

# **Appendix C**

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*Field Forms*  
*(on CD included with this document)*



This appendix presents the field activities and sampling paperwork associated with the 2005 and 2006 investigation and remediation of Solid Waste Management Unit 61-002.

Attachment C-1 Field-Screening Summary Table and Field-Screening Measurements Data Sheets

Attachment C-2 Borehole Lithologic Logs

Attachment C-3 Sample Collection Logs

Attachment C-4 Field Notes

Attachment C-5 Geophysical Survey Coordinates



# **Attachment C-1**

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*Field-Screening Summary Table  
and Field-Screening Measurements Data Sheets*



**Table C1-1  
Summary of Field Screening  
Results During 2006 ACA at SWMU 61-002**

Location ID	Depth (ft)	PID (ppm)
61-26619	1.5–2.5	180
61-26619	5.0–7.0	228
61-26619	15.0–16.0	232
61-26619	20.0–22.0	110
61-26619	23.0–25.0	1229
61-26620	0.0–5.0	11.8
61-26620	5.0–7.0	123
61-26620	10.0–12.0	9.1
61-26620	15.0–17.0	6.6
61-26620	17.5–19.5	23
61-26620	20.0–22.0	1.1
61-26620	23.0–25.0	4.5
61-26621	5.0–6.0	3.7
61-26621	10.0–11.0	174
61-26621	15.0–17.0	2473
61-26621	17.0–19.0	2890
61-26621	20.0–22.0	232
61-26621	23.0–25.0	886
61-26621	25.0–27.0	845
61-26621	28.0–30.0	10,000+
61-26621	30.0–32.0	143
61-26621	33.0–35.0	241
61-26621	35.0–37.0	520
61-26621	38.0–40.0	422
61-26621	40.0–42.0	240
61-26621	43.0–45.0	258
61-26621	45.0–47.0	81.8
61-26621	48.0–50.0	253
61-26621	50.0–52.0	2650
61-26621	53.0–55.0	44
61-26621	55.0–57.0	88.5
61-26621	60.0–62.0	236
61-26621	63.0–65.0	1.4
61-26621	65.0–67.0	189
61-26621	68.0–70.0	0.0
61-26621	70.0–72.0	19.3

Table C1-1 (continued)

Location ID	Depth (ft)	PID (ppm)
61-26621	73.0–75.0	0.0
61-26621	75.0–77.0	0.0
61-26621	78.0–80.0	0.0
61-26621	80.0–82.0	0.0
61-26621	83.0–85.0	0.0
61-26621	85.0–87.0	0.0
61-26621	88.0–90.0	0.0
61-26621	90.0–92.0	0.0
61-26621	93.0–95.0	0.0
61-26622	0.0–2.0	4.0
61-26622	5.0–8.0	8.5
61-26622	10.0–13.0	124
61-26622	15.0–17.0	3529
61-26622	18.0–20.0	2293
61-26622	20.0–22.0	643
61-26622	23.0–25.0	3662
61-26623	0.0–2.0	22
61-26623	5.0–7.0	19.7
61-26623	10.0–12.0	17.6
61-26623	15.0–20.0	32
61-26623	20.0–25.0	53
61-26623	25.0–27.0	134
61-26623	28.0–30.0	81
61-26623	30.0–32.0	83
61-26623	33.0–35.0	54
61-26623	35.0–37.0	55
61-26623	38.0–40.0	154
61-26623	40.0–42.0	21.5
61-26623	43.0–45.0	17.2
61-26623	45.0–47.0	6.9
61-26623	48.0–50.0	20.0
61-26623	50.0–52.0	19.4
61-26623	53.0–55.0	12.6
61-26985	0.0–2.0	14.2
61-26985	5.0–7.0	12.9
61-26985	10.0–10.5	0.0
61-26985	15.0–17.0	0.0
61-26985	20.0–22.0	15.1
61-26985	23.0–25.0	15.6



**Table C1-1 (continued)**

Location ID	Depth (ft)	PID (ppm)
61-26986	0.0–2.0	0.0
61-26986	3.0–5.0	0.0
61-26986	5.0–7.0	7.9
61-26986	10.0–12.0	9.0
61-26986	15.0–17.0	8.4
61-26986	18.0–20.0	7.9
61-26986	20.0–22.0	7.2
61-26986	23.0–25.0	6.7
61-26987	0.0–5.0	0.0
61-26987	5.0–10.0	3.0
61-26987	10.0–15.0	7.5
61-26987	15.0–20.0	7.0
61-26987	20.0–25.0	3.0



# FIELD SCREENING LOG

## Field Support Facility

TAFU: 3 161-002 Borehole ID: \_\_\_\_\_ Checked By: LEONARD SABATINO Page 1 of 1

PID SERIAL No: 467051 Headspace \_\_\_\_\_ Print Name \_\_\_\_\_ Date 3/28/05

LOCID-Run		Hazard Depth ft	Screening Method	Reading PPM	Acceptance Criteria		Technician's Certification
No.	Interval				BELOW	ABOVE	
	61-24324	0.0-0.5	PID	2.1			
	61-24325	0.0-0.5		1.9			
	61-24325	1.5-2.0		1.9			
	61-24326	0.0-0.5		1.9			
	61-24326	1.0-1.5		2.0			
	61-24327	0.0-0.5		2.1			
	61-24327	1.0-1.5		1.9			
	61-24328	0.0-0.5		1.9			
	61-24328	1.5-2.0		1.9			
	61-24329	0.0-0.5		2.1			
	61-24329	1.5-2.0		2.1			
	61-24330	0.0-0.5		NOT TAKEN			
	61-24330	1.5-2.0		2.0			
	61-24331	0.0-0.5		2.0			
	61-24331	1.5-2.0	✓	2.1			

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Readings No. 1-10 from NE corner by utility boxes west toward Gate. Radio Shop (PCB site)

**FIELD SCREENING LOG**

Readings No. 11-21 taken near Radio Shop NW corner where TPH contaminated soil found.

Field Support Facility

TA/FU: 61 1002 Borehole ID: EXCAVATION Checked By: G. Stoopes Page 1 of 1  
 HNU PID S# 601414 BRG ≈ 1 ppm Print Name \_\_\_\_\_ Date 8/17 → 8/30/05

Date	Run		Hazard	Screening Method	Reading	Acceptance Criteria		Technician's Certification
	No.	Interval				BELOW	ABOVE	
8/17	1	4'	VOCs	Direct Read on Soil	Background	✓		No odor, NO STAIN
1100	2	4'	VOCs	Headspace	2 ppm	✓		— 1 —
1345	3	3.5'	VOCs	Direct Read on Soil	BRG	—		— 1 —
	4	3.5'	VOCs	Headspace	4 ppm	✓		— 1 —
8/19	5	3.5'	VOCs	Direct Read on Soil	BRG	✓		No odor OR STAIN.
2930	6	3.5'	VOCs	Headspace	BRG	✓		— 1 —
8/24	7	2.0'	VOCs	Headspace	BRG	✓		No odor or stain
	8	4.0'	VOCs	Headspace	BRG	✓		— 1 —
	9	2.0'	VOCs	Headspace	BRG	✓		— 1 —
	10	4.0'	VOCs	Headspace	BRG	✓		— 1 —
8/25	11	3.0'	VOCs	Headspace	BRG	✓		No odor OR STAIN
	12	4.0'	VOCs	Headspace	BRG	✓		— 1 —
300	13	2.0'	VOCs	Headspace	130 ppm		* ✓	Moderate odor & staining
	14	2.0'	VOCs	Direct Read on Soil	50-100 ppm		✓	— 1 —
3126	15	3.0'	VOCs	Headspace	50-100 ppm		60 ppm sustained ✓	moderate odor
8/29	16	2.0'	VOCs	Headspace	300 ppm		✓	strong odor
	17	4.0'	VOCs	Headspace	BRG	✓		No odor OR STAINING
	18	2.0'	VOCs	Headspace	2 ppm	✓		— 1 —
	19	4.0'	VOCs	Headspace	2 ppm	✓		— 1 —
3130	20	4.0'	VOCs	Headspace	30-50 ppm		✓	gray stain petro odors
	21	2-4'	VOCs	Direct Read on Soil	100-200 ppm		✓	bottom & sidewall of excavation

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\* Contaminated soil (TPH) found near NE corner of site by Radio Shop. old rusty pipes w/ valves found pipes ~ 20' long contaminated soil mostly near & to west of pipes to at least 4' below surface

Head space values @ all confirmation sampling locations  
**FIELD SCREENING LOG**  
 Field Support Facility

Radio Shop  
 Sample locations  
 using backhoe

TA/FU: ~~681~~ 1002 Borehole ID: Sample Locations Checked By: G. Stoope Page 1 of 1  
 Bkg = 1ppm Hnu SN 601414 Print Name Date 8/22-8/23/05

Run No.	Run Interval	Hazard	Screening Method	Reading Head Space	Acceptance Criteria		Technician's Certification
					BELOW	ABOVE	
1	61-24313	VOCs	Hnu	Bkg	✓		4-4.5'
2	61-24317	VOCs	Hnu	Bkg	✓		4-4.5'
3	61-24315	VOCs	Hnu	Bkg	✓		3-3.5'
4	61-24315	VOCs	Hnu	Bkg 2.5 ppm	✓		5.0-5.5'
5	61-24316	VOCs	Hnu	Bkg	✓		2.5-3.5'
6	61-24316	VOCs	Hnu	1.5 ppm	✓		5.0-5.5'
7	61-24311	VOCs	Hnu	Bkg	✓		2.5-3.5'
8	61-24311	VOCs	Hnu	Bkg	✓		5.0-5.5'
9	61-24312	VOCs	Hnu	Bkg	✓		2.5-3.5'
10	61-24312	VOCs	Hnu	Bkg	✓		5.0-5.5'
11	61-24317	VOCs	Hnu	Bkg	✓		5.5-6.0'
12	61-24313	VOCs	Hnu	Bkg	✓		5.5-6.0'
13	61-24321	VOCs	Hnu	Bkg	✓		2.5-3.5'
14	61-24321	VOCs	Hnu	Bkg	✓		5.5-6.0'
15	61-24320	VOCs	Hnu	Bkg	✓		2.5-3.5'
16	61-24320	VOCs	Hnu	Bkg	✓		5.5-6.0'
17	61-24322	VOCs	Hnu	Bkg	✓		2.5-3.0'
18	61-24322	VOCs	Hnu	Bkg	✓		5.5-6.0'
19	61-24323	VOCs	Hnu	Bkg	✓		2.5-3.0'
20	61-24323	VOCs	Hnu	Bkg	✓		5.5-6.0'
21	61-24323	VOCs	Hnu	Bkg 2.0 ppm	✓		1.5-2.5'
22	61-24323	VOCs	Hnu	Bkg	✓		2.5-3.5'

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Radio Shop Extra sample locations TPH contaminated soil.

FIELD SCREENING LOG

Bkg ≈ 1 ppm

Field Support Facility

TA/FU: 61 1002 Borehole ID: Backhoe\*  
Hm PID S# 601414 Sampling  
Checked By: G. Stoppes  
Print Name Date 9/1/05 Page 1 of 1

Run No.	Run Interval	Hazard	Screening Method	Reading	Acceptance Criteria		Technician's Certification
					BELOW	ABOVE	
A	61-24346 4.5-5.0'	Vocs (TPH)	Headspace	150 ppm		✓	Sample locations
B	61-24346 5.5-6.0'			160 ppm		✓	NW corner
C	61-24347 4.5-5.0'			90 ppm		—	by Radio shop
D	61-24347 5.5-6.0'			190 ppm		✓	↓ ↓

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\* For Backhoe Sample locations see p. 12 in Logbook 2.

Micro FID CZPP308

FIELD SCREENING LOG

Radio Shop  
Drilling

Field Support Facility

61-24351

TA/FU: 61 1002 Borehole ID: 61-24351 Checked By: JASON FRAKE Page 1 of 1  
Print Name Date 9/14/05

Run		Hazard	Screening Method	Reading	Acceptance Criteria		Technician's Certification
No.	Interval				BELOW	ABOVE	
1	1.8	TPH	FID	6.0			Headspace Readings
2	6.7	↓	↓	9.0			
3	10.0	↓	↓	15.0		✓	↓
3	12.5	↓	↓	60.0		✓	↓
4	17.0	↓	↓	50.0		✓	↓
4	19.5	✓	✓	17.0		✓	

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# **Attachment C-2**

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*Borehole Lithologic Logs*



# BOREHOLE LOG

For SWMU 03-010(a) and SWMU 03-001(e) Investigations

9/14/05

Borehole ID: 01-24351 TA/FU: 03/002 Drill Depth From: 0 To 20 Page 1 of 1  
 Driller: Louis Aldaz <sup>61</sup> Box: NA Start Date: 9/14/05 End Date: 9/14/05  
 Print Name Start Time: 1330 End Time: 1430  
 Drilling Equipment/Method: CME 75 / HSA

Sampling Equipment/Method: core barrel / continuous

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical Sample #	Field Screening Results	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0  5  10  15  20		RE61-05-58743 12.0-12.5'		0-20 Silty clay to sand w/ gravel moderate yellow brn (10YR 5/4) to dark yellowish orange (10YR 6/6) gravel to boulder size, 10-30% angular to sub angular - gravel larger NR. <del>deeper</del> deeper in section. dominate clayey layers also evident.	Fill at 12.0'	Fill	Location in NW corner of Radio Shop Fenced in Area.
		RE61-05-58744 19.0-19.5'		~16-20' Volcanic tuff, partially welded T.D. 20' Recovery to 19.5'	at 19.5'		

Prepared By: <u>G. Stoores / [Signature]</u> Print Name/Signature	Date: <u>9/14/05</u>	Checked By: <u>S. White / [Signature]</u> Print Name/Signature	Date: <u>10/0/05</u>
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# BOREHOLE LOG

For SWMU 03-010(a) and SWMU 03-001(e) Investigations

*sd 9/15/05*

Borehole ID: 61-24352 TA/FU: 03/002 Drill Depth From: 0 To 20 Page 1 of 1  
 Driller: Lair Aldaz 61 Box: NA Start Date: 9/15/05 End Date: 9/15/05  
 Print Name Start Time: 0855 End Time: 0945  
 Drilling Equipment/Method: CME 75 / HSA

Sampling Equipment/Method: core barrel / continuous

Depth (Feet)	Recovery (feet per feet %)	Field Borehole Analytical Sample #	Field Screening Results	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 10px;">0</div> <div style="margin-bottom: 10px;">5</div> <div style="margin-bottom: 10px;">10</div> <div style="margin-bottom: 10px;">15</div> <div style="margin-bottom: 10px;">20</div> </div>		<p>REG1-05-58745 10.0-10.5</p> <p>REG1-05-58746 17.0-17.5</p>		<p>① ~19' Fill Silty to clayey sand w/ gravel. gravel size &amp; percentage varies (10-30%) w depth, in general large more abundant gravel to boulder size 8' → 19' clayey layers evident. Mod yel. brn (10yr 5/14) to Dark yel. orange (10yr 6/6)</p> <p>17' <del>18'</del> Volcanic tuff, partially welded.</p> <p>T.D. = 20 Recovery to 18.1 ft. 17.5</p>		<p>Fill</p> <p>Qtz</p>	<p>Located in NW corner of Radio Shop Fence area close to fence.</p>

Prepared By: <u>S. White / <i>[Signature]</i></u> <u>9/15/05</u> Print Name/Signature Date	Checked By: <u>G. Stoupe / <i>[Signature]</i></u> <u>10/10/05</u> Print Name/Signature Date
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# BOREHOLE LOG

For SWMU 03-010(a) and SWMU 03-001(e) Investigations

Borehole ID: 61-24353 TA/FU: 03/002 Drill Depth From: 0 To: 20 Page 1 of 1  
 Driller: Louis Alvar Box: NA Start Date: 9/15/05 End Date: 9/15/05  
 Print Name Start Time: 1000 End Time: 1120  
 Drilling Equipment/Method: CHEFS / HSA

Sampling Equipment/Method: Cove barrel / continuous

Depth (Feet)	Recovery (feet per feet / %)	Field Borehole Analytical Sample #	Field Screening Results	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 20px;">0</div> <div style="margin-bottom: 20px;">5</div> <div style="margin-bottom: 20px;">10</div> <div style="margin-bottom: 20px;">15</div> <div style="margin-bottom: 20px;">20</div> </div>		<p>REG1-05-58747 10.0-10.5</p> <p>REG1-05-58748 17.6-18.1</p>		<p>0 - Silty to Clayey sand w/ gravel 10-25% gravel to pebble size or larger. mod. yel. brn (10YR 5/4) to dark yel. orange (10YR 6/6).</p> <p>T.D. = 20 Recovery to 18.1'</p>		<p>Fill</p>	

Prepared By: S. White / [Signature] 9/15/05  
 Print Name/Signature Date

Checked By: G. Stokes / [Signature] 10/10/05  
 Print Name/Signature Date

# BOREHOLE LOG

For SWMU 03-010(a) and SWMU 03-001(e) Investigations

Borehole ID: 61-24354 TA/FU: 03/002 Drill Depth From: 0 To 20 Page 1 of 1  
 Driller: Louis Aldaz <sup>61</sup> Box: NA Start Date: 9/15/05 End Date: 9/15/05  
 Print Name Start Time: 1215 End Time: 1325  
 Drilling Equipment/Method: CME 75 / HSA

Sampling Equipment/Method: Cone barrel / Continuous

Depth (Feet)	Recovery (feet per feet/ %)	Field Borehole Analytical Sample #	Field Screening Results	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
<div style="text-align: center;">0</div> <div style="text-align: center;">5</div> <div style="text-align: center;">10</div> <div style="text-align: center;">15</div> <div style="text-align: center;">20</div>		<p>REG1-05-58749 10-10.5</p> <p>REG1-05-58750 17.5-17.7 -58772 (FD)</p>		<p>0 to ~15' Silty to clay sand w/ gravel to pebble size ore largen. mod yel brn (10yr 5/4) to dark yel. brn (10yr 6/6)</p> <p>~15' Volcanic tuff, partially welded.</p>		<p>Fill</p>	

Prepared By: <u>S. White / [Signature]</u> <u>9/15/05</u> Print Name/Signature Date	Checked By: <u>G. Stoopes / [Signature]</u> <u>10/10/05</u> Print Name/Signature Date
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# BOREHOLE LOG

## Field Support Facility

61-26619

Borehole ID: BH-T TA/FU: 61 / 26619 Drill Depth From: 0 To 24' Page 1 of 2

Driller: Math Cain / EDI Box: N/A Start Date/Time: 8/8/06 End Date/Time: 8/8/06  
 Print Name: 1445 1515

Drilling Equipment/Method: CME-85, HSA, 4.25" ID auger, 9" bit / hole

Sampling Equipment/Method: Split barrel (3" ID)

0  
4  
9

Depth (Feet)	Recovery (feet per feet %)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0-2.6	2.6 / 4		15-25' 180		0-0.8 CLAY + SILT, 5YR5/3 reddish brown, little fine to coarse Sand, trace fine to coarse rounded gravel, wet 0.8-1.7 Same as above but dry 1.7-2.6 CLAY, 5YR4/3 reddish brown, little silt, little fine to coarse Sand, trace rounded gravel, damp, dense 2.6-4.0 N/R			RUN #1, 0-4' @ 1445  0-2.6 FILL
4-6.2	2.2 / 5		5-7' 228		4-6.2 SILT, 5YR5/6 yellowish red, some to little fine to coarse rounded gravel, little fine to medium grain Sand, trace to little Clay, dry to slightly damp, loose 6.2-9.0 N/R			RUN #2, 4-9' @ 1455  4-6.2 FILL gravel is all non-native river rock fill

Prepared By: Steve White 8/8/06 Date  
 Checked By: [Signature] 2-21-07 Date  
 Print Name/Signature

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61-26619

Borehole ID: BH01 TAFU: 61 / 26619 Drill Depth From: 0 To 24' bgs Page 2 of 2  
 Driller: M. Cain Box: N/A Start Date/Time: \_\_\_\_\_ End Date/Time: \_\_\_\_\_

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
9	0/5				9-14 N/R			RUN #3, 9-14' @ 1500
14	1.2/5			15.16' 232	14-15.2 crushed TUFF, 5YR 6/3 H. reddish brown, predominantly ash matrix, few qtz phenocrysts (<5%), material in shoe at 15.2' changes color to 2.5YR 5/6 red 15.2-19.0 N/R			RUN #4, 14-19' @ 1505 crushed TUFF is FILL
19	5/5			20.22' 110 23.24' 1229	19.0-19.9 crushed TUFF f:ll, multicolored, same as above 19.9-24.0 TUFF, 2.5YR 6/3 H. reddish brown, qtz + plagioclase phenocrysts (10%), fibrous pumice fragments (10%), trace dacite frags, dry, poorly welded			RUN #5, 19-24' @ 1515 top of Qbt3 @ 19.9' terminate boring at 24.0'
24								

Prepared By: \_\_\_\_\_

Checked By: \_\_\_\_\_

Print Name/Signature

Date

Print Name/Signature

Date



# BOREHOLE LOG

## Field Support Facility

61-26620


Borehole ID: BH-2 TA/FU: 61 / 26620 Drill Depth From: 0 To 25' Page 1 of 2


Driller: Math Cain / EDE Box: N/A Start Date/Time: 8/9/06 End Date/Time: 8/9/06  
 Print Name 0950 1025

Drilling Equipment/Method: CME-85, HSA, 4.25" ID auger, 9" bit/hole

Sampling Equipment/Method: Split barrel (3" ID)

Depth (Feet)	Recovery (feet per foot %)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0	4.5 / 5		0-5' 11.8		0-1.2 CLAY & SILT, 7.5YR3/4 dark brown, some fine to coarse Sand, trace fine to medium rounded & sub angular gravel, damp to wet, noncohesive/loose 1.2-4.5 CLAY, 5YR4/4 reddish brown, little fine to medium grain Sand, little fine subangular gravel, trace silt, damp, stiff 4.5-5.0 N/R			RUN #1, 0-5' @ 0950  gravel mostly crushed tuff + dacite
5	2.8 / 5		5-7' 123		5.0-5.2 CLAY, Same as above 5.2-7.8 Rock & CLAY, Rock is 2.5YR4/1 - 4/2 dark reddish gray granite cobbles (fill material), Clay is 5YR4/4 reddish brown, little fine to med. Sand, slightly damp (more rock than Clay)  7.8-10.0 N/R			RUN #2, 5-10' @ 1000  Rock is broken granite cobbles, 'river rock' fill material, diff: cult drilling within 5-10' interval

Prepared By: S. White  8/9/06  
 Print Name/Signature Date

Checked By:  2-21-07  
 Print Name/Signature Date

61-26670

Borehole ID: BA-2 TA/FU: 61 / Drill Depth From: 0 To 25 Page 2 of 2  
 Driller: M. Cain / EDI Box: N/A Start Date/Time: \_\_\_\_\_ End Date/Time 8/1/02

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
10	3.3 / 5		10-12' 9.1		10.0-10.4 TUFF / weathered Tuff, Same as above 10.4-13.3 SAND & SILT, 7.5YR5/4 brown, sand is fine to coarse grain, trace fine subangular gravel, little to trace clay, damp, loose 13.3-15.0 N/R			Run #3, 10-15' @ 1010
15	4.0 / 5		15-17' 6.6 17.5-19.5' 23		15-18.0 SAND & SILT, some clay, same as above 18.0-19.0 TUFF, 7.5YR6/3 lt. brown, few qtz & plagioclase phenocrysts (5%), mostly ash matrix, poorly welded, to unwelded, damp 19-20 N/R			Run #4, 15-20' @ 1015 top of Clot 3 @ 18'
20	5 / 5		20-22' 1.1 23-25' 45		20-25 TUFF, same as above, qtz & plagioclase phenocrysts increasing (to 10%), lt. gray pumice fragments (5-10%), trace dacite frags 2-4mm, degree of welding increasing to poorly welded, color change at 24' to 2.5YR6/6			Run #5, 20-25' @ 1025
25								terminate boring at 25'

Prepared By: _____	Checked By: _____
Print Name/Signature _____	Print Name/Signature _____
Date _____	Date _____

# BOREHOLE LOG

## Field Support Facility

61-26621

Borehole ID: B13 TA/FU: 61 / Drill Depth From: 0 To 95 Page 1 of 6

Driller: Matt Cain / ENE Box: N/A Start Date/Time: 8/1/06 End Date/Time 8/11/06  
 Print Name

Drilling Equipment/Method: CME-85, HSA, 4.25" ID auger, 9" bit/hole

Sampling Equipment/Method: Split barrel (3" ID)

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil		Notes
					Graphic Log	Lithologic Unit	
0	3.1 / 5				0-0.8 CLAY & SILT, 7.5YR3/4 dark brown, some fine to coarse sand, trace to little fine & medium rounded to subangular gravel, wet noncohesive 0.8-3.1 SAND & SILT, 5YR5/4 reddish brown, some clay, trace medium angular gravel, sand is medium to coarse grain, damp, loose 3.1-5.0 N/R		Run #1, 0-5 @ 1115
5	1.1 / 5		5.6 3.7		5-6.1 CLAY & weathered rock (granite), rock is 10R4/2, CLAY is 5YR4/4, some med. to coarse sand, little silt, damp, loose 6.1-10.0 N/R		Run #2, 5-10 @ 1125

Prepared By: S. White / [Signature] 8/1/06 Date  
 Checked By: [Signature] 8-21-07 Date  
 Print Name/Signature Print Name/Signature

SOP-12.01

**Los Alamos  
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61-2621

Borehole ID: BH-3 TA/FU: 61 / 2621 Drill Depth From:      To      Page 2 of 6

Driller: M. Cain / EDI Box: N/A Start Date/Time:      End Date/Time     

Depth (Feet)	Recovery (feet per foot %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
10	0.8 / 5		10-11' 174		10-10.8 rock & CLAY, same as above  10.8-15 N/R			RUN #3, 10-15' @ 1140
15	4.1 / 5		15-17' 2473  17.8-19.8' 2840		15-16.1 SAND & SILT 10R 4/2 dark grayish brown, sand is fine to med. grained, trace clay, damp loose 16.1-19.1 TUFF, 5YR 7/1 lt. gray, qtz & plagioclase phenocrysts (10-15%), few pumice & dacite frags (<5%) poorly welded, damp 19.1-20 N/R			RUN #4, 15-20' @ 1155  top of Qht3 @ 16.1'
20	5 / 5		20-22' 232  23-25' 2886		20-25 TUFF, 5YR 7/2 pinkish gray, qtz & plagioclase phenos (10-15%), pumice frags 4-8mm (5-10%), trace dacite frags, poorly welded, slightly damp to dry, color change at 24.4' (to 2.5YR 5/8) from 24.4'-24.8'			RUN #5, 20-25' @ 1415
25	5 / 5		25-27' 2845  28-30'  >10,000		25-30 TUFF, same as above, color variable between 5YR 7/2 pinkish gray & 10R 5/4 weak red, constituents & texture remain same as above			RUN #6, 25-30' drilled on 8/11/06 @ 1020

Prepared By:	Checked By:
_____	_____
Print Name/Signature	Print Name/Signature
_____	_____
Date	Date

61-26671

Borehole ID: BH3 TA/FU:     /     Drill Depth From: 0 To     Page 3 of 6Driller: M. Cain / EAT Box: N/A Start Date/Time:     End Date/Time:    

Depth (Feet)	Recovery (feet per foot / %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
30	5/5		30-32' 143		30-35 TUFF, multicolored, variable between weak red + pinkish gray, slightly more + larger pumice fragments 4-10mm (10%), otherwise same as above			RUN #7, 30-35' @ 1045
			33-35' 241					
35	5/5		35-37' 520		35-40 TUFF, Same as above			RUN #8, 35-40' @ 1050
			38-40' 422					
40	5/5		40-42' 240		40-45, TUFF, same as above, color consistently 5YR6/2 pinkish gray, small (1-2mm) open fracture, approx 75°, no fill (41.5-42.0)			RUN #9, 40-45' @ 1055
			43-45' 258					
45	5/5		45-47' 21.8		45-50 TUFF, Same as above			RUN #10, 45-50' @ 1150
			48-50' 253					

Prepared By:

Checked By:

Print Name/Signature

Date

Print Name/Signature

Date

61-26621

Borehole ID: SH-3 TA/FU:      /      Drill Depth From:      To      Page 4 of 6  
 Driller:      Box: N/A Start Date/Time:      End Date/Time     

Depth (Feet)	Recovery (feet per feet %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
50	5/5		50-52' 2650		50-55 TUFF, color grading slightly darker, <del>8</del> 54R5/2 reddish gray, fewer phenocrysts (5%), fewer pumice frags (45%) very poorly welded to unwelded, slightly damp to dry			RUN #11, 50-55
			53-55' 44					
55	5/5		55-57' 88.5		55-60 TUFF, same as above, becoming completely unwelded			RUN #12, 55-60
60	5/5		60-62' 236		60-65 TUFF, degree of welding increasing to very poorly to poorly welded, same as above			RUN #13, 60-65
			63-65' 1.4					
65	5/5		65-67' 189		65-70 TUFF, same as above			RUN #14, 65-70
			68-70' 00					

Prepared By: \_\_\_\_\_ Checked By: \_\_\_\_\_  
 Print Name/Signature Date Print Name/Signature Date

61-26621

Borehole ID: BH 3 TA/FU:      /      Drill Depth From:      To      Page 5 of 6  
 Driller:      Box:      Start Date/Time:      End Date/Time     

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
70	5/5		70-72' 14.3		70-75 TUFF, Same as above, qtz & plagioclase phenocrysts increasing (10%) slightly more pumice frags (5-10%), poorly welded			RUN # 15, 70-75
			73-75' 0.0					
75	5/5		75-77' 0.0		75-80 TUFF, Same as above			RUN # 16, 75-80
			78-80' 0.0					
80	5/5		80-82' 0.0		80-85 TUFF, Same as above			RUN # 17, 80-85
			83-85' 0.0					
85	5/5		85-87' 0.0		85-90 TUFF, Same as above			RUN # 18, 85-90
			88-90' 0.0					

Prepared By: \_\_\_\_\_ Checked By: \_\_\_\_\_  
 Print Name/Signature Date Print Name/Signature Date

61-26621

Borehole ID: ~~BHS~~ TA/FU: / Drill Depth From: To Page 6 of  
 Driller: Box: Start Date/Time: End Date/Time

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
90	5/5		90-92 0.0		90-95 TUFF, same as above, traces of FeO <sub>2</sub> staining around grain boundaries			Run # 19, 90-95
			93-95 0.0					terminate boring @ 95'
95								

Prepared By: \_\_\_\_\_ Checked By: \_\_\_\_\_  
 Print Name/Signature Date Print Name/Signature Date



# BOREHOLE LOG

## Field Support Facility

61-26622

Borehole ID: BH4 TA/FU: G1 / Drill Depth From: 0 To 25 Page 1 of 2

Driller: Matt Cain / ENI Box: N/A Start Date/Time: 8/9/06 End Date/Time 8/9/06  
 Print Name

Drilling Equipment/Method: CME-85, HSA, 4.25" ID auger, 9" bit/hole

Sampling Equipment/Method: split barrel (3" ID)

0

5

10

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
	23/5		0-2' 4.0		0-0.6 CLAY & SILT, 75R 3/4 dark brown, little fine to coarse Sand, little fine to medium sub angular gravel, wet, uncohesive 0.6-2.3 SAND & CLAY, 54R 5/4 reddish brown, Sand is fine to med. gr., little silt, trace fine to med. subangular gravel, damp, loose 2.3-5.0 N/R			RUN #1, 0-5' @ 1440
	2.2/5		5-8' 8.5		5-7.2 CLAY, 54R 5/4 reddish brown, some rock (big granite cobbles), some fine to coarse gr. Sand, trace silt, damp, stiff/dense 7.2-10.0 N/R			RUN #2, 5-10' @ 1445 rock is fill (broken rounded 'river rock')

Prepared By: S. White / [Signature] 8/9/06  
 Print Name/Signature Date

Checked By: [Signature] 2-21-07  
 Print Name/Signature Date

C1-26622

Borehole ID: BH 4 TA/FU: 61 / \_\_\_\_\_ Drill Depth From: 0 To \_\_\_\_\_ Page 2 of 2  
 Driller: M. Cain Box: \_\_\_\_\_ Start Date/Time: 8/9/06 End Date/Time \_\_\_\_\_

Depth (Feet)	Recovery (feet per foot %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
10	26/5		10-13' 124		10-12.6 SAND, 10YR 4/2 dk. grayish brown, fine to coarse grain, some rock (dk gray granite cobbles), some to little clay, trace silt, damp, loose			RUN #3, 10-15' @ 1450  rock is fill (broken rounded 'river rock')
15	5/5		15-17' 3529		15-16.9 SAND & CLAY, 5YR 5/6 yellowish red, sand is fine to med. grained, some clay, little silt, damp, compacted/consolidated			RUN #4, 15-20' @ 1500  Top of Qbt 3 @ 16.9'
20	5/5		18-20' 2293		16.9-20 TUFF, 2.5YR 7/1 lt. reddish gray, qtz + plagioclase phenos (10%) pumice frags 4-10 mm (10%) poorly welded, slightly damp to dry			
20			20-22' 643		20-25 TUFF, same as above, slight color change between 20.5-23.0 (to 10R 6/3 pale red)			RUN #5, 20-25' @ 1505
20			23-25' 3662		back to 2.5YR 7/1 below 23.0'			
25								

Prepared By: S. White SHW 8/9/06 Checked By: \_\_\_\_\_  
 Print Name/Signature Date Print Name/Signature Date

# BOREHOLE LOG

## Field Support Facility

61-26623

Borehole ID: BHS TA/FU: 61 / 26623 Drill Depth From: 0 To 25 Page 1 of 2  
 Driller: Math Cain / ENF Box: N/A Start Date/Time: 8/10/06 End Date/Time 8/10/06  
 Print Name 0930 ~~0935~~ 1355  
 Drilling Equipment/Method: CME-85, HSA, 4.75" ID auger, 9" bit/hole

Sampling Equipment/Method: Split barrel (3" ID)

Depth (feet)	Recovery (feet per feet / %)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0	1.8 / 15		0-2' 22		0-0.5 CLAY, SILT, & GRAVEL 7.5YR3/4 dark brown, little fine to coarse Sand, little asphalt pcs. damp, uncohesive / loose  0.5-1.8 CLAY, 5YR4/4 reddish brown little fine to coarse Sand, little subangular gravel, little silt, damp, stiff 1.8-5.0 N/R			RUN #1, 0-5' @ 0930
5	3.3 / 15		5-7' 19.7		5-8.3 CLAY, SILT, crushed Rock, multicolored, silt & clay are 7.5YR3/4, rock is 2.5YR4/1, some fine to coarse Sand, rock is crushed granite river rock, little crushed Tuff, dry loose, all components are fill material 8.3-10.0 N/R			RUN #2, 5-10' @ 0935

Prepared By: S. White / H. D... 8/10/06  
 Print Name/Signature Date

Checked By: [Signature] 2-21-07  
 Print Name/Signature Date

61-26623

Borehole ID: BIT5 TA/FU: 61 / 26623 Drill Depth From: 0 To      Page 2 of 4  
 Driller: M. Cain / EDI Box: N/A Start Date/Time:      End Date/Time:     

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
10	2.5 / 5		10-12 17.6		10-12.5 SILT + ROCK, Same as above, less Clay, more silt and fine to medium grain sand, dry, loose			RUN #3, 10-15' @ 0940
15	3.0 / 5		15-20 32		15-16.3 SILT + CLAY, same as above, less rock, more clay, dry, loose 16.3-18.0 TUFF, 7.5YR6/2 pinkish gray, qtz & plagioclase phenocrysts (10%), pumice frags (5-10%) 2-10mm, dacite frags (45%), poorly welded, dry 18-20 N/R			RUN #4, 15-20' @ 0950 Top of Qbt 3 @ 16.3' clay filled fracture (17.0-17.5), approx. 60°, 2mm aperture
20	5 / 5		20-25 53		20-25 TUFF, same as above, color change (to 10R5/3 weak red) at 24'			RUN #5, 20-25' @ 0955
25	5 / 5		25-27 134		25-30 TUFF, same as above			terminate boring at 25' RUN #6, 25-30' @ 1150  Hole continued to 30' for VOC screening
30			28-30 81					

Prepared By: \_\_\_\_\_ Checked By: \_\_\_\_\_  
 Print Name/Signature \_\_\_\_\_ Date \_\_\_\_\_ Print Name/Signature \_\_\_\_\_ Date \_\_\_\_\_

61-26623

Borehole ID: BHS TA/FU: 61 / 26623 Drill Depth From: 0 To      Page 3 of 4  
 Driller: M. Cain / EDF Box: N/A Start Date/Time:      End Date/Time:     

30  
  
  
  
35  
  
  
  
40  
  
  
  
45  
  
  
  
50

Depth (feet)	Recovery (feet per foot %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
30-32	5/5		83		30-35 TUFF, Same as above, variable color, pinkish gray to pale/weak red			RUN #7, 30-35' @ 1200
33-35			58.1					
35-37	5/5		55		35-40 TUFF, Same as above, color consistently 2.5YR6/2 pale red			RUN #8, 35-40' @ 1205
38-40			15.4					
40-42	5/5		21.5		40-45 TUFF, Same as above			RUN #9, 40-45' @ 1345
43-45			17.2					
45-47	5/5		6.4		45-50 TUFF, Same as above, color grading to 10R5/3 weak red below 48'			RUN #10, 45-50' @ 1350
48-50			20					

Prepared By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Checked By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Print Name/Signature \_\_\_\_\_ Date \_\_\_\_\_

61-26623

Borehole ID: BHS TA/FU: 61 / 26623 Drill Depth From: 0 To 5 Page 4 of 4  
 Driller: M. Cain / EDI Box: N/A Start Date/Time: \_\_\_\_\_ End Date/Time 8/10/06

Depth (Feet)	Recovery (feet per feet %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
50	4.5 / 5		50-52 14.4		50-54.5 TUFF, same as above color grading back to 2.54R6 1/2 pale red below 52', becoming less welded below 53.5', poorly welded to unwelded			RUN #11, 50-55' @ 1355
55			53-55 12.6					terminate boring @ 55'

Prepared By: _____	Checked By: _____
Print Name/Signature _____	Print Name/Signature _____
Date _____	Date _____

# BOREHOLE LOG

## Field Support Facility

61-26985

Borehole ID: BH6 TA/FU: 61 / Drill Depth From: 0 To 24' Page 1 of 2

Driller: Matt Cain / EBI Box: \_\_\_\_\_ Start Date/Time: 8/20/06 End Date/Time: 8/10/06

Print Name

Drilling Equipment/Method: CME 95, HSA, 4.25" ID auger, 9" bit/hole

Sampling Equipment/Method: Split barrel (3" ID)

Depth (Feet)	Recovery (feet per feet/ %)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0	3.1 / 4		0-2 14.2		0-1.3 CLAY + SILT, 7.5 YR 3/4 dark brown, some fine to coarse grain Sand, little subangular fine to medium gravel, wet, uncohesive 1.3-3.1 CLAY, 5 YR 4/4 reddish brown, little fine to coarse grain Sand, little fine to medium subangular gravel, little silt, damp, stiff 3.1-4.0 N/R			RUN #1, 0-4 @ 1015  1.0' stick-up due to terrain at this location
4	2.9 / 5		5-7' 12.9		4-6-9 SANDS & ROCK, 5 YR 4/4 reddish brown, fine to coarse gr. (mostly medium), little Clay, some broken rock (granite 'river rock') trace silt, trace crushed Tuff (non native), damp, loose			RUN #2, 4-9' @ 1020

Prepared By: S. White / [Signature] 8/10/06  
Print Name/Signature Date

Checked By: [Signature] 2-2007  
Print Name/Signature Date

SOP-12.01

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01-26985

Borehole ID: SH-6 TA/FU:            /            Drill Depth From: 0 To 24 Page 2 of 2  
 Driller: M. Cain / ESI Box: N/A Start Date/Time: 8/10/00 End Date/Time 8/10/00

Depth (Feet)	Recovery (feet per feet %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
9	0.8 / 5		10-10.5 0.0		9-9.8 SANDS + crushed rock, some CLAY, same as above			RUN #3, 9-14' @ 1030
14	3.4 / 5		15-17' 0.0		14-17.4 SAND, 5YR4/4 reddish brown, medium to coarse grain, trace fine subangular gravel, trace Silt, trace Clay, damp to wet, loose  - Gray Tuff in shoe  17.4 - 19.0 N/R			RUN #4, 14-19' @ 1045
19	5 / 5		20-22 15.1  23-24 15.6		19-24 TUFF, 2.5YR5/4 reddish brown, qtz + plagioclase phenocrysts (10-15%), H. brown fibrous pumice frags 2-8mm. (5%), trace dacite frags, poorly welded, damp, color change btwn 20-21' (to 2.5YR6/6 H:red)			RUN #5, 19-24' @ 1050  terminate boring @ 24'
24								

Prepared By: \_\_\_\_\_ Checked By: \_\_\_\_\_  
 Print Name/Signature \_\_\_\_\_ Date \_\_\_\_\_ Print Name/Signature \_\_\_\_\_ Date \_\_\_\_\_



# BOREHOLE LOG

## Field Support Facility

61-26986

Borehole ID: BH-7 TA/FU: 61 / Drill Depth From: 0 To 25 Page 1 of 2

Driller: Matt Cain / ENF Box: N/A Start Date/Time: 8/10/06 End Date/Time 8/10/06  
 Print Name 1430

Drilling Equipment/Method: CME 85, HSA, 4.25" ID auger, 9" bit/hole

Sampling Equipment/Method: Split barrel (3" ID)

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
	4.5 /5		0-2' 0.0		0-0.8 CLAY, 7.5R4/4 brown, little fine to coarse sand, little fine to medium subangular gravel trace silt, wet, noncohesive			RUN #1, 0-5' @ 1430
			3.5' 0.0		0.8-4.5 CLAY, 5R4/4 reddish brown, little fine to coarse sand, little silt, trace subangular fine gravel, damp, stiff			
	2.4 /5		5.7' 7.9		5-7.4 SAND, 5R5/6 yellowish red, fine to coarse grain (mostly medium gr.), some clay, little to some broken rock (granite fill, river rock), trace silt, damp loose			RUN #2, 5-10' @ 1435
					7.4-10.0 N/R			

Prepared By: S. White [Signature] 8/10/06  
 Print Name/Signature Date

Checked By: [Signature] 8-21-07  
 Print Name/Signature Date

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Environmental Restoration Project

61-26986

Borehole ID: BA7 TA/FU: 61 / Drill Depth From: 0 To      Page 2 of 2

Driller: McCain / ESI Box: N/A Start Date/Time:      End Date/Time:     

Depth (Feet)	Recovery (feet per feet, %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
10	2.6 / 5		10-12' 9.0		10-12.6 SAND, Same as above, color grading slightly lighter (to 7.5YR5/4 brown), slightly finer grain than above, broken fill rock, some clay, little to trace silt, damp, loose 12.6-15.0 N/A			RUN #3, 10-15' @ 1440
15	5 / 5		15-17' 8.4	18-20' 7.9	15-20' TUFF, 7.5YR6/1 gray, qtz + plagioclase phenocrysts (5%), few pumice fragments (<5%), trace dacite fragments, poorly welded, damp, small (1-2mm) fracture at 17.8, approx 70°, clay filled			RUN #4, 15-20' @ 1445 Top of Qbt 3 @ 15'
20	5 / 5		20-22' 7.2	23-25' 6.7	20-25' TUFF, Same as above, color grading lighter (to 7.5YR7/2 pinkish gray) more phenocrysts (5-10%), more pumice frags (5%), pumice frags 2-10mm, H. brown & fibrous, poorly welded, damp			RUN #5, 20-25' @ 1450
25								terminate boring @ 25'

Prepared By:	Checked By:
_____	_____
Print Name/Signature	Print Name/Signature
_____	_____
Date	Date

# BOREHOLE LOG

## Field Support Facility

Borehole ID: 61-26987 TAFU: 611 Drill Depth From: 0.0 To 25.0' Page 1 of 3  
 Driller: Math Cain, Envirodrill Box: NA Start Date/Time: 11/14/06 End Date/Time: 11/14/06  
 Print Name 1424 1515  
 Drilling Equipment/Method: CME 750, turning 4 1/4" (ID) Hollow Stem Augers

Sampling Equipment/Method: 5' split core barrel.

