	Ionitoring Well Sam Site Name:	CAM-5				
	Date of Sampling Event:	CAM-5				
	Names of Samplers:	Ton, Alaina				
	•					
	Monitoring Well ID:	MW-5				
	Facility:	N corne of	TivI			
	,					
			er Sample	Measured Data		
	Condition of Well:	Good	,			
	Procedure/Equipment:	0.53	ru		ocedure/Equipment:	
Well he	eight above ground (m)=	0.53			water surface (m)=	N/A
	Diameter of well (m)=	0.05	Sign of the		ic water level* (m)=	NIA
	pth of installation* (m)=	4			epth to bottom (m)=	2.18 (dy)
	th screened section (m)=	2		Free produ	ict thickness (mm)=	NIA
Dept	th to top of screen* (m)=	0.5				
	Calculat	ions			Notes	
	Depth of water (m)=	w/A		Evi	dence of sludge etc:	
W	fell volume of water (L)=					
VV	en rotuine of water (L)	N/A		Evidence of freezing/siltation: (compare to installation record)		
Length core	en collecting water (m)=	1.68				
Length sere	en concernig water (III)-		opment/Pu			
	Equipment:		pmenor a	iging information		
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						•
					Land and the second	
	Water San	ınling			Soil Sampling	
	Water San Date and time collected:			Date	Soil Sampling and time collected:	12 PM
	Date and time collected:			Date	Soil Sampling and time collected: mple Number - Soil:	29052/53
				Date Sai	Soil Sampling and time collected: mple Number - Soil:	12 PM 29052/53 29054/55
	Date and time collected:			Date Sai		12 PM 29052/53 29054/55 Just/Was
	Date and time collected: Sample Number - Water:			Date Sai	and time collected: mple Number - Soil:	12 PM 29052/53 29054/55 Jacs/Wps
	Date and time collected: Sample Number - Water:				and time collected: mple Number - Soil: Sample containers:	Jas/Wps
	Date and time collected: Sample Number - Water:				and time collected: mple Number - Soil: Sample containers:	Jas/Wps
	Date and time collected: Sample Number - Water: Sample containers:				and time collected: mple Number - Soil: Sample containers:	12 PM 24052/53 24054/55 Jans/Was
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment:				e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment:	Plastic Scoops
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment:				e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment:	Plastic Scoops
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description:				e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description:	Plastic Scoops
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N)				e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment:	Jas/Wps
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description:				e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description:	Plastic Scoops
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)			Pr	e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description:	Plastic Scoops
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)			Pr	e and time collected: mple Number - Soil: Sample containers: occedure/Equipment: Soil description: GPS nt Decontamination:	Plastic Scoops low lying veg- work scil, 1.
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)			Pr	e and time collected: mple Number - Soil: Sample containers: occedure/Equipment: Soil description: GPS nt Decontamination: (Y/N)	Plastic Scoops
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)			Pr	e and time collected: mple Number - Soil: Sample containers: occedure/Equipment: Soil description: GPS nt Decontamination:	Plastic Scoops low lying veg- work scil, 1.

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 X	(X:	Monitoring	Well	Sam	pling	Log
---------	-----	------------	------	-----	-------	-----

