

Table XX: Monitoring Well Sampling Log

Site Name:		CAM-5	
Date of Sampling Event:		Aug 14	
Names of Samplers:		Tom, Alaina	
Monitoring Well ID:		MW-5	
Facility:		N corner of Tie II	
<b>Water Sample Measured Data</b>			
Condition of Well:	Good	Procedure/Equipment:	
Procedure/Equipment:	water table interface	Depth to water surface (m)=	N/A
Well height above ground (m)=	0.53	Static water level* (m)=	N/A
Diameter of well (m)=	0.05	Depth to bottom (m)=	2.18 (dry)
Depth of installation* (m)=	4	Free product thickness (mm)=	N/A
Length screened section (m)=	2		
Depth to top of screen* (m)=	0.5		
<b>Calculations</b>		<b>Notes</b>	
Depth of water (m)=	N/A	Evidence of sludge etc:	
Well volume of water (L)=	N/A	Evidence of freezing/siltation: (compare to installation record)	
Length screen collecting water (m)=	1.68		
<b>Development/Purging Information</b>			
Equipment:			
Date & Time	Volume Removed (L)	Temperature (°C)	pH
<b>Water Sampling</b>		<b>Soil Sampling</b>	
Date and time collected:		Date and time collected:	12 PM
Sample Number - Water:		Sample Number - Soil:	29052/53
			29054/55
Sample containers:		Sample containers:	Jars/Wps
Procedure/Equipment:		Procedure/Equipment:	Plastic Scoops
Water description:		Soil description:	lowly veg. dark soil, large cobbles
Filtration: (Y/N)		GPS	
Acidification: (Y/N)			
Sampling Equipment Decontamination: (Y/N)		Sampling Equipment Decontamination: (Y/N)	N
Number washes:		Number washes:	/
Number rinses:		Number rinses:	/

n/a=not applicable

\*From ground surface. Unless this is stated, all measurements are assumed to be from the top of the casing.

Grey shaded cells indicates information obtained from original installation record.

**Table XX: Monitoring Well Sampling Log**

Site Name:		CAM-5				
Date of Sampling Event:		Aug 14				
Names of Samplers:		Tom, Alaina				
Monitoring Well ID:		MW-6				
Facility:		W corner of Tier II				
<b>Water Sample Measured Data</b>						
Condition of Well:	Good					
Procedure/Equipment:	watercan/intake	Procedure/Equipment:				
Well height above ground (m)=	0.63	Depth to water surface (m)= 2.05				
Diameter of well (m)=	0.05	Static water level* (m)= 0.35				
Depth of installation* (m)=	4	Depth to bottom (m)= 2.40				
Length screened section (m)=	2	Free product thickness (mm)=				
Depth to top of screen* (m)=	0.5					
<b>Calculations</b>		<b>Notes</b>				
Depth of water (m)=	0.35	Evidence of sludge etc:				
Well volume of water (L)=	0.5	Evidence of freezing/siltation: (compare to installation record)				
Length screen collecting water (m)=	1.9					
<b>Development/Purging Information</b>						
Equipment:						
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
11:15	0.5 L	12.4	5	341	92.3	cloudy
11:25	0.5 L	11.1	5	321	17.6	clear
<b>Water Sampling</b>				<b>Soil Sampling</b>		
Date and time collected:		11:40		Date and time collected:		11:40
Sample Number - Water:		2911/12		Sample Number - Soil:		29048/49
Sample containers:		1 L HDPE/teflon		Sample containers:		50151
		250 mL glass				Tins/Wps
Procedure/Equipment:				Procedure/Equipment:		Plastic Scoop
Water description:		clear		Soil description:		heavy rock, low veg.
Filtration: (Y/N)		/		GPS		
Acidification: (Y/N)		/				
Sampling Equipment Decontamination: (Y/N)		Y		Sampling Equipment Decontamination: (Y/N)		~
Number washes:		3		Number washes:		/
Number rinses:		3		Number rinses:		/

n/a=not applicable

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**Table XX: Monitoring Well Sampling Log**