Depth (Feet)	Recovery (feet per feet %)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0.0	Run 1 2.5 5.0	Not Sampled	PID (H.S.) 0.0ppm	NA	0-21.0 Fill.  (0-10.0) Poorly sorted silty medium to coarse sand and gravel (SM). Damp-moist. Loose. 15% quartzite and dacite gravel to 1.5 cm, sub rounded to angular. (2.5 YR 6/4, light reddish brown).	Fill  Less	Fill	Run 1. 50% recovery Quartzite indicates imported Fill material.  No recovery 2.5'-5.0' (bgs)
5.0	Run 2 1.5 5.0	Not Sampled	PID (H.S.) 3.0ppm	NA		Less	Fill	Run 2. 30% recovery No recovery 6.5'-10.0' (bgs)

Prepared By: John Crocker John Crocker 11-14-2006 Checked By: [Signature]  
 Print Name/Signature Print Name/Signature Date 7-21-07

SOP-12.01

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# BOREHOLE LOG

## Field Support Facility

Borehole ID: 61-26987 TA/FU: 611 Drill Depth From: 0.0 To 25.0 Page 2 of 3

Driller: Matt Cain, Envisadrill Box: NA Start Date/Time: 11/14/06 End Date/Time: 11/14/06  
 Print Name 1414 1515

Drilling Equipment/Method: CME 750, turning 4 1/4" (ID) Hollow Stem Augers.

Sampling Equipment/Method: 5' split core barrel.

0

15

30

Depth (Feet)	Recovery (feet per feet/%)	Field Borehole Analytical Sample #	Field Screening Results	Top/Bottom of Core in Box	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
0	Run 3 <u>3.5</u> 5.0	61-06-73168 (13.0-15.0')	PID (HS) 7.5 ppm 11-14-06	BC	10-21. Silty medium sand and gravel. Moist and firm. 10% Subangular dacite gravel to 2.0 cm. Fills. Note: 12.5' dacite cobble. Gray (7/).	LOSS		Run 3. Recovery 70% Loss 13.5-15
15	Run 4 <u>2.5</u> 5.0	Not Sampled	PID (HS) 7.0 ppm			LOSS		Run 4 50% Loss 17.5-20.0

Prepared By: John Crocker 11/14/2006  
 Print Name/Signature Date

Checked By: \_\_\_\_\_  
 Print Name/Signature Date

Depth (Feet)	Recovery (feet per feet, %)	Field Borehole Analytical	Field Screening	Top/Bottom of Core in	Lithology - Petrology - Soil	Graphic Log	Lithologic Unit	Notes
20								
	3.5' 5.0'	61-06-73167	PID (HS) 3.2 mm	NA	21.0-25.0 Lapilli Tuff, Pale Red (IOR 7/3). Non-welded. Ash matrix of 5% quartz crystals and pumice fragments. 10% devitrified larger pumice are not fattened. Pumice clasts are weak red (IOR 4/3).			Run 5. 70% recovery  Loss 23.5' to 25.0'
25'					TD = 25.0' Bgs			

Prepared By: <u>John Crocker John Crocker</u> Print Name/Signature	<u>11/14/2006</u> Date	Checked By:	 Print Name/Signature	 Date
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# **Attachment C-3**

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*Sample Collection Logs*





**EVENT 4702**

Reviewer Initials:

ST

Date:

8/17/05

*Verified SCL's, made updates to ERDB & to SCL'S.*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4702	RE03-05-58530	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS. CHANGED SAMPLE TECH CODE FROM NA TO DC.	206958	8/17/2005
4702	RE03-05-58531	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS. CHANGED SAMPLE TECH CODE FROM NA TO DC.	206958	8/17/2005
4702	RE03-05-58532	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS. CHANGED SAMPLE TECH CODE FROM NA TO DC.	206958	8/17/2005

SAMPLE COLLECTION LOG TRAVELER

EVENT # 4702

DATE	REVIEWER	COMMENTS
8/17/05	S. THIEMANN	1ST REVIEW - ASSIGNED ZERO DEPTHS, CHANGED SAMPLE TICK CODE FROM NA TO DC
8/17/05	KAROL LASHLEY	2ND REVIEW SENT TO FILE COMPLETE

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE03-05-58530

**EVENT ID:** 4702

**EVENT NAME:** TA-3 Parameter road rinsates

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-09-2005		EVAL CLASS:	NA		OK	
TIME COLLECTED (HH:MM):		1545		SAMPLE TECH CODE:	NA		OK	
PRS ID:	PRS: 03-001(i)		OK	FIELD QC TYPE:	FR		OK	
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UF		OK	
TOP DEPTH ():		NA	( FT / cm / NA )	SAMPLE USAGE:	QC		OK	
BOTTOM DEPTH ():		NA	( FT / cm / NA )	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	W		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Field Rinseate

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATTO (SIGNATURE) [Signature] (DATE) 3/9/2005

REVIEWED BY: (PRINTED NAME) Keith Greene (SIGNATURE) [Signature] (DATE) 3/9/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE03-05-58530

EVENT ID: 4702

EVENT NAME: TA-3 Parameter road rinsates

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-09-2005		EVAL CLASS:	NA		OK
TIME COLLECTED (HH:MM):		1545		SAMPLE TECH CODE:	NA	DC	OK ST 8/17
PRS ID:	PRS: 03-001(i)		OK	FIELD QC TYPE:	FR		OK
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UF		OK
TOP DEPTH ():	Ø	NA	(F) / cm / NA	SAMPLE USAGE:	QC		OK
BOTTOM DEPTH ():	Ø	NA	(F) / cm / NA	ST 8/17/05	WATER FLOWING:		YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX:	W		OK	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Field Rinsate

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) SABATTO (SIGNATURE) [Signature] (DATE) 3/9/05

REVIEWED BY: (PRINTED NAME) Keith Greene (SIGNATURE) [Signature] (DATE) 3/9/05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE03-05-58531**

EVENT ID: 4702

EVENT NAME: TA-3 Parameter road rinsates

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	NA	OK	
TIME COLLECTED (HH:MM):		0825		SAMPLE TECH CODE:	NA	OK	
PRS ID:	PRS: 03-001(i)	OK		FIELD QC TYPE:	FR	OK	
LOCATION ID:	NA	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	UF	OK	
TOP DEPTH ():		NA (FT / cm / NA)		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ():		NA (FT / cm / NA)		WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>		
FIELD MATRIX:	W	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-05

REVIEWED BY: (PRINTED NAME) Tony Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE03-05-58531

**EVENT ID:** 4702

**EVENT NAME:** TA-3 Parameter road rinsates

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	NA		OK
TIME COLLECTED (HH:MM):		0825		SAMPLE TECH CODE:	NA	DC 91 8/17/05	OK
PRS ID:	PRS: 03-001(i)		OK	FIELD QC TYPE:	FR		OK
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UF		OK
TOP DEPTH ():		∅	NA (FT) cm / NA	SAMPLE USAGE:	QC		OK
BOTTOM DEPTH ():		∅	NA (FT) cm / NA	WATER FLOWING:			YES NO NA ✓
FIELD MATRIX:	W		OK	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-05

REVIEWED BY: (PRINTED NAME) Tony Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE03-05-58532

EVENT ID: 4702

EVENT NAME: TA-3 Parameter road rinsates

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		07/25/08	EVAL CLASS:	NA	OK
TIME COLLECTED (HH:MM):		0910	SAMPLE TECH CODE:	NA	
PRS ID:	PRS: 03-001(i)	OK	FIELD QC TYPE:	FR	
LOCATION ID:	NA	OK	COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	UF	
TOP DEPTH ('):		NA (FT/cm) (NA)	SAMPLE USAGE:	QC	
BOTTOM DEPTH ('):		NA (FT/cm) (NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	W	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Field Rinse Blank for confirmation sampling at storage area #2

SAMPLE LOCATION DESC: NA

Location Description: Storage area #2

**FIELD SCREENING/MEASUREMENT RESULTS:**

NA

COLLECTED BY: (PRINTED NAME) Kelli C. Berke (SIGNATURE) [Signature] (DATE) 07/25/08

REVIEWED BY: (PRINTED NAME) Tammy Diaz (SIGNATURE) [Signature] (DATE) 7-25-08

# SAMPLE COLLECTION LOG

SAMPLE ID: RE03-05-58532

EVENT ID: 4702

EVENT NAME: TA-3 Parameter road rinsates

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		07/25/2008		EVAL CLASS:	NA		OK	
TIME COLLECTED (HH:MM):		0910		SAMPLE TECH CODE:	NA DC 8117/05			
PRS ID:	PRS: 03-001(i)		OK	FIELD QC TYPE:	FR			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UF			
TOP DEPTH ('):		Ø	NA (FT)/cm (NA)	SAMPLE USAGE:	QC		↓	
BOTTOM DEPTH ('):		Ø	NA (FT)/cm (NA)	WATER FLOWING:		YES	NO	NA X
FIELD MATRIX:	W		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Field Rinsate Blank for confirmation sampling at storage area #2

SAMPLE LOCATION DESC: NA

Location Description: Storage area #2

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) Ruth C. Keener (SIGNATURE) [Signature] (DATE) 07/25/08

REVIEWED BY: (PRINTED NAME) Tammy Diaz (SIGNATURE) [Signature] (DATE) 7-25-08



**EVENT 4742**

Reviewer Initials:  
Date:

*ST/DF*  
*9/29/05*

*Verified SCLs in ERDB - updates made.*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4742	RE61-05-58614	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58615	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58616	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58617	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58618	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58619	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58620	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58621	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58622	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58623	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58624	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58625	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58626	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4742	RE61-05-58627	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58628	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58629	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58630	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58631	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58632	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58633	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58634	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58635	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58636	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58637	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58638	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58639	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58640	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58641	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58642	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58643	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58644	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4742	RE61-05-58645	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58646	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58647	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58648	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58649	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58650	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58651	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58652	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58653	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58654	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58655	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58656	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58657	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58658	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58659	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58660	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58661	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58662	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58663	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4742	RE61-05-58664	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED TOP DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58665	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58666	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4742	RE61-05-58667	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE CODE TO BH ON SCL.	206958	9/29/2005
4742	RE61-05-58668	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE CODE TO BH ON SCL.	206958	9/29/2005
4742	RE61-05-58669	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE CODE TO BH ON SCL.	206958	9/29/2005
4742	RE61-05-58670	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE CODE TO BH ON SCL.	206958	9/29/2005
4742	RE61-05-58671	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED EVAL CLASS CODE IN ERDB. UPDATED LOCATION TYPE CODE TO BH ON SCL.	206958	9/29/2005
4742	RE61-05-58672	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS.	206958	9/29/2005
4742	RE61-05-58673	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58674	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58675	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4742	RE61-05-58676	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

SAMPLE COLLECTION LOG TRAVELER

EVENT # 4742

DATE	REVIEWER	COMMENTS
9/29/05	S. Thiemann	1st Review - Updates made in ERDB & on SCL's. Assigned zero depths to FTB. Circled several missing depth DOM's. Updated location type code to BH on SCL's for FID samples.
9/30/05	D. FRANK	2ND REVIEW.

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58614**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0920		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24310		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	Ⓢ / cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	Ⓢ / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark yellowish brown clay w/ granules AND pebbles (May have asphalt)

PID = 1.5 ppm

**SAMPLE LOCATION DESC:** 61-24310  
 Location Description: Northwest Corner of SWMU 61-002, within the boundary of SWMU 61-002  
 Sample Collected at 1.5 to 2.0' below top of asphalt.

**FIELD SCREENING/MEASUREMENT RESULTS:**  
 Air proportional probe Ludlum Model 139 — Alpha: 0-150 cpm 150 cpm is Background  
 ESP-2 w/HP260 Beta/GAMMA: 100 dpm over (275 dpm Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 03-22-2005  
 REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) T. Diaz (DATE) 03-22-2005

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58615

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0950		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24310		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		3.0	(FT) / cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		3.5	(FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light yellowish brown clay w/si H, PID = 2.0ppm

**SAMPLE LOCATION DESC:** 61-24310

Location Description: Northwest corner of SWMU 61-002, within Boundary of SWMU 61-002, sample collected 3.0-3.5' below top of asphalt. Asphalt is 3.0 inches.

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha: < 150cpm, < background, background is 150cpm  
 Beta: 325dpm (275dpm is Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 03-22-2005  
 REVIEWED BY: (PRINTED NAME) TDIAP (SIGNATURE) [Signature] (DATE) 03-22-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58616**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-22-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1015	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24311	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		1.5 (FT) / cm / NA	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		2.0 (FT) / cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark yellowish brown coarse sand, pebbles AND some clay (moist)

**SAMPLE LOCATION DESC:** 61-24311

Location Description: Sample collected 1.5-2.0' below top of asphalt. Sample collected south west corner of SWMU 61-002. Asphalt thickness is 2.5"

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha: < 150 cpm      150 cpm: Background  
 Gamma/Beta: 418 cpm      (275 dpm: Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 03-22-2005

REVIEWED BY: (PRINTED NAME) Tammy Diaz (SIGNATURE) Tammy Diaz (DATE) 03-22-05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58617

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: <input type="text" value="ALLH"/>	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: <input type="text" value="HA"/>	_____
PRS ID: <input type="text" value="PRS: 61-002"/>	_____	FIELD QC TYPE: <input type="text" value="NA"/>	_____
LOCATION ID: <input type="text" value="61-24311"/>	_____	COMPOSITE TYPE: <input type="text" value="NA"/>	_____
LOCATION TYPE: <input type="text" value="BH"/>	_____	FIELD PREP: <input type="text" value="NA"/>	_____
TOP DEPTH ('): <input type="text"/>	_____ ( FT / cm / NA )	SAMPLE USAGE: <input type="text" value="INV"/>	_____
BOTTOM DEPTH ('): <input type="text"/>	_____ ( FT / cm / NA )	WATER FLOWING : _____	YES ___ NO ___ NA ___
FIELD MATRIX: <input type="text" value="S"/>	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

*LD 3-27-2005  
 Not Collected*

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24311

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) *Sabatino* (DATE) 3-27-2005

REVIEWED BY: (PRINTED NAME) Turney, Dave (SIGNATURE) *Turney* (DATE) 03-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58618

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK
TIME COLLECTED (HH:MM):		1130		SAMPLE TECH CODE:	HA		OK
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK
LOCATION ID:	61-24312		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK
TOP DEPTH ('):		1.5	(FT) cm / NA	SAMPLE USAGE:	INV		OK
BOTTOM DEPTH ('):		2.0	(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark yellowish brown silt, clay w/gray tuff (welded) PID=1.7ppm  
 NO odor

SAMPLE LOCATION DESC: 61-24312

Location Description: Southeast Corner of SWMU 61-002; w/in boundary of SWMU 61-002  
 Asphalt is 3.0"

FIELD SCREENING/MEASUREMENT RESULTS:

Alpha: < Background 150cpm = Background  
 Gamma Beta: < 367dpm (275dpm = background)

COLLECTED BY: (PRINTED NAME) SARATTO (SIGNATURE) *Saratto* (DATE) 3-22-05

REVIEWED BY: (PRINTED NAME) Terry Oker (SIGNATURE) *Terry Oker* (DATE) 03-22-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58619**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24312		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING: YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT/DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

*LD 3-22-2005*  
*Not Collected*

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24312

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATIN (SIGNATURE) Sabatini (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) TOUGER (SIGNATURE) Tom Touger (DATE) 3-22-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58620

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		1220		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24313	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		1.5 (FT) cm / NA		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		2.0 (FT) cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark yellowish brown clay PID = 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24313  
 Location Description: Northeast Corner of SWMU 61-002; within boundary of SWMU 61-002  
 Asphalt is 3.0 inches

**FIELD SCREENING/MEASUREMENT RESULTS:**  
 Alpha: < 150 cpm  
 Gamma/Beta: 334 dpm (2.75 dpm; Background) 150 cpm. background

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) Turney, Duit (SIGNATURE) [Signature] (DATE) 03-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58621

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		1230		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24313	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		3.0 (FT) cm / NA		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		3.5 (FT) cm / NA		WATER FLOWING :	YES NO NA		✓
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark yellowish brown clay PID = 2.0ppm

SAMPLE LOCATION DESC: 61-24313

Location Description: Northeast Corner of SWMU 61-002 within Boundary  
 Sample collected 3.0-3.5' below top of asphalt.

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: < 150cpm 150cpm Background  
 Gamma/Beta: 414 dpm (275 dpm Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-22-05  
 REVIEWED BY: (PRINTED NAME) Tummy Orr (SIGNATURE) [Signature] (DATE) 03-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58622

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK
TIME COLLECTED (HH:MM):		1300		SAMPLE TECH CODE:	HA		OK
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK
LOCATION ID:	61-24314		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK
TOP DEPTH ():		1.5	(FT) cm / NA	SAMPLE USAGE:	INV		OK
BOTTOM DEPTH ():		2.0	(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark brown clay PID = 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24314

Location Description: 40' from center of SWMU 61-002 in center 3" asphalt East West from east boundary

**FIELD SCREENING/MEASUREMENT RESULTS:**

Gamma Alpha: < 150cpm 150cpm: Background  
 Beta: 376 dpm (275 dpm: Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) James O'Neil (SIGNATURE) James O'Neil (DATE) 03-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58623

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-22-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1315	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24314	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ():		3.0 (FT / cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ():		3.5 (FT / cm / NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown clay w/silt. PID = 2.3ppm

SAMPLE LOCATION DESC: 61-24314

Location Description: 40' West from the center of the east boundary of SWM/61-002. Asphalt is 3 inches thick

FIELD SCREENING/MEASUREMENT RESULTS:

Alpha: < 150cpm 150cpm: Background  
 Gamma / Beta: 380dpm (275dpm Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-22-05

REVIEWED BY: (PRINTED NAME) Tammy O'Neil (SIGNATURE) [Signature] (DATE) 03-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58623

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1315		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24314		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		3.0	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		3.5	(FT/cm/NA) ✓	WATER FLOWING:		YES	NO	NA ✓
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown clay w/silt. PID=2.3ppm

SAMPLE LOCATION DESC: 61-24314

Location Description: 40' West from the center of the east boundary of SWM/61-002. Asphalt is 3 inches thick

FIELD SCREENING/MEASUREMENT RESULTS:

Gamma / Alpha: < 150cpm 150cpm: Background  
 Beta: 380dpm (275dpm Background)

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-22-05

REVIEWED BY: (PRINTED NAME) Tammy O'Neil (SIGNATURE) [Signature] (DATE) 03-22-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58624

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0935		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24315		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(FT/cm/NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):				
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light Brown Clay PID = 2.3 ppm

SAMPLE LOCATION DESC: 61-24315  
 Location Description: Southeast Corner of SWMI 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 0cpm Alpha Background is 0cpm  
 Beta/Gamma: 433dpm Beta/Gamma Background 351dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58625

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24315		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ( ): ( FT / cm / NA )		SAMPLE USAGE: INV	
BOTTOM DEPTH ( ): ( FT / cm / NA )		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

*Not Collected*  
*3-23-2005*

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24315

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Gray (SIGNATURE) T. Gray (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58626

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		10:15		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24316		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(FT) cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(FT) cm / NA	WATER FLOWING :		YES	NO	NA ✓
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark brown moist clay w/ gravel some asphalt PID = 2.3 ppm

SAMPLE LOCATION DESC: 61-24316

Location Description:

South Central part of SWM 61-002  
 3" Asphalt

FIELD SCREENING/MEASUREMENT RESULTS:

Alpha: 0cpm Background is 0cpm  
 Beta/Gamma: 453dpm Background is 351 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 03-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) T. Diaz (DATE) 03-23-2005

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58627**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24316		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

*Not Collected  
 3-23-2005*

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24316

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) *Sabatino* (DATE) 3-23-2005

REVIEWED BY: (PRINTED NAME) T. Arize (SIGNATURE) *T. Arize* (DATE) 3-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58628

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-25-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		140	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24317	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		1.5 (FT/cm/NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		2.0 (FT/cm/NA)	WATER FLOWING :	YES NO NA	NA ✓
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light yellowish brown clay w/ some fine sand PID=2.5 ppm

**SAMPLE LOCATION DESC:** 61-24317

Location Description: North Central part of SWMU 61-002  
 3" Asphalt

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha: 0cpm 0cpm is Background  
 Beta/GAMMA: 500 351dpm is Background

COLLECTED BY: (PRINTED NAME) S. Garcia (SIGNATURE) [Signature] (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Olaz (SIGNATURE) [Signature] (DATE) 3.23.05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58628

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-25-23-2005	EVAL CLASS:	ALLH OK
TIME COLLECTED (HH:MM):	140	SAMPLE TECH CODE:	HA OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA OK
LOCATION ID: 61-24317	OK	COMPOSITE TYPE:	NA OK
LOCATION TYPE: BH	OK	FIELD PREP:	NA OK
TOP DEPTH ('): 1.5 (FT) cm / NA	OK	SAMPLE USAGE:	INV OK
BOTTOM DEPTH ('): 2.0 (FT) cm / NA	OK	WATER FLOWING:	YES ___ NO ___ NA ✓
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown clay w/ some fine sand PID=2.5 ppm

SAMPLE LOCATION DESC: 61-24317

Location Description: North Central part of SWMU 61-002  
 3" Asphalt

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 0cpm 0cpm is Background  
 Beta/GAMMA: 500 351dpm is Background

COLLECTED BY: (PRINTED NAME) S. Garcia (SIGNATURE) [Signature] (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58629

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-23-2005	EVAL CLASS:	ALLH OK
TIME COLLECTED (HH:MM):	1150	SAMPLE TECH CODE:	HA OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA OK
LOCATION ID: 61-24317	OK	COMPOSITE TYPE:	NA OK
LOCATION TYPE: BH	OK	FIELD PREP:	NA OK
TOP DEPTH ('): <input type="text"/>	3.0 (FT) cm / NA	SAMPLE USAGE:	INV OK
BOTTOM DEPTH ('): <input type="text"/>	3.5 (FT) cm / NA	WATER FLOWING: YES ___ NO ___ <input checked="" type="checkbox"/> NA	
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish Brown Clay PID = 2.4 ppm

SAMPLE LOCATION DESC: 61-24317

Location Description: North Central part of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha 0 cpm  
 Beta/Gamma 362 0 cpm is Background  
 351 dpm is background

COLLECTED BY: (PRINTED NAME) SABATINI (SIGNATURE) [Signature] (DATE) 3-23-05  
 REVIEWED BY: (PRINTED NAME) T. O'Leary (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58630

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-24-2005	EVAL CLASS: ALLH	ols
TIME COLLECTED (HH:MM):	1100	SAMPLE TECH CODE: HA	ok
PRS ID: PRS: 61-002	ok	FIELD QC TYPE: NA	ok
LOCATION ID: 61-24318	ok	COMPOSITE TYPE: NA	ok
LOCATION TYPE: BH	ok	FIELD PREP: NA	ok
TOP DEPTH ():	0.0 (FT / cm / NA)	SAMPLE USAGE: INV	ok
BOTTOM DEPTH ():	0.5 (FT / cm / NA)	WATER FLOWING : YES NO <input checked="" type="checkbox"/> NAV	
FIELD MATRIX: S	ok	SCREEN/PORT DESC (wells only): NA	
		ER SOP Followed: 6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark brown sand and silt PID=2.6ppm

SAMPLE LOCATION DESC: 61-24318

Location Description: 20' East from Southeast corner of SWMU 61-002.

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 20 cpm Background is 15cpm  
 Beta: Gamma: 338 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) Sabatino (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58631

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-24-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1110	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24318	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		1.5 (FT/cm/NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		2.0 (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark brown moist clay PID=2.1ppm

SAMPLE LOCATION DESC: 61-24318

Location Description: 20' East from the southeast corner of SWM/61-002

FIELD SCREENING/MEASUREMENT RESULTS:

Alpha: NDA Background is 15cpm  
 Beta/Gamma: 308dpm Background is 304dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58632

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1200		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24319		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ():		0.0	(FT) / cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ():		0.5	(FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
ER SOP Followed: _____								

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark brown silt and clay PID = 169ppm

**SAMPLE LOCATION DESC:** 61-24319

Location Description:

~~Southeast corner of SWMU 61 002~~ 28 3-24-2005  
 20' off (south)  
 of southeast corner of  
 fence line

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha: NDA  
 Beta/Gamma: 363 dpm  
 Backgrounds 15 cpm  
 Backgrounds 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58633

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-24-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1220	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24319	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		1.5 (FT/cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		2.0 (FT/cm / NA)	WATER FLOWING :	YES ___ NO ___	NA ✓
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark yellowish brown silt w/some sand PTD = 1.9ppm

**SAMPLE LOCATION DESC:** 61-24319

Location Description: 20' south off southeast corner of fence line

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha NDA Background is 15cpm  
 Beta/Gamma 452DPM Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-24-05  
 REVIEWED BY: (PRINTED NAME) THOMPSON (SIGNATURE) Thompson (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58634

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-24-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1230	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24320	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (FT/cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		0.5 (FT/cm / NA)	WATER FLOWING :	YES ___ NO ___ <input checked="" type="checkbox"/> NA	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark brown fine SAND AND SILT PID= 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24320

Location Description: 20' West of Southeast Corner of fence AND 10' south of fence

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha NDA  
 Beta/GAMMA 481 dpm

Background is 15cpm  
 Background is 304dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) THOMPSON (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58635

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-24-2005	EVAL CLASS:	ALLH
TIME COLLECTED (HH:MM):	1250	SAMPLE TECH CODE:	HA
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA
LOCATION ID: 61-24320	OK	COMPOSITE TYPE:	NA
LOCATION TYPE: BH	OK	FIELD PREP:	NA
TOP DEPTH ():	1.5 (F/cm/NA)	SAMPLE USAGE:	INV
BOTTOM DEPTH ():	2.0 (F/cm/NA)	WATER FLOWING:	YES NO NA ✓
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light Brown silt w/ fine sand PID=1.9ppm

SAMPLE LOCATION DESC: 61-24320

Location Description: 20' West of Southeast corner of fence AND 10' south of fence w/in SWM/61-002,

FIELD SCREENING/MEASUREMENT RESULTS: Alpha 20 cpm Background is 15 cpm  
 Beta/GAMMA 384 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-29-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58636

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-24-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1310	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24321	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (FT/cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		0.5 (FT/cm / NA)	WATER FLOWING :	YES NO NA	NA ✓
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light Brown fine grain SAND PID: 2.0ppm

SAMPLE LOCATION DESC: 61-24321

Location Description: 40' West of Southeast corner of fence AND 10' south of fence w/in SWML/61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 19 cpm Background is 15 cpm  
 Beta/Gamma: 452 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) T. Thompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58637

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		1320		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24321	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		1.5 (FT) / cm / NA		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		2.0 (FT) / cm / NA		WATER FLOWING:		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light brown silt w/ fine sand PID=2.0 ppm

SAMPLE LOCATION DESC: 61-24321

Location Description: 40' West of southeast corner of fence AND 10' south of fence w/in SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha & NDA Background is 15cpm  
 Beta/GAMMA: 532 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATIN (SIGNATURE) Sabatini (DATE) 3-24-2005

REVIEWED BY: (PRINTED NAME) THOMPSON (SIGNATURE) Thompson (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58638

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03.24.2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1335	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24322	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (F) / cm / NA	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		0.5 (F) / cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light brown silt w/ fine sand PID = 2.1ppm

**SAMPLE LOCATION DESC:** 61-24322

Location Description: 60' West of southeast corner of fence outside SWM/61-002

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha = NOA      Background is 15cpm  
 Beta/Gamma = 4480cpm      Background is 304cpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Hampson (SIGNATURE) Hampson (DATE) 3-24-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58639

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-24-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1345	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24322	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		1.5 (FT/cm/NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		2.0 (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light brown silt, fine sand, and clay PID = 2.0 ppm

SAMPLE LOCATION DESC: 61-24322

Location Description: 60' West of southeast corner of fence outside SWMD 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha = 19 cpm Background is 15 cpm  
 Beta/Gamma = 486 ppm Background is 304 ppm

COLLECTED BY: (PRINTED NAME) SARAFIM (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Hompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58640

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-24-2005	EVAL CLASS: ALLH	OK
TIME COLLECTED (HH:MM):	1355	SAMPLE TECH CODE: HA	OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE: NA	OK
LOCATION ID: 61-24323	OK	COMPOSITE TYPE: NA	OK
LOCATION TYPE: BH	OK	FIELD PREP: NA	OK
TOP DEPTH ('): <input type="text"/>	0.0 (FT) cm / NA	SAMPLE USAGE: INV	OK
BOTTOM DEPTH ('): <input type="text"/>	0.5 (FT) cm / NA	WATER FLOWING: YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only): NA	
		ER SOP Followed: 6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Light brown silt w/ fine sand PID = 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24323

Location Description: 80' West of the southeast corner of fence, 10' south of fence

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha 160cpm Background is 15cpm  
 Beta/Gamma 431 Dpm Background is 304 Dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58641

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-24-2005	EVAL CLASS:	ALLH <u>OK</u>
TIME COLLECTED (HH:MM):	1415	SAMPLE TECH CODE:	HA <u>OK</u>
PRS ID: PRS: 61-002	<u>OK</u>	FIELD QC TYPE:	NA <u>OK</u>
LOCATION ID: 61-24323	<u>OK</u>	COMPOSITE TYPE:	NA <u>OK</u>
LOCATION TYPE: BH	<u>OK</u>	FIELD PREP:	NA <u>OK</u>
TOP DEPTH ('): <u>1.5</u> (F) / cm / NA		SAMPLE USAGE:	INV <u>OK</u>
BOTTOM DEPTH ('): <u>2.0</u> (F) / cm / NA		WATER FLOWING:	YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX: S	<u>OK</u>	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** light brown silt w/ fine sand and <sup>244</sup>Am PID = 69 ppm

**SAMPLE LOCATION DESC:** 61-24323

Location Description: 80' West of the southeast corner of fence, 10' south of fence

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha: 18 cpm Background is 15 cpm  
 Beta/Gamma 307 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-24-2005

REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) Thompson (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58642**

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-28-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		0910	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24324	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (FT/cm/NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		0.5 (FT/cm/NA)	WATER FLOWING:	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *SANDY TOPSOIL. PID = 2.1 ppm*

SAMPLE LOCATION DESC: 61-24324

Location Description: *80' southeast from southeast corner of fence outside the boundary by 10' of SWMU 61-002, sample collected 84" under asphalt 1.0'*

FIELD SCREENING/MEASUREMENT RESULTS: *Alpha = NDA Background = NDA Beta/Gamma = 200 dpm Background = 200 dpm*

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) *[Signature]* (DATE) 03-28-2005

REVIEWED BY: (PRINTED NAME) TDIGA (SIGNATURE) *[Signature]* (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58643

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-28-2005	EVAL CLASS:	ALLH <u>OK</u>
TIME COLLECTED (HH:MM):	0915	SAMPLE TECH CODE:	HA <u>OK</u>
PRS ID: <input type="text" value="PRS: 61-002"/>	<u>OK</u>	FIELD QC TYPE:	NA <u>OK</u>
LOCATION ID: <input type="text" value="61-24324"/>	<u>OK</u>	COMPOSITE TYPE:	NA <u>OK</u>
LOCATION TYPE: <input type="text" value="BH"/>	<u>OK</u>	FIELD PREP:	NA <u>OK</u>
TOP DEPTH ('): <input type="text"/>	1.5 <u>(FT/cm/NA)</u>	SAMPLE USAGE:	INV <u>OK</u>
BOTTOM DEPTH ('): <input type="text"/>	2.0 <u>(FT/cm/NA)</u>	WATER FLOWING:	YES <input type="checkbox"/> NO <input type="checkbox"/> NA <input checked="" type="checkbox"/>
FIELD MATRIX: <input type="text" value="S"/>	<u>OK</u>	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *BLACK/GRAY SANDY SOIL PTD = 2.1 ppm, Heavy Diesel odor noticed*

SAMPLE LOCATION DESC: 61-24324

Location Description:

*80' southeast from southeast corner of fence outside the boundary of SWMU 61-002. Sample collected 4.0 inches under asphalt.*

FIELD SCREENING/MEASUREMENT RESULTS:

*Alpha = NDA  
 Beta/Gamma = 200 dpm Background = 200 dpm*

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-28-2005  
 REVIEWED BY: (PRINTED NAME) T. Olay (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58643

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0915		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24324		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(FT/cm/NA)	WATER FLOWING:		YES	NO	NA ✓
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** BLACK/GRAY SANDY soil PFD = 2.1 ppm, Heavy Diesel odor noticed

**SAMPLE LOCATION DESC:** 61-24324  
 Location Description: 80' southeast from southeast corner of fence outside the boundary of SWMU 61-002. Sample collected 4.0 inches under asphalt.

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha = NDA  
 Beta/Gamma = 200 dpm Background = 200 dpm  
 Background = NDA

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) TIDLEY (SIGNATURE) TIDLEY (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58644

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		0935		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		03:28:2005		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24325	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		0.0	(FT) / cm / NA	SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		0.5	(FT) / cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	N/A		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	25 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Black coarse grains SAND w/ granules PID = 1.9 ppm

SAMPLE LOCATION DESC: 61-24325

Location Description: 20' south of the southern boundary of SWMU 61-002 AND 90' south of the southeast corner of fence. Sample collected under 1.0" of Asphalt.

FIELD SCREENING/MEASUREMENT RESULTS: Alpha = NDA Beta/Gamma = 200 dpm Background = NDA Backgrounds 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) TDI (SIGNATURE) [Signature] (DATE) 3-28-2005

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58645

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALL G BT4	OK	G BT4
TIME COLLECTED (HH:MM):		0945		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24325	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('): (F / cm / NA)		1.5	(F / cm / NA)	SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('): (F / cm / NA)		2.0	(F / cm / NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>		
FIELD MATRIX:	<del>S</del> R	OK R		SCREEN/PORT DESC (wells only):	NA		
		KA 16/13/05		ER SOP Followed:	G. 09, 6, 10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Weathered Turf, PID = 1.9 ppm

SAMPLE LOCATION DESC: 61-24325

Location Description: 20' South of the southern boundary of SWMU 61-002 AND 90' South of the Southeast corner of fence. Sample collected under 4" of asphalt.

FIELD SCREENING/MEASUREMENT RESULTS: Alpha = N/A See RE 61-28 3-28-2005 Background = N/A  
 Beta/Gamma = 200 dpm Background = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005  
 REVIEWED BY: (PRINTED NAME) T. D. [Signature] (SIGNATURE) [Signature] (DATE) 3-28-05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58646

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLH QTL64	OK	
TIME COLLECTED (HH:MM):		0955		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24326	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		0.0 (FT) / cm / NA)		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		0.5 (FT) / cm / NA)		WATER FLOWING :	YES NO NA	NA	✓
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
	ER SOP Followed:	6.09, 6.10					

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	25 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Gray crushed stuff PID=1.9ppm

**SAMPLE LOCATION DESC:** 61-24326

Location Description: 20' west from Location ID 61-24325. Collected below 4 inch of Asphalt

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha = NDA  
 Beta/GAMMA = 200 dpm  
 Background = NDA  
 Background = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) T. Diaz (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58647

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLH CTBY	OK	
TIME COLLECTED (HH:MM):		1005		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24326	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		1.0 (FT) cm / NA		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		1.5 (FT) cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	8	OK		SCREEN/PORT DESC (wells only):	NA		
	FA R 2.5. 10/3/05			ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Crushed gray full PID: 2.0 ppm

SAMPLE LOCATION DESC: 61-24326

Location Description: 20' West of 61-24325, Refusal at 1.5' below ground surface

FIELD SCREENING/MEASUREMENT RESULTS: Alpha = NDA  
 Gamma Beta = 187 dpm

Background NDA  
 Background 200 dpm

COLLECTED BY: (PRINTED NAME) SARATIN (SIGNATURE) [Signature] (DATE) 3-28-2005  
 REVIEWED BY: (PRINTED NAME) T. OLIVE (SIGNATURE) [Signature] (DATE) 3-29-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58648

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1030		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24327		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		0.0	(FT) / cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		0.5	(FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	8		OK	SCREEN/PORT DESC (wells only):	NA			
	Fill N.A. 10/3/05			ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Brown fine grain SAND PID = 2.1 ppm

SAMPLE LOCATION DESC: 61-24327

Location Description:

~~70' East from southeast cor~~ <sup>to 3-28-2005</sup> South of West fence, 20' Northwest of location 61-24326. Sample collected below 3" of asphalt. <sup>3-28-2005</sup>

FIELD SCREENING/MEASUREMENT RESULTS:

Alpha = NDA  
Beta/GAMMA = 300 dpm  
Background = NDA  
Background = 900 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58649

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLEGEDLY	OK	
TIME COLLECTED (HH:MM):		1035		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24327	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		1.0 (F) / cm / NA		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		1.5 (F) / cm / NA		WATER FLOWING :		YES ___ NO ___ NAV <input checked="" type="checkbox"/>	
FIELD MATRIX:	<del>SPTR</del>	OK		SCREEN/PORT DESC (wells only):	NA		
	9.3. 10/3/05			ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light gray crushed Luff PD = 1.97mm

SAMPLE LOCATION DESC: 61-24327

Location Description:

70' South of Pence, 20' Northwest of location 61-24326.  
 Sample collected below 3" of asphalt.