	Site Name:	CAM-C				
	Date of Sampling Event:	Aug 14 Ton, Alaina				
	Names of Samplers:	7-109 1-1				
	rvaines of Samplers.	1 MININA				
	Monitoring Well ID:	MW.6				
	Facility:	MW.6 W corn	of Tier	I		
	V.1	00,,00				
		Wa	ter Sample	Measured Data		
	Condition of Well:	Good	1000			
	Procedure/Equipment:	waterralint 0.63	rhu	Pr	ocedure/Equipment:	
Well h	eight above ground (m)=	0.63			water surface (m)=	
	Diameter of well (m)=	0.05		Stat	ic water level* (m)=	0.35
De	pth of installation* (m)=	4		D	epth to bottom (m)=	1.40
Leng	th screened section (m)=	2,5		Free produ	ict thickness (mm)=	/
Dep	th to top of screen* (m)=	0,5				
	Carrents are visit					
	Calculati				Notes	
***	Depth of water (m)=	0.35			idence of sludge etc:	
W	ell volume of water (L)=	0.5		Evidence of freezing/s		
	104 104 10 10 10 10 10 10 10 10 10 10 10 10 10				installation record)	
Length scre	en collecting water (m)=					
	E. dament.	Devel	opment/Pu	rging Information		
	Equipment:					
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
		12 11	7	341		Description of water
11:15	O,S L	16.4	5) 0//		
	200	1.1	/		7,60	Clevary
11:15	0,51	11.1	5	321	97.3 17.6	clary
11:15	0,51	11.1	5		17.6	Clev
11:15	,	Dling	5			Clev
	Water Sam Date and time collected:	11:40	5	321	Soil Sampling	
	Water Sam	11:40	5	32)	Soil Sampling and time collected:	11:40
	Water Sam	79 11/12		32)	Soil Sampling	11:40
	Water Sam	79 11/12		32)	Soil Sampling and time collected:	11:40
	Water Sam Date and time collected: Sample Number - Water:	79 11/12		32)	Soil Sampling e and time collected: mple Number - Soil:	11:40
	Water Sam Date and time collected: Sample Number - Water: Sample containers:	11:40		Date Sai	Soil Sampling e and time collected: mple Number - Soil: Sample containers:	11:40 29048/49 50/51 Jus/Wps
	Water Sam Date and time collected: Sample Number - Water:	79 11/12		Date Sai	Soil Sampling e and time collected: mple Number - Soil:	11:40 09048/49 50/51 Tes/Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers:	79 11/12		Date Sai	Soil Sampling e and time collected: mple Number - Soil: Sample containers:	11:40 29048/49 50/51 Jus/Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment:	79 11/12		Date Sai	Soil Sampling and time collected: mple Number - Soil: Sample containers:	11:40 29048 /49 50151 Jos / Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers:	11:40 29 11/12 11 HOPE/10 250 ml glass		Date Sai	Soil Sampling and time collected: mple Number - Soil: Sample containers:	11:40 29048 /49 50151 Jos / Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description:	11:40 29 111/12 11 HORE/12 250 ml glass		Date Sai	Soil Sampling e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description:	11:40 29048/49 50/51 Jus/Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N)	11:40 29 111/12 11 HOPE/12 250 ml glass		Date Sai	Soil Sampling and time collected: mple Number - Soil: Sample containers:	11:40 29048 /49 50151 Jos / Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description:	11:40 29 111/12 11 HORE/12 250 ml glass		Date Sai	Soil Sampling e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description:	11:40 29048 /49 50151 Jos / Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)	11:40 29 111/12 11 HOPE/12 250 ml glass		Date Sai	Soil Sampling and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description: GPS	11:40 29048 /49 50151 Jos / Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)	11:40 29 111/12 11 HOPE/12 250 ml glass		Date Sai	Soil Sampling e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description: GPS nt Decontamination:	11:40 29048 /49 50151 Jos / Wps
	Water Sam Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)	11:40 29 111/12 11 HOPE/12 250 ml glass		Date Sai	Soil Sampling and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description: GPS	11:40 29048 /49 50151 Jos / Wps

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.

	Ionitoring Well San Site Name:	CAM-S			1000	
	Date of Sampling Event:					
	Names of Samplers:	Aug 14 Ton, Alaina				
	Training of Samprois.	1001, 0000				
	Monitoring Well ID:	MW-7				
	Facility:		I			

