Project Na Site No.:	Date Completed: 8	nentation L 3/30/05 1010		ediation				
	6-677-00-R35 Drilling Method: V Staff: BVH				V NOL			
Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	c o	San N U	N	P I	
	Surface Reference			U N T	M B E R	V A L U E	D	
0 - 6.3'	Brown, soft SILT and clay, little sand, trace gravel, trace organic matter (ML)						1. A.M.	
	PID max in top 1' of sample							
	Thin bands of petroleum, staining and odor at 2.0' and 3.3' and 4.2' and 5.3', minor PID hits here							
	Lab sample at 3 - 5'							
	PID = 20 max Recovery = 6.3'							
Notes: Me	asuring Point Elevations May Change: Refer to Current Eleva	ation Table			1		L	
			Static Level 🔽					

		tratigraphic and Instru		g	E DEG	ENI		OMMENTAL	
ite No.: ocation:	Iame:Buffalo RiverHole Designation: Date Completed: Drilling Method::6-718-00-RDrilling Method:C Staff:Brian Hourigan		8/30/05 1000 Vibracore		diation		NOUN	COM	
Depth		escription & Remarks	Elevation	Monitor			San	ple	
ît.)BGS			(ft.)AMSL	Installation	ſ	C O U	N U M	N V	P I D
	Surfac	e Reference				N T	B E R	A L U E	2
_	No recovery							_	
					1				
÷									
	l.								
							·		
	Recovery = 0								
(satisfies		A States							
tes: Me	easuring Point Elevations Ma Grain Size ()	ay Change: Refer to Current Elev Water Found <u>⊽</u>	vation Table Static Lev	el 🗶			. 5		

Site No.: Location:	Stratigraphic and Instrum Hole Designation: Date Completed: 9/ Drilling Method: Vi C Staff: Brian Hourigan	1/05 0920	(tion					
Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation		San	nple	_		
(11.)005	Sec. Sec. Sec.	(III) IIIIOL	moundion	C O U	N U M	N V	P I D		
	Surface Reference			N T	B E R	A L U E			
0-5.2'	Gray/brown, soft silt and clay, trace sand (ML) grades to medium stiff, some clay, some fine sand at 4.0' -Lab sample - composite of entire core. Triple volume for MS/MSD PID = 0 Recovery = 5.2'								

	NYSDEC - Region 9 - Division of E Stratigraphic and Instru		~	NENT C	OF ENVI	ORMEN					
Project Name: Buffalo River Hole Designation: Dite No.: Date Completed: 9/1/05 1615 Location: 2-590-00-L06 Drilling Method: Vibracore											
Depth	Stratigraphic Description & Remarks	Elevation	Monitor		San	ple					
(ft.)BGS		(ft.)AMSL	Installation	C O U	N U M	N V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Surface Reference			N T	B E R	A L U E					
0-2.0'	Gray, very soft silt, some clay, little sand, zebra mussels, slag, misc. debris, wood fragments (ML) grade to some sand at 1.5'										
	Lab sample at 0-6"										
	PID = 0 Recovery = 2.0'										

Site No.: Location:	me: Buffalo River Hole Designation: Date Completed: 9/1/05 1605 2-595-00-L06 Drilling Method: Vibracore Staff: Brian Hourigan					
Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	C O	San N U	N
	Surface Reference			U N T	M B E R	V A L U E
0-1.4'	Gray, soft silt, some clay, some and, little gravel, slag, wood fragments (ML)					
	Lab sample at 0-6"					
	PID = 0 Recovery = 1.4'					
lotes: Me						

Site No.: Location:	ame: Buffalo River 2-600-00-L01 Staff: Brian Hourigan	on: d: 9/1/05 1545		AND	V NOUL	OTHER TAL COM	
Depth	Stratigraphic Description & Remarks	Elevation	Monitor Installation		San	ple	_
(ft.)BGS		(ft.)AMSL	Installation	C O U	N U M	N V	
-	Surface Reference			N T	B E R	A L U E	-
0-1.1'	Gray, very soft silt and clay, trace sand (ML)						
	Lab sample at 0-1.1'						
	PID = 0 Recovery = 1.1'						

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log

Depth	Staff: Brian Hourigan Stratigraphic Description & Remarks	Elevation	Monitor		San	nple
ft.)BGS		(ft.)AMSL	Installation	C O U	N U M	N V
	Surface Reference			N T	B E R	A L U E
0-4.7'	Gray/brown, soft silt, some clay, little sand trace gravel, trace misc. debris, metal chunks (ML)				ei.	
	grades to dark gray with slight petroleum odor and staining at 4.0'-4.7'					
	Lab sample at 0-6" Lab sample at 3.7'-4.7'					
	PID = 0					
	Recovery = 4.7'					
					8	