FIELD SCREENING/MEASUREMENT RESULTS:

Alpha = NDA  
 Beta/Gamma = ~~770~~ 270 dpm  
 BR = NDA  
 BR = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-28-05

REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) T. Diaz (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58650

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		1140		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24328	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		0.0 (FT) cm / NA		SAMPLE USAGE:	INV	OK	
BOTTOM DEPTH ('):		0.5 (FT) cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	Fill	OK		SCREEN/PORT DESC (wells only):	NA		
	2.5 10/3/05			ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light yellowish browns silt AND SAND, gray tuff on bottom P.D. = 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24328

Location Description: 15' West of SWMU 61-002, 30' south of fence line

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha: NDA  
 Beta/GAMMA: 170 dpm  
 BR = NDA  
 BR = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-05  
 REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58651

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-28-2005	EVAL CLASS:	ALLHQT64	OK
TIME COLLECTED (HH:MM):		11 55	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24328	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		1.5 (FT) / cm / NA	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		2.0 (FT) / cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	SR	OK	SCREEN/PORT DESC (wells only):	NA	
	SD. 10/3/05		ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Crashed Gray Tuff PID = 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24328

Location Description: 15' West of SWMU 61-002 boundary AND 30' south of fence line  
 BR = NDA

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha = NDA  
 Beta/Gamma 200 dpm

BR = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINI (SIGNATURE) Sabatini (DATE) 3-28-2005  
 REVIEWED BY: (PRINTED NAME) J. Diaz (SIGNATURE) J. Diaz (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58652**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03.28.2005		EVAL CLASS:	ALFA GJBY		OK	
TIME COLLECTED (HH:MM):		1205		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24329		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ():		0.0	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ():		0.5	(FT/cm/NA)	WATER FLOWING :		YES	NO	NA ✓
FIELD MATRIX:	BR		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Weathered gray dust PID-2.2 ppm

**SAMPLE LOCATION DESC:** 61-24329

Location Description: Southeast border of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha NDA  
 Beta/Gamma = 230 dpm  
 BR = NDA  
 BR = 200 dpm

COLLECTED BY: (PRINTED NAME) S. SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) T. Olier (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58653**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALPHA GIBBY		OK	
TIME COLLECTED (HH:MM):		1215		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24329		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(FT/cm/NA)	WATER FLOWING :		YES	NO	NA ✓
FIELD MATRIX:	8R		OK	SCREEN/PORT DESC (wells only):	NA			
	223 10/31/05			ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Cracked weathered gray tuff PID=2.1ppm

**SAMPLE LOCATION DESC:** 61-24329

Location Description: Southeast border of SWMU 61-002

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha: NDA  
 Beta/GAMMA: 200 dpm  
 BR = NDA  
 BR = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-05

REVIEWED BY: (PRINTED NAME) Diaz (SIGNATURE) [Signature] (DATE) 3-28-05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58654

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-28-2005	EVAL CLASS:	ALPHA/GTB4	OK
TIME COLLECTED (HH:MM):		1230	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24330	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (FT/cm/NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		0.5 (FT/cm/NA)	WATER FLOWING :	YES NO NA	NA ✓
FIELD MATRIX:	SR	OK	SCREEN/PORT DESC (wells only):	NA	
	MS		ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Gray Weathered tuff PID = 2.0ppm

**SAMPLE LOCATION DESC:** 61-24330

Location Description: 20' North of 61-24329

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha = NDA Beta/Gamma = 326 dpm BR = NDA BR = 200 dpm

COLLECTED BY: (PRINTED NAME) Sabatino (SIGNATURE) SABATINO (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) Diaz (SIGNATURE) Diaz (DATE) 3-28-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58655

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLHGTBY		OK	
TIME COLLECTED (HH:MM):		1235		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24330		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(F) / cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(F) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	SR		OK	SCREEN/PORT DESC (wells only):	NA			
	J.J. 10/3/05			ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** GRAY Weathered Tuff PID = 2.0 ppm

**SAMPLE LOCATION DESC:** 61-24330

Location Description: 20' North of 61-24329

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha = NDA  
 Beta/Gamma 300 dpm

BR = NDA  
 BRE = 200 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) DIAZ (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58656

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03.28.2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1250		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24331		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		0.0	(FT) cm / NA	SAMPLE USAGE:	INV			
BOTTOM DEPTH ('):		0.5	(FT) cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	<del>SFTTS</del>		OK <i>sd.</i>	SCREEN/PORT DESC (wells only):		NA		
	<i>Ad. 10/3/05</i>			ER SOP Followed:		6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Black sand silt, w/gray bit *PID = 2.0 ppm*

SAMPLE LOCATION DESC: 61-24331  
 Location Description: *40' South of fence w/in SWMU 61-002*

FIELD SCREENING/MEASUREMENT RESULTS: *Alpha NDA*  
*Beta/TAmg = 200 dpm* *BR = NDA*  
*BR = 200 dpm*

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) *Sabatino* (DATE) 3.28.2005  
 REVIEWED BY: (PRINTED NAME) Diaz (SIGNATURE) *Diaz* (DATE) 3.28.05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58658

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1235		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24332		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		0.0	(FT / cm / NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		0.5	(FT / cm / NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Top Soil PID = 2.5 ppm

SAMPLE LOCATION DESC: 61-24332

Location Description: 25' East from corner of SWMUG1-002 5' Northwest Corner

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 0 cpm 0 cpm is background  
 Beta/Gamma: 465 dpm, 351 dpm is Background

COLLECTED BY: (PRINTED NAME) SARZATINU (SIGNATURE) *Sarzatino* (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) TOPE (SIGNATURE) *TOPE* (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58659

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1245		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24332		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ():		1.5	(FT) cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ():		2.0	(FT) cm / NA	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

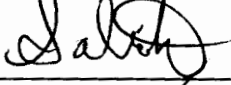
 03-23-2005


**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Dark yellowish brown clay w/ sand 3.1 for PID  
03-23-2005  
PPM

SAMPLE LOCATION DESC: 61-24332  
 Location Description: 25' East from corner of SWM 61-002 Northwest corner

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 0cpm 0cpm is B background  
 Beta/Gamma: 473cpm 351cpm is B background

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE)  (DATE) 3-23-05

REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE)  (DATE) 3-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58660

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		08:25		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24333		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		0.0	(FT)/cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		0.5	(FT)/cm / NA	WATER FLOWING :		YES	NO	NAX
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	N/A			
				ER SOP Followed:	609 TO 2405 609 - 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** <sup>03-25-05</sup> Sample is light yellowish brown clay, some silt and top soil <sup>03-24-2005</sup> AND crushed dirt  
 PID is 1.9 ppm

**SAMPLE LOCATION DESC:** 61-24333  
 Location Description: Sample collected from 20 ft W from northeast corner of SW-61-002  
 outside boundary

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha = NDA Background is 15 cpm  
 Beta/GAMMA 397 Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58661

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-24-2005	EVAL CLASS:	ALLH OK
TIME COLLECTED (HH:MM):	0850	SAMPLE TECH CODE:	HA OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA OK
LOCATION ID: 61-24333	OK	COMPOSITE TYPE:	NA OK
LOCATION TYPE: BH	OK	FIELD PREP:	NA OK
TOP DEPTH ('): <input type="text"/>	1.5 (FT / cm / NA)	SAMPLE USAGE:	INV OK
BOTTOM DEPTH ('): <input type="text"/>	2.0 (FT / cm / NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	609, 610

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Crushed gray moist tuff, angular pebbles AND light yellowish brown silt.

PI = 2.1 ppm

**SAMPLE LOCATION DESC:** 61-24333

Location Description:

20' West from Northeast Corner of SW Mtl 61-002 outside Boundary

**FIELD SCREENING/MEASUREMENT RESULTS:**

Alpha: N/A Background is 15cpm  
 Beta/GAMMA: 469 Background is 304

COLLECTED BY: (PRINTED NAME)

SABATINO

(SIGNATURE)

*Sabatino*

(DATE) 3-24-2005

REVIEWED BY: (PRINTED NAME)

Hampson

(SIGNATURE)

*Hampson*

(DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58661

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0850		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24333		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(FT/cm/NA) <sup>ST</sup>	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6109, 6110			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

OK.

ADDITIONAL INFORMATION (optional): Special Instructions: \*

SAMPLE DESC: Crushed gray moist stuff, angular pebbles AND light yellowish brown silt.  
 PIP = 2.1 ppm

SAMPLE LOCATION DESC: 61-24333  
 Location Description: 20' West from Northeast Corner of SW Mtl 61-002 outside Boundary

FIELD SCREENING/MEASUREMENT RESULTS: Alpha  $\alpha$  NDA Background is 15cpm  
 Beta/Gamma: 469 Bkg ground is 304

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-24-2005

REVIEWED BY: (PRINTED NAME) Henson (SIGNATURE) [Signature] (DATE) 3-24-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58662

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-24-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		0915	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24334	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (FT) cm / NA	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		0.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellow sand (Topsoil) PID = 2.8ppm

SAMPLE LOCATION DESC: 61-24334

Location Description: 20' East off Northeast corner of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha 26 cpm      Background is 15 cpm  
 Beta/Gamma 397 dpm      Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Timpson (SIGNATURE) Timpson (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58663

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1000		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24334		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		1.5	(FT) cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		2.0	(FT) cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark yellowish brown clay; PID=2.7ppm

SAMPLE LOCATION DESC: 61-24334

Location Description: 20' East off Northeast corner of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 24 cpm      Background is 15 cpm  
 Beta/Gamma: 380 cpm      Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-05  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58664

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		12:55		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24332		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		9.52.5	(FT / cm / NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		1.0	3.0 (FT / cm / NA)	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			See 09.6.11	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

*PAK yellowish brown clay, SAND, AND TUFF  
 PID = 2.9ppm*

SAMPLE LOCATION DESC: 61-24332

Location Description:

*25' East from corner of SWMU 61-002's Northwest corner*

FIELD SCREENING/MEASUREMENT RESULTS:

*Alpha: 0cpm 0cpm is Background  
 Beta/GAMMA: 406cpm 351cpm is Background*

COLLECTED BY: (PRINTED NAME)

*SADAI ITO*

(SIGNATURE)

*[Signature]*

(DATE)

*3-23-05*

REVIEWED BY: (PRINTED NAME)

*T. Diaz*

(SIGNATURE)

*[Signature]*

(DATE)

*3-23-05*

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58664

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		12:55		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24332		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ():		9.52	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ():		4.0	(FT/cm/NA)	WATER FLOWING:		YES	NO	NA
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *Pink yellowish brown clay, SAND, AND Tuff*  
 PID = 2.9ppm

SAMPLE LOCATION DESC: 61-24332  
 Location Description: *25' EAST From corner of SWM4 61-002's Northwest corner*

FIELD SCREENING/MEASUREMENT RESULTS: Alpha: 0cpm 0cpm is Background  
 Beta/GAMMA: 40cpm 351cpm is Background

COLLECTED BY: (PRINTED NAME) *SALVINO* (SIGNATURE) *[Signature]* (DATE) *3-23-05*  
 REVIEWED BY: (PRINTED NAME) *T. Diaz* (SIGNATURE) *[Signature]* (DATE) *3-23-05*

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58665

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		05-24-05		EVAL CLASS:	ALLH <del>CTBY</del>	<del>AK</del> <del>ADLT</del>	
TIME COLLECTED (HH:MM):		0910		KH 10/14/08	22-10/3/08	KH 10/14/08	
PRS ID:	PRS: 61-002	OK		SAMPLE TECH CODE:	HA		
LOCATION ID:	61-24333	OK		FIELD QC TYPE:	NA	OK	
LOCATION TYPE:	BH	OK		COMPOSITE TYPE:	NA	OK	
TOP DEPTH ('):		2.5 (FT) cm / NA		FIELD PREP:	NA	OK	
BOTTOM DEPTH ('):		3.0 (FT) cm / NA		SAMPLE USAGE:	INV	OK	
FIELD MATRIX:	S	AK S		WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
	<del>R 22-10/3/08</del> S KH 10/14/05	KH 10/14/08		SCREEN/PORT DESC (wells only):	N/A		
				ER SOP Followed:	6-07, 6-10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** moist crusting gray buff, light brown silt with angular pebbles. mixture of material in soil. KH 10/14/2008

**SAMPLE LOCATION DESC:** 61-24333

Location Description: Sample was collected west from northeast corner of SUMO at 0.52 kilometers  
 PLO = 2.4 ppm

**FIELD SCREENING/MEASUREMENT RESULTS:** Alpha 26 cpm Background is 15 cpm  
 Beta/GAMMA 334 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-05  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58665

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-05		EVAL CLASS:	ALLH CTb4		OK	
TIME COLLECTED (HH:MM):		0910		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24333		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		2.5	(FT) cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		3.0	(FT) cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	8		OK	SCREEN/PORT DESC (wells only):	N/A			
	R 22. 10/3/05			ER SOP Followed:	6-09, 6/10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: moist crushed gray tuff, light brown silt with angular pebbles.

SAMPLE LOCATION DESC: 61-24333

Location Description: Sample was collected west from Northwest corner of SWMC at 002 Parameter

FIELD SCREENING/MEASUREMENT RESULTS:  $PIE = 2.4 \text{ ppm}$   
 Alpha 26 cpm Background is 15 cpm  
 Beta/GAMMA 334 dpm Background is 304 dpm

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-05  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58666

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-24-2005	EVAL CLASS:	ALLH OK
TIME COLLECTED (HH:MM):	1015	SAMPLE TECH CODE:	HA OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA OK
LOCATION ID: 61-24334	OK	COMPOSITE TYPE:	NA OK
LOCATION TYPE: BH	OK	FIELD PREP:	NA OK
TOP DEPTH ('): <del>2.5</del> 3.0 (FT/cm/NA)	3.0	SAMPLE USAGE:	INV OK
BOTTOM DEPTH ('): <del>3.0</del> 3.5 (FT/cm/NA)	3.0	WATER FLOWING:	YES NO NA ✓
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown silt PID=2.2ppm.

SAMPLE LOCATION DESC: 61-24334  
 Location Description: 20' East off Northeast corner of SWMH 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha 19 cpm Background is 15 cpm  
 BetaGamma 321 DPM Background is 304 DPM

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) Thompson (SIGNATURE) [Signature] (DATE) 3-24-2005

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58666

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1015		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24334		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('): <sup>2.5</sup>		2.5	3.0 (FI/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('): <sup>3.0</sup>		3.0	3.5 (FI/cm/NA)	WATER FLOWING:		YES	NO	NA ✓
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown silt PID=2.2ppm.

SAMPLE LOCATION DESC: 61-24334

Location Description: 20' East off Northeast corner of SWMH 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Alpha 19 cpm Background is 15 cpm  
 BetaGamma 321 DPM Background is 304 DPM

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 3-24-2005



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58667

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-23-2005	
TIME COLLECTED (HH:MM):		0935	
PRS ID: <input type="text" value="PRS: 61-002"/>		OK	
LOCATION ID: <input type="text" value="HA 61-24315"/>		OK	
LOCATION TYPE: <input type="text" value="GENERIC"/>		OK	
TOP DEPTH ('): <input type="text"/>		1.5 (FT/cm/NA)	
BOTTOM DEPTH ('): <input type="text"/>		2.0 (FT/cm/NA)	
FIELD MATRIX: <input type="text" value="S"/>		OK	

AS PLANNED		AS COLLECTED	
EVAL CLASS: <input type="text" value="HA 61-24315"/>		OK	
SAMPLE TECH CODE: <input type="text" value="HA"/>		OK	
FIELD QC TYPE: <input type="text" value="FD"/>		OK	
COMPOSITE TYPE: <input type="text" value="NA"/>		OK	
FIELD PREP: <input type="text" value="NA"/>		OK	
SAMPLE USAGE: <input type="text" value="QC"/>		OK	
WATER FLOWING :		YES	NO <input checked="" type="checkbox"/> NA
SCREEN/PORT DESC (wells only):		NA	
ER SOP Followed:		609, 610	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light brown clay PID: 2.3 ppm

SAMPLE LOCATION DESC: HA 61-24315  
 Location Description: Southeast corner of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Look at sample ID RE61-05-58667

COLLECTED BY: (PRINTED NAME) SABATIN (SIGNATURE) [Signature] (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Ouz (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58667

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	<del>HA</del> <sup>33-27-2005</sup> A/HX	OK	
TIME COLLECTED (HH:MM):		0935		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	<del>HA</del> <sup>33-27-2005</sup> 61-24315	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	<del>GENERIC</del> BH ST	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		1.5 (FT/cm/NA)		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ('):		2.0 (FT/cm/NA)		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	609, 610		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light brown clay PID: 2.3 ppm

SAMPLE LOCATION DESC: ~~HA~~ 61-24315  
 Location Description: Southeast corner of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Look at sample ID RE61-05-58624

COLLECTED BY: (PRINTED NAME) SABATIN (SIGNATURE) [Signature] (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58668**

**EVENT ID: 4742**

**EVENT NAME: Parameter road - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	UA <del>03-24-2005</del>	ALLH	
TIME COLLECTED (HH:MM):		1200		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	UA <del>03-24-2005</del>	61-24319		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		0.0 (F) / cm / NA		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ('):		0.5 (F) / cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: DARK brown silt and clay PID = 1.9 ppm

SAMPLE LOCATION DESC: ~~UA~~ 61-24319  
 Location Description: 20' south off southeast corner of fence line

FIELD SCREENING/MEASUREMENT RESULTS: See RE61-05-58632 for screening results

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005  
 REVIEWED BY: (PRINTED NAME) T. Simpson (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58668

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	UA 03-24-2005	ALL H	
TIME COLLECTED (HH:MM):		1200		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	UA 03-24-2005	61-24319		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	BH OK 5/9/29/05		FIELD PREP:	NA	OK	
TOP DEPTH ('):		0.0 (F) / cm / NA		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ('):		0.5 (F) / cm / NA		WATER FLOWING :		YES NO NA	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: DARK brown silt and clay PID = 1.9 ppm

SAMPLE LOCATION DESC: 61-24319

Location Description: 20' south off southeast corner of fence line

FIELD SCREENING/MEASUREMENT RESULTS: See RE61-05-58632 for screening Results

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-2005

REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 3-24-2005

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58669

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03 28 2005		EVAL CLASS:	NA 03-28-2005	OK	AIH
TIME COLLECTED (HH:MM):		0945		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	NA 03-28-2005	61-24325		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		1.5 (FT / cm / NA)		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ('):		2.0 (FT / cm / NA)		WATER FLOWING :		YES	NO
FIELD MATRIX:	8R	OK		SCREEN/PORT DESC (wells only):	NA		NA ✓
	03-28-2005			ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Weathered Tuff, PID = 1.9 ppm

SAMPLE LOCATION DESC: NA 03-28-2005 61-24325

Location Description: 20' south of the southern boundary of SWMU 61-002 AND 90' south of the southeast corner of fence. Sample collected under 1.0' of asphalt

FIELD SCREENING/MEASUREMENT RESULTS: Alpha See RE61-05-58645 Beta/Gamma See RE61-05-58645

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58669

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	WADJ-28-2005	OK	AIH	
TIME COLLECTED (HH:MM):		0945		SAMPLE TECH CODE:	HA	OK		
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK		
LOCATION ID:	WADJ-28-2005	61-24325		COMPOSITE TYPE:	NA	OK		
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA	OK		
TOP DEPTH ('):		1.5 (FT/cm/NA)		SAMPLE USAGE:	QC	OK		
BOTTOM DEPTH ('):		2.0 (FT/cm/NA)		WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	SR	OK		SCREEN/PORT DESC (wells only):	NA			
		2/2 10/3/05		ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Weathered Tuff, PID = 1.9 ppm

SAMPLE LOCATION DESC: WADJ-28-2005 61-24325

Location Description: 20' south of the southern boundary of SWMU 61-002 AND 90' south of the southeast corner of Fence Sample

FIELD SCREENING/MEASUREMENT RESULTS: Alpha see REG-05-58645 Beta/Gamma see REG-05-58645  
 collected under 1.0' of asphalt

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) DIAZ (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58670

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-28-2005	EVAL CLASS:	UA 3-28-2005	Allh
TIME COLLECTED (HH:MM):		1140	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	FD	OK
LOCATION ID:	UA 3-28-2005 61-24328	61-24328	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		0.0 (F) / cm / NA	SAMPLE USAGE:	QC	OK
BOTTOM DEPTH ('):		0.5 (F) / cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown silt and sand, gray tuff on bottom. PID = 1.9 ppm

SAMPLE LOCATION DESC: UA 3-28-2005  
61-24328

Location Description: 15' West of SWMU 61-002, 30' South of fence line

FIELD SCREENING/MEASUREMENT RESULTS: See RE61-05-58650

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) Dwyer (SIGNATURE) Dwyer (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58670

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	UA 3-28-2005	Alth	
TIME COLLECTED (HH:MM):		1140		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	UA 3-28-2005	61-24328		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC BH	ST 9-29-05 OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):		0.0 (FT) cm / NA		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ('):		0.5 (FT) cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown silt and sand, gray tuff on bottom. PID = 1.9ppm

SAMPLE LOCATION DESC: UA 3-28-2005 61-24328

Location Description: 15' West of SWMU 61-002, 30' South of fence line

FIELD SCREENING/MEASUREMENT RESULTS: See RE61-05-58650

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) DW (SIGNATURE) DW (DATE) 3-28-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58671

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	UA <del>HA</del> <sup>HA</sup>		OK	
TIME COLLECTED (HH:MM):		1205		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	FD		OK	
LOCATION ID:	UA <sup>03-28-2005</sup>	61-24329		COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):		0.0	(FT) cm / NA	SAMPLE USAGE:	QC		OK	
BOTTOM DEPTH ('):		0.5	(FT) cm / NA	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	8		OK	SCREEN/PORT DESC (wells only):	NA			
	R 4.2. 10/3/05			ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Weathered gray tuff PID=2.2ppm

SAMPLE LOCATION DESC: UA <sup>03-28-2005</sup> 61-24329  
 Location Description: Southeast Border of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: See SCI for 61-24329

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005  
 REVIEWED BY: (PRINTED NAME) Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58671

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	HA	OK	
TIME COLLECTED (HH:MM):		1205		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	UA <sup>28328205</sup>	61-24329		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA	OK	
TOP DEPTH ():		0.0 (FT) cm / NA		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ():		0.5 (FT) cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	8	OK		SCREEN/PORT DESC (wells only):	NA		
	R 4.2. 10/31/05			ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	125 ML POLY	ICE	METALS-GEL	
4	250 ML AMBER GLASS	ICE	8270C+8082	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Weathered gray tuff PID=2.2ppm

SAMPLE LOCATION DESC: UA <sup>28328205</sup> 61-24329  
 Location Description: Southeast Border of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: See SCI for 61-24329

COLLECTED BY: (PRINTED NAME) SABATTA (SIGNATURE) [Signature] (DATE) 5-28-2005  
 REVIEWED BY: (PRINTED NAME) Diaz (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58672

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	<input checked="" type="checkbox"/>	03-23-2005		EVAL CLASS:	<input checked="" type="checkbox"/>	NA	OK
TIME COLLECTED (HH:MM):		1130		SAMPLE TECH CODE:	<input checked="" type="checkbox"/>	DC	OK
PRS ID:	<input checked="" type="checkbox"/>	PRS: 61-002	OK	FIELD QC TYPE:	<input checked="" type="checkbox"/>	FTB	OK
LOCATION ID:	<input checked="" type="checkbox"/>	NA	OK	COMPOSITE TYPE:	<input checked="" type="checkbox"/>	NA	OK
LOCATION TYPE:	<input checked="" type="checkbox"/>	GENERIC	OK	FIELD PREP:	<input checked="" type="checkbox"/>	NA	OK
TOP DEPTH ('): $\phi$	<input checked="" type="checkbox"/>	<del>NA</del> (FT/cm/NA)	ST	SAMPLE USAGE:	<input checked="" type="checkbox"/>	QC	OK
BOTTOM DEPTH ('): $\phi$	<input checked="" type="checkbox"/>	<del>NA</del> (FT/cm/NA)	9-29-05	WATER FLOWING:		YES NO <input checked="" type="checkbox"/> NA	
FIELD MATRIX:	<input checked="" type="checkbox"/>	S	OK	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5-G ENCORE <sup>3-23-05</sup> 40ml	ICE	8260BENCORE	
2	<del>5-G ENCORE</del>	<del>ICE</del>	<del>8260BENCORE</del>	<del>3-23-05</del>

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-23-05

REVIEWED BY: (PRINTED NAME) T. O'Neil (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58673

**EVENT ID:** 4742

**EVENT NAME:** Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	NA		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	DC		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	FTB		
LOCATION ID:	NA			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	QC		
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*Not Collected*

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME)

*J. DRAKE*

(SIGNATURE)

*[Signature]*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58674

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	NA		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	DC		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	FTB		
LOCATION ID:	NA			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	QC		
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

*NOT COLLECTED*

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME)

*J. Drake*

(SIGNATURE)

*[Signature]*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58675

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FTB	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():		( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

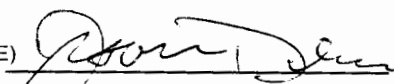
ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: NOT COLLECTED

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE)  (DATE) 9/29/05

REVIEWED BY: (PRINTED NAME) (SIGNATURE) (DATE)

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58676

EVENT ID: 4742

EVENT NAME: Parameter road - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: NA	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: DC	
PRS ID: PRS: 61-002		FIELD QC TYPE: FTB	
LOCATION ID: NA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: QC	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *Not Collected*

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) *JASON DEAKE* (SIGNATURE) *[Signature]* (DATE) *9/27/05*  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

**EVENT 4762**

Reviewer Initials:

*ST / DF*

Date:

*9/30/05*

*Verified SCL's - made updates to ERDB & SCL's.*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58711	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58712	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58713	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58714	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58715	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58716	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58717	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005



EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58718	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58719	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58720	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58721	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58722	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58723	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE AND LOCATION ID IN ERDB.	206958	9/30/2005
4762	RE61-05-58724	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58725	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58726	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE AND LOCATION ID IN ERDB.	206958	9/30/2005
4762	RE61-05-58727	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58728	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58729	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58730	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58731	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58732	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58733	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58734	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58735	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58736	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58737	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58738	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58739	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58740	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58741	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58742	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58743	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/30/2005
4762	RE61-05-58744	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58745	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58746	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58747	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58748	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58749	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58750	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL. CORRECTED COLLECTION DATE IN ERDB.	206958	9/30/2005
4762	RE61-05-58751	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58752	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58753	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58754	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58755	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58756	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005

Friday, September 30, 2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58757	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58758	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58759	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58760	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58761	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH; CHANGED COMPOSITE TYPE ON SCL TO NA (NO NEW COMPOSITES IN ERDB); UPDATED FIELD PREP TO NA.	206958	9/30/2005
4762	RE61-05-58762	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH; UPDATED FIELD PREP TO NA.	206958	9/30/2005
4762	RE61-05-58763	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH; UPDATED FIELD PREP TO NA.	206958	9/30/2005
4762	RE61-05-58764	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH; CHANGED COMPOSITE TYPE ON SCL TO NA (NO NEW COMPOSITES IN ERDB); UPDATED FIELD PREP TO NA.	206958	9/30/2005
4762	RE61-05-58765	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH; CHANGE COMPOSITE TYPE ON SCL TO NA (NO NEW COMPOSITES IN ERDB); UPDATED FIELD PREP IN ERDB TO NA.	206958	9/30/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58766	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH. CHANGED COMPOSITE TYPE ON SCL TO NA (NO NEW COMPOSITES IN ERDB). UPDATE FIELD PREP TO NA.	206958	9/30/2005
4762	RE61-05-58767	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH. CHANGE COMPOSITE TYPE ON SCL TO NA (NO NEW COMPOSITES IN ERDB). UPDATED FIELD PREP TO NA.	206958	9/30/2005
4762	RE61-05-58768	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CORRECTED COLLECTION DATE IN ERDB. UPDATED LOCATION TYPE ON SCL TO BH.	206958	9/30/2005
4762	RE61-05-58769	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CORRECTED COLLECTION DATE IN ERDB. UPDATED LOCATION TYPE ON SCL TO BH.	206958	9/30/2005
4762	RE61-05-58770	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED LOCATION TYPE ON SCL TO BH.	206958	9/30/2005
4762	RE61-05-58771	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58772	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CORRECTED COLLECTION DATE IN ERDB. UPDATED LOCATION TYPE ON SCL TO BH.	206958	9/30/2005
4762	RE61-05-58773	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58774	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58775	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4762	RE61-05-58776	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58777	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005
4762	RE61-05-58778	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES TO SCL.	206958	9/30/2005

SAMPLE COLLECTION LOG TRAVELER

EVENT # 4762

DATE	REVIEWER	COMMENTS
9/30/05	S. Thiemann	1st Review - Corrected multiple collection dates in ERDB. Updated location type to BH on SCL's for waste samples. Changed "VC" composite types on SCL's sake to NA.
9/30/05	D. FRANK	2 ND REVIEW.

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58711

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8/22/05		EVAL CLASS:	ALLH		O.K
TIME COLLECTED (HH:MM):		0930		SAMPLE TECH CODE:	HA		O.K
PRS ID:	PRS: 61-002		O.K	FIELD QC TYPE:	NA		O.K
LOCATION ID:	24313 61-24335		O.K	COMPOSITE TYPE:	NA		O.K
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		O.K
TOP DEPTH ('):		4.0	(FT / cm / NA)	SAMPLE USAGE:	INV		O.K
BOTTOM DEPTH ('):		4.5	(FT / cm / NA)	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			N/A
				ER SOP Followed:			6.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Reddish brown silty sandy soil w some clay

SAMPLE LOCATION DESC: 24313  
61-24335 ~~61-24335~~ H2. 8/22/05

Location Description:

PRS 61-002 in open Excavation confirmation sample.

FIELD SCREENING/MEASUREMENT RESULTS:

Rf = 424 <sup>1</sup>PPM α = 40 dpm

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 8/22/05

REVIEWED BY: (PRINTED NAME) Robert Landberg (SIGNATURE) [Signature] (DATE) 8-22-05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58712

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	8/22/05	EVAL CLASS: ALLH	O.K.
TIME COLLECTED (HH:MM):	1000	SAMPLE TECH CODE: HA	O.K.
PRS ID: PRS: 61-002	O.K.	FIELD QC TYPE: NA	O.K.
LOCATION ID: 24317 61-24335	O.K.	COMPOSITE TYPE: NA	O.K.
LOCATION TYPE: BH	O.K.	FIELD PREP: NA	O.K.
TOP DEPTH ():	4.0 (FT) cm / NA	SAMPLE USAGE: INV	O.K.
BOTTOM DEPTH ():	4.5 (FT) cm / NA	WATER FLOWING : YES NO NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S	O.K.	SCREEN/PORT DESC (wells only): M/A	
		ER SOP Followed: 6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Silty sandy soil w some clay & gravel. Reddish brown. Slightly moist

**SAMPLE LOCATION DESC:** 24317 ~~61-24335~~ 8/22/05

Location Description: 61-002 Excavation confirmation sample.

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\beta$  = 350 dpm  $\alpha$  = 28 dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 8-22-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58713

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1122	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	24316 rd. 61-24336	8/22/05	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		2.5 (FT) / cm / NA	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ('):		3.5 (FT) / cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	M/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Sandy S.I.T w some clay and few large boulders dull red / grey.

**SAMPLE LOCATION DESC:** 24316 rd. 8/22/05

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

B<sub>T</sub> = 693 dpm α = 46 dpm

COLLECTED BY: (PRINTED NAME) G. Stappes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) P. Leach (SIGNATURE) [Signature] (DATE) 8-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58714

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1140	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	24316 AD 61-24336	8/22/05 O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		5.0 (FT) cm / NA	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ('):		5.5 (FT) cm / NA	WATER FLOWING :	YES NO NA	X
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Gravelly sand reddish brown slightly moist large % of boulders and gravel to 1 ft. or more.

SAMPLE LOCATION DESC: 24316 8/22/05  
 61-24336

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

B<sub>f</sub> = 780 dpm α = 34 dpm

COLLECTED BY: (PRINTED NAME) G. Stoops (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58715

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	8/22/05	EVAL CLASS:	ALLH O.K
TIME COLLECTED (HH:MM):	1025	SAMPLE TECH CODE:	HA O.K
PRS ID: PRS: 61-002	O.K.	FIELD QC TYPE:	NA O.K
LOCATION ID: 24315 SA 8/22/05 61-24337		COMPOSITE TYPE:	NA O.K
LOCATION TYPE: BH	O.K.	FIELD PREP:	NA O.K
TOP DEPTH ():	3.0 (FT) cm / NA	SAMPLE USAGE:	INV O.K
BOTTOM DEPTH ():	3.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX: S	O.K	SCREEN/PORT DESC (wells only):	N/A
		ER SOP Followed:	6.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Sandy s.lty soil w some clay/gravel reddish brown. Slightly moist

SAMPLE LOCATION DESC: 24315 SA 8/22/05  
61-24337

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\beta$  = 755 dpm  $\alpha$  = 10 dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58716

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8/22/05		EVAL CLASS:	ALLH		O.K
TIME COLLECTED (HH:MM):		1045		SAMPLE TECH CODE:	HA		O.K
PRS ID:	PRS: 61-002		O.K	FIELD QC TYPE:	NA		O.K
LOCATION ID:	61-24337 <sup>24315 rd</sup> <sub>8/22/05</sub>		O.K.	COMPOSITE TYPE:	NA		O.K
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K
TOP DEPTH ('):		5.0	(FT) cm / NA	SAMPLE USAGE:	INV		O.K.
BOTTOM DEPTH ('):		5.5	(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):		N/A	
				ER SOP Followed:		6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy Silty soil red grey slightly moist.

SAMPLE LOCATION DESC: <sup>24315 rd</sup> <sub>61-24337</sub> 8/22/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\beta$  = 586 dpm  $\alpha$  = 10 dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) P. Lundberg (SIGNATURE) [Signature] (DATE) 8/22/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58717

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	8/22/05	EVAL CLASS: ALLH	OK
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE: NA	OK
LOCATION ID: 24312 <del>61-24338</del> 8/22/05	OK	COMPOSITE TYPE: NA	OK
LOCATION TYPE: BH	OK	FIELD PREP: NA	OK
TOP DEPTH ():	2.5 (FT) / cm / NA	SAMPLE USAGE: INV	OK
BOTTOM DEPTH ():	3.5 (FT) / cm / NA	WATER FLOWING : YES NO NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only): N/A	
		ER SOP Followed: 6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Gravelly sandy soil with silt & clay red <sup>ml.</sup> gray gray

SAMPLE LOCATION DESC: 24312 ~~61-24338~~ 8/22/05  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\beta$  = 593 dpm  $\alpha$  = 40 dpm

COLLECTED BY: (PRINTED NAME) G. Stouper (SIGNATURE) *G. Stouper* (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lindberg (SIGNATURE) *R. Lindberg* (DATE) 8/22/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58718

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1445	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	24312 SD 61-24338	8/22/05	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		5.0 (FT) cm / NA	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ('):		5.5 (FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):		M/A
			ER SOP Followed:		6.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Coarsely sandy soil w silt & clay boulders to 1 ft or more. red bar.

SAMPLE LOCATION DESC: 24312 SD 61-24338 8/22/05  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

B<sub>f</sub> = 649 <sup>ppm</sup> α = 40 DPM

COLLECTED BY: (PRINTED NAME) G. Stoope (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Van Dey (SIGNATURE) [Signature] (DATE) 8/22/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58719

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1330	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	24311 61-24339	O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		2.5 (FT) / cm / NA	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ('):		3.0 (FT) / cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy Gravelly soil minor clay red grey, moist  
 MA 8/22/05 24311

SAMPLE LOCATION DESC: 61-24339

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\beta = 555$  dpm  $\alpha = 10$  dpm.

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) *[Signature]* (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lueders (SIGNATURE) *[Signature]* (DATE) 8/22/05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58720

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/22/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		1400		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.	
LOCATION ID:	61-24339 24311		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ('):		5.0	(FT) cm / NA	SAMPLE USAGE:	INV		O.K.	
BOTTOM DEPTH ('):		5.5	(FT) cm / NA	WATER FLOWING :		YES	NO	NAX
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Gravelly Sand w silt red brn slightly moist  
 24311 N.D. 8/22/05

SAMPLE LOCATION DESC: 61-24339

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

B<sub>1</sub> = 668 dpm α = 0 dpm

COLLECTED BY: (PRINTED NAME) A. Stodges (SIGNATURE) [Signature] (DATE) 8/22/05

REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8/22/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58721

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		OK.
TIME COLLECTED (HH:MM):		0750		SAMPLE TECH CODE:	HA		OK
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK.
LOCATION ID:	61-24340 24317		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK.
TOP DEPTH ('):		5.5	(FT/cm/NA)	SAMPLE USAGE:	INV		OK.
BOTTOM DEPTH ('):		6.0	(FT/cm/NA)	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			N/A
				ER SOP Followed:			6.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: gravelly sand with s.t. large boulders to 1.5' dull red brown matrix.

SAMPLE LOCATION DESC: 61-24340 24317 N. 8/23/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 78$  dpm  $\beta = 581$  dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) G. Stoopes (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) P. Lundberg (SIGNATURE) P. Lundberg (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58722

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL. CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1035	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24340 24320 N. 8/22/05	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):		5.5 (FT) cm / NA	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):		6.0 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Sandy silt with clumps of tuff pinkish gray slightly moist

SAMPLE LOCATION DESC: 61-24340  
24320 N. 8/22/05

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\alpha = 30 \text{ dpm}$   $\text{As} = 913 \text{ dpm}$

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 8-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58723**

**EVENT ID: 4762**

**EVENT NAME: Parameter Road Project - 61-002**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		0815	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	61-24344 <sup>24313</sup> <sub>24313</sub>	8/22/05 O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		5.5 (FT/cm/NA)	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ('):		6.0 (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.07	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: *gravelly sand with silt boulders to 1.5' common. Dull red brn.*

*24313 8/22/05*

SAMPLE LOCATION DESC: ~~61-24344~~

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

*α = 84 dpm Rf = 544 dpm*

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) *G. Stoopes* (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Handberg (SIGNATURE) *R. Handberg* (DATE) 9/23/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58724

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.
TIME COLLECTED (HH:MM):		1015		SAMPLE TECH CODE:	HA		O.K.
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.
LOCATION ID:	24320 8/22/05 61-24341		O.K.	COMPOSITE TYPE:	NA		O.K.
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.
TOP DEPTH ():		2.5 (FT) cm / NA		SAMPLE USAGE:	INV		O.K.
BOTTOM DEPTH ():		3.5 (FT) cm / NA		WATER FLOWING :		YES__ NO__ NA <u>K</u>	
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):		<u>NA</u>	
				ER SOP Followed:		<u>6.09</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty soil, slightly moist pinkish gray.

SAMPLE LOCATION DESC: 24320 Ad. 8/22/05  
 61-24341

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 36$  dpm  $\beta\beta = 769$  dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) G. Stoopes (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Lyndberg (SIGNATURE) R. Lyndberg (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58725

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		0925		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.	
LOCATION ID:	61-24342 <sup>24321</sup>	St. 8/22/05	O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ():		2.5	(FT) cm / NA)	SAMPLE USAGE:	INV		O.K.	
BOTTOM DEPTH ():		3.5	(FT) cm / NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty soil Gray brown slightly moist

SAMPLE LOCATION DESC: 61-24342 <sup>24321</sup> St. 8/22/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 12 \text{ dpm}$   $\beta = 406 \text{ dpm}$

COLLECTED BY: (PRINTED NAME) G. Stoope (SIGNATURE) G. Stoope (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) R. Lundberg (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58726

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.
TIME COLLECTED (HH:MM):		1100		SAMPLE TECH CODE:	HA		O.K.
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.
LOCATION ID:	61-24342 <sup>24322</sup>	SA 8/23/05	O.K.	COMPOSITE TYPE:	NA		O.K.
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.
TOP DEPTH ('):		5.5	(FT) / cm / NA	SAMPLE USAGE:	INV		O.K.
BOTTOM DEPTH ('):		6.0	(FT) / cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A
				ER SOP Followed:			6.07

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy s. Hy tuffaceous soil with chunks of tuff.

SAMPLE LOCATION DESC: 61-24342 <sup>24322</sup> SA 8/23/05  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 0$  dpm  $\beta = 669$  dpm.

