - 12.0	Dark gray MC SAND, few PEBBLES and rock pieces.	SP				SAND		WELL SCRE	
15.0												į	
16.0		5,5,9,11	100	15.0 - 17.0	Light brown to Gray MC SAND, few PEBBLES.						<u> </u>	<u>i</u>	· · · · · ·
											Well Botto	om a	at 16 Ft

NOTES:

Drilling Contractor: Drilling Equipment: MIG ENV., Inc. Hollow Stem Auger - B-61

Driller: Brian & Joshua

No Split spoon sampling as it was done in MW-1D.

After split spoon sampling rest of the depths augured with HSA.

▼ Groundwater Level intercepted in Soil Boring.



MONITORING WELL LOG

PR	OJE	CT N	UMBER: 1306	79		TAYLOR LANE - CO		ARONECK, N	NY					
UT	II ITY (IFA	RANCE (0' - 5')			MONITORING WELL - DATE STARTED: 02.28.2008	DATE COMPLETED: 0	12 29 2008						
DA	TE: 0	2.28.2	2008			GROUNDWATER LEVEL: 2.0 Ft	TOTAL WELL DEPTH	63.0 Ft			EEN SLOT SIZ	E: 0.020	SAND SIZE: #1	-
			Sanjay Sharma THOD: 6 5/8" Holl	ow Stom Augo			WEATHER: PAGE:	20° F, Раг	tly cloudy, bre	ezy				
	DEPT	Ή	BLOW COUNTS	RECOVERY (%)	DEPTH	DESCRIPTION	PAGE:	USCS SYMBOL	SAMPLE DEPTH (Ft)	PID DATA	REMARKS	WELL CONSTR	JCTION (2" Ø)	WELL COVER & STICK UP
	(ft)	Т	COUNTS	(70)	(ft) 0.0 - 5.0	FILL. Dark brown to black, MC SAND	, some PEBBLES,	STMBUL	DEPTH (FI)	(ppm)		CONCRETE PAD	ш	& STICK UP
			HAND CL	EARANCE		wood, metal sheets, bricks and rock p	ieces. WET @ 2' bgs	FILL					<u>▼ 2.0Ft</u>	燚
	5.0												XXXX	88888
	10.0		2,2,1,2	0	5.0 - 7.0	No soil							***	
	15.0		4,8,8,9	100	10.0 - 12.0	Dark gray MC SAND, few PEBBLES	and rock pieces.	SP					***	
	20.0		5,5,9,11	100	15.0 - 17.0	Light brown to Gray MC SAND, few P	EBBLES.						***	
	25.0		10,10,14,20	50		Same as above with little fine GRAVEI						072/-	***	
	30.0		4,4,5,6	100	25.0 - 27.0	Same as above with lot of SILT						GROUT	WSGR PH	
	35.0		7,8,10,10	100	30.0 - 32.0	Dark gray SILTY SAND, mica flakes, f	ine GRAVEL		NO SAMPLE	0.0	NO ODOR		***	
	40.0		2,3,4,4,	0	35.0 - 37.0	NO SOIL		SM						
	45.0		10,3,4,5	100	45.0 - 47.0	Gray SILT or SILTY SAND							XX	
	50.0											SAND ABOVE WELL SCREEN		
	55.0 60.0		4,5,5,6	75	55.0 - 57.0	Same as above						SAND	WELL SCREEN	
		S: g Cor	ntractor:		MIG ENV., Ir							to 35' bgs) and	Well Bottom	at 63.0 Ft
	Drillin Driller		uipment:		Hollow Stem Brian & Josh	ı Auger - B-61 nua			After split spo	oon samplin		om 35' bgs to rest epths augured wi oil Boring.		



MONITORING WELL LOG

PROJECT NUMBER: 130679	TAYLOR LANE - CC	MPOST SITE, MAMARONECK, N	IY	
	MONITORING WELL -	MW - 2S		
UTILITY CLEARANCE (0' - 5')	DATE STARTED: 03.03.2008	DATE COMPLETED: 03.04.2008		
DATE: 03.03.2008	GROUNDWATER LEVEL: 2.5 Ft	TOTAL WELL DEPTH: 14.0 Ft	WELL SCREEN SLOT SIZE: 0.020	SAND SIZE: #1
GEOLOGIST: Sanjay Sharma		WEATHER: 40° F, Cle	ar Sunny	
DRILLING METHOD: 6 5/8" Hollow Stem Auger		PAGE:	1of 1	

