

APPENDIX A

**SAMPLE COLLECTION LOGS AND
ANALYSIS REQUEST/CHAIN-OF-CUSTODY RECORDS**

SAMPLE COLLECTION LOGS



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070902-EMAX

Location Code: HR-105Q-GP01

Collection Date: 7/8/02

Sample Number: RR0001

Collection Time: 1141

Sample Name: HR-105Q-GP01-SS-RR0001-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lenaas/Goins

QC Partners:

(TB) NA (ER) 07/202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm

Sketch Location:

Logged BY / Date: Cindi Lenaas 7/8/02

Reviewed BY / Date: [Signature] 7/8/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070902-EMAL

Location Code: HR-105Q-GP01

Collection Date: 7/8/02

Sample Number: RR0001-MS

Collection Time: 1141

Sample Name: HR-105Q-GP01-SS-RR0001-MS

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: MS

Sample Matrix: SOIL

Sample Team: Lenaas/Gorius

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID = 0.0ppm

Sketch Location:

Logged BY / Date: Cindy Lenaas 7/8/02

Reviewed BY / Date: [Signature] 7/8/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070802-EMMA

Location Code: HR-105Q-GP01

Collection Date: 7/8/02

Sample Number: RR0001-MSD

Collection Time: 1141

Sample Name: HR-105Q-GP01-SS-RR0001-MSD

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: MSD

Sample Matrix: SOIL

Sample Team: Levaas/Goins

QC Partners:

(TB) NA (ER) 070802-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm

Sketch Location:

Logged BY / Date: Cindy Levaas 7/8/02

Reviewed BY / Date: [Signature] 7/8/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070802-EMAX

Location Code: HR-105Q-GP01

Collection Date: 7/8/02

Sample Number: RR0002

Collection Time: 1202

Sample Name: HR-105Q-GP01-DS-RR0002-REG

Start Depth: 1.5

Sampling Method: DP HA

End Depth: 2.5

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lenaas / Goins

QC Partners:

(TB) NA (ER) 070802-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID:

Sketch Location:

Logged BY / Date: Cindy Lenaas 7/8/02

Reviewed BY / Date: [Signature] 7/8/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-071002-EMAD

Location Code: HR-105Q-GP02

Collection Date: 7/10/02

Sample Number: RR0003

Collection Time: 7:03 AM

Sample Name: HR-105Q-GP02-SS-RR0003-REG

Start Depth: 0' BGS

Sampling Method: DP-HA

End Depth: 1' BGS

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAM/FUPPER

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite Flt Frtn Qty Size Units Type

METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, BULBETS ON SURFACE.

Sketch Location:

Logged BY / Date: Al C of 7/10/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-071002-ERMAN

Location Code: HR-105Q-GP02

Collection Date: 7/10/02

Sample Number: RR0004

Collection Time: 1330

Sample Name: HR-105Q-GP02-DS-RR0004-REG

Start Depth: 1' BGS

Sampling Method: ~~DP-HA~~

End Depth: 2' BGS

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY/FLIPPEN

QC Partners:

(TB) NA (ER) 071202-ERZ (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

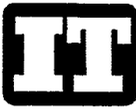
Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PIND = 00 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: Al Og 7/10/02 **Reviewed BY / Date:** Kurt Hays 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070802-EMAK

Location Code: HR-105Q-GP03

Collection Date: 7/8/02

Sample Number: RR0005

Collection Time: 1038

Sample Name: HR-105Q-GP03-SS-RR0005-REG

Start Depth: 0'

Sampling Method: DP WA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/Goins

QC Partners:

(TB) DA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm

Sketch Location:

Logged BY / Date: Cindy Levaas 7/8/02 **Reviewed BY / Date:** [Signature] 7/8/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070802-EMAX

Location Code: HR-105Q-GP03

Collection Date: 7/8/02

Sample Number: RR0006

Collection Time: 1058

Sample Name: HR-105Q-GP03-DS-RR0006-REG

Start Depth: 2.5'

Sampling Method: DP HA

End Depth: 3.5'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

QC Partners:

Sample Team: Lavaas/Goins

(TB) NA (ER) ¹²070802-ER2 ^{K.H. 7/8/02} (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0ppm

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/8/02

Reviewed BY / Date: [Signature] 7/8/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 185-070902-EMAK

Location Code: HR-105Q-GP04

Collection Date: 7/9/02

Sample Number: RR0007

Collection Time: 0936

Sample Name: HR-105Q-GP04-SS-RR0007-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas / Gobins

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID: 0.0ppm
 No visible contamination

Sketch Location:

Logged BY / Date: Cindy Levaas 7/9/02

Reviewed BY / Date: [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 106-070902-EMAX