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) G. Stoopes (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) L. Lundberg (SIGNATURE) L. Lundberg (DATE) 8/23/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58727

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		1045		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.	
LOCATION ID:	61-24343 <sup>24322</sup> <del>MA</del> 8/22/05		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ('):		2.5	(FD/cm/NA)	SAMPLE USAGE:	INV		O.K.	
BOTTOM DEPTH ('):		3.5	(FD/cm/NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty soil, some roots slightly moist pinkish gray.

SAMPLE LOCATION DESC: 61-24343 <sup>24322</sup> ~~MA~~ 8/22/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 12$  dpm  $\beta = 469$  dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 8-23-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58728

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		1220		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.	
LOCATION ID:	<del>61-24343</del> <sup>24323</sup> <del>AD</del> 8/23/05		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ('):		2.5	(FT) cm / NA	SAMPLE USAGE:	INV		O.K.	
BOTTOM DEPTH ('):		3.5	(FT) cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty soil with roots & ~~chunks~~ <sup>pieces of turf.</sup>

SAMPLE LOCATION DESC: ~~61-24343~~ <sup>24323</sup> ~~AD~~ 8/23/05  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 0 \text{ opm}$   $\beta = 706 \text{ opm}$

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8/23/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58729

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1240	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	61-24344 <sup>24323</sup> <del>70</del>	8/22/05 O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH		FIELD PREP:	NA	O.K.
TOP DEPTH ():		5.5 (FT) cm / NA	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ():		6.0 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ N/A	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty tuffaceous soil grayish brown slightly moist, pieces of Tuff evident.

SAMPLE LOCATION DESC: <sup>24323</sup> 61-24344 ~~70~~ 8/22/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 12$  bpm  $\beta = 706$  bpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) P. Landberg (SIGNATURE) [Signature] (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58730

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1300	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	NA	O.K.
LOCATION ID:	61-24344 <sup>24327</sup> <sub>24327</sub>	9/22/05 O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	BH	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		1.5 (FT)/cm / NA	SAMPLE USAGE:	INV	O.K.
BOTTOM DEPTH ('):		2.5 (FT)/cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty tuffaceous soil grayish brown

SAMPLE LOCATION DESC: 61-24344 <sup>24327</sup> <sub>24327</sub> 9/22/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 12$  ppm  $\beta = 281$  dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) L. Lundberg (SIGNATURE) [Signature] (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58731

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		1310		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.	
LOCATION ID:	61-24345	24327	AD. 8/22/05	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ():		2.5	(FT) cm / NA)	SAMPLE USAGE:	INV		O.K.	
BOTTOM DEPTH ():		3.5	(FT) cm / NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty soil <sup>w pieces of tuft</sup> ~~with clumps~~ <sub>AD. 8/23/05</sub> tuffaceous soil / medium gray color.

SAMPLE LOCATION DESC: 61-24345 <sup>24327</sup> <sub>AD. 8/22/05</sub>

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 0$  dpm  $\beta = 606$  dpm

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 8/23/05

REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8/23/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58732

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	8/23/05	EVAL CLASS: ALLH	O.K.
TIME COLLECTED (HH:MM):	0950	SAMPLE TECH CODE: HA	O.K.
PRS ID: PRS: 61-002	O.K.	FIELD QC TYPE: NA	O.K.
LOCATION ID: 61-24346	O.K.	COMPOSITE TYPE: NA	O.K.
LOCATION TYPE: BH	O.K.	FIELD PREP: NA	O.K.
TOP DEPTH ('): 5.5 (FT) cm / NA)		SAMPLE USAGE: INV	O.K.
BOTTOM DEPTH ('): 6.0 (FT) cm / NA)		WATER FLOWING: YES ___ NO ___ N/A	
FIELD MATRIX: S	O.K.	SCREEN/PORT DESC (wells only): M/A	
		ER SOP Followed: 6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Sandy silty soil tuffaceous with chert of tuff evident pinkish gray.

SAMPLE LOCATION DESC: 61-24346-24321 AD. 8/22/05

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

2 = 0 dpm 3 f = 387 dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) *G. Stoopes* (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Landberg (SIGNATURE) *R. Landberg* (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58733

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	9/1/05	EVAL CLASS: ALLH	O.K.
TIME COLLECTED (HH:MM):	1120	SAMPLE TECH CODE: HA	O.K.
PRS ID: PRS: 61-002	O.K.	FIELD QC TYPE: NA	O.K.
LOCATION ID: 61-24346	O.K.	COMPOSITE TYPE: NA	O.K.
LOCATION TYPE: BH	O.K.	FIELD PREP: NA	O.K.
TOP DEPTH ('): <input type="text"/>	5.5 (FT) / cm / NA	SAMPLE USAGE: INV	O.K.
BOTTOM DEPTH ('): <input type="text"/>	6.0 (FT) / cm / NA	WATER FLOWING: YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S	O.K.	SCREEN/PORT DESC (wells only): N/A	
		ER SOP Followed: 6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	50 ENCORE 125 ml glass	ICE	8260B ENCORE + TPH-GRO	Include MTBE in Vac Analysis
2	50 ENCORE 125 ml glass	ICE	8260B ENCORE + TPH-GRO	DD. 8/25/05 Include MTBE
3	250 ML AMBER GLASS	ICE	8270C+8082 + TPH-DRO	
4	125 ML POLY	ICE	METALS - <del>ST</del> GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Clayey silty gravel, grey/stained soil with strong TPH odor.

SAMPLE LOCATION DESC: 61-24346

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

Bf = 403 dpm < 250 cpm by HSR-2  
 Headspace reading = 160 ppm.

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) *G. Stoores* (DATE) 9/1/05  
 REVIEWED BY: (PRINTED NAME) *R. Lueder* (SIGNATURE) *R. Lueder* (DATE) 9-1-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58734

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		09/01/2005		EVAL CLASS:	ALLH		OK
TIME COLLECTED (HH:MM):		1040		SAMPLE TECH CODE:	HA		OK
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK
LOCATION ID:	61-24346		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK
TOP DEPTH ('): <sup>RAZ 9/1/05</sup>		4.5' to 5.0'	(FT) cm / NA)	SAMPLE USAGE:	INV		OK
BOTTOM DEPTH ('): <sup>RAZ 9/1/05</sup>		5.0'	(FT) cm / NA)	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5-G ENCORE</del> 125 ml glass	ICE	8260B ENCORE	+ TPH - GRO Include MTBE in VOC Analysis
2	<del>5-G ENCORE</del> 125 ml glass	ICE	8260B ENCORE	+ TPH GRO RAZ 9-1-05 Include MTBE
3	250 ML AMBER GLASS	ICE	8270C+8082	+ TPH - GRO
4	125 ML POLY	ICE	METALS - STC	GEL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: silty clay soil, gray to redish brown, strong TPH odor

SAMPLE LOCATION DESC: 61-24346

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

Bf = 902 ppm < 250 cpm by HSR-1  
 Headspace reading = 150 ppm

COLLECTED BY: (PRINTED NAME) G. Stropes (SIGNATURE) [Signature] (DATE) 9-1-05  
 REVIEWED BY: (PRINTED NAME) Robert Leadberg (SIGNATURE) [Signature] (DATE) 9-1-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58735

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/1/05		EVAL CLASS:	ALLH		O.K.
TIME COLLECTED (HH:MM):		1135		SAMPLE TECH CODE:	HA		O.K.
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.
LOCATION ID:	61-24347		O.K.	COMPOSITE TYPE:	NA		O.K.
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.
TOP DEPTH ('):		4.5	(F) cm / NA	SAMPLE USAGE:	INV		O.K.
BOTTOM DEPTH ('):		5.0	(F) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A
				ER SOP Followed:			G.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125 mL Glass	ICE	8260B ENCORE	+TPH-GRO Include MTBE
2	5 G ENCORE 125 mL Glass	ICE	8260B ENCORE	+TPH-GRO
3	500 ML AMBER GLASS	ICE	8270C+8082	+ TPH-DRO
4	125 ML POLY	ICE	METALS-STL	GEL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Silty clayey soil reddish brn. Strong TPH odor.

SAMPLE LOCATION DESC: 61-24347

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$\beta\gamma = 428$  d.p.m  $\alpha \leq 250$  cpm by HSP-2  
 Headspace reading = 90 ppm

COLLECTED BY: (PRINTED NAME) G. Stouper (SIGNATURE) [Signature] (DATE) 9/1/05  
 REVIEWED BY: (PRINTED NAME) R. Huber (SIGNATURE) [Signature] (DATE) 9-1-05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58736

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/1/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		1145		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	NA		O.K.	
LOCATION ID:	61-24347		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	BH		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ():		5.5	(F) / cm / NA	SAMPLE USAGE:	INV		O.K.	
BOTTOM DEPTH ():		6.0	(F) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5 G ENCORE</del> 125 ml glass	ICE	8260 BENCORE	+ TPH - GRO Include MTBE
2	<del>5 G ENCORE</del> 125 ml glass	ICE	8260 BENCORE	+ TPH - GRO
3	250 ML AMBER GLASS	ICE	8270C+8082	+ TPH - DRO
4	125 ML POLY	ICE	METALS - STL	GEL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Silty sandy granully soil Redish brown TPH odor

SAMPLE LOCATION DESC: 61-24347

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

$R_f = 360$  ppm.  $\alpha = < 250$  ppm by HSR-1  
 Headspace reading = 190 ppm.

COLLECTED BY: (PRINTED NAME) G. Stoope (SIGNATURE) [Signature] (DATE) 9/1/05  
 REVIEWED BY: (PRINTED NAME) P. Landberg (SIGNATURE) [Signature] (DATE) 7-1-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58737

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS:	ALLH
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE:	HA
PRS ID:	PRS: 61-002	FIELD QC TYPE:	NA
LOCATION ID:	61-24348	COMPOSITE TYPE:	NA
LOCATION TYPE:	BH	FIELD PREP:	NA
TOP DEPTH ('): <input type="text"/>	( FT / cm / NA )	SAMPLE USAGE:	INV
BOTTOM DEPTH ('): <input type="text"/>	( FT / cm / NA )	WATER FLOWING :	YES__ NO__ NA__
FIELD MATRIX:	S	SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5-G ENCORE 125 ml 9/25/05	ICE	8260B ENCORE +TPH-GRO	Include MTBE in Uoc analysis
2	5-G ENCORE 125 ml 9/25/05	ICE	8260B ENCORE +TPH-GRO	Include MTBE in Uoc analysis
3	500 ML AMBER GLASS	ICE	8270C+8082 +TPH-DRO	
4	125 ML POLY	ICE	METALS -STL GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24348

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) JASON DEALE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58738

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24348		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: WV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24348

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58739

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS:	ALLH
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE:	HA
PRS ID:	PRS: 61-002	FIELD QC TYPE:	NA
LOCATION ID:	G1-24349	COMPOSITE TYPE:	NA
LOCATION TYPE:	BH	FIELD PREP:	NA
TOP DEPTH ():		SAMPLE USAGE:	INV
BOTTOM DEPTH ():		WATER FLOWING :	YES__ NO__ NA__
FIELD MATRIX:	S	SCREEN/PORT DESC (wells only):	

ER SOP Followed: \_\_\_\_\_

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5-G ENCORE</del> 125 ml glass	ICE	8260B ENCORE	+TPH-GRO Include MTBE in VOC Analysis
2	<del>5-G ENCORE</del> 125 ml glass	ICE	8260B ENCORE	+TPH-GRO Include MTBE in VOC Analysis
3	500 ML AMBER GLASS	ICE	8270C+8082	+TPH-DRO
4	125 ML POLY	ICE	METALS-STL	GEL

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24349

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/29/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58740

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24349	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24349

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/29/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58741

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	HA			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA			
LOCATION ID:	61-24350			COMPOSITE TYPE:	NA			
LOCATION TYPE:	BH			FIELD PREP:	NA			
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV			
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				

ER SOP Followed: \_\_\_\_\_

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125ml <i>9/25/05</i>	ICE	8260BENCORE <i>9/25/05</i>	+TPH-GRO <i>Exclude MTBE in Uoc Analysis</i>
2	5 G ENCORE 125ml <i>9/25/05</i>	ICE	8260BENCORE <i>9/25/05</i>	+TPH-GRO <i>Exclude MTBE in Uoc Analysis</i>
3	500 ML AMBER GLASS	ICE	8270C+8082	+TPH-GRO
4	125 ML POLY	ICE	METALS-STL	GEL

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24350

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/26/05

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58742

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS:	ALLH
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE:	HA
PRS ID:	PRS: 61-002	FIELD QC TYPE:	NA
LOCATION ID:	61-24350	COMPOSITE TYPE:	NA
LOCATION TYPE:	BH	FIELD PREP:	NA
TOP DEPTH ():		SAMPLE USAGE:	INV
BOTTOM DEPTH ():		WATER FLOWING :	YES ___ NO ___ NA ___
FIELD MATRIX:	S	SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

*9/15/05*

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5 G</del> ENCORE 125ml	ICE	<del>8260</del> ENCORE	+TPH +GRO
2	<del>5 G</del> ENCORE 125ml	ICE	<del>8260</del> ENCORE	+TPH -GRO
3	<del>250</del> ML AMBER GLASS	ICE	8270C+8082	+TPH -GRO
4	125 ML POLY	ICE	METALS -STL	GEL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: 61-24350

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) *[Signature]* (DATE) 9/27/05

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58743

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/14/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		14:45		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24351		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		24351	FIELD PREP:	NA		OK	
TOP DEPTH ('):		12.0	(FT/cm/NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		12.5	(FT/cm/NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125 ml	ICE	8260BENGORE	+TPH-GRO
2	5 G ENCORE 125 ml	ICE	8260BENGORE	+TPH-GRO
3	250 ML AMBER GLASS	ICE	8270C+8082	+TPH-PRO
4	125 ML POLY	ICE	METALS-STC	GFL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: 61-24351

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 24 DPM  
 B: > 198 DPM

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 9/14/05  
 REVIEWED BY: (PRINTED NAME) JACOB DRAKL (SIGNATURE) [Signature] (DATE) 9/14/05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58743

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/14/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		14:45		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24351		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		24351	FIELD PREP:	NA		OK	
TOP DEPTH ('):		12.0	(FT)/cm / NA	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):		12.5	(FT)/cm / NA	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125 ml	ICE	8260BENGORE	+TPH-GRO
2	5 G ENCORE 125 ml	ICE	8260BENGORE	+TPH-GRO
3	250 ML AMBER GLASS	ICE	8270C+8082	+TPH-DRO
4	125 ML POLY	ICE	METALS-STC	GFL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: 61-24351

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 24 DPM  
 B:   
 C: > 198 DPM

COLLECTED BY: (PRINTED NAME) G. STOOPE (SIGNATURE) [Signature] (DATE) 9/14/05  
 REVIEWED BY: (PRINTED NAME) JACOB DRAKE (SIGNATURE) [Signature] (DATE) 9/14/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58744

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	9/14/05	EVAL CLASS: <u>ALLH QTB4</u>	ok
TIME COLLECTED (HH:MM):	15:00	<u>D.D. 10/3/05</u>	ok
PRS ID: <u>PRS: 61-002</u>	ok	SAMPLE TECH CODE: <u>HA</u>	ok
LOCATION ID: <u>61-24351</u>	ok	FIELD QC TYPE: <u>NA</u>	ok
LOCATION TYPE: <u>BH</u>	24351	COMPOSITE TYPE: <u>NA</u>	ok
TOP DEPTH ('): <u>19.0</u> (FT/cm/NA)	19.0 (FT/cm/NA)	FIELD PREP: <u>NA</u>	ok
BOTTOM DEPTH ('): <u>19.5</u> (FT/cm/NA)	19.5 (FT/cm/NA)	SAMPLE USAGE: <u>INV</u>	ok
FIELD MATRIX: <u>SR</u>	ok	WATER FLOWING: YES ___ NO ___ NA <u>X</u>	
<u>D.D. 10/3/05</u>		SCREEN/PORT DESC (wells only): <u>NA</u>	
		ER SOP Followed: <u>6.09</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5G</del> BENCORE <u>125 mL Glass</u>	ICE	8260BENCORE	
2	<del>5G</del> BENCORE <u>125 mL Glass</u>	ICE	8260BENCORE	
3	<del>500</del> <u>250</u> ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS - <u>SKGFL</u>	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Partially welded QTB-4 Tuff

SAMPLE LOCATION DESC: 61-24351

Location Description: 18 ft East of Radio Stop

FIELD SCREENING/MEASUREMENT RESULTS: A: 0 DPM  
 B: >  
 C: > 251 DPM

COLLECTED BY: (PRINTED NAME) G. Stropes (SIGNATURE) [Signature] (DATE) 9/14/05

REVIEWED BY: (PRINTED NAME) JASON DRACE (SIGNATURE) [Signature] (DATE) 9/14/05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58745**

**EVENT ID: 4762**

**EVENT NAME: Parameter Road Project - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/15/05		EVAL CLASS:	ALLH		ok	
TIME COLLECTED (HH:MM):		9:45		SAMPLE TECH CODE:	HA		ok	
PRS ID:	PRS: 61-002		ok	FIELD QC TYPE:	NA		ok	
LOCATION ID:	61-24352		ok	COMPOSITE TYPE:	NA		ok	
LOCATION TYPE:	BH		24352	FIELD PREP:	NA		ok	
TOP DEPTH ('):			10.0 (FT) / cm / NA	SAMPLE USAGE:	INV		ok	
BOTTOM DEPTH ('):			10.5 (FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		ok	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09		

*SD 9/15/05*

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5-G ENCORE</del> 175 ml	ICE	8260BENCORE + TPH - 620	
2	<del>5-G ENCORE</del> 125 ml	ICE	8260BENCORE + TPH - 620	
5003	250 ML AMBER GLASS	ICE	8270C+8082 + TPH - 020	
4	125 ML POLY	ICE	METALS - STEEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *SANDY SOIL WITH GRAVEL*

**SAMPLE LOCATION DESC:** 61-24352

Location Description: *IN NW CORNER OF FENCED-IN AREA*

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 23.5  
 B: >110.5  
 C:

COLLECTED BY: (PRINTED NAME) Steve White (SIGNATURE) *[Signature]* (DATE) 9/15/05

REVIEWED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) *[Signature]* (DATE) 9/15/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58746

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/15/05		EVAL CLASS:	ALLH	okay	
TIME COLLECTED (HH:MM):		0950		SAMPLE TECH CODE:	HA		
PRS ID:	PRS: 61-002	okay		FIELD QC TYPE:	NA		
LOCATION ID:	61-24352	↓		COMPOSITE TYPE:	NA		
LOCATION TYPE:	BH	61-24352		FIELD PREP:	NA		
TOP DEPTH ('):		17.0 (FT) cm / NA		SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ('):		17.5 (FT) cm / NA		WATER FLOWING :		YES__ NO__ NA_X	
FIELD MATRIX:	S	okay		SCREEN/PORT DESC (wells only):	N/A		
				ER SOP Followed:	6.07		

20 9/15/05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5-G ENCORE 125 ml	ICE GLASS	8260BENCORE	TPH + GRO
2	5-G ENCORE 125 ml	ICE GLASS	8260BENCORE	TPH + GRO
3	250 ML AMBER GLASS	ICE	8270C+8082	TPH - GRO
4	125 ML POLY	ICE	METALS	ST GEL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *Sandy soil with gravel*

SAMPLE LOCATION DESC: 61-24352

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:  
*A: 23.5*  
*B: > 16.36*

COLLECTED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 9/15/05  
 REVIEWED BY: (PRINTED NAME) JASON DEARL (SIGNATURE) [Signature] (DATE) 9/15/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58747

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/15/05	EVAL CLASS:	ALLH	ok
TIME COLLECTED (HH:MM):		11:20	SAMPLE TECH CODE:	HA	ok
PRS ID:	PRS: 61-002	ok	FIELD QC TYPE:	NA	ok
LOCATION ID:	61-24353	ok	COMPOSITE TYPE:	NA	ok
LOCATION TYPE:	BH	24353	FIELD PREP:	NA	ok
TOP DEPTH ('):		10 (FT/cm/NA)	SAMPLE USAGE:	INV	ok
BOTTOM DEPTH ('):		10.5 (FT/cm/NA)	WATER FLOWING:	YES NO NA	NA
FIELD MATRIX:	S	ok	SCREEN/PORT DESC (wells only):	N/A	

ER SOP Followed: 6.09

OR 9/15/05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>50</del> ENCORE 125 ml	ICE GLASS	8260BENCORE	+TPH - GRC
2	<del>50</del> ENCORE 125 ml	ICE GLASS	8260BENCORE	+TPH - GRC
3	250 ML AMBER GLASS	ICE	8270C+8082	+TPH - GRC
4	125 ML POLY	ICE	METALS	STL GCL

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Sandy Soil with Gravel

**SAMPLE LOCATION DESC:** 61-24353

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**  
 A: 5.76 ppm  
 B: 7236  
 C:

COLLECTED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 9/15/05  
 REVIEWED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/15/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58748

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/15/05	EVAL CLASS:	ALLH	ok
TIME COLLECTED (HH:MM):		11:30	SAMPLE TECH CODE:	HA	
PRS ID: PRS: 61-002		ok	FIELD QC TYPE:	NA	
LOCATION ID: 61-24353		ok	COMPOSITE TYPE:	NA	
LOCATION TYPE: BH		24353	FIELD PREP:	NA	
TOP DEPTH ('): [ ]		17.6 (Ft/cm/NA)	SAMPLE USAGE:	INV	
BOTTOM DEPTH ('): [ ]		18.1 (Ft/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S		ok	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>5G</del> ENCORE 125 ml	ICE GLASS	8260BENCORE	
2	<del>5G</del> ENCORE 125 ml	ICE GLASS	8260BENCORE	
500 <sup>3</sup>	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Sandy Soil with GRAVEL

**SAMPLE LOCATION DESC:** 61-24353

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**  
 A: 17.63  
 E: > 675  
 G: > 675

COLLECTED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 9/15/05

REVIEWED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/15/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58749

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/15/05	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		13:25	SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	
LOCATION ID:	61-24354	OK	COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH	257.354	FIELD PREP:	NA	
TOP DEPTH ():		10.0 (FT) cm / NA	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():		10.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5-G-ENGORE 125ml	ICE	8260BENGORE	+TPH-GRO
2	5-G-ENGORE 125ml	ICE	8260BENGORE	+TPH-GRO
3	250 ML AMBER GLASS	ICE	8270C+8082	+TPH-ORO
4	125 ML POLY	ICE	METALS-8FL	BEL

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** SANDY SOIL WITH GRAVEL

**SAMPLE LOCATION DESC:** 61-24354

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 1169 DPM  
 B:  
 G: > 3916 DPM

COLLECTED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 9/15/05

REVIEWED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/15/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58750

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	9/15/05	EVAL CLASS:	ALLHGTb4 OK
TIME COLLECTED (HH:MM):	13:30	SAMPLE TECH CODE:	HA 22.10/3/05
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA
LOCATION ID: 61-24354	OK	COMPOSITE TYPE:	NA
LOCATION TYPE: BH	24354	FIELD PREP:	NA
TOP DEPTH ('):	17.2 (FT) cm / NA	SAMPLE USAGE:	INV
BOTTOM DEPTH ('):	17.7 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX: 8R	OK	SCREEN/PORT DESC (wells only):	NA
	22.10/3/05	ER SOP Followed:	6.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125 ml	ICE glass	8260BENCORE	TPH + GRD
2	5 G ENCORE 125 ml	ICE GLASS	8260BENCORE	TPH + GRD
3	250 ML AMBER GLASS	ICE	8270C+8082	+ TPH + GRD
4	125 ML POLY	ICE	METALS STEGL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** QBT-4 PARTIALLY WELDED TRAP

**SAMPLE LOCATION DESC:** 61-24354

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 5.76 DPM

B: > 50.7 DPM

G:

COLLECTED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 9/15/05

REVIEWED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/15/05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58751

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24355	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24355

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) Jo Deace (SIGNATURE) *Jo Deace* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58752**

**EVENT ID: 4762**

**EVENT NAME: Parameter Road Project - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	_____		_____	EVAL CLASS:	ALLH		_____
TIME COLLECTED (HH:MM):	_____		_____	SAMPLE TECH CODE:	HA		_____
PRS ID:	PRS: 61-002		_____	FIELD QC TYPE:	NA		_____
LOCATION ID:	61-24355		_____	COMPOSITE TYPE:	NA		_____
LOCATION TYPE:	BH		_____	FIELD PREP:	NA		_____
TOP DEPTH ():	_____		( FT / cm / NA )	SAMPLE USAGE:	INV		_____
BOTTOM DEPTH ():	_____		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S		_____	SCREEN/PORT DESC (wells only):	_____		
				ER SOP Followed:	_____		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24355  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Drake (SIGNATURE) *J. Drake* (DATE) \_\_\_\_\_  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58753

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24356		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: NOT COLLECTED

SAMPLE LOCATION DESC: 61-24356

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *[Signature]* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) (SIGNATURE) (DATE)

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58754

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24356	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: 61-24356

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) *J. DRAKE* (SIGNATURE) *[Signature]* (DATE) *9/29/05*

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58755

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24357	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24357

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DEALE (SIGNATURE) *[Signature]* (DATE) 9/27/05  
 REVIEWED BY (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58756

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24357		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *Not Collected*

SAMPLE LOCATION DESC: 61-24357

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAILE (SIGNATURE) *[Signature]* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58757

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24358	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT/DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: **NOT COLLECTED**

SAMPLE LOCATION DESC: 61-24358

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58758

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24358	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24358

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) *J. Drake* (SIGNATURE) *[Signature]* (DATE) *9/27/02*

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58759

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24359		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: NOT COLLECTED

SAMPLE LOCATION DESC: 61-24359  
Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRALL (SIGNATURE) [Signature] (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) (SIGNATURE) (DATE)

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58760

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24359		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24359

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58761

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	03-22-2005	EVAL CLASS:	ALLH OK
TIME COLLECTED (HH:MM):	0955	SAMPLE TECH CODE:	SS OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE:	NA OK
LOCATION ID: <del>NA 03-22-2005</del>	61-24310	COMPOSITE TYPE: <del>NA 03-22-2005</del>	VC
LOCATION TYPE: GENERIC	OK	FIELD PREP:	UA OK
TOP DEPTH ():	0.0 (FT/cm/NA)	SAMPLE USAGE:	WST OK
BOTTOM DEPTH ():	3.5 (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only):	NA
		ER SOP Followed:	6.09, 6.10

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: light yellow brown clay

SAMPLE LOCATION DESC: ~~NA 03-22-2005~~ Waste Sample #1

Location Description: Northwest corner of FSWMU 61-002 w/in Boundary

FIELD SCREENING/MEASUREMENT RESULTS: See Sample Collection logs for Location ID 61-24310

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) Tammy O'Leary (SIGNATURE) [Signature] (DATE) 03-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58761

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	<input checked="" type="checkbox"/>	03-22-2005		EVAL CLASS:	<input checked="" type="checkbox"/>	ALLH	OK
TIME COLLECTED (HH:MM):		0955		SAMPLE TECH CODE:	<input checked="" type="checkbox"/>	SS	OK
PRS ID:	<input checked="" type="checkbox"/>	PRS: 61-002	OK	FIELD QC TYPE:	<input checked="" type="checkbox"/>	NA	OK
LOCATION ID:	<input checked="" type="checkbox"/>	<del>NA 83-22-2005</del>	61-24310	COMPOSITE TYPE:	<input checked="" type="checkbox"/>	<del>NA 83-22-2005</del>	VG NA
LOCATION TYPE:	<input checked="" type="checkbox"/>	GENERIC BH	OK	FIELD PREP:	<input checked="" type="checkbox"/>	<del>NA</del> NA	OK <sup>ST 9-30-05</sup>
TOP DEPTH ():		<del>ST 9-30-05</del>	0.0 (FT) cm / NA	SAMPLE USAGE:	<input checked="" type="checkbox"/>	WST	OK
BOTTOM DEPTH ():		<del>ST 9-30-05</del>	3.5 (FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	<input checked="" type="checkbox"/>	S	OK	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: light yellow brown clay

SAMPLE LOCATION DESC: ~~NA 83-22-2005~~ Waste Sample #1

Location Description: Northwest Corner of SWIMU 61-002 w/in Boundary

FIELD SCREENING/MEASUREMENT RESULTS: See Sample Collection Logs for Location ID 61-24310

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) Tammy-Oliver (SIGNATURE) [Signature] (DATE) 03-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58762

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-22-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1235	SAMPLE TECH CODE:	SS	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	NA-22-2005	OK 61-243B	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	UA	OK
TOP DEPTH ('):		0.0 (FT) cm / NA	SAMPLE USAGE:	WST	OK
BOTTOM DEPTH ('):		3.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ <input checked="" type="checkbox"/> NA	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark Yellowish Brown Clay

SAMPLE LOCATION DESC: NA-22-2005 61-243B Waste Sample #2

Location Description: Northeast Corner of SWMU 61-002 within boundary

FIELD SCREENING/MEASUREMENT RESULTS: See Sample Collection Logs for Location ID 61-243B

COLLECTED BY: (PRINTED NAME) SABATIN (SIGNATURE) [Signature] (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) Tammy Orr (SIGNATURE) [Signature] (DATE) 03-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58762

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	<del>NA</del>	03-22-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1235	SAMPLE TECH CODE:	SS	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	<del>NA</del> 22-2005	OK 61-24313	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	GENERIC BH	OK	FIELD PREP:	<del>UA</del> NA	OK
TOP DEPTH ('): <sup>9-30-05</sup>		0.0 (FT) cm / NA	SAMPLE USAGE:	WST <sup>9-30-05</sup>	OK
BOTTOM DEPTH ('): <sup>9-30-05</sup>		3.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ <input checked="" type="checkbox"/> NA	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: DARK Yellowish Brown Clay

SAMPLE LOCATION DESC: ~~NA~~ <sup>283-22-2005</sup> 61-24313 Waste Sample #2

Location Description: Northeast Corner of SWMU 61-002 within boundary

FIELD SCREENING/MEASUREMENT RESULTS: See Sample Collection Logs for Location ID 61-24313

COLLECTED BY: (PRINTED NAME) SABATIN (SIGNATURE) [Signature] (DATE) 3-22-2005

REVIEWED BY: (PRINTED NAME) Tamm O... (SIGNATURE) [Signature] (DATE) 03-22-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58763

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK
TIME COLLECTED (HH:MM):		1330		SAMPLE TECH CODE:	SS		OK
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK
LOCATION ID:	<del>NA</del> 61-2431A		OK	COMPOSITE TYPE:	NA		OK
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UA		OK
TOP DEPTH ('):		0.0	(FT / cm / NA)	SAMPLE USAGE:	WST		OK
BOTTOM DEPTH ('):		3.5	(FT / cm / NA)	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light yellowish brown clay w/silt

**SAMPLE LOCATION DESC:** ~~NA~~ Waste #3, 61-2431A

Location Description: 40' West from the center of the east boundary of SWMU 61-002.

**FIELD SCREENING/MEASUREMENT RESULTS:** See Sample Collection logs for Location ID 61-2431A

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 03-22-05

REVIEWED BY: (PRINTED NAME) Jimmy Duff (SIGNATURE) [Signature] (DATE) 03-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58763

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-22-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1330		SAMPLE TECH CODE:	SS		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	<del>Waste #3</del> 61-24314		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	GENERIC BH		OK	FIELD PREP:	<del>UA</del> NA		OK	
TOP DEPTH ('):	<del>ST 9-30-05</del>	0.0	(FT / cm / NA)	SAMPLE USAGE:	WST		OK	
BOTTOM DEPTH ('):		3.5	(FT / cm / NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light yellowish brown clay w/silt

SAMPLE LOCATION DESC: ~~NA~~ Waste #3, 61-24314

Location Description: 40' West from the center of the east boundary of SWMU 61-002.

FIELD SCREENING/MEASUREMENT RESULTS: See Sample Collection logs for Location ID 61-24314

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 03-22-05

REVIEWED BY: (PRINTED NAME) Tammy O'Leary (SIGNATURE) [Signature] (DATE) 03-22-05



# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58764**

**EVENT ID: 4762**

**EVENT NAME: Parameter Road Project - 61-002**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0955		SAMPLE TECH CODE:	SS		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	<del>NA</del>		61-24315	COMPOSITE TYPE:	<del>NA 03-23-2005</del>		V/OK	
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UA		OK	
TOP DEPTH ('):		0.0	0 (FT) / cm / NA	SAMPLE USAGE:	WST		OK	
BOTTOM DEPTH ('):		2.7	0 (FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Light Brown Clay

SAMPLE LOCATION DESC: ~~NA~~ 61-24315, WASTE #4

Location Description: Southeast Corner of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: Results on Sample Collection logs for Location ID 61-24315

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-25-2005

REVIEWED BY: (PRINTED NAME) T. Diaz (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58764

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		0955		SAMPLE TECH CODE:	SS		OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA		OK <sup>9-20-05</sup>	
LOCATION ID:	NA	61-24315		COMPOSITE TYPE:	NA <sup>3-23-2005</sup>		OK <sup>9-20-05</sup> NA	
LOCATION TYPE:	GENERIC BH	OK		FIELD PREP:	NA <sup>9-20-05</sup>		OK	
TOP DEPTH ('): <sup>8-20-05</sup>		0.0	(FT / cm / NA)	SAMPLE USAGE:	WST		OK	
BOTTOM DEPTH ('): <sup>9-20-05</sup>		2.7	(FT / cm / NA)	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light Brown Clay

**SAMPLE LOCATION DESC:** 61-24315, WASTE #4

Location Description: Southeast Corner of SHMU 61-002

**FIELD SCREENING/MEASUREMENT RESULTS:** Results on Sample Collection logs for Location ID 61-24315

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-23-2005

REVIEWED BY: (PRINTED NAME) T Diaz (SIGNATURE) [Signature] (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58765

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK
TIME COLLECTED (HH:MM):		1050		SAMPLE TECH CODE:	SS		OK
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA		OK
LOCATION ID:	<del>NA</del> 61-232005	61-24316		COMPOSITE TYPE:	<del>NA</del> 61-232005		OK Vc
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	<del>NA</del> NA		OK
TOP DEPTH ():		0.0 (FT) / cm / NA		SAMPLE USAGE:	WST		OK
BOTTOM DEPTH ():		2.1 (FT) / cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark Brown moist clay w/ gravel some asphalt PID=2.3ppm

SAMPLE LOCATION DESC: ~~NA~~ 61-24316 Waste #5  
 Location Description: South Central part of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: See sample collection log for RE61-05-58626

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) SABATINO (DATE) 3-23-05  
 REVIEWED BY: (PRINTED NAME) T. Ouz (SIGNATURE) T. Ouz (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58765

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-23-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1050		SAMPLE TECH CODE:	SS		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	NA 153-232005	61-24316		COMPOSITE TYPE:	NA 153-23-2005		OK + NA 819-30-05	
LOCATION TYPE:	GENERIC BH		OK	FIELD PREP:	NA NA		OK	
TOP DEPTH ('):		9.5 0.0	(FT) / cm / NA	SAMPLE USAGE:	WST		OK	
BOTTOM DEPTH ('):		2.1	(FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: DARK BROWN moist clay w/ gravel some asphalt PID=2.3PPM

SAMPLE LOCATION DESC: NA 153-23-2005 61-24316 Waste #5  
 Location Description: South Central part of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: See sample collection log for RE61-05-58626

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) SABATINO (DATE) 3-23-2005  
 REVIEWED BY: (PRINTED NAME) T. O'Leary (SIGNATURE) T. O'Leary (DATE) 3-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58766

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1255		SAMPLE TECH CODE:	SS		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	<del>NA</del> 3-24-2005		OK 61-24320	COMPOSITE TYPE:	<del>NA</del> 3-24-2005		VC	
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UA		OK	
TOP DEPTH ('):		0.0	(FT) / cm / NA	SAMPLE USAGE:	WST		OK	
BOTTOM DEPTH ('):		2.0	(FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Light brown silt w/ fine sand

SAMPLE LOCATION DESC: ~~NA~~ 61-24320, WAST#6

Location Description: 20' West of Southeast corner of fence AND 10' South of fence  
 W/IN SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS: See SCLogs for Location ID 61-24320

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-05

REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58766

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		03-24-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1255		SAMPLE TECH CODE:	SS		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	NA <sup>89 3-24-2005</sup>		OK 61-24320	COMPOSITE TYPE:	NA <sup>89 3-24-2005</sup>		VCNA <sup>89 3-24-2005</sup>	
LOCATION TYPE:	GENERIC <del>BH</del> <sup>89 3-24-2005</sup>		OK	FIELD PREP:	UA <del>NA</del> <sup>89 3-24-2005</sup>		OK	
TOP DEPTH ('):		0.0	(FT) / cm / NA	SAMPLE USAGE:	WST		OK	
BOTTOM DEPTH ('):		2.0	(FT) / cm / NA	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light brown silt w/ fine sand

**SAMPLE LOCATION DESC:** NA 61-24320, WAST#6

Location Description: 20' West of Southeast corner of fence AND 10' South of fence  
 W/IN SWMU 61-002

**FIELD SCREENING/MEASUREMENT RESULTS:** See SCLogs for Location ID 61-24320

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-24-05

REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 3-24-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58767

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		03-28-2005	EVAL CLASS:	ALLH QTB4	OK
TIME COLLECTED (HH:MM):		12:35	SAMPLE TECH CODE:	SS	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	NA <sup>28 3/28/05</sup>	61-24330	COMPOSITE TYPE:	NA <sup>28 3/28/05</sup>	VC
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	UA	OK
TOP DEPTH ('):		0.0 @ (FT/cm/NA)	SAMPLE USAGE:	WST	OK
BOTTOM DEPTH ('):		2.0 @ (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	BR	OK	SCREEN/PORT DESC (wells only):	NA	
	<sup>28 3/28/05</sup>		ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: GRAY Weathered Tuff 2.0 ppm

SAMPLE LOCATION DESC: NA 61-24330 WASTE # 17

Location Description: 20' North of 61-24329

FIELD SCREENING/MEASUREMENT RESULTS: See SCL's for 61-24330 <sup>28 3/28/05</sup>

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) DIAZ (SIGNATURE) [Signature] (DATE) 3-28-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58767

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		03-28-2005		EVAL CLASS:	ALLH QTB4	OK	
TIME COLLECTED (HH:MM):		1235		SAMPLE TECH CODE:	SS	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	NA	61-24330		COMPOSITE TYPE:	NA	VC	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	UA	OK	
TOP DEPTH ('):		0.0 (FT) / cm / NA		SAMPLE USAGE:	WST	OK	
BOTTOM DEPTH ('):		2.0 (FT) / cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	SR	OK		SCREEN/PORT DESC (wells only):	NA		
	NA. 10/31/05			ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 ML GLASS	ICE	8260B+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: GRAY Weathered Tuff 2.0 ppm

SAMPLE LOCATION DESC: NA 61-24330 WASTE #7

Location Description: 20' North of 61-24329

FIELD SCREENING/MEASUREMENT RESULTS: see SCL's for 61-24330

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 3-28-2005

REVIEWED BY: (PRINTED NAME) DIAZ (SIGNATURE) [Signature] (DATE) 3-28-05



# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58768**

**EVENT ID: 4762**

**EVENT NAME: Parameter Road Project - 61-002**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1140	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FD	O.K.
LOCATION ID:	NA 61-24316	O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	O.K.
TOP DEPTH ('):		5.0 (FT) cm / NA	SAMPLE USAGE:	QC	O.K.
BOTTOM DEPTH ('):		5.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	M/A	
			ER SOP Followed:	6.09 / 1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Gravelly sand reddish brown slightly moist. Large % of boulders & gravel to 1ft or more.

**SAMPLE LOCATION DESC:** NA SD. 8/22/05  
 Location Description: 61-24316

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\beta = 780 \text{ dpm}$   $\alpha = 34 \text{ dpm}$

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8-22-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58768

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/22/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		1140		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	FD		O.K.	
LOCATION ID:	NA 61-24316		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	GENERIC	8/22/05		FIELD PREP:	NA		O.K.	
TOP DEPTH ('):		5.0	(FT) cm / NA	SAMPLE USAGE:	QC		O.K.	
BOTTOM DEPTH ('):		5.5	(FT) cm / NA	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):		M/A		
				ER SOP Followed:		6.09 / 1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Gravelly sand reddish brown slightly moist. Large % of boulders & gravel to 1ft or more.