		_		w Stem Auger		PAGE:		1 of 1					Ļ		
	EPTH (ft)		BLOW COUNTS	RECOVERY (%)	DEPTH (ft)	DESCRIPTION	USCS SYMBOL	SAMPLE DEPTH (Ft)	PID DATA (ppm)	REMARKS	WELL CONSTRU		щ		ELL 'ER &
					0.0 - 5.0	FILL. Dark brown to black, MC SAND, some PEBBLES, wood, metal sheets, bricks, glass, and rock pieces.					CONCRETE PAD BENTONITE		SER PIP	H	
			HAND CLE	ARANCE		WET at 2.5' bgs	FILL				SAND ABOVE WELL SCREEN	▼ 2.5Ft	RIS		
	5.0	_							0.0						
						Not Sampled		NO SAMPLE		NO ODOR			REEN		
	10.0						SP				SAND		IL SC	• : • :	• : •
			1,8,14,15	60	10.0 - 12.0	Black MC SAND, traces of SILT, fine GRAVEL, WET. Rock pieces.			1.8				WE		
	14.0								0.0						
 												Well Bot	tom	at 14	Ft

NOTES:

Drilling Contractor: MIG ENV., Inc.

Drilling Equipment: Hollow Stem Auger - B-61

Driller: Brian & Joshua

Split spoon sampling at 10' intervals.

After split spoon sampling rest of the depths augured with HSA.

▼ Groundwater Level intercepted in Soil Boring.



MONITORING WELL LOG

PROJECT NUMBER: 130679	TAYLOR LANE - CO	MPOST SITE, MAMARONECK, NY			
	MONITORING WELL - I	MW - 2D			
UTILITY CLEARANCE (0' - 5')	DATE STARTED: 03.03.2008	DATE COMPLETED: 03.05.2008			
DATE: 03.03.2008	GROUNDWATER LEVEL: 2.5 Ft	TOTAL WELL DEPTH: 65.0 Ft	WELL SCREEN SLOT SIZE: 0.020	SAND SIZE: #1	
GEOLOGIST: Sanjay Sharma		WEATHER: 40° F. Clear Sur	ny		

GE(40° F, Clear Sunny											
DRI	LLING	MET	HOD: 6 5/8" Hollo	W Stem Auger	DEPTH	DESCRIPTION	PAGE:	Hece	1of 1	DID DATA	REMARKS		<u> </u>	WELL COVER
	(ft)		COUNTS	(%)	(ft)			USCS SYMBOL	SAMPLE DEPTH (Ft)	PID DATA (ppm)	REMARKS	WELL CONSTRUCTION	(2° Ø)	WELL COVER & STICK UP
	5.0		HAND CLE		0.0 - 5.0	FILL. Dark brown to black, MC SAND, wood, metal sheets, bricks, glass, and WET at 2.5' bgs		FILL				CONCRETE PAD 2.	及 数	***
	10.0					Not Sampled								*** ***
	15.0		1,5,5,8	60	10.0 - 12.0	Black MC SAND, little GRAVEL, rock plot of water	bieces, some SILT	SP					XX	***
	25.0		7,8,3,4	70	20.0 - 22.0	Same as above, few PEBBLES						GROUT	SERPIPE SERVING	
	30.0 35.0 40.0		4,2,2,2	0	30.0 - 32.0				NO SAMPLE	0.0	NO ODOR			
	45.0 50.0		1,2,3,5 8,14,18,21	50 75		Gray SILTY SAND, little fine GRAVEL,		SM				***		
	55.0		0,14,18,21	/6	60.0 - 62. 0	Count do divive						BENTONITE SAND ABOVE WELL SCREEN		
	60.0											SAND	Vell Bottom	

NOTES:

 Drilling Contractor:
 MIG ENV., Inc.

 Drilling Equipment:
 Hollow Stem Auger - B-61

 Driller:
 Brian & Joshua

Split spoon sampling at 10' intervals.

After split spoon sampling rest of the depths augured with HSA.

▼ Groundwater Level intercepted in Soil Boring.