Location Code: HR-105Q-GP04

Collection Date: 7/9/02

Sample Number: RR0008

Collection Time: 0955

Sample Name: HR-105Q-GP04-DS-RR0008-REG

Start Depth: 1'

Sampling Method: DP HA

End Depth: 2'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lavaas/Goins

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID: 0.0

No visible contamination

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/9/02

Reviewed BY / Date: [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070902-EMAX

Location Code: HR-105Q-GP04

Collection Date: 7/9/02

Sample Number: RR0009

Collection Time: 0955

Sample Name: HR-105Q-GP04-DS-RR0009-FD

Start Depth: 1'

Sampling Method: DP HA

End Depth: 2'

Sample Type: DS

Sample Purpose: FD

Sample Matrix: SOIL

Sample Team: Lavaas / Goins

QC Partners:

(TB) NA (ER) 070202-EK2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/9/02 **Reviewed BY / Date:** [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-071002-EMAX

Location Code: HR-105Q-GP05

Collection Date: 7/10/02

Sample Number: RR0010

Collection Time: 1243

Sample Name: HR-105Q-GP05-SS-RR0010-REG

Start Depth: 0' BGS

Sampling Method: DP-HA

End Depth: 1' BGS

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAM / FLAPPEN

QC Partners:

(TB) NA (ER) 071202-ERZ (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite Flt Frtn Qty Size Units Type

METALS-S N B 1 8 oz CW-JAR

NITROAROMATIC N B 1 8 oz CW-JAR

Comments: PID 20.0 ppm, NO VISIBLE CONTAMINATION.
BOREHOLE OFFSET ~24' SSE.

Sketch Location:

Logged BY / Date: AL OJ 7/10/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-091802-EMAL

Location Code: HR-105Q-GP05

Collection Date: 9/17/02

Sample Number: RR0011

Collection Time: 1503

Sample Name: HR-105Q-GP05-DS-RR0011-REG

Start Depth: 1'

Sampling Method: DP

End Depth: 1.5'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/James

QC Partners:

(TB) NA (ER) 092002-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite Flt Frtn Qty Size Units Type

METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm
Refusal @ 1.5' bgs

Sketch Location:

Logged BY / Date: cindy levaas 9/17/02

Reviewed BY / Date: [Signature] 9/20/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070902-EMAX

Location Code: HR-105Q-GP06

Collection Date: 7/8/02

Sample Number: RR0012

Collection Time: 1449

Sample Name: HR-105Q-GP06-SS-RR0012-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lenaas / Goins

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm

Sketch Location:

Logged BY / Date: Cindy Waas 7/8/02 **Reviewed BY / Date:** [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 105-070902-EMAX

Location Code: HR-105Q-GP06

Collection Date: 7/8/02

Sample Number: RR0013

Collection Time: 1454

Sample Name: HR-105Q-GP06-DS-RR0013-REG

Start Depth: 2'

Sampling Method: DPHA

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lavaas/Goins

QC Partners:

(TB) NA (ER) 070902-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/8/02

Reviewed BY / Date: [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: ^{K.H. #17/02} ~~105~~-070902-EMAX

Location Code: HR-225Q-GP01

Collection Date: 7/8/02

Sample Number: RM0001

Collection Time: 1600

Sample Name: HR-225Q-GP01-SS-RM0001-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas / Goins

QC Partners:

(TB) NA (ER) 070902-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0ppm

Sketch Location:

Logged BY / Date: Cindy Levaas 7/8/02

Reviewed BY / Date: [Signature] / 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: ^{FIR 719102} ~~105~~ ²²⁵ 070902-EMAX

Location Code: HR-225Q-GP01
Sample Number: RM0002
Sample Name: HR-225Q-GP01-DS-RM0002-REG
Sampling Method: ~~DPHA~~
Sample Type: DS

Collection Date: 7/8/02
Collection Time: 0.00/605
Start Depth: 2'
End Depth: 3'
Sample Matrix: SOIL
Sample Team: Leraas/Goin's

Sample Purpose: REG

QC Partners:

(TB) NA (ER) 071902-ER2 (FB) NA

ERPIMS Values:

Sacode: _____
Lot Control#: _____

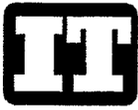
Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0ppm

Sketch Location:

Logged BY / Date: Andy Leraas 7/8/02 Reviewed BY / Date: [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: ²²⁵ ~~105-070902-EMAX~~ ^{K. ff. 7/9/02}

Location Code: HR-225Q-GP02

Collection Date: 7/8/02

Sample Number: RM0003

Collection Time: 1542

Sample Name: HR-225Q-GP02-SS-RM0003-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/Goins

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0 ppm

Sketch Location:

Logged BY / Date: Cindy Levaas 7/8/02 **Reviewed BY / Date:** [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: ²²⁵ ~~105-070902-EMAX~~ ^{7/19/02} EMAX