	C. I. CHI		er Sample	Measured Data		
	Condition of Well:	Good	1 6	221	2 722 397 5 1	
******	Procedure/Equipment:	waterrolling 0.42	formul		ocedure/Equipment:	
Well he	eight above ground (m)=		Enviolence de la company de		water surface (m)=	
	Diameter of well (m)=	0.05			ic water level* (m)=	22 (1)
	pth of installation* (m)=	4			epth to bottom (m)=	2.74 (dry)
	th screened section (m)=	0,5		Free produ	ct thickness (mm)=	
Dept	h to top of screen* (m)=					
	Calculat	ions			Notes	
	Depth of water (m)=			Evi	dence of sludge etc:	
W	ell volume of water (L)=			Evidence of freezing/si		
					installation record)	
Length scre	en collecting water (m)=					
	***	Develo	pment/Pu	ging Information		
	Equipment:		•			
	4000 00					
		T (00)	ьU	Conductivity (uS/cm)	Turbidity (NITH)	
Date & Time	Volume Removed (L)	Temperature (°C)	pН	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
	W-4 C	1:			6-11 C1i	
	Water San Date and time collected:	iping		Data	Soil Sampling and time collected:	II AM
	Sample Number - Water:				nple Number - Soil:	740.44 /45
	sample Number - water.			Sai	iipie Nuiliber - 30ii.	11 AM 29044/45 46/47
	Sample containers:				Sample containers:	Jas/Ups
	Sampie Comaniers.				Sumpre communers:	1 //
	Procedure/Equipment:			Pro	ocedure/Equipment:	Plastic Scrops
				ar . Ass	1	The sector
	Water description:				Soil description:	sund, low amount
	Water description:				Soil description:	surdy, low amount
	Filtration: (Y/N)				Soil description:	sudy, lew amount
						sudy, low amount
	Filtration: (Y/N) Acidification: (Y/N)				GPS	surely, low amount
ampling Equi	Filtration: (Y/N) Acidification: (Y/N) pment Decontamination:			Sampling Equipmen	GPS nt Decontamination:	
ampling Equi	Filtration: (Y/N) Acidification: (Y/N) pment Decontamination: (Y/N)			Sampling Equipmen	GPS nt Decontamination: (Y/N)	surdy, low amount
ampling Equi	Filtration: (Y/N) Acidification: (Y/N) pment Decontamination:			Sampling Equipmen	GPS nt Decontamination:	

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.

	Site Name:	CAM-S					
Ι	Date of Sampling Event:	Aug 14					
	Names of Samplers:	Tom, Alaina					
	Monitoring Well ID:	MW-8					
	Facility:	5 conner	TivI				
							1
	C Fr. CW. II		ater Sample	Measured Data			4
	Condition of Well: Procedure/Equipment:	Good watern/in	1.1611	Dr	ocedure/Equipment:		-
Well he	eight above ground (m)=	0.66	1277.00		water surface (m)=	2,08	1
	Diameter of well (m)=	0,05			ic water level* (m)=	2,00	1
Der	pth of installation* (m)=				epth to bottom (m)=	2,50	1
	th screened section (m)=	- 4 2			act thickness (mm)=		1
The second secon	h to top of screen* (m)=	0,5					
	Calculati	ons		-	Notes		
	Depth of water (m)=	0.45		Evi	idence of sludge etc:		
We	ell volume of water (L)=	0,90		Evidence of freezing/s			
Length scree	en collecting water (m)=	2					
	70.000 St.	Deve	elopment/Pu	rging Information			
	Equipment:						
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (uS/cm)	Turbidity (NTU)	Description of water	
10:45	1201 000		5	908.7	64.4		2010/10/
10:55	0.5	8.8	5	863	29.5	Small ant of s	Mari Gian
	0.3	61. 2	- 2				diment
				002	01.3	amoull amt of S.	
				262	•	moul ant of S.	
	Water Sam	pling			Soil Sampling		-
	Date and time collected:	pling 11:05 A		Date	Soil Sampling and time collected:	10:50	
		pling 11:05 A 29110	А	Date	Soil Sampling	10:50	
	Date and time collected:	11:05 A 29110 1 L HOP	n E	Date	Soil Sampling and time collected:		-
	Date and time collected: Sample Number - Water: Sample containers:	pling 11:05 A	n E	Date Sa	Soil Sampling e and time collected: mple Number - Soil: Sample containers:	10:50 29040/41 42/43 Jus / Wps	
	Date and time collected: Sample Number - Water:	11:05 A 29110 1 L HOP	n E	Date Sa	Soil Sampling e and time collected: mple Number - Soil;	10:50	
	Date and time collected: Sample Number - Water: Sample containers:	11:05 A 29110 1 L HOP	n E	Date Sa	Soil Sampling e and time collected: mple Number - Soil: Sample containers:	10:50 29040/41 42/43 Just / Wps	
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description:	11:05 A 29110 1 L HOS 1 L Toss 250 L	n E	Date Sa	Soil Sampling e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment:	10:50 29040/41 42/43 Justic Scoups	form
	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment:	11:05 A 29110 1 L HOS 1 L Toss 250 L	n E	Date Sa	Soil Sampling e and time collected: mple Number - Soil: Sample containers: ocedure/Equipment: Soil description:	10:50 29040/41 42/43 Just / Wps	
S	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N) pment Decontamination:	11:05 A 29110 1 L HOS 1 L Toss 250 L	n E	Date Sar	Soil Sampling e and time collected: imple Number - Soil: Sample containers: occdure/Equipment: Soil description: GPS int Decontamination:	10:50 29040/41 42/43 Just / Wps	
S	Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)	11:05 A 29110 1 L HOS 1 L Toss 250 L	n E	Date Sar	Soil Sampling e and time collected: imple Number - Soil: Sample containers: occedure/Equipment: Soil description: GPS	10:50 29040/41 42/43 Justice Scoups Plastice Scoups no ves, har rate 50/1 duly b	