Site Name:		CAM-5				
Date of Sampling Event:		Aug 14				
Names of Samplers:		Tom, Alaina				
Monitoring Well ID:		MW-7				
Facility:		SW side Tier II				
<b>Water Sample Measured Data</b>						
Condition of Well:		Good				
Procedure/Equipment:		water on interface		Procedure/Equipment:		
Well height above ground (m)=		0.42		Depth to water surface (m)=		
Diameter of well (m)=		0.05		Static water level* (m)=		
Depth of installation* (m)=		4		Depth to bottom (m)= 2.74 (dry)		
Length screened section (m)=		2		Free product thickness (mm)=		
Depth to top of screen* (m)=		0.5				
<b>Calculations</b>				<b>Notes</b>		
Depth of water (m)=				Evidence of sludge etc:		
Well volume of water (L)=				Evidence of freezing/siltation: (compare to installation record)		
Length screen collecting water (m)=						
<b>Development/Purging Information</b>						
Equipment:						
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
<b>Water Sampling</b>				<b>Soil Sampling</b>		
Date and time collected:				Date and time collected: 11 AM		
Sample Number - Water:				Sample Number - Soil: 29044/45		
				46/47		
Sample containers:				Sample containers: Two 1 Lps		
Procedure/Equipment:				Procedure/Equipment: Plastic Scoops		
Water description:				Soil description: sandy, low amount of rocks, no veg.		
Filtration: (Y/N)				GPS		
Acidification: (Y/N)						
Sampling Equipment Decontamination: (Y/N)				Sampling Equipment Decontamination: (Y/N) N		
Number washes:				Number washes: /		
Number rinses:				Number rinses: /		

n/a=not applicable

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**Table XX: Monitoring Well Sampling Log**

Site Name:		CAM-5				
Date of Sampling Event:		Aug 14				
Names of Samplers:		Tom, Alaina				
Monitoring Well ID:		MW-8				
Facility:		S corner Tier II				
<b>Water Sample Measured Data</b>						
Condition of Well:		Good		Procedure/Equipment:		
Procedure/Equipment:		water/interfer		Depth to water surface (m)=		
Well height above ground (m)=		0.66		Static water level* (m)=		
Diameter of well (m)=		0.05		Depth to bottom (m)=		
Depth of installation* (m)=		4		Free product thickness (mm)=		
Length screened section (m)=		2				
Depth to top of screen* (m)=		0.5				
<b>Calculations</b>				<b>Notes</b>		
Depth of water (m)=		0.45		Evidence of sludge etc:		
Well volume of water (L)=		0.90		Evidence of freezing/siltation: (compare to installation record)		
Length screen collecting water (m)=		2				
<b>Development/Purging Information</b>						
Equipment:						
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
10:15	0.5	9	5	908.7	64.4	little cloudy, sediment @ bottom
10:55	0.5	8.8	5	863	29.5	Small amt of sediment
<b>Water Sampling</b>				<b>Soil Sampling</b>		
Date and time collected:		11:05 AM		Date and time collected:		10:50
Sample Number - Water:		29110		Sample Number - Soil:		29040/41
Sample containers:		1 L HDPE 1 L Teflon 250 mL glass		Sample containers:		250 mL / 1/2 ps
Procedure/Equipment:				Procedure/Equipment:		plastic Scoops
Water description:		clear		Soil description:		no veg, low alk soil dark brown
Filtration: (Y/N)				GPS		
Acidification: (Y/N)						
Sampling Equipment Decontamination: (Y/N)		Y		Sampling Equipment Decontamination: (Y/N)		N
Number washes:		3		Number washes:		1
Number rinses:		3		Number rinses:		1

n/a=not applicable

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Table XX: Monitoring Well Sampling Log