**SAMPLE LOCATION DESC:** NA SD. 8/22/05  
 Location Description: 61-24316

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\beta = 780 \text{ dpm}$   $\alpha = 34 \text{ dpm}$

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8-22-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58769

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	ALLH		O.K.
TIME COLLECTED (HH:MM):		0750		SAMPLE TECH CODE:	HA		O.K.
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	FD		O.K.
LOCATION ID:	<del>NA</del> 61-24317		O.K.	COMPOSITE TYPE:	NA		O.K.
LOCATION TYPE:	GENERIC		O.K.	FIELD PREP:	NA		O.K.
TOP DEPTH ():		5.5	(FT) cm / NA	SAMPLE USAGE:	QC		O.K.
BOTTOM DEPTH ():		6.0	(FT) cm / NA	WATER FLOWING :		YES__ NO__	NAX
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A
				ER SOP Followed:			1.05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *gravelly sand w/ silt large boulders to 6-5'*

SAMPLE LOCATION DESC: ~~NA~~  
 Location Description: *61-24317 NA 8/22/05*

FIELD SCREENING/MEASUREMENT RESULTS:  
*α = 78 dpm βγ = 581 dpm*

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) G. Stoopes (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) R. Lundberg (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58769

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		0750	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FD	O.K.
LOCATION ID:	<del>NA</del> 61-24317	O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	<del>GENERIC</del> 25. 9122105	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		5.5 (FT) cm / NA	SAMPLE USAGE:	QC	O.K.
BOTTOM DEPTH ('):		6.0 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):	VIA	
			ER SOP Followed:	105	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: gravelly sand w/silt large boulders to 6.5'

SAMPLE LOCATION DESC: ~~NA~~

Location Description: 61-24317 25. 9122105

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 78$  dpm  $\beta\gamma = 581$  dpm

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) G. Stoopes (DATE) 8/23/05

REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) R. Lundberg (DATE) 8-23-05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58770

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/1/05	EVAL CLASS:	ALLH	O.K.
TIME COLLECTED (HH:MM):		1120	SAMPLE TECH CODE:	HA	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FD	O.K.
LOCATION ID:	61-24346 NA 9/1/05	O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	GENERIC	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):		5.5 (FD/cm/NA)	SAMPLE USAGE:	QC	O.K.
BOTTOM DEPTH ('):		6.0 (FD/cm/NA)	WATER FLOWING :	YES NO N/A	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):		N/A

ER SOP Followed: 1.05 / 6.09

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5-G ENCORE 125 mL GLASS	ICE	8260BENCORE + TPH-GRO	Include MTBE in Voc Analysis
2	5-G ENCORE 125 mL GLASS	ICE	8260BENCORE + TPH-GRO	Include MTBE in Voc Analysis
3	250 ML AMBER GLASS	ICE	8270C+8082 + TPH-DRO	
4	125 ML POLY	ICE	METALS - STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA 9/1/05  
 Location Description: 61-24346

FIELD SCREENING/MEASUREMENT RESULTS:

B<sub>J</sub> = 403 ppm δ = < 250 ppm by HSR-1  
 Headspace resting = 160 ppm.

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 9/1/05  
 REVIEWED BY: (PRINTED NAME) R. Lumbly (SIGNATURE) [Signature] (DATE) 9/1/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58770

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/1/05		EVAL CLASS:	ALLH		O.K.	
TIME COLLECTED (HH:MM):		11:20		SAMPLE TECH CODE:	HA		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	FD		O.K.	
LOCATION ID:	61-24346 NA 9/1/05		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	GENERIC BH ST		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ('):		5.5	(FT/cm/NA)	SAMPLE USAGE:	QC		O.K.	
BOTTOM DEPTH ('):		6.0	(FT/cm/NA)	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:	1.05 / 6.09			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	50 ENCORE 125 mL Glass	ICE	8260BENCORE + TPH - GRO	Include MTBE in Uoc Analysis
2	50 ENCORE 125 mL Glass	ICE	8260BENCORE + TPH - GRO	Include MTBE in Uoc Analysis
3	250 ML AMBER GLASS	ICE	8270C+8082 + TPH - PRO	
4	125 ML POLY	ICE	METALS - ST GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA 9/1/05  
Location Description: 61-24346

FIELD SCREENING/MEASUREMENT RESULTS:

B<sub>d</sub> = 403 ppm δ = < 250 cpm by HSR-1  
Head space reading = 160 ppm.

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) *[Signature]* (DATE) 9/1/05  
REVIEWED BY: (PRINTED NAME) *[Signature]* (SIGNATURE) *[Signature]* (DATE) 9/1/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58771

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: FD	
LOCATION ID: NA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: QC	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING: YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS STL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58772

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/12/05	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		13:30	SAMPLE TECH CODE:	HA	↓
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	FD	
LOCATION ID:	NA	OK	COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC	61-29354	FIELD PREP:	NA	
TOP DEPTH ('):		17.2 (FT) cm / NA	SAMPLE USAGE:	QC	
BOTTOM DEPTH ('):		17.5 (FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	609	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125ml	ICE GLASS	8260BENCORE	+ TPH - 620
2	5 G ENCORE 125ml	ICE GLASS	8260BENCORE	+ TPH - 620
3	250 ML AMBER GLASS	ICE	8270C+8082	+ TPH - 020
4	125 ML POLY	ICE	METALS - STL	GLL

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 5.76 DAM  
 B: > 50.7 DAM  
 G:

COLLECTED BY: (PRINTED NAME) Keith Greer (SIGNATURE) [Signature] (DATE) 9/15/05  
 REVIEWED BY: (PRINTED NAME) JASON DEACE (SIGNATURE) [Signature] (DATE) 9/15/05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58772

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/12/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		13:30		SAMPLE TECH CODE:	HA			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	FD			
LOCATION ID:	NA 61-24354		OK 9-30-05	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC BH		61-24354	FIELD PREP:	NA			
TOP DEPTH ('):			17.2 (FT) cm / NA	SAMPLE USAGE:	QC			
BOTTOM DEPTH ('):			17.5 (FT) cm / NA	WATER FLOWING:		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:	6.09			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE 125ml	ICE GLASS	8260BENCORE	+TPH - 620
2	5 G ENCORE 125ml	ICE GLASS	8260BENCORE	+TPH - 620
3	250 ML AMBER GLASS	ICE	8270C+8082	+TPH - 020
4	125 ML POLY	ICE	METALS - STL	GEL

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**  
 A: 5.76 DPM  
 B: > 50.7 DPM  
 G:

COLLECTED BY: (PRINTED NAME) Keith Brice (SIGNATURE) [Signature] (DATE) 9/15/05  
 REVIEWED BY: (PRINTED NAME) JASON DRACE (SIGNATURE) [Signature] (DATE) 9/15/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58773

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS:	ALLH
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE:	HA
PRS ID:	PRS: 61-002	FIELD QC TYPE:	FD
LOCATION ID:	NA	COMPOSITE TYPE:	NA
LOCATION TYPE:	GENERIC	FIELD PREP:	NA
TOP DEPTH ():		SAMPLE USAGE:	QC
BOTTOM DEPTH ():		WATER FLOWING :	YES__ NO__ NA__
FIELD MATRIX:	S	SCREEN/PORT DESC (wells only):	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS -STL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** NA  
Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRACE (SIGNATURE) *J. Drace* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58774

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	NA			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	M			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	FTB			
LOCATION ID:	UA			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH (>):			( FT / cm / NA )	SAMPLE USAGE:	QC			
BOTTOM DEPTH (>):			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRACE (SIGNATURE) *J. Drace* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58775

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	M	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FTB	
LOCATION ID:	UA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH (>):		( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH (>):		( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

ADDITIONAL INFORMATION (optional). Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: UA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58776

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: NA	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: M	
PRS ID: PRS: 61-002		FIELD QC TYPE: FTB	
LOCATION ID: UA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: QC	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: UA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58777

**EVENT ID:** 4762

**EVENT NAME:** Parameter Road Project - 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		_____	EVAL CLASS:		NA
TIME COLLECTED (HH:MM):		_____	SAMPLE TECH CODE:		M
PRS ID:	PRS: 61-002	_____	FIELD QC TYPE:		FTB
LOCATION ID:	UA	_____	COMPOSITE TYPE:		NA
LOCATION TYPE:	GENERIC	_____	FIELD PREP:		NA
TOP DEPTH ():	_____	( FT / cm / NA )	SAMPLE USAGE:		QC
BOTTOM DEPTH ():	_____	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S	_____	SCREEN/PORT DESC (wells only):		_____
			ER SOP Followed:		_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *[Signature]* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58778

EVENT ID: 4762

EVENT NAME: Parameter Road Project - 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: <input type="text" value="NA"/>	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: <input type="text" value="M"/>	_____
PRS ID: <input type="text" value="PRS: 61-002"/>	_____	FIELD QC TYPE: <input type="text" value="FTB"/>	_____
LOCATION ID: <input type="text" value="UA"/>	_____	COMPOSITE TYPE: <input type="text" value="NA"/>	_____
LOCATION TYPE: <input type="text" value="GENERIC"/>	_____	FIELD PREP: <input type="text" value="NA"/>	_____
TOP DEPTH ( ): <input type="text"/>	_____ ( FT / cm / NA )	SAMPLE USAGE: <input type="text" value="QC"/>	_____
BOTTOM DEPTH ( ): <input type="text"/>	_____ ( FT / cm / NA )	WATER FLOWING: YES ___ NO ___ NA ___	_____
FIELD MATRIX: <input type="text" value="S"/>	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: UA  
Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRACE (SIGNATURE) *J. Drace* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

**EVENT 4852**

Reviewer Initials:

*SS / DF*

Date:

*9/30/05*

*Verified SCL's - updates made to ERDB & SCL's.*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4852	RE61-05-58929	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58930	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58931	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58932	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58933	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58934	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58935	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58936	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58937	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58938	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58939	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58940	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58941	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58942	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005



EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4852	RE61-05-58943	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58944	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-58945	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CHANGED COMPOSITE TYPE TO NA (NO COMPOSITES IN ERDB).	206958	9/29/2005
4852	RE61-05-58946	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59107	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59108	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59109	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59110	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59111	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59112	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UNIT OF MEASURE. CORRECTED COLLECTION DATE AND ASSIGNED ZERO DEPTHS IN ERDB.	206958	9/29/2005
4852	RE61-05-59113	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UNIT OF MEASURE.	206958	9/29/2005
4852	RE61-05-59114	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UNIT OF MEASURE. ASSIGNED ZERO DEPTHS IN ERDB.	206958	9/29/2005
4852	RE61-05-59115	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UNIT OF MEASURE.	206958	9/29/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4852	RE61-05-59116	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UNIT OF MEASURE. CORRECTED COLLECTION DATE AND ASSIGNED ZERO DEPTHS IN ERDB.	206958	9/29/2005
4852	RE61-05-59117	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UNIT OF MEASURE. ASSIGNED ZERO DEPTHS IN ERDB.	206958	9/29/2005
4852	RE61-05-59118	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59119	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59120	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59121	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59122	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59123	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED BOTTOM DEPTH UNIT OF MEASURE.	206958	9/29/2005
4852	RE61-05-59124	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59125	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59126	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59128	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59129	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59130	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59131	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4852	RE61-05-59132	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59133	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59134	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59135	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59136	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59137	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59138	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59139	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59140	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59141	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59142	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59143	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59144	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59145	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59146	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59147	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59148	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59149	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59150	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
4852	RE61-05-59151	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59152	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59153	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59154	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59155	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59156	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005
4852	RE61-05-59157	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO CHANGE TO SCL.	206958	9/29/2005

SAMPLE COLLECTION LOG TRAVELER

EVENT # 4852

DATE	REVIEWER	COMMENTS
9/29/05	S. Thiemann	1st Review - Updates to ERDB & SCL's. Assigned zero depths to blanks & rinsates. Corrected 2 collection dates in ERDB. <del>Updated anal class code for 1 waste sample.</del> Circled several missing depth WOM's.
9/30/05	D. Frank	2 <sup>nd</sup> REVIEW. EVENT SENT TO FIELD COMPONENT.

9/30-05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58929

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24310	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24310

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRACE (SIGNATURE) *J. Drace* (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58930

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24310	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24310

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Drake (SIGNATURE) *J. Drake* (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58931

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24311		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ('): 0.00		( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ('): 0.00		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24311

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRACE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58932

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24311	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS, GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24311

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58933

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24312		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ('): 0.00		( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ('): 0.00		( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24312

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/29/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58934

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24312		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA )		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24312

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58935

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24314		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24314

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAYE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58936

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24314		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___	
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24314  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58937

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24315		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	3.0 (FT) cm / NA	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	3.5 (FT) cm / NA	WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24315

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DEAVE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58938

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24315		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	4.5 (FT) / cm / NA	SAMPLE USAGE: IRV	
BOTTOM DEPTH (): 0.00	5.0 (FT) / cm / NA	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER/SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24315  
Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58939

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24316	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

*Not Collected*

SAMPLE LOCATION DESC: 61-24316

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME)

*J. Drake*

(SIGNATURE)

*J. Drake*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58940

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24316	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING: YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24316

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58941

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24321		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA)		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA)		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24321

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) *J. DRAKE* (SIGNATURE) *[Signature]* (DATE) *9/27/05*  
REVIEWED BY: (PRINTED NAME) (SIGNATURE) (DATE)

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58942

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24321		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24321

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *[Signature]* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58943

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH		
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA		
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA		
LOCATION ID:	61-24322		COMPOSITE TYPE:	NA		
LOCATION TYPE:	BH		FIELD PREP:	NA		
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV		
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :	YES	NO	NA
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):			
			ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** 61-24322

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Drake (SIGNATURE) *J. Drake* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58944

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24322	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING: YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*Not Collected*

**SAMPLE LOCATION DESC:** 61-24322

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME)

*J. Drake*

(SIGNATURE)

*J. Drake*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-58945**

**EVENT ID: 4852**

**EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,**  
**AOC: 61-002**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		05-31-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1135	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	<del>61-24511 DS-3-2005</del>	61-24513, Waste A	COMPOSITE TYPE:	NA DS-3-2005	VC
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ():	0.00	0.0 (FT) / cm / NA	SAMPLE USAGE:	WST	OK
BOTTOM DEPTH ():	0.00	2.5 (FT) / cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	Include MTBE in analysis.
2	5 G ENCORE	ICE	8260BENCORE	Include MTBE in analysis.
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	125 SEPTUM AMBER GLASS	ICE	TPH-GRO	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Dark yellowish brown sand w/ gravel PID = 1.7 ppm

**SAMPLE LOCATION DESC:** ~~61-24511 DS-3-2005~~ 61-24513, Waste A

Location Description: 20' south off southeast corner of Building 61-23,

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\alpha$  = 2 dpm  
 R = ~~2~~  
 g = < 0.1 mrem/yr  
 Bkgd  $\alpha$  = 45 dpm  
 R = 2300 dpm  
 g = 0.2 mrem/yr

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005

REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-58945

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	ALLH	NA	OK
TIME COLLECTED (HH:MM):		1135		SAMPLE TECH CODE:	NA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA	OK	
LOCATION ID:	61-24511 5-31-2005	61-24513, Waste A		COMPOSITE TYPE:	NA 5-31-2005	VE NA	9-30-05
LOCATION TYPE:	BH	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('): (FT/cm/NA)	0.00	0.0		SAMPLE USAGE:	WST	OK	
BOTTOM DEPTH ('): (FT/cm/NA)	0.00	2.5		WATER FLOWING:		YES	NO
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		NA
				ER SOP Followed:	6.09, 6.10		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	Include MTBE in analysis.
2	5 G ENCORE	ICE	8260BENCORE	Include MTBE in analysis.
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	125 SEPTUM AMBER GLASS	ICE	TPH-GRO	
5	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark yellowish brown SAND w/gravel PID = 1.7ppm

SAMPLE LOCATION DESC: 61-24511 5-31-2005 61-24513, Waste A  
 Location Description: 20' south off southeast corner of Building 61-23,

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha = 2 \text{ dpm}$   
 $R = \text{---}$   
 $\sigma = < 0.1 \text{ mrem/hr}$   
 Skgd:  $\mu = 45 \text{ dpm}$   
 $\sigma = 2300 \text{ dpm}$   
 $S = 0.2 \text{ min/h}$

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005  
 REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-58946

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24512		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ('): 0.00		( FT / cm / NA )	SAMPLE USAGE:	WST	
BOTTOM DEPTH ('): 0.00		( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___	
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER/SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	Include MTBE in analysis.
2	5 G ENCORE	ICE	8260BENCORE	Include MTBE in analysis.
3	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
4	125 SEPTUM AMBER GLASS	ICE	TPH-GRO	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24512

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME)

*J. DRAKE*

(SIGNATURE)

*[Signature]*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59107

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		1100		SAMPLE TECH CODE:	HA	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FD	OK	
LOCATION ID:	<del>TA-3 5-31-2005</del>	61-24513		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA	OK	
TOP DEPTH ('):	0.00	0.0 (F) / cm / NA		SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ('):	0.00	0.5 (F) / cm / NA		WATER FLOWING :		YES NO NA	NA ✓
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Yellowish brown sand and silt w/gravel PID = 2.3 ppm

SAMPLE LOCATION DESC: ~~TA-3 5-31-2005~~ 61-24513

Location Description: 20' south off southeast corner of Building 61-23

FIELD SCREENING/MEASUREMENT RESULTS: SEE Sample collection Log Sample ID RE61-05-59118

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) Sabatino (DATE) 5-31-2005

REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) Steve White (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59108

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FD	_____
LOCATION ID: UA	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	
		ER SOP Followed: _____	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *Not Collected*

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRANK (SIGNATURE) *[Signature]* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59109

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FD	_____
LOCATION ID: UA	_____	COMPOSITE TYPE: MA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** UA  
Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59110

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____		EVAL CLASS:	ALLH	_____
TIME COLLECTED (HH:MM):	_____		SAMPLE TECH CODE:	HA	_____
PRS ID:	PRS: 61-002	_____	FIELD QC TYPE:	FD	_____
LOCATION ID:	UA	_____	COMPOSITE TYPE:	NA	_____
LOCATION TYPE:	GENERIC	_____	FIELD PREP:	NA	_____
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	_____
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___	_____
FIELD MATRIX:	S	_____	SCREEN/PORT DESC (wells only):	_____	
			ER SOP Followed:	_____	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59111

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: FD	
LOCATION ID: UA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: QC	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** UA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Drake (SIGNATURE) [Signature] (DATE) 9/29/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59112

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/22/05		EVAL CLASS:	NA		O.K	
TIME COLLECTED (HH:MM):		0900		SAMPLE TECH CODE:	DC		O.K	
PRS ID:	PRS: 61-002		O.K	FIELD QC TYPE:	FTB		O.K	
LOCATION ID:	NA		U1-002	COMPOSITE TYPE:	NA		O.K	
LOCATION TYPE:	GENERIC		O.K	FIELD PREP:	NA		O.K	
TOP DEPTH ('): 0.00			N/A (FT/cm/NA)	SAMPLE USAGE:	QC		O.K	
BOTTOM DEPTH ('): 0.00			N/A (FT/cm/NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASS ICE		8260B	

40 ML 8/22/05

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Field Trip Blank

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

N/A

COLLECTED BY: (PRINTED NAME) G. Stogres (SIGNATURE) [Signature] (DATE) 8/22/05  
REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 9/22/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59112

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
**AOC:** 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	NA	O.K
TIME COLLECTED (HH:MM):		0900	SAMPLE TECH CODE:	DC	O.K
PRS ID:	PRS: 61-002	O.K	FIELD QC TYPE:	FTB	O.K
LOCATION ID:	NA	61-002	COMPOSITE TYPE:	NA	O.K
LOCATION TYPE:	GENERIC	O.K	FIELD PREP:	NA	O.K
TOP DEPTH ():	0.00	N/A (FT) cm / NA	SAMPLE USAGE:	QC	O.K
BOTTOM DEPTH ():	0.00	N/A (FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		N/A
			ER SOP Followed:	1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASS ICE		8260B	

40 ml. 8/22/05

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Field Trip Blank

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

N/A

COLLECTED BY: (PRINTED NAME) G. Stogres (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 9/22/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59113

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL CLASS:	NA	O.K.
TIME COLLECTED (HH:MM):		0700	SAMPLE TECH CODE:	DC	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FTB	O.K.
LOCATION ID:	NA <sup>8/23/05</sup> <del>NA</del>	61-002 O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	GENERIC	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ('):	0.00	N/A (FT/cm/NA)	SAMPLE USAGE:	QC	O.K.
BOTTOM DEPTH ('):	0.00	N/A (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		N/A
			ER SOP Followed:		1.05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASSICE		8260B	
	40 <del>125</del> <sup>9/2</sup> 8/23/05			

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8/23/05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59113

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	<input checked="" type="checkbox"/>	8/23/05		EVAL CLASS:	<input checked="" type="checkbox"/>	NA	O.K.
TIME COLLECTED (HH:MM):		0700		SAMPLE TECH CODE:	<input checked="" type="checkbox"/>	DC	O.K.
PRS ID:	<input checked="" type="checkbox"/>	PRS: 61-002	O.K.	FIELD QC TYPE:	<input checked="" type="checkbox"/>	FTB	O.K.
LOCATION ID:	<input checked="" type="checkbox"/>	NA <sup>8/23/05</sup>	61-002 O.K.	COMPOSITE TYPE:	<input checked="" type="checkbox"/>	NA	O.K.
LOCATION TYPE:	<input checked="" type="checkbox"/>	GENERIC	O.K.	FIELD PREP:	<input checked="" type="checkbox"/>	NA	O.K.
TOP DEPTH ('): <input checked="" type="checkbox"/>	0.00	<del>1.1</del> (FT/cm/NA)		SAMPLE USAGE:	<input checked="" type="checkbox"/>	QC	O.K.
BOTTOM DEPTH ('): <input checked="" type="checkbox"/>	0.00	<del>1.1</del> (FT/cm/NA)		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	<input checked="" type="checkbox"/>	S		SCREEN/PORT DESC (wells only):		N/A	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASSICE		8260B	
	40 <sup>Sub</sup> 8/23/05			

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 8/23/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59114

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/1/05	EVAL CLASS:	NA	O.K.
TIME COLLECTED (HH:MM):		0800	SAMPLE TECH CODE:	DC	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FTB	O.K.
LOCATION ID:	NA	O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	GENERIC	O.K.	FIELD PREP:	NA	O.K.
TOP DEPTH ():	0.00	N/A (FT/cm/NA)	SAMPLE USAGE:	QC	O.K.
BOTTOM DEPTH ():	0.00	N/A (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	O.K.	SCREEN/PORT DESC (wells only):		N/A
			ER SOP Followed:		1.05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASS ICE		8260B	

40  
 Ad. 9/1/05

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

Field Trip Blank

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

N/A

COLLECTED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 9/1/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 9/1/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59114

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/1/05		EVAL CLASS:	NA		O.K.	
TIME COLLECTED (HH:MM):		0800		SAMPLE TECH CODE:	DC		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	FTB		O.K.	
LOCATION ID:	NA		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	GENERIC		O.K.	FIELD PREP:	NA		O.K.	
TOP DEPTH ('):	0.00		<del>NA</del> (FT) cm / NA	SAMPLE USAGE:	QC		O.K.	
BOTTOM DEPTH ('):	0.00		<del>NA</del> (FT) cm / NA	WATER FLOWING:		YES	NO	NA
FIELD MATRIX:	S		O.K.	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASS ICE		8260B	

410  
 Ad. 9/1/05

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

Field Trip B/m R.

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

N/A

COLLECTED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 9/1/05  
 REVIEWED BY: (PRINTED NAME) A. Lundberg (SIGNATURE) [Signature] (DATE) 9/1/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59115

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	NA	OK	
TIME COLLECTED (HH:MM):		1430		SAMPLE TECH CODE:	DC	OK	
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	FR	OK	
LOCATION ID:	NA	OK		COMPOSITE TYPE:	NA	OK	
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	UF	OK	
TOP DEPTH ():	0.00	NA	(FT/cm/NA)	SAMPLE USAGE:	QC	OK	
BOTTOM DEPTH ():	0.00	NA	(FT/cm/NA)	WATER FLOWING :		YES__ NO__ NA✓	
FIELD MATRIX:	W	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Field Rinse

SAMPLE DESC:

SAMPLE LOCATION DESC: NA  
Location Description:

### FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005  
REVIEWED BY: (PRINTED NAME) Grove White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59115

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
**AOC:** 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	NA		OK	
TIME COLLECTED (HH:MM):		1430		SAMPLE TECH CODE:	DC		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	FR		OK	
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UF		OK	
TOP DEPTH ('): 0.00		NA	(FT/cm/NA)	SAMPLE USAGE:	QC		OK	
BOTTOM DEPTH ('): 0.00		NA	(FT/cm/NA)	WATER FLOWING:		YES	NO	NA ✓
FIELD MATRIX:	W		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.05		

85  
9-29-05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Field Rinse

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005

REVIEWED BY: (PRINTED NAME) Grove White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59116

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/22/05	EVAL CLASS:	NA	OK
TIME COLLECTED (HH:MM):		0920	SAMPLE TECH CODE:	DC	OK
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FR	OK
LOCATION ID:	NA	O.K.	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	GENERIC	O.K.	FIELD PREP:	UF	OK
TOP DEPTH ('):	0.00	N/A (FT/cm/NA)	SAMPLE USAGE:	QC	OK
BOTTOM DEPTH ('):	0.00	N/A (FT/cm/NA)	WATER FLOWING :		YES ___ NO ___ NAY
FIELD MATRIX:	W	O.K.	SCREEN/PORT DESC (wells only):		N/A
			ER SOP Followed:		1.05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Rinse sample

**SAMPLE LOCATION DESC:** NA

Location Description: 61-002

**FIELD SCREENING/MEASUREMENT RESULTS:** N/A

COLLECTED BY: (PRINTED NAME) Gary Stappes (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) Robert A. Landberg (SIGNATURE) [Signature] (DATE) 8/24/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59116

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/22/05		EVAL CLASS:	NA		OK	
TIME COLLECTED (HH:MM):		0920		SAMPLE TECH CODE:	DC		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	FR		OK	
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	UF		OK	
TOP DEPTH ():	0.00		N/A (FT) cm / NA	SAMPLE USAGE:	QC		OK	
BOTTOM DEPTH ():	0.00		N/A (FT) cm / NA	WATER FLOWING:		YES	NO	NA
FIELD MATRIX:	W		OK	SCREEN/PORT DESC (wells only):		N/A		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Rinse sample

SAMPLE LOCATION DESC: NA

Location Description: 61-002

FIELD SCREENING/MEASUREMENT RESULTS: N/A

COLLECTED BY: (PRINTED NAME) GARY STAPES (SIGNATURE) [Signature] (DATE) 8/22/05  
 REVIEWED BY: (PRINTED NAME) Robert A. Lundberg (SIGNATURE) [Signature] (DATE) 8/22/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59117

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8/23/05	EVAL CLASS:	NA	O.K.
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	O.K.
PRS ID:	PRS: 61-002	O.K.	FIELD QC TYPE:	FR	O.K.
LOCATION ID:	NA 61-002	O.K.	COMPOSITE TYPE:	NA	O.K.
LOCATION TYPE:	GENERIC	O.K.	FIELD PREP:	UF	O.K.
TOP DEPTH ('):	0.00	N/A (FT/cm/NA)	SAMPLE USAGE:	QC	O.K.
BOTTOM DEPTH ('):	0.00	N/A (FT/cm/NA)	WATER FLOWING :	YES__ NO__ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	W	O.K.	SCREEN/PORT DESC (wells only):	N/A	
			ER SOP Followed:	1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Field Rinse

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) G. Stoope (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Henderson (SIGNATURE) [Signature] (DATE) 8/23/05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59117

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8/23/05		EVAL CLASS:	NA		O.K.	
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	DC		O.K.	
PRS ID:	PRS: 61-002		O.K.	FIELD QC TYPE:	FR		O.K.	
LOCATION ID:	NA 61-002		O.K.	COMPOSITE TYPE:	NA		O.K.	
LOCATION TYPE:	GENERIC		O.K.	FIELD PREP:	UF		O.K.	
TOP DEPTH ():	0.00		M/A (FT) cm / NA	SAMPLE USAGE:	QC		O.K.	
BOTTOM DEPTH ():	0.00		M/A (FT) cm / NA	WATER FLOWING :		YES	NO	NA X
FIELD MATRIX:	W		O.K.	SCREEN/PORT DESC (wells only):		M/A		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Field Rinse

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) G. StoopeS (SIGNATURE) [Signature] (DATE) 8/23/05  
 REVIEWED BY: (PRINTED NAME) R. Lundberg (SIGNATURE) [Signature] (DATE) 8/23/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59118

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		05-31-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1100	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24513	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):	0.00	0.0 (FT / cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):	0.00	0.5 (FT / cm / NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** yellowish brown SAND AND silt w/gravel PID=2.3 ppm

**SAMPLE LOCATION DESC:** 61-24513

Location Description: 20' south off the southeast corner of Building 61-23

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\alpha = 80 \text{ dpm}$   
 $P = \emptyset$   
 $S = < 0.1 \text{ mrem/hr}$   
 Bkgd:  $\alpha = 45.0 \text{ dpm}$   
 $P = 2500 \text{ dpm}$   
 $S = 0.2 \text{ mrem/hr}$

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005  
 REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59119

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED			
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	ALLH		OK		
TIME COLLECTED (HH:MM):		1120		SAMPLE TECH CODE:	HA		OK		
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK		
LOCATION ID:	61-24513		OK	COMPOSITE TYPE:	NA		OK		
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK		
TOP DEPTH ('):	0.00	1.5	(FT) cm / NA)	SAMPLE USAGE:	INV		OK		
BOTTOM DEPTH ('):	0.00	2.0	(FT) cm / NA)	WATER FLOWING :		YES	NO	NA	K
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA			
				ER SOP Followed:		6.09, 6.10			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Dark yellowish brown SAND w/some gravel PID = 1.6ppm

SAMPLE LOCATION DESC: 61-24513  
 Location Description: 20' South off the Southeast corner of Building 61-23

FIELD SCREENING/MEASUREMENT RESULTS:

$\alpha$  =  $\emptyset$   
 $\beta$  =  $\emptyset$   
 $S$  = 0.1 mrem/hr  
 Bkgd:  $\alpha$  = 45 dpm  
 $\beta$  = 2300 dpm  
 $S$  = 0.2 mrem/hr

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005

REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59120

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24513	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):	0.00	3.5 (FT) cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):	0.00	4.0 (FT) cm / NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

*Not Collected*  
*9/27/05*

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24513  
 Location Description: 20' south off southeast corner of building 61-23

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE)      
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59121

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	HA		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA		
LOCATION ID:	61-24513			COMPOSITE TYPE:	NA		
LOCATION TYPE:	BH			FIELD PREP:	NA		
TOP DEPTH ():	0.00		( FT / cm / NA )	SAMPLE USAGE:	INV		
BOTTOM DEPTH ():	0.00		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C-8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24513

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59122

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1210		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24514		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):	0.00		0.00 (FT / cm / NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):	0.00		0.50 (FT / cm / NA)	WATER FLOWING :		YES	NO	NA ✓
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light brown SAND some gravel; Sample beneath 2.0" of Asphalt  
 PID = 1.2 ppm

**SAMPLE LOCATION DESC:** 61-24514

Location Description:

10' East of Building 61-23 (center of building outside)

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\alpha$  = 24 dpm  
 $\beta$  =  $\phi$   
 $\gamma$  = < 0.1 mrem/hr

Blkgd:  $\alpha$  = 45 dpm  
 $\beta$  = 2300 dpm  
 $\gamma$  = 0.2 mrem/hr

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5/31/05  
 REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59123

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		05-31-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1230	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24514	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):	0.00	1.5 (FT/cm/NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):	0.00	2.0 (FT/cm/NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light yellowish brown clay; 2" of asphalt on top; PIDE 1.9ppm

**SAMPLE LOCATION DESC:** 61-24514

Location Description: 10' East of Building 61-23 (center of Building, outside)

**FIELD SCREENING/MEASUREMENT RESULTS:**

α = φ  
 B = φ  
 S = < 0.1 mm/hr

Bkgd α = 415 dpm  
 B = 2300 dpm  
 S = 0.2 mic/hr

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005

REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59123

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		05-31-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1230	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24514	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ('):	0.00	1.5 (FT / cm / NA)	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ('):	0.00	2.0 (FT / cm / NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Light yellowish brown clay; 2" of asphalt on top; PIDE 1.9ppm

**SAMPLE LOCATION DESC:** 61-24514  
 Location Description: 10' East of Building 61-23 (center of Building, outside)

**FIELD SCREENING/MEASUREMENT RESULTS:**

$\alpha = \phi$   
 $B = \phi$   
 $S = < 0.1 \text{ mcm/hr}$   
 Bkgd  $\alpha = 415 \text{ dpm}$   
 $B = 2300 \text{ dpm}$   
 $S = 0.2 \text{ mcm/hr}$

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005  
 REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59124

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	OK
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE: NA	OK
LOCATION ID: 61-24514	OK	COMPOSITE TYPE: NA	OK
LOCATION TYPE: BH	OK	FIELD PREP: NA	OK
TOP DEPTH (): 0.00	3.5 (FT) / cm / NA	SAMPLE USAGE: INV	OK
BOTTOM DEPTH (): 0.00	4.0 (FT) / cm / NA	WATER FLOWING : YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only): NA	
		ER SOP Followed: 6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

NOT COLLECTED

J. DRAKE

*John Drake*  
 9/27/05

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24514

Location Description:

10' East of Building 61-23 (center of Building outside)

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) *Sabatino* (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59125

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24514		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS,GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24514  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59126

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		05-31-2005		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1335		SAMPLE TECH CODE:	HA		OK	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		OK	
LOCATION ID:	61-24515		OK	COMPOSITE TYPE:	NA		OK	
LOCATION TYPE:	BH		OK	FIELD PREP:	NA		OK	
TOP DEPTH ('):	0.00	0.00	(FT / cm / NA)	SAMPLE USAGE:	INV		OK	
BOTTOM DEPTH ('):	0.00	0.50	(FT / cm / NA)	WATER FLOWING :		YES	NO	NA ✓
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Blackgravel AND SAND; PID = 1.7ppm

SAMPLE LOCATION DESC: 61-24515

Location Description: 50' Southwest of SWMU 61-002

FIELD SCREENING/MEASUREMENT RESULTS:

α = 20 dpm  
 β = ∅  
 γ = < 0.1 mrem/hr

Background: α = 45 dpm  
 β = 2300 dpm  
 γ = 0.2 mrem/hr

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5/31/05

REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59127

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		05-31-2005	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		1350	SAMPLE TECH CODE:	HA	OK
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	OK
LOCATION ID:	61-24515	OK	COMPOSITE TYPE:	NA	OK
LOCATION TYPE:	BH	OK	FIELD PREP:	NA	OK
TOP DEPTH ():	0.00	1.50 (FT) / cm / NA	SAMPLE USAGE:	INV	OK
BOTTOM DEPTH ():	0.00	2.00 (FT) / cm / NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Gray SAND AND gravel; PID = .5 ppm

**SAMPLE LOCATION DESC:** 61-24515

Location Description: 50' southwest of SWMU 61-002

**FIELD SCREENING/MEASUREMENT RESULTS:**

α = 80 dpm  
 β = 85 dpm  
 γ = < 0.1 mrem/hr

Bkgd: α = 45 dpm  
 β = 2300 dpm  
 γ = 0.2 mrem/hr

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) [Signature] (DATE) 5-31-2005

REVIEWED BY: (PRINTED NAME) Steve White (SIGNATURE) [Signature] (DATE) 5/31/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59128

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	OK
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	OK
PRS ID: PRS: 61-002	OK	FIELD QC TYPE: NA	OK
LOCATION ID: 61-24515	OK	COMPOSITE TYPE: NA	OK
LOCATION TYPE: BH	OK	FIELD PREP: NA	OK
TOP DEPTH (): 0.00	3.5 (FT / cm / NA)	SAMPLE USAGE: INV	OK
BOTTOM DEPTH (): 0.00	4.0 (FT / cm / NA)	WATER FLOWING : YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S	OK	SCREEN/PORT DESC (wells only): NA	
		ER SOP Followed: 6.09, 6.10	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

NOT COLLECTED  
 J. DRAKE *[Signature]* 9/27/05

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-24515

Location Description:

50' southwest of SWMU 61-002

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) SABATINO (SIGNATURE) *[Signature]* (DATE)    

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59129

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24515		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24515

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DEARIE (SIGNATURE) [Signature] (DATE) 9/24/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-59130**

**EVENT ID: 4852**

**EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24516		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ('): 0.00		( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ('): 0.00		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24516

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59131

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24516		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24516

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-59132**

**EVENT ID: 4852**

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24516		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24516

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME)

*J. Drake*

(SIGNATURE)

*[Signature]*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59133

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24516		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*Not Collected*

**SAMPLE LOCATION DESC:** 61-24516

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRALL (SIGNATURE) *J. Drall* (DATE) 9/12/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-59134**

**EVENT ID: 4852**

**EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24517		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*Not Collected*

**SAMPLE LOCATION DESC:** 61-24517

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAVE (SIGNATURE) *J. DRAVE* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59135

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24517		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA )		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: **NOT COLLECTED**

SAMPLE LOCATION DESC: 61-24517  
Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/08  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59136

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24517		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING:		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*Not Collected*

**SAMPLE LOCATION DESC:** 61-24517

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Drake (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59137

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24517		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Not Collected

**SAMPLE LOCATION DESC:** 61-24517  
Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Drake (SIGNATURE) [Signature] (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59138

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	HA			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA			
LOCATION ID:	61-24518			COMPOSITE TYPE:	NA			
LOCATION TYPE:	BH			FIELD PREP:	NA			
TOP DEPTH ():	0.00		( FT / cm / NA )	SAMPLE USAGE:	INV			
BOTTOM DEPTH ():	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24518

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME)

*JASON DRAKE*

(SIGNATURE)

*Jason Drake*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59139

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24518	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA)	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA)	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24518

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59140

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24518		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24518

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *[Signature]* (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59141

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	_____		_____	EVAL CLASS:	ALLH		_____
TIME COLLECTED (HH:MM):	_____		_____	SAMPLE TECH CODE:	HA		_____
PRS ID:	PRS: 61-002		_____	FIELD QC TYPE:	NA		_____
LOCATION ID:	61-24518		_____	COMPOSITE TYPE:	NA		_____
LOCATION TYPE:	BH		_____	FIELD PREP:	NA		_____
TOP DEPTH (>):	0.00		( FT / cm / NA )	SAMPLE USAGE:	INV		_____
BOTTOM DEPTH (>):	0.00		( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__	
FIELD MATRIX:	S		_____	SCREEN/PORT DESC (wells only):	_____		
				ER SOP Followed:	_____		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24518

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/29/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-59142

EVENT ID: 4852

EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24519		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8092	
4	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: **NOT COLLECTED**

SAMPLE LOCATION DESC: 61-24519  
Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59143

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24519	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C-8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24519

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAVE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59144

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24519		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24519

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59145

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24519		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24519

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKC (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59146

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____		EVAL CLASS:	ALLH	_____
TIME COLLECTED (HH:MM):	_____		SAMPLE TECH CODE:	HA	_____
PRS ID:	PRS: 61-002	_____	FIELD QC TYPE:	NA	_____
LOCATION ID:	61-24520	_____	COMPOSITE TYPE:	NA	_____
LOCATION TYPE:	BH	_____	FIELD PREP:	NA	_____
TOP DEPTH (>):	0.00	_____ ( FT / cm / NA )	SAMPLE USAGE:	INV	_____
BOTTOM DEPTH (>):	0.00	_____ ( FT / cm / NA )	WATER FLOWING :	YES__ NO__ NA__	_____
FIELD MATRIX:	S	_____	SCREEN/PORT DESC (wells only):	_____	
			ER SOP Followed:	_____	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24520

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59147

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: HA	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-24520	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: BH	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00	_____ ( FT / cm / NA )	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): 0.00	_____ ( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24520

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAVE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59148

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24520		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24520

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/29/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59149

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24520		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES__ NO__ NA__
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24520

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59150

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24521		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH ('): 0.00	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ('): 0.00	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24521

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59151

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24521		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00	( FT / cm / NA )	SAMPLE USAGE: INX	
BOTTOM DEPTH (): 0.00	( FT / cm / NA )	WATER FLOWING: YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24521

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59152

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24521		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA )		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24521

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *[Signature]* (DATE) 9/17/08  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59153

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	HA	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-24521		COMPOSITE TYPE:	NA	
LOCATION TYPE:	BH		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** *NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24521  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. Deake (SIGNATURE) *J. Deake* (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59154

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24522		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA)		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA)		WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24522

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59155

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24522		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA)		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA)		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** NOT COLLECTED