	NYSDEC - Region 9 - Division of En Stratigraphic and Instrum		a	MENTO	FENVI	20.				
Site No.:	Name: Buffalo River : Date Completed: 9/1/05 1450 : -L23 Drilling Method: Vibracore									
	Staff: Brian Hourigan									
Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	C O U	Sample					
	Surface Reference			N T	M B E R	V A L U E				
0-2.3'	Gray, soft silt, some clay, some zebra mussels (ML)									
2.3 - 3.0'	Dark gray, loose sand, some gravel, brick chunks, slag, some silt (SM)									
	Lab sample at 0-6" Lab sample at 2.0'-3.0'									
	PID = 0 Recovery = 3.0'									
				-						

	NYSDEC - Region 9 - Division of Stratigraphic and Inst			SPATMENTC	FENVI	OFWIENTA
ite No.: ocation:	ame: Buffalo River Hole Designat Date Complete 2-650-00-R Drilling Metho Staff: Brian Hourigan	ed: 9/1/05 1105		TEN TOUT ALL	V NOLLY	Nage
Depth ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	C O U	Sam	nple N V
	Surface Reference			N T	B E R	A L U E
	No recovery					
	Refusal on course gravel					
	Recovery = 0					

Site No.: Location:	Stratigraphic and Instru Hole Designation Date Completed: 2-655-00-L06 -L34 Drilling Method: Staff: Brian Hourigan	: 9/1/05 0910	g	A STATE	NOILY	OPHNENTAL COM	
Depth (ft.)BGS	Stratigraphic Description & Remarks	2 Remarks Elevation (ft.)AMSL	Monitor Installation		Sam	-	
(11.)003			instantation	C O U	N U M	N V	P I D
	Surface Reference	-		N T	B E R	A L U E	
0-4.2'	Gray/bottom, very soft silt, some clay, trace sand (ML) -some zebra mussels from 1.0'-2.6' -grades to soft at 2.0' -Lab sample at 0-6" -Lab sample at 3.2'-4.2' PID = 0 Recovery = 4.2'						

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log Project Name: Buffalo River Hole Designation: Date Completed: 9/1/05 1025 Site No.: Date Completed: 9/1/05 1025 Location: 2-655-00-R02 Drilling Method: Vibracore NYSDEC Staff: Brian Hourigan							
Depth (ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation	C O	San N U	nple N	
	Surface Reference			U N T	M B E R	V A L U E	I
0-2.1'	Gray, very soft silt, clay, slag, asphalt -Lab sample at 0-2.1'						
	PID = 0 Recovery = 2.1'						

Site No.: Location: NYSDEC	Jame: Buffalo River Hole Designation: Date Completed: 9/1/05 Designation: 0945 : 2-660-00-R06 -R56 Drilling Method: Vibracore C Staff: Brian Hourigan										
Depth ft.)BGS	Stratigraphic Description & Remarks	Elevation (ft.)AMSL	Monitor Installation		Samj		_				
п.)603				C O U	N U M	N V					
	Surface Reference			N T	B E R	A L U E					
0-5.6'	Gray/dark gray, soft silt, some clay, some sand, some gravel, trace organic matter (ML) -some petroleum staining and odor throughout care/ -max PID hit at 3.0', minor hits throughout -thin peat lens at 4.3' -thin sand lenses at 3.8' and 4.0' grades to medium stiff at 4.0'										
	PID = 8.7 max Recovery = 5.6'										

Site No.: Location:	ame: Buffalo River 2-660-00-L06 -L56 Staff: Brian Hourigan	9/1/05 0950		as those was	V NOLLY	OTHER TAL CONSER	
Depth (ft.)BGS	Stratigraphic Description & Remarks Surface Reference	Elevation (ft.)AMSL	Monitor Installation	Sample			
				C O U N T	N U B E R	N V A L U E	
0-6.3'	Gray/brown, soft SLIT some clay, little sand (ML)						
	- Sand lens at 4.5' - 4.8'			Ì			
	- Grades to med stiff at 4.0'						
	-Lab sample at 0-6"						
	Lab sample at 5.3'-6.3'						
	9						
	PID = 0						
	Recovery = $6.3'$						
	15.2						
	and the second se						

NYSDEC - Region 9 - Division of Environmental Remediation Stratigraphic and Instrumentation Log Hole Designation: Date Completed: 9/1/05 1045 Drilling Method: Vibracore							
Depth (ft.)BGS	Stratigraphic Description & Remarks Surface Reference	Elevation (ft.)AMSL	Monitor Installation	Sample			
(11.)603				C O U	N U M	N V	P I D
				N T	B E R	A L U E	
0-0.5'	Gray/brown, loose gravel and sand, little silt, well graded (GW-SW)						
0.5'-1.2'	Gray, stiff silt, some sand, some gravel, little clay (ML)						
	-Lab sample at 0-1.2'						
	PID = 0 Recovery = 1.2'						
	1.2.						
						ļ	
						5	