Site Name:		CAR-5					
Date of Sampling Event:		Aug 14					
Names of Samplers:		Tom, Alaina					
Monitoring Well ID:		MW-9					
Facility:		N side NHL					
<b>Water Sample Measured Data</b>							
Condition of Well:		Good			Procedure/Equipment:		
Procedure/Equipment:		water / 1/2 inch			Depth to water surface (m)=		
Well height above ground (m)=		0.3			Static water level* (m)=		
Diameter of well (m)=		0.05			Depth to bottom (m)=		
Depth of installation* (m)=		4			Free product thickness (mm)=		
Length screened section (m)=		2			2.06 (dry)		
Depth to top of screen* (m)=		0.5					
<b>Calculations</b>				<b>Notes</b>			
Depth of water (m)=		/			Evidence of sludge etc:		
Well volume of water (L)=		/			Evidence of freezing/siltation: (compare to installation record)		
Length screen collecting water (m)=		/					
<b>Development/Purging Information</b>							
Equipment:							
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water	
<b>Water Sampling</b>				<b>Soil Sampling</b>			
Date and time collected:				Date and time collected:			
Sample Number - Water:				Sample Number - Soil:			
				1:45			
				6/4/65			
				6/6/67			
Sample containers:				Sample containers:			
				Jars/Wps			
Procedure/Equipment:				Procedure/Equipment:			
				Plastic Scoops			
Water description:				Soil description:			
				sandy w/ med. rocks, no veg.			
Filtration: (Y/N)				GPS			
Acidification: (Y/N)							
Sampling Equipment Decontamination: (Y/N)				Sampling Equipment Decontamination: (Y/N)			
				N			
Number washes:				Number washes:			
				/			
Number rinses:				Number rinses:			
				/			

n/a=not applicable

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Table XX: Monitoring Well Sampling Log

Site Name: CAM-S						
Date of Sampling Event: Aug 14						
Names of Samplers: Tom, Alaina						
Monitoring Well ID: MW-11						
Facility: S side NHL						
<b>Water Sample Measured Data</b>						
Condition of Well: Good	Procedure/Equipment: vacuum/intake					
Well height above ground (m)= 0.50	Depth to water surface (m)= 1.10					
Diameter of well (m)= 0.05	Static water level* (m)= 0.97					
Depth of installation* (m)= 4	Depth to bottom (m)= 2.07					
Length screened section (m)= 2	Free product thickness (mm)=					
Depth to top of screen* (m)= 0.5						
<b>Calculations</b>	<b>Notes</b>					
Depth of water (m)= 0.97	Evidence of sludge etc:					
Well volume of water (L)= 1.90	Evidence of freezing/siltation: (compare to installation record)					
Length screen collecting water (m)= 1.57						
<b>Development/Purging Information</b>						
Equipment:						
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
12:40	1 L	9.7	5	2221	90.1	cloudy/brown
12:50	1 L	9.3	5	1564	344	cloudy/brown
<b>Water Sampling</b>				<b>Soil Sampling</b>		
Date and time collected: 1 PM				Date and time collected: 12:45		
Sample Number - Water: 29113				Sample Number - Soil: 24056/57		
Sample containers: 1L HDPE 1L Teflon 250 mL glass				Sample containers: Jars/WPS		
Procedure/Equipment:				Procedure/Equipment: Plastic Scoops		
Water description: slightly cloudy				Soil description: sandy, pebbles, minor veg.		
Filtration: (Y/N)				GPS		
Acidification: (Y/N)						
Sampling Equipment Decontamination: (Y/N) ✓				Sampling Equipment Decontamination: (Y/N) ✓		
Number washes: 3				Number washes: 1		
Number rinses: 3				Number rinses: 1		

n/a=not applicable

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**Table XX: Monitoring Well Sampling Log**