**SAMPLE LOCATION DESC:** 61-24522

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) Jo Drake (SIGNATURE) [Signature] (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-59156

**EVENT ID:** 4852

**EVENT NAME:** Characterization Sampling, TA-3 Security Perimeter Road Project,  
AOC: 61-002

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24522		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 (FT / cm / NA)		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 (FT / cm / NA)		WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER/SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24522

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME)

*J. Drake*

(SIGNATURE)

*J. Drake*

(DATE)

*9/27/05*

REVIEWED BY: (PRINTED NAME)

(SIGNATURE)

(DATE)

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-59157**

**EVENT ID: 4852**

**EVENT NAME: Characterization Sampling, TA-3 Security Perimeter Road Project,  
 AOC: 61-002**

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: HA	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-24522		COMPOSITE TYPE: NA	
LOCATION TYPE: BH		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA )		SAMPLE USAGE: INV	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )		WATER FLOWING : YES__ NO__ NA__	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	5 G ENCORE	ICE	8260BENCORE	
2	5 G ENCORE	ICE	8260BENCORE	
3	250 ML AMBER GLASS	ICE	8270C+8082	
4	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

*NOT COLLECTED*

**SAMPLE LOCATION DESC:** 61-24522

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) [Signature] (DATE) 9/27/05  
 REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

**EVENT 6762**

*VERIFIED SCLS, UPDATES MADE TO LOGS.*

Reviewer Initials:

Date:

*JE*  
*10/5/05*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
6762	RE61-05-63536	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63537	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63538	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63539	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63540	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63541	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63542	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
6762	RE61-05-63543	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63544	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63545	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63546	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63547	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63548	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63549	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63550	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
6762	RE61-05-63551	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.	115880	10/5/2005
<del>6762</del>	<del>GADP-09-50181</del>	<del><input checked="" type="checkbox"/></del>	<del><input checked="" type="checkbox"/></del>	<del>ADDED ZERO DEPTHS AND UOM. CHANGED EVAL CLASS TO NA.</del> <i>Cancelled sample - no change to SCL. ST 10/5/05</i>	<del>115880</del>	<del>10/5/2005</del>

SAMPLE COLLECTION LOG TRAVELER

EVENT # 6762

DATE	REVIEWER	COMMENTS
10/5/05	D. FRANK	1ST REVIEW. CORRECTED DETAILS & VOM. CORRECTED EVAL MASS.
10/5/05	S. Thieman	2nd Review - Field Complete

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63536

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/20/05	EVAL CLASS:	ALLH	OK
TIME COLLECTED (HH:MM):		9:40	SAMPLE TECH CODE:	SS	
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	
LOCATION ID:	NA	012	COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	NA	
TOP DEPTH ('):	0.00	OK (FT/cm) NA	SAMPLE USAGE:	WST	
BOTTOM DEPTH ('):	0.00	OK (FT/cm) NA	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** EAST ROLL-OFF BIN  
 BIN ① OF 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** ALPHA: 0 dpm  
 BETA: > 604 dpm  
 GAMMA:

COLLECTED BY: (PRINTED NAME) JASON PRACE (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoores (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63536

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALH NA DF		ok	
TIME COLLECTED (HH:MM):		9:40		SAMPLE TECH CODE:	SS		05/8	
PRS ID:	PRS: 61-002		ok	FIELD QC TYPE:	NA			
LOCATION ID:	NA		012	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		ok	FIELD PREP:	NA		✓	
TOP DEPTH ('):	0.00		ok (FT) cm NA	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		ok (FT) cm NA	WATER FLOWING :		YES	NO	NA X
FIELD MATRIX:	S		ok DF 10/5/5	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: EAST ROLL-OFF BIN  
 BIN ① OF 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: ALPHA: 0 dpm  
 BETA: > 604 dpm  
 GAMMA:

COLLECTED BY: (PRINTED NAME) JASON DRACE (SIGNATURE) [Signature] (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. Stoope (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63537

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		1000		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		OK (FT/cm/NA)	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		OK (FT/cm/NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		N/A		
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	META S_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: LAST ROLL-OFF BIN  
 BIN 1 OF 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: ALPHA: 17.8 dpm  
 BETA:  
 GAMMA: > 1,900 dpm Bkg = 1,422 dpm

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. Stoops (SIGNATURE) *G. Stoops* (DATE) 9/20/05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63537

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH <del>NA</del>		OK	
TIME COLLECTED (HH:MM):		1000		SAMPLE TECH CODE:	SS		10/5/05	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		OK (FT) cm / NA	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		OK (FT) cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK <del>IF</del>	SCREEN/PORT DESC (wells only):	N/A			
			10/5/05	ER SOP Followed:	6.09			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	META S_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: EAST ROLL-OFF BIN  
 BIN 1 OF 5

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: ALPHA: 17.8 dpm  
 BETA:  
 GAMMA: > 1,900 dpm Bkg = 1,422 dpm

COLLECTED BY: (PRINTED NAME) JASON DEARCE (SIGNATURE) *[Signature]* (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. STOOPER (SIGNATURE) *[Signature]* (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-63538**

**EVENT ID: 6762**

**EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH	ok	
TIME COLLECTED (HH:MM):		10:20		SAMPLE TECH CODE:	SS		
PRS ID:	PRS: 61-002	ok		FIELD QC TYPE:	NA		
LOCATION ID:	NA			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ():	0.00		(FT/cm/NA)	SAMPLE USAGE:	WST		
BOTTOM DEPTH ():	0.00		(FT/cm/NA)	WATER FLOWING:		YES NO NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	609		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** EAST BIN  
 BIN 1 OUT OF 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** ALPHA: 42.4 dpm  
 BETA: > 2020 Bdp dpm. Big. 1,922  
 GAMMA:

COLLECTED BY: (PRINTED NAME) JOHN DRAKE (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. STROOP (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63538

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH <input type="checkbox"/> NA <input checked="" type="checkbox"/>		OK
TIME COLLECTED (HH:MM):		10:20		SAMPLE TECH CODE:	SS		10/5/5
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		
LOCATION ID:	NA			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ('):	0.00		(FTV cm / NA)	SAMPLE USAGE:	WST		
BOTTOM DEPTH ('):	0.00		(FTV cm / NA)	WATER FLOWING :		YES	NO
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):		NA	NA <input checked="" type="checkbox"/>
				ER SOP Followed:		6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** EAST BIN  
 BIN 1 OUT OF 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** ALPHA: 42.4 dpm  
 BETA:  
 GAMMA: > 2020 Bcp dpm. Bkg. 1.922

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63539

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		11:00		SAMPLE TECH CODE:	SS		
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA		
LOCATION ID:	NA	OK		COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA		
TOP DEPTH ('):	0.00		(FT / cm / NA)	SAMPLE USAGE:	WST		
BOTTOM DEPTH ('):	0.00		(FT / cm / NA)	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** ROCK-OFF BIN 2  
 BIN 2 OF 5

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** ALPHA: 53.4 dpm  
 BETA:  
 GAMMA: > 520 dpm

COLLECTED BY: (PRINTED NAME) JASON DRAICE (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. STROOPER (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63539

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/20/05	EVAL CLASS:	ASH NA	OK
TIME COLLECTED (HH:MM):		11:00	SAMPLE TECH CODE:	SS	10/5/5
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	
LOCATION ID:	NA	OK	COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	NA	
TOP DEPTH ('):	0.00	(FT) cm NA	SAMPLE USAGE:	WST	
BOTTOM DEPTH ('):	0.00	(FT) cm NA	WATER FLOWING :	YES NO NA	X
FIELD MATRIX:	S	OK	SCREEN/PORT DESC (wells only):	NA	
		10/5/5	ER SOP Followed:	6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Rock - OFF BIN 2  
 BIN 2 OF 5

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** ALPHA: 53.4 dpm  
 BETA:  
 GAMMA: > 520 dpm

**COLLECTED BY:** (PRINTED NAME) JASON DRAICE (SIGNATURE) Jason Draice (DATE) 9/20/05

**REVIEWED BY:** (PRINTED NAME) G. Stoops (SIGNATURE) G. Stoops (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63540

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		11:16		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm / NA )	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NC	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:	609			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Fall-off Bin 2  
 Bin 2 out of 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 41.4 ppm  
 B: > 380 ppm  
 C:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. STODOL (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63540

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		4/20/05		EVAL CLASS: ALLH	NA		OK	
TIME COLLECTED (HH:MM):		11:16		SAMPLE TECH CODE:	SS	10/5/5		
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		FTV cm / NA	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		FTV cm / NA	WATER FLOWING :		YES	NC	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK 10/5/0	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Roll-off Bin 2  
 Bin 2 out of 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 41.4 ppm  
 B: > 380 ppm  
 C:

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 4/20/05

REVIEWED BY: (PRINTED NAME) G. Stoppel (SIGNATURE) *G. Stoppel* (DATE) 4/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63541

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		11:30		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm / NA )	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Roll-off Bin 2  
 Bin 2 of 5

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 414 bpm  
 B: > 467 bpm  
 G: > 467 bpm

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stouper (SIGNATURE) *G. Stouper* (DATE) 9/20/05



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63541

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH NA		OK	
TIME COLLECTED (HH:MM):		11:30		SAMPLE TECH CODE:	SS		10/5/05	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		(FT) cm / NA	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		(FT) cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA			
			10/5/05	ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Roll-off Bin 2  
 Bin 2 of 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 414 bpm  
 B:   
 G: > 467 bpm

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) *C. [unclear]* (SIGNATURE) *[unclear]* (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63542

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/29/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		12:15		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm / NA )	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ('):	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NC	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		N/A		
				ER SOP Followed:	609			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Roll-off Bin 3  
 Bin 3 of 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: - 53.4 ppm  
 B: > 257 ppm.  
 C:

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/29/05  
 REVIEWED BY: (PRINTED NAME) G. Stoupe (SIGNATURE) *G. Stoupe* (DATE) 9/29/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63542

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH NA		OK
TIME COLLECTED (HH:MM):		12:15		SAMPLE TECH CODE:	SS	10/5/05	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA		
TOP DEPTH ('):	0.00		(FT) cm / NA	SAMPLE USAGE:	WST		
BOTTOM DEPTH ('):	0.00		(FT) cm / NA	WATER FLOWING:		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Roll-off Bin 3  
 Bin 3 of 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: - 53.4 ppm  
 B: > 257 ppm  
 C:

COLLECTED BY: (PRINTED NAME) Jason Prince (SIGNATURE) [Signature] (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. Stoppel (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63543

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		12:30		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm / NA )	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NO	NA <del>X</del>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		N/A		
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Roll off Bin 3  
Bin 3 out of 5

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 53.4 bpm  
B: > 410 ppm  
G:

COLLECTED BY: (PRINTED NAME) JASON DRALL (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stropes (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63543

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/30/05		EVAL CLASS:	ALLH NA		OK	
TIME COLLECTED (HH:MM):		12:30		SAMPLE TECH CODE:	SS	10/6/5		
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		(FT) cm / NA	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		(FT) cm / NA	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S		OK DF	SCREEN/PORT DESC (wells only):		N/A		
			10/5/5	ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Rock off Bin 3  
Bin 3 out of 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 53.4 bpm  
 B: > 410 ppm  
 C:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/30/05

REVIEWED BY: (PRINTED NAME) G. STOKES (SIGNATURE) [Signature] (DATE) 9/30/05

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-05-63544**

**EVENT ID: 6762**

**EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		12:45		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA			
LOCATION ID:	NA	OK		COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm ) NA	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		( FT / cm ) NA	WATER FLOWING :		YES	NO	NA <sup>X</sup>
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA			
				ER SOP Followed:	609			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:  
 Rock-off Bin 3  
**SAMPLE DESC:** Bin 3 out of 5

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 41.5 ppm  
 B: > 430 ppm  
 C: >

COLLECTED BY: (PRINTED NAME) Jason DeRice (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63544

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9/20/05	EVAL CLASS:	ALH NA	OK
TIME COLLECTED (HH:MM):		12:45	SAMPLE TECH CODE:	SS	10/5/05
PRS ID:	PRS: 61-002	OK	FIELD QC TYPE:	NA	
LOCATION ID:	NA	OK	COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC	OK	FIELD PREP:	NA	
TOP DEPTH ('):	0.00	ETV cm / NA	SAMPLE USAGE:	WST	
BOTTOM DEPTH ('):	0.00	FT / cm / NA	WATER FLOWING :	YES NO NA	X
FIELD MATRIX:	S	OK DF 10/5/05	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	609	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

Roll-off Bin 3

**SAMPLE DESC:** Bin 3 out of 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 41.5 ppm  
 B: > 430 ppm  
 G:

COLLECTED BY: (PRINTED NAME) Jason DeRice (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoopes (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63545

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH	OK	
TIME COLLECTED (HH:MM):		1320		SAMPLE TECH CODE:	SS		
PRS ID:	PRS: 61-002	OK		FIELD QC TYPE:	NA		
LOCATION ID:	NA	OK		COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC	OK		FIELD PREP:	NA		
TOP DEPTH ('):	0.00	( FT / cm / NA )		SAMPLE USAGE:	WST		
BOTTOM DEPTH ('):	0.00	( FT / cm / NA )		WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>		
FIELD MATRIX:	S	OK		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Roll-off Bin 4  
 Bin 4 out of 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 29.6 ppm.  
 B: > 250 ppm  
 C: > 250 ppm

COLLECTED BY: (PRINTED NAME) Jason Decker (SIGNATURE) *[Signature]* (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) J. Meyer (SIGNATURE) *[Signature]* (DATE) 9/20/05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63545

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH <del>NA</del>		OK	
TIME COLLECTED (HH:MM):		1320		SAMPLE TECH CODE:	SS		DF 10/5/05	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ():	0.00		(FT) / cm / NA	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ():	0.00		(FT) / cm / NA	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S		OK DF 10/5/05	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:** Roll-off Bin 4  
 Bin 4 out of 5

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 29.6 ppm  
 B: > 250 ppm  
 G: > 250 ppm

COLLECTED BY: (PRINTED NAME) Jason Deacon (SIGNATURE) *[Signature]* (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) J. Moore (SIGNATURE) *[Signature]* (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63546

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		13:35		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm ) NA	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ('):	0.00		( FT / cm ) NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

Roll-off Bin 4

SAMPLE DESC:

Bin 4 out of 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 53.4 ppm  
 B: > 533 ppm  
 G:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoops (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63546

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH NA		OK
TIME COLLECTED (HH:MM):		13:35		SAMPLE TECH CODE:	SS		10/8/05
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA		
TOP DEPTH ('):	0.00		(FT) cm NA	SAMPLE USAGE:	WST		5
BOTTOM DEPTH ('):	0.00		(FT) cm NA	WATER FLOWING :		YES NO NA	X
FIELD MATRIX:	S		OK 10/8/05	SCREEN/PORT DESC (wells only):			NA
				ER SOP Followed:	6.09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions:

Roll-off Bin 4

SAMPLE DESC:

Bin 4 out of 5

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

A: 53.4 ppm  
 B: > 533 ppm  
 G:

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. Stoores (SIGNATURE) *G. Stoores* (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63547

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		13:50		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm / NA )	SAMPLE USAGE:	WST			
BOTTOM DEPTH ('):	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			N/A	
				ER SOP Followed:			6.09	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions: 5-day Turn around,  
 Roll off Bin 4

**SAMPLE DESC:** BW 4 out of 5

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 29.6 dpm  
 B: > 280 dpm  
 G:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoops (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63547

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH <del>NA</del>		OK	
TIME COLLECTED (HH:MM):		13:50		SAMPLE TECH CODE:	SS		10/5/5	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		(FT) cm (NA)	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ('):	0.00		(FT) cm (NA)	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:	6.09			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions: 5-day turn around,  
 Roll off Bin 4

**SAMPLE DESC:** Bin 4 out of 5

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** A: 29.6 opm  
 B: > 280 opm  
 C:

COLLECTED BY: (PRINTED NAME) JASON TRAKE (SIGNATURE) [Signature] (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. STORRES (SIGNATURE) [Signature] (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63548

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED			
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK		
TIME COLLECTED (HH:MM):		1445		SAMPLE TECH CODE:	SS				
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA				
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA				
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA				
TOP DEPTH ('):	0.00		(FT/cm) NA	SAMPLE USAGE:	WST		↓		
BOTTOM DEPTH ('):	0.00		(FT/cm) NA	WATER FLOWING :		YES	NC	NA	X
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		NA			
				ER SOP Followed:		609			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions: 5-day turnaround.

SAMPLE DESC: Roll-off Bin 5 West End  
 Bin 5 out of 5

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A 23.7 ppm  
 B > 170 ppm  
 C > 170 ppm

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoops (SIGNATURE) *G. Stoops* (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63548

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS: ALLH	NA		OK
TIME COLLECTED (HH:MM):		1445		SAMPLE TECH CODE: SS	SS	12/5/05	
PRS ID: PRS: 61-002		OK		FIELD QC TYPE: NA	NA		
LOCATION ID: NA		OK		COMPOSITE TYPE: NA	NA		
LOCATION TYPE: GENERIC		OK		FIELD PREP: NA	NA		
TOP DEPTH ('): 0.00		(FT) cm (NA)		SAMPLE USAGE: WST	WST		
BOTTOM DEPTH ('): 0.00		(FT) cm (NA)		WATER FLOWING: YES NO NA			X
FIELD MATRIX: S		OK	10/5/05	SCREEN/PORT DESC (wells only): NA	NA		
				ER SOP Followed: 6-09	6-09		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	125 ML POLY	ICE	Ignitability	
5	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions: 5-day turnaround.

SAMPLE DESC: Roll-off Bin 5 West End  
 Bin 5 out of 5

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A 23.7 ppm  
 B > 170 ppm  
 C

COLLECTED BY: (PRINTED NAME) Jason Drake (SIGNATURE) *Jason Drake* (DATE) 9/20/05

REVIEWED BY: (PRINTED NAME) G. Stoops (SIGNATURE) *G. Stoops* (DATE) 9/20/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63549

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		4/20/05		EVAL CLASS:	ALLH		ok	
TIME COLLECTED (HH:MM):		6:15 9:5 1:15		SAMPLE TECH CODE:	SS		ok	
PRS ID:	PRS: 61-002		ok	FIELD QC TYPE:	NA		↓	
LOCATION ID:	NA		ok	COMPOSITE TYPE:	NA		↓	
LOCATION TYPE:	GENERIC		ok	FIELD PREP:	NA		↓	
TOP DEPTH ('):	0.00		( FT / cm / NA )	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ('):	0.00		( FT / cm / NA )	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		ok	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:	6.09			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

ADDITIONAL INFORMATION (optional): Special Instructions: 5-day Turnaround.

SAMPLE DESC: Roll off Bin West End  
 Bin 5 out of 5

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: A: 25.6 ppm  
 B: > 150 ppm  
 C:

COLLECTED BY: (PRINTED NAME) Jason Deace (SIGNATURE) *Jason Deace* (DATE) 4/20/05  
 REVIEWED BY: (PRINTED NAME) G. Stoops (SIGNATURE) *G. Stoops* (DATE) 9/20/05



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63549

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALH <del>NA</del>		OK	
TIME COLLECTED (HH:MM):		02:15:45 15/15		SAMPLE TECH CODE:	SS <del>SS</del>		10/5/05	
PRS ID:	PRS: 61-002		oil	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		oil	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		(FT) / cm / NA	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ('):	0.00		(FT) / cm / NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK <del>SS</del>	SCREEN/PORT DESC (wells only):		NA		
			10/5/05	ER SOP Followed:		609		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions: *5-day Turnaround*

*Roll off Bin West End*

**SAMPLE DESC:** *Bin 5 out of 5*

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**  
*A: 25.6 ppm*  
*B: > 150 ppm*  
*C:*

COLLECTED BY: (PRINTED NAME) *JASON DEACE* (SIGNATURE) *[Signature]* (DATE) *9/20/05*

REVIEWED BY: (PRINTED NAME) *G. STODOL* (SIGNATURE) *[Signature]* (DATE) *9/20/05*

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63550

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH		OK	
TIME COLLECTED (HH:MM):		15:30		SAMPLE TECH CODE:	SS			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA			
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA			
TOP DEPTH ('):	0.00		( FT / cm ) NA	SAMPLE USAGE:	WST		↓	
BOTTOM DEPTH ('):	0.00		( FT / cm ) NA	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		OK	SCREEN/PORT DESC (wells only):		WA		
				ER SOP Followed:	609			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions: *5-day Turn around.*

**SAMPLE DESC:** *Roll off Bin 5 West End*  
*Bin 5 out of 5*

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** *A: 59.3 DPM*  
*B: > 40 DPM*  
*C: > 40 DPM*

COLLECTED BY: (PRINTED NAME) *J. Drake* (SIGNATURE) *J. Drake* (DATE) *9/20/05*  
 REVIEWED BY: (PRINTED NAME) *G. Stoopes* (SIGNATURE) *G. Stoopes* (DATE) *9/20/05*

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-05-63550

**EVENT ID:** 6762

**EVENT NAME:** 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9/20/05		EVAL CLASS:	ALLH NA		OK
TIME COLLECTED (HH:MM):		15:30		SAMPLE TECH CODE:	SS	DF	10/5/5
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	NA		
LOCATION ID:	NA		OK	COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC		OK	FIELD PREP:	NA		
TOP DEPTH ('):	0.00		(FT) cm (NA)	SAMPLE USAGE:	WST		↓
BOTTOM DEPTH ('):	0.00		(FT) cm (NA)	WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	S		OK DF	SCREEN/PORT DESC (wells only):		WA	
			10/5/5	ER SOP Followed:		609	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	
3	125 ML GLASS	ICE	8260B+TPH-GRO	
4	500 ML POLY	ICE	METALS_TCLP	

**ADDITIONAL INFORMATION (optional):** Special Instructions: *5-day Turn around.*  
*Roll OFF Bin 5 WEST END*  
**SAMPLE DESC:** *Bin 5 out of 5*

**SAMPLE LOCATION DESC:** NA  
 Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:** *A: 59.3 12PM*  
*B: > 40 12PM*  
*G: > 40 12PM*

COLLECTED BY: (PRINTED NAME) *J Drake* (SIGNATURE) *[Signature]* (DATE) *9/20/05*  
 REVIEWED BY: (PRINTED NAME) *G. Stoures* (SIGNATURE) *[Signature]* (DATE) *9/20/05*

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63551

EVENT ID: 6762

EVENT NAME: 3 Qtr FY05, TA-61-002, Field Implementation Plan Addendum 1

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	NA		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	DC		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	FTB		
LOCATION ID:	NA			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ('): 0.00			( FT / cm / NA )	SAMPLE USAGE:	QC		
BOTTOM DEPTH ('): 0.00			( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			
#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS			
1	125 SEPTUM AMBER GLASS ICE		8260B				

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: *NOT COLLECTED*

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) J. DRAKE (SIGNATURE) *J. Drake* (DATE) 9/27/05  
REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

**EVENT 6882**

Reviewer Initials:

*SS*

Date:

*9-22-05*

*Verified SCL - updated ERDB & SCL.*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
6882	RE61-05-63806	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS. CORRECTED COLLECTION DATE IN ERDB. UPDATED SAMPLE TECH CODE TO DC FOR FTB.	206958	9/22/2005

SAMPLE COLLECTION LOG TRAVELER

EVENT # 6882

DATE	REVIEWER	COMMENTS
9-22-05	S. Thiemeau	1st Review - Updates to SCL & ERDB - assigned zero depths, sample tick code updated to DC - corrected collection date in ERDB.
9/23/05	D. FRANK	2 ND REVIEW. EVENT SENT TO FIELD COMPORTE.

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63806

EVENT ID: 6882

EVENT NAME: parameter Road Project 61-002 Trip Blank

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/15/05		EVAL CLASS:	NA		OK	
TIME COLLECTED (HH:MM):		8:30		SAMPLE TECH CODE:	NA			
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	FTB			
LOCATION ID:	NA			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH ('):			( FT / cm / NA )	SAMPLE USAGE:	QC			
BOTTOM DEPTH ('):			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASS ICE		8260B	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: FIELD TRIP BLANK

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/15/05  
 REVIEWED BY: (PRINTED NAME) Augusta [Signature] (SIGNATURE) [Signature] (DATE) 9/15/05

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-05-63806

EVENT ID: 6882

EVENT NAME: parameter Road Project 61-002 Trip Blank

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		9/15/05		EVAL CLASS:	NA		OK	
TIME COLLECTED (HH:MM):		8:30		SAMPLE TECH CODE:	NA	DC	8/9-22-05	
PRS ID:	PRS: 61-002		OK	FIELD QC TYPE:	FTB			
LOCATION ID:	NA			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH ('):		∅	(FT) cm (NA)	SAMPLE USAGE:	QC			
BOTTOM DEPTH ('):		∅	(FT) cm (NA)	WATER FLOWING :		YES	NO	NA X
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	125 SEPTUM AMBER GLASS ICE		8260B	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: FIELD TRIP BLANK

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) JASON DRAKE (SIGNATURE) [Signature] (DATE) 9/15/05  
 REVIEWED BY: (PRINTED NAME) [Signature] (SIGNATURE) [Signature] (DATE) 9/15/05



**SAMPLE COLLECTION LOG TRAVELER**

**EVENT # 10052**

DATE	REVIEWER	COMMENTS
1/3/07	S. Thieman	Corrected one collection date in ERDB. Assigned zero depths to FTB and FR samples. Emailed Jeff Sanders regarding unmatched field duplicate, and discrepancies between sample descriptions and field matrix codes.
1/4/07	S. Thieman	Jeff Sanders made corrections to several SCL's. Updated ERDB with corrected field matrix codes, eval class codes, and location ID. Field duplicate RE61-06-71540 is dup of RE61-06-78164 in event 10812. Updated event to Field Complete.

**EVENT 10052**

*Verified SCLs in ERDB -*

Reviewer Initials:

*ST*

Date:

*1-4-07*

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10052	RE61-06-71529	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71530	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/3/2007
10052	RE61-06-71531	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED COMMENTS AND FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71532	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/3/2007
10052	RE61-06-71533	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71534	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71535	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10052	RE61-06-71536	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CORRECTED COLLECTION DATE IN ERDB. UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71537	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71538	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71539	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODE IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS. CORRECTED JEFF'S CORRECTION TO THE LOCATION ID ON SCL (TRANSPPOSED NUMBERS).	206958	1/3/2007
10052	RE61-06-71540	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED LOCATION ID AND FLD MTX AND EVAL CLASS CODES DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/3/2007
10052	RE61-06-71541	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS IN ERDB. CIRCLED DEPTH UOM ON SCL.	206958	1/3/2007
10052	RE61-06-71542	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS IN ERDB. CIRCLED DEPTH UOM ON SCL.	206958	1/3/2007

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10052	RE61-06-71543	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS IN ERDB. CIRCLED DEPTH UOM ON SCL.	206958	1/3/2007
10052	RE61-06-71544	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS IN ERDB. CIRCLED DEPTH UOM ON SCL.	206958	1/3/2007

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71529

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-8-06		EVAL CLASS:	ALLH <del>Qst 4</del>		✓
TIME COLLECTED (HH:MM):		1550		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26619		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	23.0	(FT) / cm / NA		SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ('):	25.0	(FT) / cm / NA		WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	8 <del>2</del> JS 1-4-07		✓	SCREEN/PORT DESC (wells only):	+1A		
				ER SOP Followed:	1.065		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+BFG	JS 8-8-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Clay & silt weathered TUFF

\* 10-Day TAT Requested \*  
 on TPH GRO & DRO

SAMPLE LOCATION DESC: 61-26619

Location Description:

West Side of excavation area

FIELD SCREENING/MEASUREMENT RESULTS:

1229  
 PID = 207 ppm  
 JS 8-8-06

<MOA a, b, g By Ret

COLLECTED BY: (PRINTED NAME) Saul Alanis (SIGNATURE) [Signature] (DATE) 8-9-06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 8-8-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71530

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	<u>2-2-06</u>	EVAL CLASS: ALLH	<input checked="" type="checkbox"/>
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: CBS	<input checked="" type="checkbox"/>
PRS ID: PRS: 61-002	<input checked="" type="checkbox"/>	FIELD QC TYPE: NA	<input checked="" type="checkbox"/>
LOCATION ID: 61-26619	<input checked="" type="checkbox"/>	COMPOSITE TYPE: NA	<input checked="" type="checkbox"/>
LOCATION TYPE: GENERIC	<input checked="" type="checkbox"/>	FIELD PREP: NA	<input checked="" type="checkbox"/>
TOP DEPTH ():	(FT) cm / NA	SAMPLE USAGE: INV	<input checked="" type="checkbox"/>
BOTTOM DEPTH ():	(FT) cm / NA	WATER FLOWING : YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only): <u>1A</u>	
		ER SOP Followed: <u>1.05</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-GRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	<u>JS 2-2-06</u>

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

SAMPLE LOCATION DESC: 61-26619

Location Description:

West Side of excavation area

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71531

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		02-04-06		EVAL CLASS:	ALLH-Q5+4		✓
TIME COLLECTED (HH:MM):		1030		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26620		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	23.0		(FT) cm / NA	SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ('):	25.0		(FT) cm / NA	WATER FLOWING :		YES NO NA	X
FIELD MATRIX:	SR 1-4-07		✓	SCREEN/PORT DESC (wells only):		HA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8-IN RESEALABLE POLY BAG	NONE	BADVANA+B+G	SR 2-4-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Weather Tuff

10-day TAT on TPH-GRO & DRO Requested

SAMPLE LOCATION DESC: 61-26620

Location Description:

Western Spring

FIELD SCREENING/MEASUREMENT RESULTS:

PID = 4.5 ppm

< MDA a, b, g. RCT by

COLLECTED BY: (PRINTED NAME)

William Warren

(SIGNATURE)

*[Signature]*

(DATE)

8-9-06

REVIEWED BY: (PRINTED NAME)

Jeff Sanders

(SIGNATURE)

*[Signature]*

(DATE)

8-9-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71532

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		<u>08-09-06</u>		EVAL CLASS:	ALLH		✓	
TIME COLLECTED (HH:MM):		<u>1000</u>		SAMPLE TECH CODE:	CBS		✓	
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓	
LOCATION ID:	61-26620		✓	COMPOSITE TYPE:	NA		✓	
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓	
TOP DEPTH ('):	<u>5.0</u>		(F) / cm / NA	SAMPLE USAGE:	INV		✓	
BOTTOM DEPTH ('):	<u>7.0</u>		(F) / cm / NA	WATER FLOWING :		YES	NO	NA <u>X</u>
FIELD MATRIX:	S		✓	SCREEN/PORT DESC (wells only):				<u>N/A</u>
				ER SOP Followed:				<u>1.05</u>

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	<del>RADYANA-B-0</del> JS 8-9-06	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC: 10 day TAT on TPH GRO & DRO requested  
silt & clay

SAMPLE LOCATION DESC: 61-26620  
 Location Description: western boring

FIELD SCREENING/MEASUREMENT RESULTS:  
PID = 123 ppm SM DA 9, B, g RCT 1g

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) [Signature] (DATE) 8/9/06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) [Signature] (DATE) 8-9-06



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71533

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-9-06		EVAL CLASS: ALLH	OK		✓
TIME COLLECTED (HH:MM):		1500		SAMPLE TECH CODE: CBS			✓
PRS ID: PRS: 61-002		✓		FIELD QC TYPE: NA			✓
LOCATION ID: 61-26621		✓		COMPOSITE TYPE: NA			✓
LOCATION TYPE: GENERIC		✓		FIELD PREP: NA			✓
TOP DEPTH ('): 43.0		(FT) cm / NA		SAMPLE USAGE: INV			✓
BOTTOM DEPTH ('): 45.0		(FT) cm / NA		WATER FLOWING: YES ___ NO ___ NA <input checked="" type="checkbox"/>			
FIELD MATRIX: SR		✓		SCREEN/PORT DESC (wells only): NA			
	JS 1-4-07			ER SOP Followed: 1.05			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	<del>8 IN RESEALABLE POLY BAG</del>	<del>NONE</del>	<del>RADVANA+B+G</del>	JS 8-9-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

10 day TAT on TPH GRO & DRO requested

SAMPLE DESC:

SAMPLE LOCATION DESC: 61-26621

Location Description:

Centered deep boring

FIELD SCREENING/MEASUREMENT RESULTS:

< MDA of B8 P elements

PID = 0.0 ppm

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) *William Warren* (DATE) 8-9-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) *Jeff Sanders* (DATE) 8-9-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71534

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	<u>8-9-06 JS 8-11-06</u>	EVAL CLASS: <u>ALLH Q5H4</u>	<input checked="" type="checkbox"/>
TIME COLLECTED (HH:MM):	<u>1000</u>	SAMPLE TECH CODE: <u>CBS</u>	<input checked="" type="checkbox"/>
PRS ID: <u>PRS: 61-002</u>	<input checked="" type="checkbox"/>	FIELD QC TYPE: <u>NA</u>	<input checked="" type="checkbox"/>
LOCATION ID: <u>61-26621</u>	<input checked="" type="checkbox"/>	COMPOSITE TYPE: <u>NA</u>	<input checked="" type="checkbox"/>
LOCATION TYPE: <u>GENERIC</u>	<input checked="" type="checkbox"/>	FIELD PREP: <u>NA</u>	<input checked="" type="checkbox"/>
TOP DEPTH ('): <u>28.0</u>	<u>(FT) cm / NA</u>	SAMPLE USAGE: <u>INV</u>	<input checked="" type="checkbox"/>
BOTTOM DEPTH ('): <u>30.0</u>	<u>(FT) cm / NA</u>	WATER FLOWING: YES <input type="checkbox"/> NO <input type="checkbox"/> NA <input checked="" type="checkbox"/>	
FIELD MATRIX: <u>SP</u>	<input checked="" type="checkbox"/>	SCREEN/PORT DESC (wells only): <u>NA</u>	
		ER SOP Followed: <u>1.05</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+BTG	<u>JS 8-9-06</u>

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

10 day TAT on TPH GRO & DRO requested

SAMPLE LOCATION DESC: 61-26621

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

< MDA 24 BT P Clemmens

PIP = 10,000+ PPM

COLLECTED BY: (PRINTED NAME) William W. Wankar (SIGNATURE) [Signature] (DATE) 8-9-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) [Signature] (DATE) 8-9-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71535

**EVENT ID:** 10052

**EVENT NAME:** 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		<u>8-4-06</u>	EVAL CLASS:	<u>ALLH-Q5M</u>	<input checked="" type="checkbox"/>
TIME COLLECTED (HH:MM):		<u>1505</u>	SAMPLE TECH CODE:	<u>CBS</u>	<input checked="" type="checkbox"/>
PRS ID:	<u>PRS: 61-002</u>	<input checked="" type="checkbox"/>	FIELD QC TYPE:	<u>NA</u>	<input checked="" type="checkbox"/>
LOCATION ID:	<u>61-26622</u>	<input checked="" type="checkbox"/>	COMPOSITE TYPE:	<u>NA</u>	<input checked="" type="checkbox"/>
LOCATION TYPE:	<u>GENERIC</u>	<input checked="" type="checkbox"/>	FIELD PREP:	<u>NA</u>	<input checked="" type="checkbox"/>
TOP DEPTH ('): <u>15.0</u>		<u>(F) cm / NA</u>	SAMPLE USAGE:	<u>INV</u>	<input checked="" type="checkbox"/>
BOTTOM DEPTH ('): <u>17.0</u>		<u>(F) cm / NA</u>	WATER FLOWING:	YES <input type="checkbox"/> NO <input type="checkbox"/> NA <input checked="" type="checkbox"/>	
FIELD MATRIX: <u>PE</u>		<input checked="" type="checkbox"/>	SCREEN/PORT DESC (wells only):	<u>NA</u>	
	<u>JS 1-4-07</u>		ER SOP Followed:	<u>1.05</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8-IN RESEALABLE POLY BAG	NONE	<del>RADVANA+B+C</del>	<u>JS 8-4-06</u>

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:** weathered Tuff 10-day TAT Requested on TPH-GRO & DRO

**SAMPLE LOCATION DESC:** 61-26622

Location Description: East end

**FIELD SCREENING/MEASUREMENT RESULTS:**

PID = 3529 ppm

< MDA 9, B, g ECT-15g

COLLECTED BY: (PRINTED NAME) William H. Brew (SIGNATURE) [Signature] (DATE) 8/10/06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 8-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71536

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		2-8-06	JS 2-8-06	EVAL CLASS:	ALLH @b+4		✓
TIME COLLECTED (HH:MM):		1515		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26622		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	23.0		(FT) cm / NA	SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ('):	25.0		(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	JS 1-4-07		S	SCREEN/PORIT DESC (wells only):		NA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 2-8-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Weak Tuff

\* 10 day TAT Requested on TPH-GRO + PRO \*

SAMPLE LOCATION DESC: 61-26622

Location Description:

East Side

FIELD SCREENING/MEASUREMENT RESULTS:

PID = 3662 ppm

< MDA a, B, G, ACT G

COLLECTED BY: (PRINTED NAME) William Cooper (SIGNATURE) (DATE) 2-10-06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) (DATE) 2-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71537

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-10-06		EVAL CLASS: ALLH Q644			✓
TIME COLLECTED (HH:MM):		1210		SAMPLE TECH CODE: CBS		15 1-4-07	✓
PRS ID: PRS: 61-002		✓		FIELD QC TYPE: NA			✓
LOCATION ID: 61-26623		✓		COMPOSITE TYPE: NA			✓
LOCATION TYPE: GENERIC		✓		FIELD PREP: NA			✓
TOP DEPTH ('): 38.0		(EP) cm / NA		SAMPLE USAGE: INV			✓
BOTTOM DEPTH ('): 40.0		(PT) cm / NA		WATER FLOWING: YES NO NA			X
FIELD MATRIX: 8R 15 1-4-07		✓		SCREEN/PORT DESC (wells only): NA			
				ER SOP Followed: 1.05			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	<del>8 IN RESEALABLE POLY BAG</del>	<del>NONE</del>	<del>RADVANA+B+G</del>	15 8-10-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC: Tuff 10 day TAT Requested on TPH GRO & DRO

SAMPLE LOCATION DESC: 61-26623  
Location Description: East Side

FIELD SCREENING/MEASUREMENT RESULTS:

PID = 154 ppm < MDA a, b, c. B. g. g. g. g. - Ret

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) *William Warren* (DATE) 8-10-06  
REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) *Jeff Sanders* (DATE) 8-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71538

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	2-10-06	EVAL CLASS: ALLH Q5+4	✓
TIME COLLECTED (HH:MM):	1340	SAMPLE TECH CODE: CBS	✓
PRS ID: PRS: 61-002	✓	FIELD QC TYPE: NA	✓
LOCATION ID: 61-26623	✓	COMPOSITE TYPE: NA	✓
LOCATION TYPE: GENERIC	✓	FIELD PREP: NA	✓
TOP DEPTH (): 53.0	(FT) cm / NA	SAMPLE USAGE: INV	✓
BOTTOM DEPTH (): 55.0	(FT) cm / NA	WATER FLOWING : YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX: <del>8 R</del> JS 1-4-07	✓	SCREEN/PORT DESC (wells only): NA	
		ER SOP Followed: 1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+C	JS 2-10-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

TUFF

10 day TAT Requested on TPH GRO & DRO

SAMPLE LOCATION DESC: 61-26623

Location Description:

East side

FIELD SCREENING/MEASUREMENT RESULTS:

PID = 12.6 ppm < MPA of B.g. Background RCT

COLLECTED BY: (PRINTED NAME)

William Warren

(SIGNATURE)

*[Signature]*

(DATE)

2-10-06

REVIEWED BY: (PRINTED NAME)

Jeff Sanders

(SIGNATURE)

*[Signature]*

(DATE)

2-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71539

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-9-06		EVAL CLASS: ALLH-Q544			✓
TIME COLLECTED (HH:MM):		1500		SAMPLE TECH CODE: CBS			✓
PRS ID: PRS: 61-002		✓	JS 1-4-07	FIELD QC TYPE: FD			✓
LOCATION ID: UA NA		1621-26631	16-26621	COMPOSITE TYPE: NA			✓
LOCATION TYPE: GENERIC		✓		FIELD PREP: NA			✓
TOP DEPTH ('): 83		(FT) cm / NA		SAMPLE USAGE: QC			✓
BOTTOM DEPTH ('): 95		(FT) cm / NA		WATER FLOWING: YES NO NA			X
FIELD MATRIX: 8E		✓		SCREEN/PORT DESC (wells only): NA			
		JS 1-4-07		ER SOP Followed: 1.06			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 8-9-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign location and depths.