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.

	Site Name:	CAM-S				
	Date of Sampling Event:	Ay 14				
	Names of Samplers:	Ton Alaina				
	•	7				
	Monitoring Well ID:	MW-9.				
	Facility:	N cide N	HL			
	•					
		Wat	ter Sample	Measured Data		
	Condition of Well:	Good	,			
	Procedure/Equipment:	wateralish	the		ocedure/Equipment:	
Well he	eight above ground (m)=	0.3			water surface (m)=	
	Diameter of well (m)=	0.05			c water level* (m)=	5 / // 1
	pth of installation* (m)=	2			epth to bottom (m)=	2.06 (dry)
	th screened section (m)=			Free produ	ict thickness (mm)=	
Dept	h to top of screen* (m)=	0.5				
	0.1. 1.				Notes	
	Calculate Depth of water (m)=	ons		Eoi	dence of sludge etc:	
W	Depth of water (m)= ell volume of water (L)=			Evidence of freezing/si		
·W	en volume of water (L)			Little of freezing/si	installation record)	
Lanath cara	on collecting water (m)=	,			instandarion recordy	
Length scre	en collecting water (m)=	Develo	nment/Pu	rging Information		
	Equipment:	Deven	оринског и	rging information		
ate & Time	Volume Removed (L)	Temperature (°C)	pH	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
	3.7	-				
	Water San	npling			Soil Sampling	
	Date and time collected:				and time collected:	1:45
	Sample Number - Water:			Sar	nple Number - Soil:	64/65
						66/67
	Sample containers:				Sample containers:	1:45 64/65 66/67 Just Wps
	10001 VAC 40000 W					1, 1, 6
	Procedure/Equipment:			Pro	ocedure/Equipment:	Plastic Scoups
					0.11.1	
	Water description:				Soil description:	sendy w/ mod,
	THE COUNTY				CDC	
	Filtration: (Y/N)				GPS	
	Acidification: (Y/N)			Compliant Faulture	nt Decontamination:	
omeline Feet						
ampling Equi	pment Decontamination:			Sampling Equipme		N
ampling Equi	pment Decontamination: (Y/N)			Sampling Equipme	(Y/N)	N
ampling Equi	pment Decontamination:			Sampling Equipme		

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.