MONITORING WELL LOG

PROJECT NUMBER: 130679	TAYLOR LANE - CO	MPOST SITE, MA	MARONECK, NY			
	MONITORING WELL -	MW - 3S				
UTILITY CLEARANCE (0' - 5')	DATE STARTED: 03.06.2008	DATE COMPLETE	D: 03.06.2008			
DATE: 03.06.2008	GROUNDWATER LEVEL: 4.0 Ft	TOTAL WELL DEP	TH: 18.0 Ft	WELL SCREEN SLOT SIZE: 0.020	SAND SIZE: #1	
GEOLOGIST: Sanjay Sharma		WEATHER:	38° F, Partly cloudy			
DRILLING METHOD: 6 5/8" Hollow Stem Auger		PAGE:	1 of 1			

(ft) COUNTS (%) (71) COUNTS (%) (72) COUNTS (%) (73) COUNTS (%) (74) COUNTS (74)	ILLING METE	HOD: 6 5/8" HOIIC			PAGE:		1 of 1							
## Wood, metal sheets, bricks, glass, and rock pieces. WET at 4.0 bgs	DEPTH (ft)		RECOVERY (%)	DEPTH (ft)			SAMPLE DEPTH (Ft)	PID DATA (ppm)	REMARKS	WELL CONSTRU	ICTION (2" Ø)			
Not Sampled Sand Alove Well Screen Not Sampled Sand No ODOR Not Sampled Sand No Sampled Sand No Sampled Sand S		HAND CLEARANCE		0.0 - 5.0	wood, metal sheets, bricks, glass, and rock pieces.	FILL					¥ 4.0Ft	KISEK PIPE	开XX	
Not Sampled Sand	5.0									BENTONITE				
Not Sampled Not Sampled 15.0 4.4.8,12 100 15.0 -17.0 Gray SILTY SAND, little fine GRAVEL, Peat layer 3* thick SM O.0 NO ODOR SAND O.0 NO ODOR SAND O.0 NO ODOR O.0 N					Not Sampled		NO					- CALLE		
SAND	10.0						SAMPLE		NO ODOR	NO ODOR				
4.4.8,12 100 15.0 - 17.0 Gray SILTY SAND, little fine GRAVEL, Peat layer 3* thick SM					Not Sampled					SAND		L VCKEN		
18.0	15.0	4,4,8,12	100	15.0 - 17.0	Gray SILTY SAND, little fine GRAVEL,							ā I ▲ I		
					Peat layer 3" thick	SM								
	18.0										· . · . · . · . · . · . · . · . · . · .	<u> </u>	<u>.</u>	

NOTES:

Drilling Contractor:
Drilling Equipment:

MIG ENV., Inc. Hollow Stem Auger - B-61

Driller: Brian & Joshua

No Split spoon sampling as it was done in MW-3D.

Blow counts, Recovery, Depths, and Description are same as in MW-3D.

After split spoon sampling rest of the depths augured with HSA.

▼ Groundwater Level intercepted in Soil Boring.



MONITORING WELL LOG

PROJECT NUMBER: 130679	TAYLOR LANE - CO	MPOST SITE, MAMARONECK, NY		
	MONITORING WELL -	MW - 3D		
UTILITY CLEARANCE (0' - 5')	DATE STARTED: 03.05.2008	DATE COMPLETED: 03.06.2008		
DATE: 03.05.2008	GROUNDWATER LEVEL: 4.0 Ft	TOTAL WELL DEPTH: 28.0 Ft	WELL SCREEN SLOT SIZE: 0.020	SAND SIZE: #1
GEOLOGIST: Sanjay Sharma		WEATHER: 46° F, Partly clou	ıdy, Few showers	<u></u>
DRILLING METHOD: 6 5/8" Hollow Stem Auger		PAGE: 10	of 1	

	RILLING METHOD: 6 5/8" Hollow Stem Auger		PAGE: 1of 1						
DEPTH BLOW (ft) COUNTS	RECOVERY DEPTH (%) (ft)	H DESCRIPTION	USCS SYMBOL	SAMPLE DEPTH (Ft)	PID DATA (ppm)	REMARKS	WELL CONSTRU	JCTION (2" Ø)	WELL COVI
HAND	0.0 - 5.1	0 FILL. Dark brown to black, MC SAND, s wood, metal sheets, bricks, glass, and r WET at 4.0'bgs					CONCRETE PAD	**************************************	$\overset{\square}{\otimes}$
10.0		Not Sampled		NO SAMPLE			GROUT		
15.0		Not Sampled			0.0	NO ODOR			
4,4,8,12	100 15.0 - 17.0						BENTONITE		
		Peat layer 3" thick					SAND ABOVE WELL SCREEN		
20.0									
25.0			SM						VELL SCREEN
1,8,9,10	100 25.0 - 27.0	Same as above							>
28.0		HAS Refusal at 28"							om at 28 Ft

NOTES:

Drilling Contractor: MIG ENV., Inc.

Drilling Equipment: Hollow Stem Auger - B-61

Driller: Brian & Joshua

Split spoon sampling at 10' intervals.

After split spoon sampling rest of the depths augured with HSA.

 $\underline{\blacktriangledown}$ Groundwater Level intercepted in Soil Boring.