

Table B-41: Monitoring Well Sampling Log (MW#02), 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-02						
Facility: Non-Hazardous Waste Landfill						
Water Sample Measured Data						
Condition of Well: Good, new in appearance						
Procedure/Equipment: Measuring Tape			Procedure/Equipment: Interface meter			
Well height above ground (m)= 0.47			Depth to water surface (m)= n/a (dry)			
Diameter of well (m)= 0.04			Static water level* (m)= n/a (dry)			
Depth of installation* (m)= 3.54			Depth to bottom (m)= 1.58			
Length screened section (m)= 2.0			Free product thickness (mm)= none			
Depth to top of screen* (m)= 0.54						
Calculations			Notes			
Depth of water (m)= 0			Evidence of sludge etc: no			
Well volume of water (L)= 0.0			Evidence of freezing/siltation: (compare to installation record)			
Length screen collecting water (m)= n/a						
Development/Purging Information						
Equipment: Teflon tubing, with stainless steel ball valve						
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
Well Dry						
Water Sampling				Soil Sampling		
Date and time collected: 04-Aug				Date and time collected: Aug-6, 5:00pm		
Sample Number - Water: No sample collected				Sample Number - Soil: Surface: 10550/51		
				Depth: (10552/53)		
Sample containers: n/a				Sample containers: Whirlpaks		
				120 mL amber glass jar		
Procedure/Equipment: Teflon tubing, with stainless steel ball valve				Procedure/Equipment: Whirlpaks		
Water description:				Soil description: 120 mL amber glass jar		
Filtration: (Y/N)				0-40cm: light brown to gray/brown medium to coarse grain sand with 40% pea gravel/pebbles and 10% larger gravel. Some silt, no seepage		
Acidification: (Y/N)						
Sampling Equipment Decontamination: (Y/N)				Sampling Equipment Decontamination: Y(shovel)		
				(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.