	Ionitoring Well Sam Site Name:	CAM-S					
	Date of Sampling Event:	Au, 14					
	Names of Samplers:	Au, 14 Ton, Alaina					
	Monitoring Well ID:	MU-11					
	Facility:	5 side NA	+L				
		Wa	ter Sample	Measured Data			
	Condition of Well:	Good	ter Sample	Tasured Data			
	Procedure/Equipment:	vatura/inte	her	Pro	ocedure/Equipment:		
Well h	eight above ground (m)=	0,50			water surface (m)=	1.10	
	Diameter of well (m)=	0.05		•	ic water level* (m)=	1.10	
De	epth of installation* (m)=	9		De	epth to bottom (m)=	2.07	
Leng	th screened section (m)=	2		Free produ	act thickness (mm)=	***	
Dept	th to top of screen* (m)=	0,5					
	Calculat				Notes idence of sludge etc:		
***	Depth of water (m)=	0,97					
Well volume of water (L)= Length screen collecting water (m)=		1,90		Evidence of freezing/siltation: (compare to installation record)			
	the comment of the comment						
	Equipment:		opment/Pur	ging Information			
			opment/Pur	Conductivity (uS/cm)	Turbidity (NTU)	Description of water	
	Equipment:	Develor Temperature (°C)	pН	Conductivity (uS/cm)		Description of water	
Date & Time	Equipment:	Devel		Conductivity (uS/cm)	Turbidity (NTU) 90.1 344		
Date & Time 12 ' 40	Equipment:	Develor Temperature (°C)	pН			Description of water	
Date & Time 12:40 12:50	Volume Removed (L)	Temperature (°C)	pН	Conductivity (uS/cm) 2221 1564	90.1 344	cloudy/knows	
Date & Time 12:40 12:50	Volume Removed (L) Volume Removed (L) Water San Date and time collected:	Temperature (°C)	pН	Conductivity (uS/cm) 2221 1564	90.1 344	cloudy/knows	
Date & Time 12:40 12:50	Volume Removed (L)	Temperature (°C)	pН	Conductivity (uS/cm) 2221 1564	90.1 344	cloudy/knows	
Date & Time 12:40 12:50	Volume Removed (L) Volume Removed (L) Water San Date and time collected:	Temperature (°C) 9, 7 9, 3 Appling 1 fm 29113	pH 5 5	Conductivity (uS/cm) 2221 1564	344 Soil Sampling	cloudy/knows	
Date & Time 12:40 12:50	Volume Removed (L) Water San Date and time collected: Sample Number - Water:	Temperature (°C)	pH 5 5	Conductivity (uS/cm) ZZZI 1564 Date Sar	90.1 344	cloudy/knows	
Date & Time 12:40 12:50	Volume Removed (L) Water San Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment:	Temperature (°C) 9, 7 9, 3 Appling 1 fm 29113	pH 5 5	Conductivity (uS/cm) ZZZI 1564 Date Sar	Soil Sampling and time collected: mple Number - Soil: Sample containers:	12:45 29056/57 58/59 Jus/W/5	
Date & Time 12:40 12:50	Volume Removed (L) Water San Date and time collected: Sample Number - Water: Sample containers: Procedure/Equipment:	Temperature (°C) 9, 1 9, 3 Appling 1 fm 29113 1L Hold 1L Toflon 250 mL place	pH 5 5	Conductivity (uS/cm) ZZZI 1564 Date Sar	Soil Sampling and time collected: mple Number - Soil: Sample containers:	12:45 29:56/57 58/59 Jas/W/5	

Sampling Equipment Decontamination:

(Y/N) Number washes:

Number rinses:

Sampling Equipment Decontamination:

(Y/N)

Number washes:

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.