SAMPLE DESC:

TUFF


10 dant TAT on TP JS 8-11-06


SAMPLE LOCATION DESC: UA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: < MDA 2d BT P Clemmerson

PID = ppm

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 8-9-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE)  (DATE) 8-9-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71539

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-9-06		EVAL CLASS:	ALLH-Q54		✓
TIME COLLECTED (HH:MM):		1500		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002	✓	JS 1-4-07	FIELD QC TYPE:	FD		✓
LOCATION ID:	UA NA	✓	162-26631-16-26621	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC	✓	61 JS 1-4-07	FIELD PREP:	NA		✓
TOP DEPTH ('):	83		(FT) cm / NA	SAMPLE USAGE:	QC		✓
BOTTOM DEPTH ('):	95		(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	<del>S R</del>	✓	JS 1-4-07	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 8-9-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign location and depths.

SAMPLE DESC:

Tuff

~~10 dmt FAT 00 TP JS 8-11-06~~

SAMPLE LOCATION DESC: UA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

< MDA 2d BT P Clemmerson

PID = ppm

COLLECTED BY: (PRINTED NAME)

William Warren

(SIGNATURE)

(DATE)

8-9-06

REVIEWED BY: (PRINTED NAME)

Jeff Sanders

(SIGNATURE)

(DATE)

8-9-06



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71540

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	2-10-06	EVAL CLASS: ALLH <del>Q64</del>	✓
TIME COLLECTED (HH:MM):	1450	SAMPLE TECH CODE: CBS	✓
PRS ID: PRS: 61-002	✓	FIELD QC TYPE: FD	✓
LOCATION ID: UA <del>NA</del>	21-2667 61-2692L 35 1-4-07	COMPOSITE TYPE: NA	✓
LOCATION TYPE: GENERIC	✓	FIELD PREP: NA	✓
TOP DEPTH ('): 23.0	(FT) cm / NA	SAMPLE USAGE: QC	✓
BOTTOM DEPTH ('): 25.0	(FT) cm / NA	WATER FLOWING : YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX: <del>S R</del>	✓	SCREEN/PORT DESC (wells only): NA	
		ER SOP Followed: 1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	<del>8 IN RESEALABLE POLY BAG</del>	<del>NONE</del>	<del>RADVANA+R+G</del>	352-10-06

BH7

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign location and depths.

SAMPLE DESC: Tuff

SAMPLE LOCATION DESC: UA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:  
 PID = 6.7 ppm

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) (DATE) 2-10-06  
 REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) (DATE) 2-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71541

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		2-9-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		NA	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FTB	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ('): 0.00		( FT / cm NA )	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ('): 0.00		( FT / cm NA )	WATER FLOWING :	YES NO NA	X
FIELD MATRIX:	S	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions: Trip Blank



SAMPLE DESC: Trip

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 2/9/06  
 REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE)  (DATE) 2-9-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71541

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-9-06		EVAL CLASS:	NA		✓
TIME COLLECTED (HH:MM):		NA		SAMPLE TECH CODE:	DC		✓
PRS ID:	PRS: 61-002	✓		FIELD QC TYPE:	FTB		✓
LOCATION ID:	NA	✓		COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC	✓		FIELD PREP:	NA		✓
TOP DEPTH ('):	0.00	(FT) cm. <del>0.00</del>	ST	SAMPLE USAGE:	QC		✓
BOTTOM DEPTH ('):	0.00	(FT) cm. <del>0.00</del>	1-3-07	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	✓		SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions: Trip Blank

SAMPLE DESC: Trip

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:  
 NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) [Signature] (DATE) 8/9/06  
 REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 8-9-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71542

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8-10-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		NA	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FTB	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ('): 0.00		( FT / cm / NA )	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ('): 0.00		( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	S	✓	SCREEN/PORT DESC (wells only):	JS 8-10-06 +05 NA	
			ER SOP Followed:	1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions: Trip Blank

SAMPLE DESC:

Trip

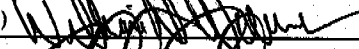
SAMPLE LOCATION DESC: NA


Location Description:

Trip

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 8-10-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE)  (DATE) 8-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71542

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		2-10-06		EVAL CLASS:	NA		✓
TIME COLLECTED (HH:MM):		NA		SAMPLE TECH CODE:	DC		✓
PRS ID:	PRS: 61-002	✓		FIELD QC TYPE:	FTB		✓
LOCATION ID:	NA	✓		COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC	✓		FIELD PREP:	NA		✓
TOP DEPTH ('):	0.00	(FT) cm <del>NA</del> 85		SAMPLE USAGE:	QC		✓
BOTTOM DEPTH ('):	0.00	(FT) cm <del>NA</del> 1-3-07		WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	S	✓		SCREEN/PORT DESC (wells only):		JE 2-10-06 +05 NA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions: Trip Blank

SAMPLE DESC: Trip

SAMPLE LOCATION DESC: NA  
 Location Description: Trip

FIELD SCREENING/MEASUREMENT RESULTS:  
 NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) (DATE) 2-10-06  
 REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) (DATE) 2-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71543

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8-9-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		1500	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FR	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	UF	✓
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	W	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Rinsate

SAMPLE DESC: Rinsate

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) WILLIAM WARREN (SIGNATURE) [Signature] (DATE) 8/9/06  
 REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 8-9-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71543

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		8-4-06		EVAL CLASS:	NA		✓	
TIME COLLECTED (HH:MM):		1500		SAMPLE TECH CODE:	DC		✓	
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	FR		✓	
LOCATION ID:	NA		✓	COMPOSITE TYPE:	NA		✓	
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	UF		✓	
TOP DEPTH ('):	0.00		FT cm NA	SAMPLE USAGE:	QC		✓	
BOTTOM DEPTH ('):	0.00		FT cm NA	WATER FLOWING :		YES	NO	NA X
FIELD MATRIX:	W		✓	SCREEN/PORT DESC (wells only):			NA	
				ER SOP Followed:			1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Rinstate

SAMPLE DESC: Rinstate

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) WILLIAM WARREN (SIGNATURE) *[Signature]* (DATE) 8/9/06  
 REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) *[Signature]* (DATE) 8-4-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71544

**EVENT ID:** 10052

**EVENT NAME:** 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		<u>8-10-06</u>		EVAL CLASS:	NA		✓
TIME COLLECTED (HH:MM):		<u>1530</u>		SAMPLE TECH CODE:	DC		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	FR		✓
LOCATION ID:	NA		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	UF		✓
TOP DEPTH ():	0.00		( FT / cm / NA )	SAMPLE USAGE:	QC		✓
BOTTOM DEPTH ():	0.00		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	W		✓	SCREEN/PORT DESC (wells only):		<u>NA</u>	
				ER SOP Followed:		<u>1.06</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Rinsate

**SAMPLE DESC:**



Rinsate

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 8-10-06  
 REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE)  (DATE) 8-10-06



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71544

EVENT ID: 10052

EVENT NAME: 61-002 Sampling (Drilling) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		8-10-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		1530	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FR	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	UF	✓
TOP DEPTH ('): 0.00		(F) / cm (M) ✓	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ('): 0.00		(F) / cm (M) ✓	WATER FLOWING :	YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	W	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Rinsate

SAMPLE DESC: Rinsate

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:  
 NA

COLLECTED BY: (PRINTED NAME) William W. Arred (SIGNATURE) [Signature] (DATE) 8-10-06  
 REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 8-10-06

EVENT # 10062

SAMPLE COLLECTION LOG TRAVELER

DATE	REVIEWER	COMMENTS
1/4/07	S. Thieman	Update sample usages and collection date in EEDR. Field Complete.

**EVENT 10062**

Reviewer Initials:

ST

Date:

4/16/07

Verified SCL's in ERDB -

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10062	RE61-06-71545	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CORRECTED COLLECTION DATE AND UPDATED SAMPLE USAGE CODE IN ERDB.	206958	1/4/2007
10062	RE61-06-71546	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED SAMPLE USAGE CODE IN ERDB.	206958	1/4/2007
10062	RE61-06-71547	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED SAMPLE USAGE CODE IN ERDB.	206958	1/4/2007
10062	RE61-06-71548	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UPDATED SAMPLE USAGE CODE TO WST. UPDATED LOCATION IN ERDB. ASSIGNED ZERO DEPTHS.	206958	1/4/2007
10062	RE61-06-71549	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71550	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71551	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71552	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71553	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71554	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10062	RE61-06-71555	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71556	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71557	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71558	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71559	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71560	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71561	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71562	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71563	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71564	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71565	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71566	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71567	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71568	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS.	206958	1/4/2007
10062	RE61-06-71569	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71570	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71571	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71572	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71573	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10062	RE61-06-71574	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71575	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71576	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10062	RE61-06-71577	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007

**SAMPLE ID: RE61-06-71545**

**EVENT ID: 10062**

**EVENT NAME: 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		<u>08-09-06</u>		EVAL CLASS:	ALLH		✓
TIME COLLECTED (HH:MM):		<u>730</u>		SAMPLE TECH CODE:	<del>GBB</del> <u>JS-08-06-02</u>		<u>SS</u>
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26624		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	<u>0.0</u>		( FT / cm ) <u>NA</u>	SAMPLE USAGE:	<del>INV</del> <u>WST</u> <u>JS 6-4-07</u>		✓
BOTTOM DEPTH ('):	<u>0.0</u>		( FT / cm ) <u>NA</u>	WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	S		✓	SCREEN/PORT DESC (wells only):		<u>NA</u>	
				ER SOP Followed:		<u>1.05</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	<del>8270B+8082+TRH DRO</del> <u>JS 8-10-06</u>	
2	<del>125 ML GLASS</del>	<del>ICE</del>	<del>8260B+TPT+ORO</del>	<del>Please include MTBE in analysis.</del> <u>JS 8-10-06</u>
3	<del>125 ML GLASS</del>	<del>ICE</del>	<del>8260B+TRH CRO</del>	<del>Please include MTBE in analysis.</del> <u>JS 8-10-06</u>
4	<del>125 ML POLY</del>	<del>ICE</del>	<del>METALS GEL</del>	<u>JS 8-10-06</u>
5	8 IN RESEALABLE POLY BAG	NONE	<del>RADVANA+B+C</del> <u>JS 8-9-06</u>	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**  
Construction Stockpile

**SAMPLE LOCATION DESC:** 61-26624  
 Location Description:  
East portion of Stockpile

**FIELD SCREENING/MEASUREMENT RESULTS:**  
NA

COLLECTED BY: (PRINTED NAME) William Walker (SIGNATURE) [Signature] (DATE) 8-10-06  
 REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 8-10-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71546

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		12-05-06		EVAL CLASS:	ALLH		✓
TIME COLLECTED (HH:MM):		740		SAMPLE TECH CODE:	CBS		SS
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26625		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	0.0		( FT / cm / NA )	SAMPLE USAGE:	HW WST		✓
BOTTOM DEPTH ('):	0.0		( FT / cm / NA )	WATER FLOWING :	JS 1-10-07	YES	NO
FIELD MATRIX:	S		✓	SCREEN/PORT DESC (wells only):			NA
				ER SOP Followed:			1.05

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	82700-8082-TPH-DRO	JS 2-10-06
2	125 ML GLASS	ICE	8260B-TPH-GRO	Please include MTBE in analysis: JS 2-10-06
3	125 ML GLASS	ICE	8260B-TPH-GRO	Please include MTBE in analysis: JS 2-10-06
4	125 ML POLY	ICE	METALS-GEL	
5	8-IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 02-05-06

*Start JS 2-10-06*

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

*Construction Stockpile*

**SAMPLE LOCATION DESC:** 61-26625

Location Description:

*Center part of Stockpile*

**FIELD SCREENING/MEASUREMENT RESULTS:**

NA

*< MDA a, b, g RCT  
 BG*

COLLECTED BY: (PRINTED NAME) William Warren

(SIGNATURE) *[Signature]*

(DATE) 2-10-06

REVIEWED BY: (PRINTED NAME) Jeff Saunders

(SIGNATURE) *[Signature]*

(DATE) 2-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71547

EVENT ID: 10062

EVENT NAME: 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		08-09-06	EVAL CLASS:	ALLH	✓
TIME COLLECTED (HH:MM):		750	SAMPLE TECH CODE:	CBS 08-09-06	SS
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	NA	✓
LOCATION ID:	61-28626	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ('):	0.0	(FT/cm NA)	SAMPLE USAGE:	INV WST	✓
BOTTOM DEPTH ('):	0.0	(FT/cm NA)	WATER FLOWING:	JS 1-4-07	YES NO NA X
FIELD MATRIX:	S	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	<del>82700</del> 8082 TPH DRG	JS 8-10-06
2	<del>125 ML GLASS</del>	ICE	<del>8260B+TPH GRO</del>	Please include MTBE in analysis. JS 8-10-06
3	<del>125 ML GLASS</del>	ICE	<del>8260B+TPH GRO</del>	Please include MTBE in analysis. JS 8-10-06
4	<del>125 ML POLY</del>	ICE	<del>METALS-OEL</del>	JS 8-10-06
5	<del>8 IN RESEALABLE POLY BAG</del>	NONE	<del>RADVANA+B+G</del>	JS 8-9-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Construction Stockpile

SAMPLE LOCATION DESC: 61-28626

Location Description:

West end of Stockpile

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) William W. Allen (SIGNATURE) [Signature] (DATE) 8-10-06  
 REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) [Signature] (DATE) 8-10-06



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71548

EVENT ID: 10062

EVENT NAME: 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		9-12-2006		EVAL CLASS:	ALLH		✓
TIME COLLECTED (HH:MM):		1305		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002	✓		FIELD QC TYPE:	NA		✓
LOCATION ID:	<del>61-20627</del>	N/A		COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC	✓		FIELD PREP:	NA		✓
TOP DEPTH ('):		( FT / cm / NA)		SAMPLE USAGE:	WST		✓
BOTTOM DEPTH ('):		( FT / cm / NA)		WATER FLOWING: <sup>JS 1-2-07</sup>	YES NO NA		✓
FIELD MATRIX:	S	✓		SCREEN/PORT DESC (wells only):			
				ER SOP Followed:	1.06		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADYANA+B+G	SA 9-12-06

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC: from Roll-off containing drilling soil

SAMPLE LOCATION DESC: ~~61-20627~~ N/A

Location Description: Roll-off

FIELD SCREENING/MEASUREMENT RESULTS:   
 MDA 24 DPM JAMI MORGAN RP-1  
 8/3 1800 All ROGS LMOA

COLLECTED BY: (PRINTED NAME) Saul Alanis (SIGNATURE) Saul Alanis (DATE) 9-12-06

REVIEWED BY: (PRINTED NAME) William H. Warra (SIGNATURE) William H. Warra (DATE) 9-12-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71549

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26628	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+BAG	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26628

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71550

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA			
LOCATION ID:	61-26629			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV			
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26629

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71551

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA		
LOCATION ID:	61-26630			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV		
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26630

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71552

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA			
LOCATION ID:	61-26631			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV			
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26631

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71553

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26632	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26632

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71554

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26633	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26633

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71555

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	CBS	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-26634		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():		( FT / cm / NA )	SAMPLE USAGE:	INW	
BOTTOM DEPTH ():		( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___	
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26634

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71556

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	CBS	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-26635		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():		( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26635

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71557

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	CBS	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-26636		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():		( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():		( FT / cm / NA )	WATER FLOWING:		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26636

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71558

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	CBS	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	NA	
LOCATION ID:	61-26637		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():		( FT / cm / NA )	SAMPLE USAGE:	INV	
BOTTOM DEPTH ():		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT/DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26637

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71559

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA		
LOCATION ID:	61-26638			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ('):			( FT / cm / NA )	SAMPLE USAGE:	INV		
BOTTOM DEPTH ('):			( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26638

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71560

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26639	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26639

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71561

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH		
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS		
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA		
LOCATION ID:	61-26640			COMPOSITE TYPE:	NA		
LOCATION TYPE:	GENERIC			FIELD PREP:	NA		
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV		
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):			
				ER SOP Followed:			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26640

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71562

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26641	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26641

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71563

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FD	_____
LOCATION ID: UA	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-06-71564**

**EVENT ID: 10062**

**EVENT NAME: 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action**

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FD	_____
LOCATION ID: UA	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ (FT/cm/NA)	_____	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): _____ (FT/cm/NA)	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GFL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71565

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):	_____		_____	EVAL CLASS:	ALLH		_____	
TIME COLLECTED (HH:MM):	_____		_____	SAMPLE TECH CODE:	CBS		_____	
PRS ID:	PRS: 61-002		_____	FIELD QC TYPE:	FD		_____	
LOCATION ID:	UA		_____	COMPOSITE TYPE:	NA		_____	
LOCATION TYPE:	GENERIC		_____	FIELD PREP:	NA		_____	
TOP DEPTH ():	_____		( FT / cm / NA )	SAMPLE USAGE:	QC		_____	
BOTTOM DEPTH ():	_____		( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S		_____	SCREEN/PORT DESC (wells only):	_____			
				ER SOP Followed:	_____			

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71566

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	_____		_____	EVAL CLASS:	ALLH		_____
TIME COLLECTED (HH:MM):	_____		_____	SAMPLE TECH CODE:	CBS		_____
PRS ID:	PRS: 61-002		_____	FIELD QC TYPE:	FD		_____
LOCATION ID:	UA		_____	COMPOSITE TYPE:	NA		_____
LOCATION TYPE:	GENERIC		_____	FIELD PREP:	NA		_____
TOP DEPTH ('): _____			( FT / cm / NA )	SAMPLE USAGE:	QC		_____
BOTTOM DEPTH ('): _____			( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S		_____	SCREEN/PORT DESC (wells only):		_____	
				ER SOP Followed:		_____	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71567

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	CBS	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FD	
LOCATION ID:	UA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():		( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	125 ML POLY	ICE	METALS-GEL	
5	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71568

EVENT ID: 10062

EVENT NAME: 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		9-12-2006	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		1300	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FTB	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ('): 0.00		(FT/cm/NA) ✓	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ('): 0.00		(FT/cm/NA) ✓	WATER FLOWING:	YES ___ NO ___ NA ✓	
FIELD MATRIX:	S	✓	SCREEN/PORT DESC (wells only):		
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions: Trip Blank

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS: MDA JAMI MORGAN RP-1  
 24 DPM ALL ROGS < MDA  
 BJ 1800

COLLECTED BY: (PRINTED NAME) Saul Alanis (SIGNATURE) Saul Alanis (DATE) 9-12-06

REVIEWED BY: (PRINTED NAME) William H. Warren (SIGNATURE) [Signature] (DATE) 9-12-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71569

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FTB	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORIT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Trip Blank

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71570

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FTB	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Trip Blank

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71571

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	_____	_____	_____	EVAL CLASS:	NA	_____	_____
TIME COLLECTED (HH:MM):	_____	_____	_____	SAMPLE TECH CODE:	DC	_____	_____
PRS ID:	PRS: 61-002	_____	_____	FIELD QC TYPE:	FTB	_____	_____
LOCATION ID:	NA	_____	_____	COMPOSITE TYPE:	NA	_____	_____
LOCATION TYPE:	GENERIC	_____	_____	FIELD PREP:	NA	_____	_____
TOP DEPTH ():	0.00	_____	( FT / cm / NA )	SAMPLE USAGE:	QC	_____	_____
BOTTOM DEPTH ():	0.00	_____	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	S	_____	_____	SCREEN/PORT DESC (wells only):	_____	_____	_____
				ER SOP Followed:	_____	_____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Trip Blank

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71572

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FTB	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Trip Blank

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71573

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FPS	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	UF	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	W		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Rinsate

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71574

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FPS	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	UF	
TOP DEPTH ('): 0.00		( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ('): 0.00		( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	W		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Rinsate

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71575

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FPS	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	UF	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	W		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Rinsate

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-71576

EVENT ID: 10062

EVENT NAME: 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FPS	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	UF	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	W		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Rinsate

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-71577

**EVENT ID:** 10062

**EVENT NAME:** 61-002 Sampling (Excavation/Verification) for Accelerated Corrective Action

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):	_____	_____	_____	EVAL CLASS:	NA	_____	_____
TIME COLLECTED (HH:MM):	_____	_____	_____	SAMPLE TECH CODE:	DC	_____	_____
PRS ID:	PRS: 61-002	_____	_____	FIELD QC TYPE:	FPS	_____	_____
LOCATION ID:	NA	_____	_____	COMPOSITE TYPE:	NA	_____	_____
LOCATION TYPE:	GENERIC	_____	_____	FIELD PREP:	UF	_____	_____
TOP DEPTH ('): 0.00	_____	_____	( FT / cm / NA )	SAMPLE USAGE:	QC	_____	_____
BOTTOM DEPTH ('): 0.00	_____	_____	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___	
FIELD MATRIX:	W	_____	_____	SCREEN/PORT DESC (wells only):	_____	_____	_____
				ER SOP Followed:	_____	_____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Rinsate

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

**SAMPLE COLLECTION LOG TRAVELLER**

**EVENT #** 10812

DATE	REVIEWER	COMMENTS
1/4/07	S. Thiemann	Updated one sample usage code in ERDB. Circled depth 0.0m for zero depth samples. Updated depths in ERDB for zero depth samples. Contacted Jeff Sanders to resolve problems: discrepancies between descriptions and field matrix codes, invalid sample tech codes, missing signature.
1/4/07	S. Thiemann	Due to SCL corrections by Jeff Sanders, updated ERDB with changes to field matrix codes, eval class codes, and one sample tech code. Updated event to Field Complete.

**EVENT 10812**

*Verified SCLs in ERDB-*

Reviewer Initials: SR

Date: 1-4-07

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10812	RE61-06-73161	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/4/2007
10812	RE61-06-73162	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED COMMENT AND FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/4/2007
10812	RE61-06-73163	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73164	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/4/2007
10812	RE61-06-73165	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ASSIGNED ZERO DEPTHS TO WASTE SAMPLE. UPDATED SAMPLE TECH AND SAMPLE USAGE CODES IN ERDB TO MATCH SCL.	206958	1/4/2007
10812	RE61-06-73166	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/4/2007



EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10812	RE61-06-73167	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/4/2007
10812	RE61-06-73168	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED EVAL CLASS CODE IN ERDB.	206958	1/4/2007
10812	RE61-06-73169	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73170	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73171	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73172	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73173	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73174	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73175	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73176	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73177	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73178	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73179	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73180	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPDATED FLD MTX AND EVAL CLASS CODES IN ERDB DUE TO SCL CORRECTIONS BY JEFF SANDERS.	206958	1/4/2007
10812	RE61-06-73181	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73182	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007

EVENT_ID	SAMPLE_ID	ERDB CHECK	SCL CHANGE	COMMENTS	REVIEWER	REVIEW DATE
10812	RE61-06-73183	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UOM, ASSIGNED ZERO DEPTHS IN ERDB.	206958	1/4/2007
10812	RE61-06-73184	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UOM, ASSIGNED ZERO DEPTHS IN ERDB.	206958	1/4/2007
10812	RE61-06-73185	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73186	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UOM, ASSIGNED ZERO DEPTHS IN ERDB.	206958	1/4/2007
10812	RE61-06-73187	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73188	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007
10812	RE61-06-73189	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CIRCLED DEPTH UOM, ASSIGNED ZERO DEPTHS IN ERDB.	206958	1/4/2007
10812	RE61-06-73190	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NO UPDATES.	206958	1/4/2007

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73161

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		8-10-06		EVAL CLASS:	ALLH 25+4 JS 1-4-07		✓
TIME COLLECTED (HH:MM):		1430 1035 JS 8-11-06		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002	✓		FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26985	✓		COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC	✓		FIELD PREP:	NA		✓
TOP DEPTH ():	10.0 15.0 JS 8-11-06	(FT) cm / NA		SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ():	12.0 17.0	(FT) cm / NA		WATER FLOWING :		YES NO NAY	
FIELD MATRIX:	S R JS 1-4-07	✓		SCREEN/PORT DESC (wells only):	NA		
				ER SOP Followed:	1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>8 IN RESEALABLE POLY BAG</del>	<del>NONE</del>	<del>RADYANA-B-G</del>	JS 8-11-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Weathered Tuff

10 day TAT Requested on TPH GRO & DRO

SAMPLE LOCATION DESC: 61-26985

Location Description:

next to road

FIELD SCREENING/MEASUREMENT RESULTS:

<MOA & 4B8 PClemmons

FID = 4.1 ppm

COLLECTED BY: (PRINTED NAME)

William Warden

(SIGNATURE)



(DATE) 8-11-06

REVIEWED BY: (PRINTED NAME)

Jeff Sanders

(SIGNATURE)



(DATE) 8-11-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73162

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	<u>8-10-06</u>	EVAL CLASS: <u>ALLH Q6+4</u>	<input checked="" type="checkbox"/>
TIME COLLECTED (HH:MM):	<u>1045</u>	SAMPLE TECH CODE: <u>CBS</u>	<input checked="" type="checkbox"/>
PRS ID: <u>PRS: 61-002</u>	<input checked="" type="checkbox"/>	FIELD QC TYPE: <u>NA</u>	<input checked="" type="checkbox"/>
LOCATION ID: <u>61-26985</u>	<input checked="" type="checkbox"/>	COMPOSITE TYPE: <u>NA</u>	<input checked="" type="checkbox"/>
LOCATION TYPE: <u>GENERIC</u>	<input checked="" type="checkbox"/>	FIELD PREP: <u>NA</u>	<input checked="" type="checkbox"/>
TOP DEPTH ('): <u>23.0</u>	<u>(FT) cm / NA</u>	SAMPLE USAGE: <u>INV</u>	<input checked="" type="checkbox"/>
BOTTOM DEPTH ('): <u>25.0</u>	<u>(FT) cm / NA</u>	WATER FLOWING: YES <input type="checkbox"/> NO <input type="checkbox"/> NA <input checked="" type="checkbox"/>	
FIELD MATRIX: <u>JS 14-07</u>	<input checked="" type="checkbox"/>	SCREEN/PORT DESC (wells only): <u>NA</u>	
		ER SOP Followed: <u>1.05</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	<del>8 IN RESEALABLE POLY BAG</del>	<del>NONE</del>	<del>RADVANA+B+G</del>	<del>JS 8-11-06</del>
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

10 day TAT requested on TPH GRO & DRO

weath. Tuff

SAMPLE LOCATION DESC: 61-26985


Location Description:


next to Road

FIELD SCREENING/MEASUREMENT RESULTS:

< MDA & 4 BX P Clemmons

PID = 0.0ppm

COLLECTED BY: (PRINTED NAME) William WARDEN (SIGNATURE)  (DATE) 8-11-06

REVIEWED BY: (PRINTED NAME) JEFF SAUNDERS (SIGNATURE)  (DATE) 8-10-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73163

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: CBS	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-26985		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26985

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73164

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		2-10-06	EVAL CLASS:	ALLH Q544	✓
TIME COLLECTED (HH:MM):		1450	SAMPLE TECH CODE:	CBS	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	NA	✓
LOCATION ID:	61-26986	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ('):	73.0	(FT) cm / NA	SAMPLE USAGE:	INV	✓
BOTTOM DEPTH ('):	250	(FT) cm / NA	WATER FLOWING :	YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	SP	✓	SCREEN/PORT DESC (wells only):	NA	
	JS 1-4-07		ER SOP Followed:	1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8-IN RESEALABLE POLY BAG	NONE	RADYANA+BTG	JS 2-10-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Tuff

10 day TAT Requested on TPH GRO & DRO

SAMPLE LOCATION DESC: 61-26986

Location Description:

western area POC

FIELD SCREENING/MEASUREMENT RESULTS:

<MDA at BT P Clemmons

PID = 6.7 ppm

COLLECTED BY: (PRINTED NAME)

William WARRA

(SIGNATURE)

*[Signature]*

(DATE) 2-10-06

REVIEWED BY: (PRINTED NAME)

JEFF SANDERS

(SIGNATURE)

*[Signature]*

(DATE) 2-10-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73165

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		11-14-06		EVAL CLASS:	ALLH		✓	
TIME COLLECTED (HH:MM):		1530		SAMPLE TECH CODE:	CSB- JS 11-15-06	JS 11-15-06	JS WST JS	
PRS ID:	PRS: 61-002	✓		FIELD QC TYPE:	NA		✓	
LOCATION ID:	61-26986	✓		COMPOSITE TYPE:	NA		✓	
LOCATION TYPE:	GENERIC	✓		FIELD PREP:	NA		✓	
TOP DEPTH ():			( FT / cm ) NA	SAMPLE USAGE:	INV		WST	
BOTTOM DEPTH ():			( FT / cm ) NA	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S	✓		SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 11-15-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis. JS 11-15-06
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

*One week TAT requested*

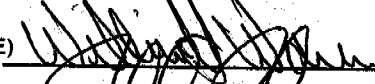

SAMPLE DESC: *Waste Characterization Sample*

SAMPLE LOCATION DESC: 61-26986

Location Description: *Waste Characterization*

FIELD SCREENING/MEASUREMENT RESULTS:

*PID=NA NDA, RCT-BG 11/15/06*

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 11-15-06  
 REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE)  (DATE) 11-15-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73165

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		11-14-06		EVAL CLASS:	ALLH		✓	
TIME COLLECTED (HH:MM):		1530		SAMPLE TECH CODE:	CBE-35 11-15-06	JS 11-15-06	SS JS	
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓	
LOCATION ID:	61-26986		✓	COMPOSITE TYPE:	NA		✓	
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓	
TOP DEPTH ('): BOTTOM DEPTH ('):		∅	(FT) / cm / (M)	SAMPLE USAGE:	INV		WST	
FIELD MATRIX:	S		✓	WATER FLOWING:		YES	NO	NA
				SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.05		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 11-15-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis. JS 11-15-06
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

Waste Characterization Sample

One week TAT requested

SAMPLE LOCATION DESC: 61-26986

Location Description:

Waste Characterization

FIELD SCREENING/MEASUREMENT RESULTS:

PID=NA NDA, RCT-BG 11/15/06

COLLECTED BY: (PRINTED NAME) William WARREN (SIGNATURE) [Signature] (DATE) 11-15-06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 11-15-06



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73166

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		2-10-06		EVAL CLASS:	ALH-06+4		✓
TIME COLLECTED (HH:MM):		1430		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26986		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	10.0		(FT) cm / NA	SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ('):	12.0		(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	SR		✓	SCREEN/PORT DESC (wells only):		NA	
	JS 1-4-07			ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 2-10-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

10 day TAT Requested on TPH GRO & DRO

Weathered Tuff

SAMPLE LOCATION DESC: 61-26986

Location Description:

Western POC

FIELD SCREENING/MEASUREMENT RESULTS:


2 MDA & 88 P Clemens

TD = 9.0 ppm

COLLECTED BY: (PRINTED NAME)

William WARRON

(SIGNATURE)



(DATE)

2-11-06

REVIEWED BY: (PRINTED NAME)

JEFF SANDERS

(SIGNATURE)



(DATE)

2-11-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73167

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		11-14-06		EVAL CLASS:	ALLH Q644		✓
TIME COLLECTED (HH:MM):		1508		SAMPLE TECH CODE:	CBS		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	NA		✓
LOCATION ID:	61-26987		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓
TOP DEPTH ('):	23		(FT) cm / NA	SAMPLE USAGE:	INV		✓
BOTTOM DEPTH ('):	25		(FT) cm / NA	WATER FLOWING :		YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	SE 1-4-07		✓	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.05	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8-IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 11-15-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

*One week TAT Requested*

SAMPLE DESC:

*welded TUFF*

SAMPLE LOCATION DESC: 61-26987

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

*PID = 3 ppm NDA, RCT-BG 11-15-06*

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) [Signature] (DATE) 11-15-06  
 REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) [Signature] (DATE) 11-15-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73168

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	11-14-06	EVAL CLASS: <u>ALLH-Fill</u>	<u>Fill</u> ✓
TIME COLLECTED (HH:MM):	1445	SAMPLE TECH CODE: <u>CBS</u>	✓
PRS ID: <u>PRS: 61-002</u>	✓	FIELD QC TYPE: <u>NA</u>	✓
LOCATION ID: <u>61-26987</u>	✓	COMPOSITE TYPE: <u>NA</u>	✓
LOCATION TYPE: <u>GENERIC</u>	✓	FIELD PREP: <u>NA</u>	✓
TOP DEPTH (): <u>13</u>	(FT) cm / NA	SAMPLE USAGE: <u>INV</u>	✓
BOTTOM DEPTH (): <u>15</u>	(FT) cm / NA	WATER FLOWING: YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX: <u>S</u>	✓	SCREEN/PORT DESC (wells only): <u>NA</u>	
		ER SOP Followed: <u>1.05</u>	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8-IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 11-15-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

*One week TAT Requested*

SAMPLE DESC:

*Fill*

SAMPLE LOCATION DESC: 61-26987

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

*PID = 7.5 ppm NDA, RCT by 11/15/06*

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) William Warren (DATE) 11-15-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE) [Signature] (DATE) 11-15-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73169

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: CBS	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-26987		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26987

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73170

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA			
LOCATION ID:	61-26988			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV			
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26988

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73171

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: CBS	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-26988		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign top and bottom depths.

SAMPLE DESC:

SAMPLE LOCATION DESC: 61-26988

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73172

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26988	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ (FT / cm / NA)	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ (FT / cm / NA)	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26988

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73173

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: NA	_____
LOCATION ID: 61-26989	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: INV	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26989

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-06-73174**

**EVENT ID: 10812**

**EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional**

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: CBS	
PRS ID: PRS: 61-002		FIELD QC TYPE: NA	
LOCATION ID: 61-26989		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: INV	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26989

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-06-73175**

**EVENT ID: 10812**

**EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional**

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):				EVAL CLASS:	ALLH			
TIME COLLECTED (HH:MM):				SAMPLE TECH CODE:	CBS			
PRS ID:	PRS: 61-002			FIELD QC TYPE:	NA			
LOCATION ID:	61-26989			COMPOSITE TYPE:	NA			
LOCATION TYPE:	GENERIC			FIELD PREP:	NA			
TOP DEPTH ():			( FT / cm / NA )	SAMPLE USAGE:	INV			
BOTTOM DEPTH ():			( FT / cm / NA )	WATER FLOWING :		YES	NO	NA
FIELD MATRIX:	S			SCREEN/PORT DESC (wells only):				
				ER SOP Followed:				

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign top and bottom depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** 61-26989

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73176

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: ALLH	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: CBS	
PRS ID: PRS: 61-002		FIELD QC TYPE: FD	
LOCATION ID: UA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH ():	( FT / cm / NA )	SAMPLE USAGE: QC	
BOTTOM DEPTH ():	( FT / cm / NA )	WATER FLOWING :	YES ___ NO ___ NA ___
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73177

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FD	_____
LOCATION ID: UA	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73178

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	ALLH	<input checked="" type="checkbox"/>
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	CBS	<input checked="" type="checkbox"/>
PRS ID:	PRS: 61-002	<input checked="" type="checkbox"/>	FIELD QC TYPE:	FD	<input checked="" type="checkbox"/>
LOCATION ID:	UA	<input checked="" type="checkbox"/>	COMPOSITE TYPE:	NA	<input checked="" type="checkbox"/>
LOCATION TYPE:	GENERIC	<input checked="" type="checkbox"/>	FIELD PREP:	NA	<input checked="" type="checkbox"/>
TOP DEPTH ():		(FT) cm / NA	SAMPLE USAGE:	QC	<input checked="" type="checkbox"/>
BOTTOM DEPTH ():		(FT) cm / NA	WATER FLOWING :	YES NO NA	<input checked="" type="checkbox"/>
FIELD MATRIX:	S	<input checked="" type="checkbox"/>	SCREEN/PORT DESC (wells only):	UA	
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8-IN RESEALABLE POLY BAG	NONE	<del>RADVANA+B+G</del>	JS 11-15-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign location and depths.

SAMPLE DESC:

SAMPLE LOCATION DESC: UA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

PID =

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) JEFF SAUNDERS (SIGNATURE) [Signature] (DATE) 11-15-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73179

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: ALLH	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: CBS	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FD	_____
LOCATION ID: UA	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): _____ ( FT / cm / NA )	_____	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): _____ ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	
5	125 ML POLY	ICE	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions: Please assign location and depths.

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** UA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73180

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	11-14-06	EVAL CLASS: ALH 05+4	✓
TIME COLLECTED (HH:MM):	1500	SAMPLE TECH CODE: CBS	✓
PRS ID: PRS: 61-002	✓	FIELD QC TYPE: FD	✓
LOCATION ID: UA 626987	✓	COMPOSITE TYPE: NA	✓
LOCATION TYPE: GENERIC	✓	FIELD PREP: NA	✓
TOP DEPTH (): 23	(FT) cm / NA	SAMPLE USAGE: QC	✓
BOTTOM DEPTH (): 25	(FT) cm / NA	WATER FLOWING : YES NO NA <sup>X</sup>	
FIELD MATRIX: SR	✓	SCREEN/PORT DESC (wells only): NA	
	JS 1-4-06	ER SOP Followed: 1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	8 IN RESEALABLE POLY BAG	NONE	RADVANA+B+G	JS 11-15-06
2	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
3	125 ML GLASS	ICE	8260B+TPH-GRO	Please include MTBE in analysis.
4	500 ML GLASS	ICE	8270C+8082+TPH-DRO	limited sample volume
5	125 ML POLY	ICE	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions: Please assign location and depths.

