Table B-42: Monitoring Well Sampling Log (MW#03), 2008

Table B-42	: Monitoring Well Sa	ampling Log (MV	V#03), 2008				
Site Name: CAM-3							
Date of Sampling Event: 04-Aug-08							
Names of Samplers: Bryarly McEachern, Peter Shock, Mike Mosclow							
Monitoring Well ID: MW-03							
Facility: Non-Hazardous Waste Landfill							
Water Sample Measured Data							
Condition of Well: Good, new in appearance							
Procedure/Equipment: Measuring Tape			Procedure/Equipment:				
Well height above ground (m)= 0.57				Depth to water surface (m)=			
Diameter of well (m)= 0.04 Depth of installation* (m)= 3.50				Static water level* (m)= n/a			
				1.63			
	gth screened section (m)=			Free produ	ct thickness (mm)=	n/a	
Depth to top of screen* (m)= $ 0.5 $							
Calculations			Notes				
Depth of water (m)=					dence of sludge etc:		
Well volume of water (L)=		0.0		Evidence of freezing/si	ltation: (compare to		
					installation record)		
Length scre	een collecting water (m)=	n/a					
Development/Purging Information							
Equipment: Teflon tubing, with stainless steel ball valve							
		- 0~		C	Total: 1:4 (NITH)		
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (uS/cm)	Turbidity (NTU)	Description of water	
			W	ell Dry			
Water Sampling				Soil Sampling			
Date and time collected: Aug-4, 11:40am			Date and time collected: Aug-6, 5:30pm				
Sample Number - Water:				Sample Number - Soil:		Surface: 10554/55	
						Depth: 10556/57	
Sample containers:				Sample containers:			
						120 mL amber glass jar	
Procedure/Equipment:		Teflon tubing, with stainless steel ball valve		Procedure/Equipment:		Disposable scoops and nitrile	
						gloves to sample, shovel to dig.	
Water description:				Soil description:		Surface: no vegetation cover.	
Filtration: (Y/N)						0-40cm: light brown to greyish	
Acidification: (Y/N)						brown medium to coarse grain	
						sand with 40% pea	
						gravel/pebbles and 10% larger	
						gravel. Some silt, no seepage	
Sampling Equipment				Sampling Equipmen	t Decontamination:	Y (shovel)	
Decontamination: (Y/N)					(Y/N)		
Number washes:					Number washes:	1	
Number rinses:					Number rinses: 1		

n/a=not applicable
*From ground surface. All other measurements are assumed to be from the top of the casing.