Location Code: HR-225Q-GP02

Collection Date: 7/8/02

Sample Number: RM0004

Collection Time: 1547

Sample Name: HR-225Q-GP02-DS-RM0004-REG

Start Depth: 3'

Sampling Method: DP HA

End Depth: 4'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Luvacs / Goins

QC Partners:

(TB) NA (ER) 07/202-EMAX (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0ppm

Sketch Location:

Logged BY / Date: andy luvacs 7/8/02

Reviewed BY / Date: [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP03

Collection Date: 7/10/02

Sample Number: RM0005

Collection Time: 0916

Sample Name: HR-225Q-GP03-SS-RM0005-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY / FLIPPEN

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

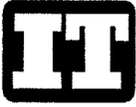
Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: ALG 7/10/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP03

Collection Date: 7/10/02

Sample Number: RM0006

Collection Time: 0927

Sample Name: HR-225Q-GP03-DS-RM0006-REG

Start Depth: 2'

Sampling Method: DPHA

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY / FURBER

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: AD Og 7/10/02 Reviewed BY / Date: [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAN

Location Code: HR-225Q-GP04
Sample Number: RM0007
Sample Name: HR-225Q-GP04-SS-RM0007-REG
Sampling Method: DFHA
Sample Type: SS **Sample Purpose:** REG

Collection Date: 7/10/02
Collection Time: 1020
Start Depth: 0'
End Depth: 1'
Sample Matrix: SOIL
Sample Team: DAY/FURPER

QC Partners:
 (TB) NA (ER) 07/202-EK2 (FB) NA

ERPIMS Values:
Sacode: _____
Lot Control#: _____

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBUS CONTAMINATION

Sketch Location:

Logged BY / Date: ALQ 7/10/02 **Reviewed BY / Date:** J. Yacoub 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP04

Collection Date: 7/10/02

Sample Number: RM0008

Collection Time: 1033

Sample Name: HR-225Q-GP04-DS-RM0008-REG

Start Depth: 2'

Sampling Method: DP HA

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: JAM/FUPPE

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID=0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: AOJ 7/10/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP05

Collection Date: 7/9/02

Sample Number: RM0009

Collection Time: 1535

Sample Name: HR-225Q-GP05-SS-RM0009-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/Goins

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
no visible contamination

Sketch Location:

Logged BY / Date: Cindy Levaas 7/9/02

Reviewed BY / Date: [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMIAN

Location Code: HR-225Q-GP05

Collection Date: 7/9/02

Sample Number: RM0010

Collection Time: 1540

Sample Name: HR-225Q-GP05-DS-RM0010-REG

Start Depth: 2'

Sampling Method: DP HA

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/Boins

QC Partners:

(TB) NA (ER) 071202-ERV (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
no visible contamination

Sketch Location:

Logged BY / Date: Cindy Levaas 7/9/02

Reviewed BY / Date: [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-070902-EMAN

Location Code: HR-225Q-GP06

Collection Date: 7/9/02

Sample Number: RM0011

Collection Time: 1036

Sample Name: HR-225Q-GP06-SS-RM0011-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lavaas / Goins

QC Partners:

(TB) NA (ER) 07/9/02-ERL (FB) NK

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/9/02

Reviewed BY / Date: [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-070902-EMAX

Location Code: HR-225Q-GP06

Collection Date: 7/9/02

Sample Number: RM0012

Collection Time: 1040

Sample Name: HR-225Q-GP06-DS-RM0012-REG

Start Depth: 1'

Sampling Method: DP HA

End Depth: 2'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lavaas / Goins

QC Partners:

(TB) NA (ER) 070902-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Andy Lavaas 7/9/02 **Reviewed BY / Date:** [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAL

Location Code: HR-225Q-GP07

Collection Date: 7/9/02

Sample Number: RM0013

Collection Time: 1511

Sample Name: HR-225Q-GP07-SS-RM0013-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lavaas / Goins

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

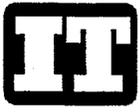
Comments: PID: 0.0

no visible contamination

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/9/02

Reviewed BY / Date: [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP07

Collection Date: 7/9/02

Sample Number: RM0014

Collection Time: 1515

Sample Name: HR-225Q-GP07-DS-RM0014-REG

Start Depth: 1.5

Sampling Method: DP HA

End Depth: 2.5

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Lewas / Goin

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0

NO visible contamination

Sketch Location:

Logged BY / Date: cindy lewas 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-070902-E1MAX

Location Code: HR-225Q-GP08

Collection Date: 7/9/02

Sample Number: RM0015

Collection Time: 1108

Sample Name: HR-225Q-GP08-SS-RM0015-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

QC Partners:

Sample Team: Leraas/Goins

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Leraas 7/9/02 **Reviewed BY / Date:** [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-070902-EMMAN