One week TAT Requested

61-26987 23-25'

SAMPLE DESC:


welded Tuff

SAMPLE LOCATION DESC: UA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

PID = 3 ppm NDA - 69 - RCT 11/15/06

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 11-15-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE)  (DATE) 11-15-06

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-06-73181**

**EVENT ID: 10812**

**EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FR	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	UF	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING:		YES ___ NO ___ NA ___
FIELD MATRIX:	W		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-06-73182**

**EVENT ID: 10812**

**EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FR	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	UF	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	W		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73183

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	5-11-07	8-11-08	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		1600	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FR	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	UF	✓
TOP DEPTH ('): 0.00		( FT / cm NA)	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ('): 0.00		( FT / cm NA)	WATER FLOWING :	YES ___ NO ___ NA <del>X</del>	
FIELD MATRIX:	W	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1-06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	


ADDITIONAL INFORMATION (optional): Special Instructions:


SAMPLE DESC: *Pinsate*

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 8-11-08

REVIEWED BY: (PRINTED NAME) JEFF SAUNDERS (SIGNATURE)  (DATE) 8-11-08

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73183

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	5/1-4-07	8-11-06	8-11-06	EVAL CLASS: NA	✓
TIME COLLECTED (HH:MM):		1600		SAMPLE TECH CODE: DC	✓
PRS ID: PRS: 61-002		✓		FIELD QC TYPE: FR	✓
LOCATION ID: NA		✓		COMPOSITE TYPE: NA	✓
LOCATION TYPE: GENERIC		✓		FIELD PREP: UF	✓
TOP DEPTH ('): 0.00		(FT) <del>crit</del> (NA)	5/1-4-07	SAMPLE USAGE: QC	✓
BOTTOM DEPTH ('): 0.00		(FT) <del>crit</del> (NA)	1-4-07	WATER FLOWING: YES ___ NO ___ NAX	
FIELD MATRIX: W		✓		SCREEN/PORT DESC (wells only): NA	
				ER SOP Followed: 1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	


ADDITIONAL INFORMATION (optional): Special Instructions:


SAMPLE DESC: *Pinsate*

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 8-11-06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE)  (DATE) 8-11-06

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73184

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED	
DATE COLLECTED (MM/DD/YYYY):		11-15-06		EVAL CLASS:	NA		✓
TIME COLLECTED (HH:MM):		1000		SAMPLE TECH CODE:	DC		✓
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	FR		✓
LOCATION ID:	NA		✓	COMPOSITE TYPE:	NA		✓
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	UF		✓
TOP DEPTH ():	0.00		( FT / cm / NA)	SAMPLE USAGE:	QC		✓
BOTTOM DEPTH ():	0.00		( FT / cm / NA)	WATER FLOWING :		YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	W		✓	SCREEN/PORT DESC (wells only):		NA	
				ER SOP Followed:		1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC: Rinsate

SAMPLE LOCATION DESC: NA

Location Description: Rinsate

**FIELD SCREENING/MEASUREMENT RESULTS:**

NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) [Signature] (DATE) 11-15-06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) [Signature] (DATE) 11-15-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73184

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		11-15-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		1000	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FR	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	UF	✓
TOP DEPTH ('):	0.00	(FT) <del>0.00</del> ST	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ('):	0.00	(FT) <del>0.00</del> 1-4-07	WATER FLOWING :	YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	W	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1-06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Rinsate

SAMPLE LOCATION DESC: NA

Location Description: Rinsate

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE) [Signature] (DATE) 11-15-06  
 REVIEWED BY: (PRINTED NAME) Jeff Saunders (SIGNATURE) [Signature] (DATE) 11-15-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73185

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: NA	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: DC	
PRS ID: PRS: 61-002		FIELD QC TYPE: FR	
LOCATION ID: NA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: UF	
TOP DEPTH (): 0.00 ( FT / cm / NA )		SAMPLE USAGE: QC	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: W		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	1 L POLY	HNO3	METALS-GEL	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID: RE61-06-73186**

**EVENT ID: 10812**

**EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional**

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		2-11-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		NA	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FTB	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ():	0.00	( FT / cm NA)	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ():	0.00	( FT / cm NA)	WATER FLOWING :	YES ___ NO ___ NA <input checked="" type="checkbox"/>	
FIELD MATRIX:	S	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

Trip

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) Augusta Garcia (SIGNATURE) *Augusta Garcia* (DATE) 1/4/07

REVIEWED BY: (PRINTED NAME) JEFF SAUNDERS (SIGNATURE) *Jeff Saunders* (DATE) 2-11-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73186

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		2-11-06		EVAL CLASS:	NA		✓	
TIME COLLECTED (HH:MM):		NA		SAMPLE TECH CODE:	DC		✓	
PRS ID:	PRS: 61-002		✓	FIELD QC TYPE:	FTB		✓	
LOCATION ID:	NA		✓	COMPOSITE TYPE:	NA		✓	
LOCATION TYPE:	GENERIC		✓	FIELD PREP:	NA		✓	
TOP DEPTH ():	0.00	(FT) cm (NA)	ST	SAMPLE USAGE:	QC		✓	
BOTTOM DEPTH ():	0.00	(FT) cm (NA)	1-4-07	WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S		✓	SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.06		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: Trip

SAMPLE LOCATION DESC: NA  
 Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) Augusta Garcia (SIGNATURE) *Augusta Garcia* (DATE) 1/4/07

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE) *Jeff Sanders* (DATE) 2-11-06



# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73187

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		EVAL CLASS: NA	
TIME COLLECTED (HH:MM):		SAMPLE TECH CODE: DC	
PRS ID: PRS: 61-002		FIELD QC TYPE: FTB	
LOCATION ID: NA		COMPOSITE TYPE: NA	
LOCATION TYPE: GENERIC		FIELD PREP: NA	
TOP DEPTH (): 0.00 ( FT / cm / NA )		SAMPLE USAGE: QC	
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )		WATER FLOWING : YES ___ NO ___ NA ___	
FIELD MATRIX: S		SCREEN/PORT DESC (wells only):	
		ER SOP Followed:	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

**SAMPLE ID:** RE61-06-73188

**EVENT ID:** 10812

**EVENT NAME:** 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED	AS COLLECTED	AS PLANNED	AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):	_____	EVAL CLASS: NA	_____
TIME COLLECTED (HH:MM):	_____	SAMPLE TECH CODE: DC	_____
PRS ID: PRS: 61-002	_____	FIELD QC TYPE: FTB	_____
LOCATION ID: NA	_____	COMPOSITE TYPE: NA	_____
LOCATION TYPE: GENERIC	_____	FIELD PREP: NA	_____
TOP DEPTH (): 0.00 ( FT / cm / NA )	_____	SAMPLE USAGE: QC	_____
BOTTOM DEPTH (): 0.00 ( FT / cm / NA )	_____	WATER FLOWING : YES ___ NO ___ NA ___	_____
FIELD MATRIX: S	_____	SCREEN/PORT DESC (wells only): _____	_____
		ER SOP Followed: _____	_____

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

**SAMPLE DESC:**

**SAMPLE LOCATION DESC:** NA

Location Description:

**FIELD SCREENING/MEASUREMENT RESULTS:**

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73189

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):		11-14-06	EVAL CLASS:	NA	✓
TIME COLLECTED (HH:MM):		NA	SAMPLE TECH CODE:	DC	✓
PRS ID:	PRS: 61-002	✓	FIELD QC TYPE:	FTB	✓
LOCATION ID:	NA	✓	COMPOSITE TYPE:	NA	✓
LOCATION TYPE:	GENERIC	✓	FIELD PREP:	NA	✓
TOP DEPTH ():	0.00	( FT / cm NA )	SAMPLE USAGE:	QC	✓
BOTTOM DEPTH ():	0.00	( FT / cm NA )	WATER FLOWING :	YES ___ NO ___ NA <u>X</u>	
FIELD MATRIX:	S	✓	SCREEN/PORT DESC (wells only):	NA	
			ER SOP Followed:	1.06	

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

**ADDITIONAL INFORMATION (optional):** Special Instructions:

SAMPLE DESC:

Trip


SAMPLE LOCATION DESC: NA

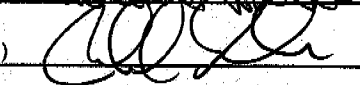
Location Description:

Trip

**FIELD SCREENING/MEASUREMENT RESULTS:**

NA

COLLECTED BY: (PRINTED NAME) William WARREN (SIGNATURE)  (DATE) 11-15-06

REVIEWED BY: (PRINTED NAME) JEFF SANDERS (SIGNATURE)  (DATE) 11-14-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73189

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED		AS PLANNED		AS COLLECTED		
DATE COLLECTED (MM/DD/YYYY):		11-14-06		EVAL CLASS:	NA		✓	
TIME COLLECTED (HH:MM):		NA		SAMPLE TECH CODE:	DC		✓	
PRS ID:	PRS: 61-002	✓		FIELD QC TYPE:	FTB		✓	
LOCATION ID:	NA	✓		COMPOSITE TYPE:	NA		✓	
LOCATION TYPE:	GENERIC	✓		FIELD PREP:	NA		✓	
TOP DEPTH ():	0.00	0 FT cm (NA)	ST 1-9-07	SAMPLE USAGE:	QC		✓	
BOTTOM DEPTH ():	0.00	0 FT cm (NA)		WATER FLOWING :		YES	NO	NA <input checked="" type="checkbox"/>
FIELD MATRIX:	S	✓		SCREEN/PORT DESC (wells only):		NA		
				ER SOP Followed:		1.06		

#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank	

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC: TRIP

SAMPLE LOCATION DESC: NA

Location Description: TRIP

FIELD SCREENING/MEASUREMENT RESULTS:

NA

COLLECTED BY: (PRINTED NAME) William Warren (SIGNATURE)  (DATE) 11-15-06

REVIEWED BY: (PRINTED NAME) Jeff Sanders (SIGNATURE)  (DATE) 11-14-06

# SAMPLE COLLECTION LOG

SAMPLE ID: RE61-06-73190

EVENT ID: 10812

EVENT NAME: 61-002 Sampling (Drilling) for ACA, Additional

AS PLANNED		AS COLLECTED	AS PLANNED		AS COLLECTED
DATE COLLECTED (MM/DD/YYYY):			EVAL CLASS:	NA	
TIME COLLECTED (HH:MM):			SAMPLE TECH CODE:	DC	
PRS ID:	PRS: 61-002		FIELD QC TYPE:	FTB	
LOCATION ID:	NA		COMPOSITE TYPE:	NA	
LOCATION TYPE:	GENERIC		FIELD PREP:	NA	
TOP DEPTH ():	0.00	( FT / cm / NA )	SAMPLE USAGE:	QC	
BOTTOM DEPTH ():	0.00	( FT / cm / NA )	WATER FLOWING :		YES ___ NO ___ NA ___
FIELD MATRIX:	S		SCREEN/PORT DESC (wells only):		
			ER SOP Followed:		
#	CONTAINER	PRESERVATIVE	ORDER	ANALYTICAL SPECIAL INSTRUCTIONS	
1	40 ML SEPTUM AMBER GLASS	ICE	8260B Trip Blank		

ADDITIONAL INFORMATION (optional): Special Instructions:

SAMPLE DESC:

SAMPLE LOCATION DESC: NA

Location Description:

FIELD SCREENING/MEASUREMENT RESULTS:

COLLECTED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_

REVIEWED BY: (PRINTED NAME) \_\_\_\_\_ (SIGNATURE) \_\_\_\_\_ (DATE) \_\_\_\_\_



# **Attachment C-4**

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*Field Notes*





No. \_\_\_\_\_

just 11, 2006

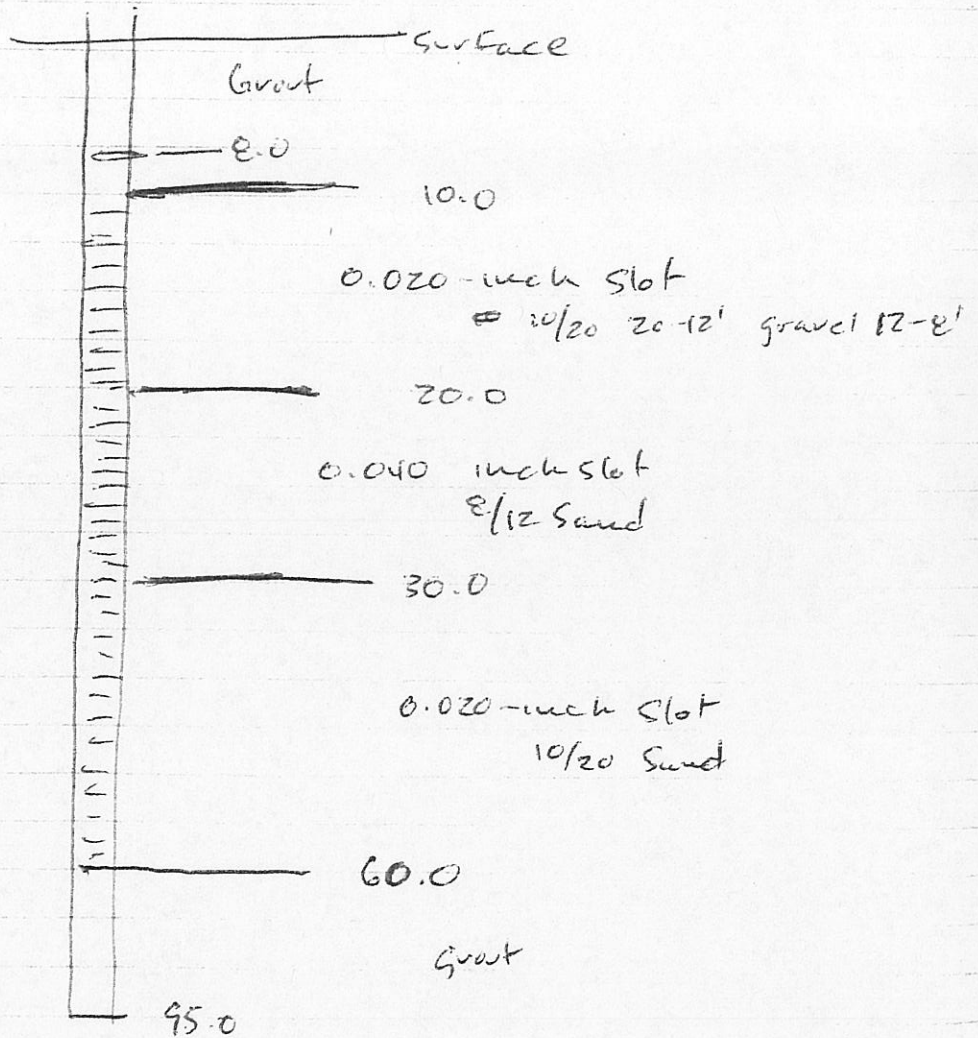
ID Calibration: 8/11/06 w/ 100ppm Isobutylene  
Fresh air cal @ 0.0ppm

Crystal Fowere

catching Zone Monitoring:

1115	45-50'	0.0 ppm @ 6.0' agg
1030	30-35'	21.5 ppm @ air discharge (away from rig)
1115	45-50'	0.0 " " " "
1150	50-55'	0.0 ppm @ 6.0' agg

Well Installation  
(16-26021)



TITLE

From Page No. \_\_\_\_\_

61-26620  
 (5-7) - (23-25') -  
 GRO = ND .035 mg/kg  
 DRO = 3.43 mg/kg 7.5  
 Benz =  
 PID = 123 ppm 45 ppm

61-26987  
 (13-15') - (23-25')  
 GRO  
 DRO  
 Benz  
 PID

61-26986  
 (10-12') - GRO = 0.122 mg/kg  
 DRO = 2.03  
 Benz = ND  
 PID = 4.0 ppm  
 (23-25') - GRO = 0.117  
 DRO = 1.97  
 Benz = ND  
 PID = 6.7

61-26985  
 (15-17') - GRO = 0.0474 mg/kg  
 DRO = 2.0  
 Benz = ND  
 PID = 4.1 ppm  
 (23-25') - GRO = 0.0558  
 DRO = 2.0  
 Benz = ND  
 PID = 0.0 ppm

61-26622  
 (15-17') -  
 GRO = 6560 mg/kg  
 DRO = 2990 "  
 Benz =  
 PID = 3529 ppm  
 (23-25') -  
 GRO = 6210 mg/kg  
 DRO = 3730 "  
 Benz =  
 PID = 3662 ppm

61-26621 (SVE)

61-26623 (SVE)

61-26619  
 (23-25')  
 GRO = 0.133 mg/kg  
 DRO = 0.004 "  
 Benz =  
 PID = 1229 ppm

(38-40') - (53-55') -  
 GRO =  
 DRO =  
 Benz =  
 PID =

(28-30') - (43-45') -  
 GRO = 0.221 mg/kg 0.091 mg/kg  
 DRO = 79.8 1.71  
 Benz = ND ND  
 PID = 10,000+ 0.0

Former Bldg 61-23

To Page

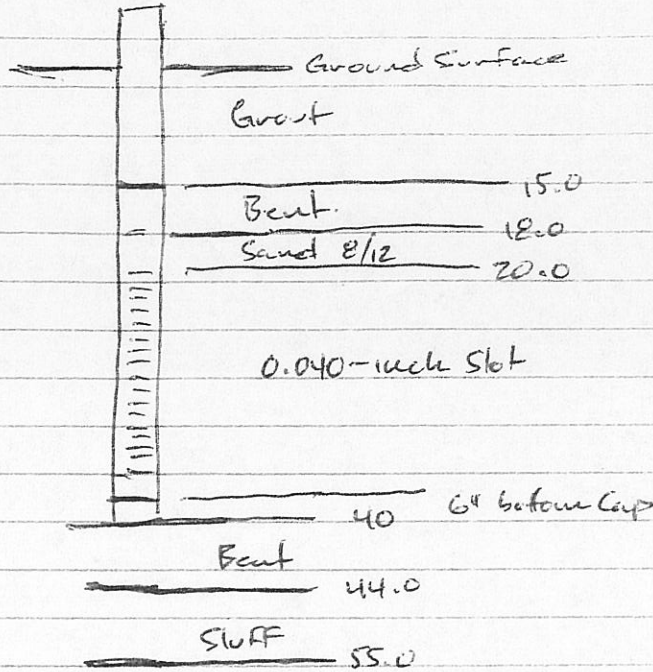
Witnessed & Understood by me,

Date

Invented by

Date

SW Well Installation  
(16-26623)



East Tamer Road

Trailer

Trailer

To Page No. \_\_\_\_\_

Understood by me,

Date

Invented by

Date

TITLE \_\_\_\_\_

From Page No. \_\_\_\_\_

Time	Location	Depth	Conc. (ppm)	Date	Sample #	Recovery	
1000	61-26621 ↓	25-27	845	8-11-00	Sent 8-11-00		
1000		28-30	10,000+				
1030		30-32	143				
1030		33-35	241				
1045		35-37	520				
1045		38-40	422				
1055		40-42	240				
1100		43-45	258				
1120		45-47	81.8				
1120		48-50	253				
1320		50-52	2650				50-54.5
		53-55	44				<del>55-57</del>
		55-57	88.5				55-57
		60-62	236				60-65
		63-65	1.4				60-65
	65-67	189		65-70			
	68-70	0.0		65-70			
	70-72	<del>0.0</del> 19.3		70-75			
	73-75	0.0		70-75			
	75-77	0.0		75-80			
1500	78-80	0.0		75-80			
	80-82	0.0					
	83-85	0.0					
	85-87	0.0					
	88-90	0.0					
	90-92	0.0					
	93-95	0.0		Sent 8-11-00			

67-10  
70-10

Project No.

Book No.

TITLE

10. - Aug 09 2006

Calcd Minirac 2000 PID

zero : 0.0

Span : 100

with isobutylene

- Drillers detected strong odor, similar to gasoline, and requested measurement of VOCs at depth of 15 to 20 ft bgs
- Collected measurements from borehole @ ~~20 ft deep~~ <sup>50 ft deep</sup>
  - 490 ppm, 350 ppm, and 420 ppm
- From borehole at ~ 2 ft above ground collected measurements
  - 8.2 ppm, 6.3 ppm, and 5.7 ppm
- Collected measurements from borehole at ~ 4 ft above ground
  - 2.2 ppm, 0.8 ppm, and 1.1 ppm
- Strong odor was present and seemed to collect under drill rig
- problems with PID battery
  - Stopped drilling, replaced battery
  - recalibrated

zero : 0.0 ppm

Span : 100 ppm isobutylene

need:

drum for PPE

drums for decon H<sub>2</sub>O

decon Pad

steam cleaner

To Page No. \_\_\_\_\_

I & Understood by me,

Date

Invented by

Date

TITLE

From Page No. \_\_\_\_\_

microwave

Photometer (not zeroing out)

Time	Location #	depth	Conc (PPM)	date	Sample #	Recovery Int.
950	61-26623	15-20	(61) 32	8-10-06		15-20
955	↓ (cont)	20-25	(101) 53	↓	<del>sent</del>	20-25
1010	(BH-6) 61-26985	0-2	(0.0) 14.2	↓		0-2.5
1020	next to pond	5-7	(0.0) 12.9	↓		5-7.5
1030		10-10.5	(0.0) 0.0	↓		10-10.5
1035		15-17	(4.1) 0.0	↓	Sent 8-11-06	15-18
1045		20-22	(1.2) 15.1	↓		20-25
1045		23-25	(0.0) 15.6	↓	Sent 8-11-06	20-25
1155	61-26623	25-27	134	8-10-06		25-30
1155		28-30	81	↓		↓
1205		30-32	83	↓		30-35
1205		33-35	54	↓		↓
1210		35-37	55	↓		35-40
1210		38-40	154	↓	Sent 8-10-06	↓
1315		40-42	21.5	↓		
1315		43-45	17.2	↓		
1325		45-47	6.9	↓		
1325		48-50	20.0	↓		
1340		50-52	14.4	↓		
1340		53-55	12.6	↓	Sent 8-10-06	
1420	(BH-7) 61-26986	0-2	0.0	8-10-06		
1420	↖ western	3-5	0.0	↓		
1430	west	5-7	7.9	↓		
1430		10-12	9.0	↓	Sent. 8-11-06	
1440		15-17	8.4	↓		
1440		18-20	7.9	↓		
1450		20-22	7.2	↓		
1450		23-25	6.7	↓	Sent. 8-11-06	

dupe

dupe

Calibrated photovue 2020 pro to fresh air and isobutylene

zero 0.0

Span 100.0

Calibrated minicore 2000 zero 0.0 Span 100.0

Headspace reading

Collected

Time	Location #	Depth (ft)	Conc. (ppm)	date	Sample #	Recovery Fr
	61-26619	1.5-2.5	180.8 <sup>SA</sup>	8-8-06	<del>61-06-71529</del> headspace only	0-2.5
	61-26619	5.0-7.0	228 <del>0.0</del> SA			5.0-7.0
		15-16	232 <del>0.0</del> SA			<del>20-21</del> 1
		20-22	110 46.2 SA			20-25
		23-25	1229		61-06-71529 sent 8-9-06	20-25
950	61-26620	0-5	11.8	8-9-06	headspace only	0-5'
1000		5-7	123		sent 8-10-06 headspace only	5-7.5'
1015		10-12	9.1			10-13
1020		15-17	6.6			15-19.
1020		17.5-19.5	23			↓
1030		20-22	1.1			20-25
1030		23-25	45		Sent 8-10-06	20-25
1100	61-26621	5-6	27	8-9-06		5-6
1100		10-11	174			10-11
1130		<del>14</del> 15-17	2473		<del>Sent 8-10-06</del>	15-19
1130		17-19	2890		Sent limited sample	↓
1425		20-22	232			20-25
1425	↓ (Cont.)	23-25	886			↓
1440	61-26622	0-2	4.0	8-9-06	Headspace only	0-2
1440		5-8	8.5			5-8
1450		10-13	124			10-13
1505		15-17	3529		Sent 8-10-06	15-20
1505		18-20	2293			<del>20-25</del> 1
1515		20-22	643			20-25
1515	↓ (Circled)	23-25	3662		Sent 8-10-06	20-25
1700	61-26623	0-2.0	(0.0) 22	8-10-06	Headspace only	0-2
1730		5-7	(9.4) 19.7			5-7.5
1840		10-12	(5.1) 17.6			10-12.5

To Page No

Witnessed & Understood by me,

Date

Invented by

Date

Recorded by

1-9-06

## Site Visit to Security Perim. Road.

- met w/ Ed Hbter, Terrill & Crystal regarding the construction of a drainage channel associated w/ the SPR. Drainage from road will be collected in a ditch on the NORTH side of the South access road then run through Culverts, under the road toward the Canyon through open ditches running South. These drainages will eventually intercept the main drainage Swale located at the edge of the Canyon and running East toward the retention pond @ SWMU 03-029. Material to form the ditches will be used to form up the sides of each ditch as to keep Sal from each PPS within each PPS Boundary. The retention pond will be reworked to move the accumulated Sediment to the pond walls.



Fitzgerald

1-10-06

Site Visit Security Perimeter Road

Visit w/ Tom w/ Parsons regarding the additional access road footprint which cuts through 03-009(a) and contains an access portion which could encroach on 03-059-00. Tom says they can truncate the road to stay outside the fence to the drill yard, well away from the Gumbo. Another possibility ~~is~~ is to run the road to the SW of the fence. Will do a PRID Revision to deal w/ this extension of the excav. permit.

Site Visit - Security Perimeter Road

1-12-06

Visit w/ Mark Harris who's the lead Cons. dude on the Security Perimeter Road Project. Mark showed us the plans for the Southern Spur road which he explained would be connected w/ the Southern portion of the drill yard parking lot. This area will be all fill (no cut) he will also install a new gate to the drill yard. At the radio shop he explained how the telecom lines will be abandoned and relocated, raising of manholes etc. The fence surrounding the radio shop parking lot will be removed. at least four of the fence posts are set in concrete that could be set in contaminated soil. will check w/ Kelly Vanderpool to see what we need to do if this is the case. Told mark we would be out there during the slab removal, fence post removal and ditch grading — will need to get PMC on this to be out there w/ a PID.

Security Perimeter Road - 1-17-06

Conducted monthly waste inspection on PCB Contain. Soils stored on-site in roll-offs. Also met w/ Henry Flemming the Boss man @ the radio shop to ask when they would be out - He thought by the end of Feb. Told us to call Phil Serna 665-5243, 996-0043, 699-1538 to get a better idea

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Security Perimeter Road - 2-1-06

met w/ Enrico Garcia regarding EX 06-0055 going to install ~~Power poles~~ power lines and will need to trench through SWMU 03-009(a)-00. The asphalt batch plant consolidated SWMU. Enrico ~~is~~ will get w/ Sammy Martinez to see exactly where the trench will be located

SPP meeting w/ Mark Harris  
ZCP

3-7-06

- met w/ Mark and Paul, the demo Contractor discussed the Segregation of fence posts and PCB Swipe Sampling by ~~the~~ Swire. They will set-aside all posts that are ~~to~~ along the road and any others that are adjacent to the former excavated area. They will place on plastic. Also discussed Screening of Concrete coming from the slab and building footer - they will let us know when they plan on removing that so ~~we~~<sup>Swire</sup> can come out and screen it. Told Mark that we will not be ready to initiate field work related to TPH investigation until after the road has been completed - he thought that would be best. New drainage ditch will be installed along the South side of the road ~~at~~ where (approx.) ~~at~~ the fence is right now. They will excavate 18-24" and will go right through TPH invest. area.

Facility Integration Meeting

4-20-06

- Adelante Ave @ 55K (mo.)
- TRU waste facility - Lee Lucero
  - Cost est w/ paula
  - Readiness activities for 16 of 61
    - WSEF
- Resubmittal of 61 ACA

Radio Shop Site Visit

4-25-06

- Stopped @ the old radio shop area to see the state of the site. There are six covered rolloffs here waiting for transport. The remaining concrete pile onsite is small  $< 10 \text{ yds}^3$ . Piled off the former TRH excavation from the transformers - 50ft west of the west transformer. The site is still quite a mess w/ wood asphalt concrete lying around. took photos of the area that was the radio shop and then on the south side of the Security Perimeter Road Project where the new bypass is going in. Looks like some material, asphalt, gravel etc. is being stored on the edge of the Canyon

office  
tra

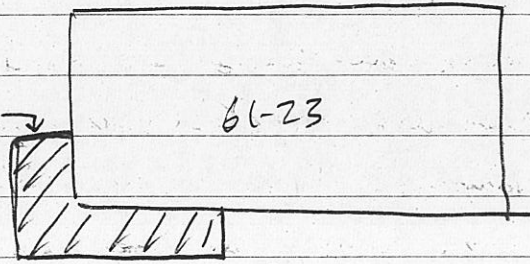
Security Perimeter Road

5-8-06

Onsite meeting w/ Mark Harris & Chris to talk about Construction Schedule and Schedule for ACA activities (which will hopefully start June 19). They have just started widening the road today. All ~~asp~~ concrete from the 16-23 slab is gone - only 1 small asphalt pile remains. The fence posts are out however the chain ~~link~~ link fence is still here lying on the ground. We will need to arrange for traffic control to install one of the proposed borings since it's located in the eastbound lane of east Jemez Rd. <sup>1400</sup>~~2000~~ mark it on site to discuss schedule w/ me.

Told Mark & Chris that June 19th would be our start date and that we could move that a bit if ~~if~~ they needed us to. They said no problem. They will be installing a drained ditch along E. Jemez Rd. (outside of the SWMU) I told them if the Swell and HC's to call us ASAP

mark removing this  
asphalt and  
getting aside  
for us to  
dispose of.  
all the  
rest we  
will remove and recycle



Asphalt

d  
u  
l  
led  
do  
we  
at  
ged  
(SWMU)  
ll

TAG1 - Security Perimeter Road Project.

2-7-06

900 meet MKM on site to conduct kickoff meeting for the SWMU 61-002 Security Perimeter Road Project. Roland, Chris & Barbara also on site to do the drill rig walk down. Still need some more info from the drillers to get a sign-off. Set up site boundaries and move equipment from TAG

1100 Back @ Pugh to get SCLs & CCLs from SMO & meet w/ utility locators to remark and revalidate excavation permit

1200 lunch

0230 Continue to Set up site

400 off site



TA-61 Security Perimeter Road Project 8-8-06

700 @ Twin Mountain to sit in on their Hqs meeting

800 Tailgate meeting w/ MKM, Emrodroll, Poland  
Bahera and Cheri. Paperwork and all checklists  
completed to start work.

900 Pothole waterline & sewer and gas. drillers  
Setting up.

1130 finished pot-holing - go to lunch

1200 Carl & Jeff @ pueblo to talk w/ Leonard

Torjillo and get waste tickets & signs. Leonard said  
there will be a waste inspection @ TA-61 & TA16 in  
the next couple of weeks - He will visit the  
sites prior to inspection to give us his personal  
critique.

1200-300 - Stand down because of rain & lightning

300 - start drilling first borehole (~~46~~<sup>61</sup>-26669) string

Slight HC above @ 20' on down - will have to  
stop this boring out to the west.

400 Clean up site

430 off site

TA-61 Security Perimeter Road 8-9-06

800 on Site met w/ MKM, Envirodrill, TPMC (Steve)

Ed and Cheryl. Conduct tailgate meeting.

Collect grab samples from construction stockpile

900 Roll off on site. Conduct inspection - everything ok

930 Begin drilling ~~61~~-26620 - no odors present

in samples collected to 25' BGS.

1015 Begin deep borehole ~~61~~-26621 Strong odors

present starting @ 10' bgs. let the borehole breathe

between each 5' run.

1130 lunch

1200 Take down mast due to lightning

1200 JS & Billy Warren go over to talk w/ Tara

and Oliver about strong odors - Breathing zone

has been monitored and we're getting readings

from 2-3 ppm. Oliver says were probably below

action levels but the drillers are "fasting" the odor so

Oliver said to move to another location if possible.

They will be out in the morning to assess the

situation

1400 Pulled off the hole and moved to 61-26622

odors present at this location, but not as strong

and there is a good wind blowing, which helps

odor noted all the way to 25' bgs - will

need to offset this boring too.

TA-61 Security Perimeter Road Project 8-10-06

800 meet MKM for H&S tailgate. Still have not seen the SSASP Addendum from Oliver will start on 61-26623 next to transformers; Gene & Carl on site to revalidate excavation permit and to add two new offset boring locations (61-26986 & 61-26623). ~~§~~

900 Start drilling 61-26623. Odors present from about 10' logs. Installed boring to a deep interval in order to install an SVE well. SVE well details are listed in MKM's field book. This ~~well~~ boring will need to be offset to define contaminated soil to the ~~east~~ east - on the other side of the transformers - This is outside of our excavation area so we will need to submit a whole new excavation permit.

1230 Begin drilling 61-26985 next to road. odors not present in this boring

1400 Install 61-26986 no odors present in this boring either

1500 Set completion on 61-26623

1630 Clean up - H&E1 on site

1730 Off site - take samples to SMO

TAG1 Security Perimeter Road Project 2-11-06

800 On Site meet MKM & drillers - go over plan of the day

900 Gordon, Oliver & Tara on Site. Oliver has the SHASP addendum which we all signed on the spot. Gordon took a quick look around and we explained to him what was going on.

1000 Set up exhaust fan and begin (continue) drilling 61-26621. Fan seems to help a lot with removing vapors from the area.

1100 drillers having some problems w/ the sampler stuck inside the auger

1300 drillers finally decided to pull all augers and start over again (in the same hole).

1330 Melanec on Site

1400 Ray Bohm on Site to see what we're up to.

Continue drilling on 61-26621. Odors diminish @ about 70' bgs. Continued to drill to 95' to define vert. extent under source area.

1500 done drilling - begin well (SVE) completion. Drillers do not have enough sand so they go to Metzgers to get some - They return but the sand is too fine for the slot size so they returned to get some gravel.

Begin prepping samples to submit to SMO.

1630 drillers return w/ a load of pea-gravel to use over the top 2' of slotted interval.

HSP-1 on site to screen samples

1700 Kelly to GPO to deliver samples. Start clean up and grout sure well.

1500 off site

TAG1 Cost estimate for additional work @ TAG1

- Installed 3 extra borings ~~to~~ for a total added footage of 100'
- extra sampling due to SWPC requirements

TA-16 3-Site Investigation 2-16-06

Clean up

930 on site meet w/ MEM to go over work activities for the day, which will include excavation activities @ 16-024(v). Poland, Chert & Melanec all on site. Were waiting on ROCS to deliver a roll off to store excavated material,

TAGI

1030 Conducted tailgate meeting. Poland, Chert & Melanec leave site - still no roll off.

led

1100 Start digging and staging soil

1200 Roll off on site, Chert back on site to complete walk down

1255 JS off site to MSS meeting

1400 JS on site again - first set of samples

Collected @ 6-12" ~~PE~~ HE DTech negative and HE Spot test negative. PID for VOC's negative. Corey Collected analytical samples. Ed Hoth due on site to look at rainwater drain @ 16-026(v)

Location 16-26572

0.5-1.0 RE-16-06-71151  
8-9 - RE-16-06-71152

Location 16-26571

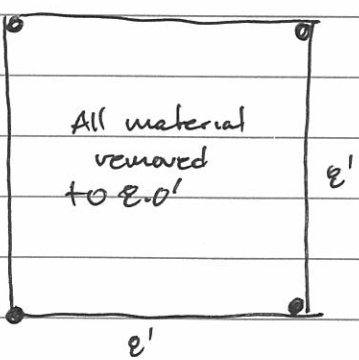
0.5-1' RE-16-06-71149  
8-9' RE-16-06-71150

Location 16-26565

0.5-1.0 RE-16-06-71145  
8-9 RE-16-06-71146

Location 16-26570

0.5-1' - RE-16-06-71147  
8-9' RE-16-06-71148



E-16-06

TA-16 Fire Station meeting -

MKM to repair rainwater drain and fire-in for 2" oil/water Separator discharge. 2" line to be tied into existing Sanitary line. MKM will change to a separate cost code for utilities and facilities - MKM will provide costs and a sketch to Larry Hodel for approval. Ed Hodel will approve stormwater drain design. This will require more excavation. Ed was suggesting to just replace the broken clean-out but Larry thinks we need to replace the whole line. we can start backfilling once the clean out ~~is~~ is repaired.

8-21-06 Waste Management walk-down

900 Leonard Trujillo and JS meet Saul @ 61-007  
to look at the waste management storage area. There  
is one roll off on site which contains petroleum  
contaminated soil from the borings recently  
installed. The roll off tarp has a lot of standing  
water on it which Saul will pump off. Everything  
else looked good - signs, labels etc. Went up  
to TA-16 to look at the roll offs there -  
Same story - lots of standing water otherwise  
all ok  
1000 off site



SWE meeting w/ Ken K & Tom from Apogee.  
Regarding 61-002 Radio Shop

Bill Blankenship - Air Quality

TA-16 3-Site Inverts

9-20-06

300 met w/ Ed Holt regarding the backfill of the trench. He said go ahead and compact slough as is and run a test area near stop sign to see if we can get 95% compaction. Install double clean-out w/ PVC & bedding material - ground buffer

9-~~25~~<sup>21</sup>-06 TA-16 3-Site Invest.

600 On Site. meet MKM for tailgate meeting. Big  
 windstorm the night before destroyed all the  
 barricades and tipped ~~off~~ over the Port-a-john.  
 1030 Start mixing Soil in roll off to dry it out  
 - it has become saturated w/ all the rain this  
 summer. The stuff on top is not too bad. -  
 begin filling the trench in 6" lifts near the  
 Stop sign.

1100 off Site

~~1130~~ 1330 back on site - Still backfilling slowly  
 and ~~removing~~ airing out wet Soil

1430 off Site

4-25-06 TA-16 3-Site Investigation

1000 on site meet w/ MKM who continue to try and air out wet soil - and backfilling w/ something that's halfway dry. Soil is being compacted in the trench in 6" lifts and compacted w/ a jumping jack. Most of the soil is so wet that it just squishes out from under the compactor. Attempted to mix soil (wet) w/ soil from a dry stockpile @ 16-024(v) (crushed LFF) - this seems to help a bit.

~~11~~ 1200 off site

1330 on site Dennis Romero on site to conduct stormwater inspection - all looks good

1500 off site

6-26-06 TA-16 - 3 site investigation

1100 on site meet w/ MEM - they are continuing to backfill & compact the trench. AMEC is on site and informed us that compaction only is only @ 88% even after using the jumping jack. The guy says the moisture is way to high @ 14% and if it were to dry a bit w'd likely get 95%. Since we are mixing wet material w/ imported dry a new modified proctor will need to be performed to get an accurate compaction reading.

1100 POCs is on site to move roll offs. The two w/ saturated soil will be dumped ~~at~~ where one 16-024(v) clean stockpile was located in an effort to dry it out. The last remaining roll off @ 16-026(v) was moved down and stored w/ four 16-024(v) roll offs as approved by Leonard Trujillo

1230 - All roll offs are out of the five station parking lot

1230 - off site

- Call Harold about potholing requirements to dig out trench.
- IWD revalidation
- Pull data for both sites - waste data
- ~~re~~ new cost estimate for digging out and recompacting

## Security Perimeter Road Project

11-13-06

1300 - meet w/ MKM, Matt from Furrerbill & Julie  
Musterhof for drill rig inspection prior to starting  
tomorrow. All ok. Still waiting on Signatures  
on IWD & Excavation permits from facility  
managers.

1400 @ TA-16 3-Site Investigation - Set up for  
excavation activities this week - Set up  
barricades, clean trailer, check instruments  
etc.

## Security Perimeter Road Project

11-14-06

800 meet MKM @ Site to discuss project.

830 ~~go~~ up to Hugos office to pick up excavation permit & IWD. Still not signed.

930 Back to Site and wait on Hugos office to ~~call~~ call back w/ the OK to proceed and pick up signed forms.

1200 get the OK to pick up forms and head back to site to set up exclusion zone, bottles, tanglebe meeting etc.

1300 John Crocker w/ TRMC on site to log borehole 66-26987 located east of the two transformers and near the old LA County landfill entrance

1400 Start drilling 66-26987. Hit something hard @ 13.0 ggs



# **Attachment C-5**

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*Geodetic Survey Coordinates*



Location ID	X Coordinate (ft)	Y Coordinate (ft)	Elevation (ft)	Year Sampled	Type of Sample or Location
61-24310	1620447.508	1774863.456	7335.084	2005	Characterization Samples
61-24311	1620439.130	1774824.847	7333.826	2005	Characterization Samples
61-24312	1620480.688	1774817.632	7333.518	2005	Characterization Samples
61-24313	1620512.711	1774867.080	7333.802	2005	Characterization Samples & Confirmation Samples
61-24314	1620485.920	1774852.207	7334.286	2005	Characterization Samples
61-24315	1620509.588	1774838.423	7333.640	2005	Characterization Samples
61-24316	1620464.422	1774839.617	7334.046	2005	Characterization Samples
61-24317	1620470.535	1774877.169	7334.976	2005	Characterization Samples & Confirmation Samples
61-24318	1620547.641	1774819.081	7333.796	2005	Characterization Samples
61-24319	1620521.825	1774775.377	7327.740	2005	Characterization Samples
61-24320	1620503.926	1774790.470	7331.319	2005	Characterization Samples
61-24321	1620485.599	1774792.972	7331.485	2005	Characterization Samples
61-24322	1620464.811	1774798.540	7331.875	2005	Characterization Samples
61-24323	1620426.523	1774804.979	7332.526	2005	Characterization Samples
61-24324	1620522.895	1774724.739	7327.085	2005	Characterization Samples
61-24325	1620498.190	1774713.439	7328.284	2005	Characterization Samples
61-24326	1620465.889	1774723.564	7328.813	2005	Characterization Samples
61-24327	1620450.221	1774747.410	7329.815	2005	Characterization Samples
61-24328	1620460.391	1774786.225	7331.937	2005	Characterization Samples
61-24329	1620487.509	1774735.420	7328.726	2005	Characterization Samples
61-24330	1620493.748	1774753.702	7329.577	2005	Characterization Samples
61-24331	1620499.837	1774772.818	7330.260	2005	Characterization Samples
61-24332	1620474.746	1774890.461	7334.809	2005	Characterization Samples
61-24333	1620514.493	1774881.804	7334.310	2005	Characterization Samples
61-24334	1620561.445	1774856.127	7333.179	2005	Characterization Samples
61-24346	1620429.208	1774890.963	7335.985	2005	Characterization Samples for Petrol contamination
61-24347	1620428.914	1774884.413	7336.008	2005	Characterization Samples for Petrol contamination

Location ID	X Coordinate (ft)	Y Coordinate (ft)	Elevation (ft)	Year Sampled	Type of Sample or Location
61-24351	1620426.699	1774875.192	7335.919	2005	Characterization Samples at Borehole Location
61-24352	1620426.228	1774898.100	7335.834	2005	Characterization Samples at Borehole Location
61-24353	1620444.840	1774874.015	7335.444	2005	Characterization Samples at Borehole Location
61-24354	1620423.925	1774866.072	7335.947	2005	Characterization Samples at Borehole Location
61-24513	1620400.250	1774842.490	7334.720	2005	Characterization Samples
61-24514	1620414.490	1774863.130	7335.560	2005	Characterization Samples
61-24515	1620424.160	1774756.340	7329.960	2005	Characterization Samples
61-26619	1620408.301	1774881.559	7399.496	2006	Characterization Samples for Petrol contamination
61-26620	1620409.278	1774897.138	7398.930	2006	Characterization Samples for Petrol contamination
61-26621	1620423.809	1774889.889	7399.099	2006	Characterization Samples for Petrol contamination
61-26622	1620437.902	1774893.735	7394.782	2006	Characterization Samples for Petrol contamination
61-26623	1620456.687	1774882.418	7397.048	2006	Characterization Samples for Petrol contamination
61-26985	1620432.641	1774916.332	7397.247	2006	Characterization Samples for Petrol contamination
61-26986	1620371.234	1774889.832	7399.963	2006	Characterization Samples for Petrol contamination
61-26987	1620517.804	1774895.801	na*	2006	Characterization Samples for Petrol contamination

\*na = Not available.