Site Name:		CAM-S				
Date of Sampling Event:		Aug 14				
Names of Samplers:		Tom, Alina				
Monitoring Well ID:		MW-12				
Facility:		SE corner NHL				
<b>Water Sample Measured Data</b>						
Condition of Well:		Good		Procedure/Equipment:		
Well height above ground (m)=		0.47		Depth to water surface (m)=		
Diameter of well (m)=		0.05		Static water level* (m)=		
Depth of installation* (m)=		4		Depth to bottom (m)= 1.57 (dry)		
Length screened section (m)=		2		Free product thickness (mm)=		
Depth to top of screen* (m)=		0.5				
<b>Calculations</b>				<b>Notes</b>		
Depth of water (m)=				Evidence of sludge etc:		
Well volume of water (L)=				Evidence of freezing/siltation: (compare to installation record)		
Length screen collecting water (m)=						
<b>Development/Purging Information</b>						
Equipment:						
Date & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
<b>Water Sampling</b>				<b>Soil Sampling</b>		
Date and time collected:				Date and time collected: 1:15		
Sample Number - Water:				Sample Number - Soil: 29060/61		
Sample containers:				62/63		
Sample containers:				Jars/Wps		
Procedure/Equipment:				Procedure/Equipment: Plastic Scoops		
Water description:				Soil description: sandy, med. pebbles no veg.		
Filtration: (Y/N)				GPS		
Acidification: (Y/N)						
Sampling Equipment Decontamination: (Y/N)				Sampling Equipment Decontamination: (Y/N) ✓		
Number washes:				Number washes: ✓		
Number rinses:				Number rinses: ✓		

n/a=not applicable

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Grey shaded cells indicates information obtained from original installation record.

Table XX: Soil Sampling Log

Site Name: CAM-5	
Date of Sampling Event: Aug 14	
Names of Samplers: Tam, Alaina	
Facility: LS LF - 5	
<b>Soil Sampling</b>	
Sample Location ID: Sample Number: 29080/91 82/97	Sample Location ID: Sample Number: 29084/92 82/97
Sample containers: wps/jars	Sample containers: wps/jars
Procedure/Equipment: Soil description: fine soil, low lying veg. sandy	Procedure/Equipment: Soil description: clay, water @ depth, mod int of rocks, no veg
Sampling Equipment Decontamination: Y (Y/N)	Sampling Equipment Decontamination: Y (Y/N)
Number washes: 0	Number washes: 0
Number rinses: 1	Number rinses: 1
Sample Location ID: 29088/97 90/91	Sample Location ID: 29092/93 94/95
Sample containers: wps/jars	Sample containers: wps/jars
Procedure/Equipment: Soil description: mod cgs. low lying veg, sand/clay water @ depth	Procedure/Equipment: Soil description: clay/silt, mod mod red-silt rocks, low veg, minor int water @ depth
Sampling Equipment Decontamination: Y (Y/N)	Sampling Equipment Decontamination: Y (Y/N)
Number washes: 0	Number washes: 0
Number rinses: 1	Number rinses: 1

29096/97  
98/99 - wps/jars  
silt/sand, low lying veg  
low int of rocks, no OM



**Table XX: Soil Sampling Log**

Site Name:	CAM-5		
Date of Sampling Event:	Aug 14		
Names of Samplers:	Tm, Alvin		
Facility:	VSAF LF		
<b>Soil Sampling</b>			
Sample Location ID:	CS-8	Sample Location ID:	CS-7
Sample Number:	24068/87 70/71	Sample Number:	24072/73 74/75
Sample containers:	vps/jns	Sample containers:	vps/jns
Procedure/Equipment:		Procedure/Equipment:	
Soil description:	sandy, cobbles, low veg.	Soil description:	sandy, mod. rocks, low veg.
Sampling Equipment Decontamination:	Y	Sampling Equipment Decontamination:	Y
(Y/N)		(Y/N)	
Number washes:	0	Number washes:	0
Number rinses:	1	Number rinses:	1
Sample Location ID:	CS-6	Sample Location ID:	
Sample Number:	24076/77 78/79	Sample Number:	
Sample containers:	vps/jns	Sample containers:	
Procedure/Equipment:		Procedure/Equipment:	
Soil description:	heavy cgs, mod cobbles, part	Soil description:	
Sampling Equipment Decontamination:	Y	Sampling Equipment Decontamination:	Y
(Y/N)		(Y/N)	
Number washes:	0	Number washes:	0
Number rinses:	1	Number rinses:	1