	Ionitoring Well Sam Site Name:	CAM-S				
	Date of Sampling Event:					
	Names of Samplers:	Tom, Alaina				
	Monitoring Well ID:	MW-12				
	Facility:	MW-12 SE corn	NHL			
		Wa	ter Sample	Measured Data		
	Condition of Well:	Good	er sample	The sure of the su		
	Procedure/Equipment:			Pro	ocedure/Equipment:	
Well h	eight above ground (m)=	0.47			water surface (m)=	
	Diameter of well (m)=	0.05			ic water level* (m)=	
De	pth of installation* (m)=	4			epth to bottom (m)=	1.57 (4.
Leng	th screened section (m)=	2			ict thickness (mm)=	/
Dep	th to top of screen* (m)=	0.5				
	Calculati	ions			Notes	
	Depth of water (m)=			Evi	dence of sludge etc:	
W	ell volume of water (L)=			Evidence of freezing/si		
					installation record)	
Length scre	en collecting water (m)=					
		Devel	opment/Pu	rging Information		
	Equipment:					
Date & Time	Volume Removed (L)	Temperature (°C)	рН	Conductivity (uS/cm)	Turbidity (NTU)	Description of water
	W. 4. 6				6.716	
	Water San	ipiing		Data	Soil Sampling and time collected:	1:15
Date and time collected:						29060 105
					nnle Number - Soil	
	Sample Number - Water:			Sar	nple Number - Soil:	62/63
	Sample containers:			Sar	Sample containers:	29060/61 62/63 Jas/Wps
	Sample containers:				Sample containers:	Jas /Wps
					Sample containers:	Plastic Scoops
	Sample containers:				Sample containers:	Plastic Scoops
	Sample containers: Procedure/Equipment: Water description:				Sample containers: ocedure/Equipment: Soil description:	Jas /Wps
	Sample containers: Procedure/Equipment:				Sample containers:	Plastic Scoops
	Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)			Pro	Sample containers: ocedure/Equipment: Soil description: GPS	Plastic Scoops
	Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)				Sample containers: ocedure/Equipment: Soil description: GPS nt Decontamination:	Plastic Scoops
	Sample containers: Procedure/Equipment: Water description: Filtration: (Y/N) Acidification: (Y/N)			Pro	Sample containers: ocedure/Equipment: Soil description: GPS	Plastic Scoops

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: Soil Sampling Log

Site Name:	CAM-5		
Date of Sampling Event:	An 14		
Names of Samplers:	Any 14 Ton, Alaina		
Facility:	LS LF - S		
	Soil	Sampling	
Sample Location ID:		Sample Location ID:	
Sample Number:	24080/81 82/87 wps/jrs	Sample Number:	29084/45
Sample containers:	wps/jus	Sample containers:	ings/jus
Procedure/Equipment:		Procedure/Equipment:	
Soil description:	fin sil, la lying veg sondy	Soil description:	dyph, nod int of rocks,
Sampling Equipment Decontamination: (Y/N)	Y	Sampling Equipment Decontamination: (Y/N)	Y
Number washes:)	Number washes:	0
Number rinses:		Number rinses:	1
Samuela I acadina IDo	= 3 0/3 /00	SI- Ii ID-	7/1-0-10-3
Sample Location ID: Sample Number:	79088/87	Sample Location ID: Sample Number:	29092/93
Sample Hamber.		Sample ramovi.	14.7
Sample containers:	ups/jas	Sample containers:	ups/jors
Procedure/Equipment:		Procedure/Equipment:	
Soil description:	lyin very sad/de	Soil description:	clay/silt, mod mond and sire roles, low ves, mine ant water & depth
Sampling Equipment Decontamination: (Y/N)	Y	Sampling Equipment Decontamination: (Y/N)	
Number washes:)	Number washes:	
Number rinses:		Number rinses:	1

29096/99 - wistjas
98/99 - wistjas
5ilt/sord, lanlying res
in mt of rocks, no om

Table XX: Soil Sampling Log

Site Name:	CAM-S		
Date of Sampling Event:			
Names of Samplers:	Any 14 Tar, Alaine		
Facility:	USAF LF		
	Soil 5	Sampling	
Sample Location ID:	65-8	Sample Location ID:	05-7
Sample Number:	24068/67	Sample Number:	- , ,
Sample containers:	vjsjins	Sample containers:	rpslins
Procedure/Equipment:		Procedure/Equipment:	
Soil description:	sondy, cobbis,	Soil description:	sandy, and,
Sampling Equipment Decontamination: Y (Y/N)		Sampling Equipment Decontamination: (Y/N)	
Number washes: 0		Number washes:	
Number rinses: 1		Number rinses:	1
Sample Location ID:	C5-6	Sample Location ID:	
Sample Number:	79076/77	Sample Number:	
Sample containers:	15/10	Sample containers:	
Procedure/Equipment:		Procedure/Equipment:	
Soil description:	chibbs, pent	Soil description:	
Sampling Equipment Decontamination: Y (Y/N)		Sampling Equipment Decontamination: (Y/N)	
Number washes: 0		Number washes:	
Number rinses: 1		Number rinses:	1