Location Code: HR-225Q-GP08

Collection Date: 7/9/02

Sample Number: RM0016

Collection Time: 1111

Sample Name: HR-225Q-GP08-DS-RM0016-REG

Start Depth: 2'

Sampling Method: DP HA

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Leraas / Goins

QC Partners:

(TB) NA (ER) 071202-412 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Leraas 7/9/02 **Reviewed BY / Date:** [Signature] 7/9/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP09

Collection Date: 7/9/02

Sample Number: RM0017

Collection Time: 1710

Sample Name: HR-225Q-GP09-SS-RM0017-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY/FUPPEN

QC Partners:

(TB) NA (ER) 071202-EMAX (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: AOQ 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAK

Location Code: HR-225Q-GP09

Collection Date: 7/9/02

Sample Number: RM0018

Collection Time: 1715

Sample Name: HR-225Q-GP09-DS-RM0018-REG

Start Depth: 1'

Sampling Method: DP (A)

End Depth: 2'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY / FLIPPED

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: P.D = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: [Signature] 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP10

Collection Date: 7/9/02

Sample Number: RM0019

Collection Time: 1650

Sample Name: HR-225Q-GP10-SS-RM0019-REG

Start Depth: 0'

Sampling Method: ~~BF~~ HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAI / FLIPPED

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: ALC 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP10

Collection Date: 7/9/02

Sample Number: RM0020

Collection Time: 1650

Sample Name: HR-225Q-GP10-SS-RM0020-FD

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: FD

Sample Matrix: SOIL

Sample Team: DAY / FLUPED

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: P10=0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: AL QJ 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP10

Collection Date: 7/9/02

Sample Number: RM0021

Collection Time: 1700

Sample Name: HR-225Q-GP10-DS-RM0021-REG

Start Depth: 1' BGS

Sampling Method: DPHA

End Depth: 2' BGS

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY / FLIPPED

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: al ag 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP11

Collection Date: 7/9/02

Sample Number: RM0022

Collection Time: 1405

Sample Name: HR-225Q-GP11-SS-RM0022-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY / FULPEN

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: AL OG 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-070002-EMAX

Location Code: HR-225Q-GP11

Collection Date: 7/9/02

Sample Number: RM0023

Collection Time: 1413

Sample Name: HR-225Q-GP11-DS-RM0023-REG

Start Depth: 1'

Sampling Method: DP HA

End Depth: 2'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY/FUPPEJ

QC Partners:

(TB) NA (ER) 071202-ERL (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION

Sketch Location:

Logged BY / Date: ALQ 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP12

Collection Date: 7/9/02

Sample Number: RM0024

Collection Time: 1331

Sample Name: HR-225Q-GP12-SS-RM0024-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: DAY / FLIPPEN

QC Partners:

(TB) NA (ER) 071202-EL2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION.

Sketch Location:

Logged BY / Date: AL Coy 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-070002-EMAN

Location Code: HR-225Q-GP12

Collection Date: 7/9/02

Sample Number: RM0025

Collection Time: 1347

Sample Name: HR-225Q-GP12-DS-RM0025-REG

Start Depth: 3'

Sampling Method: DPTA

End Depth: 4'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

QC Partners:

Sample Team: DAY / FLUPPER

(TB) NA (ER) 07/202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID = 0.0 ppm, NO VISIBLE CONTAMINATION

Sketch Location:

Logged BY / Date: ALQ 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP13

Collection Date: 7/9/02

Sample Number: RM0026

Collection Time: 1345

Sample Name: HR-225Q-GP13-SS-RM0026-REG

Start Depth: 0'

Sampling Method: DPHA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

QC Partners:

(TB) NA (ER) 071202-ER2 (FB) NA

Sample Team: Lavaas / Hippert @ GOINS

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Lavaas 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP13

Collection Date: 7/9/02

Sample Number: RM0027

Collection Time: 1352

Sample Name: HR-225Q-GP13-DS-RM0027-REG

Start Depth: 2'

Sampling Method: DF/A

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

QC Partners:

Sample Team: Leraas / GOINS

(TB) NA (ER) 0712024ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

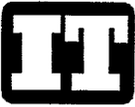
Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Leraas 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAN

Location Code: HR-225Q-GP14

Collection Date: 7/9/02

Sample Number: RM0028

Collection Time: 1415

Sample Name: HR-225Q-GP14-SS-RM0028-REG

Start Depth: 0'

Sampling Method: DP HA

End Depth: 1'

Sample Type: SS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/GOVIS

QC Partners:

(TB) NA (ER) 071202-EKZ (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0

NO visible contamination

Sketch Location:

Logged BY / Date: Cindy Levaas 7/9/02

Reviewed BY / Date: [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP14

Collection Date: 7/9/02

Sample Number: RM0029

Collection Time: 1422

Sample Name: HR-225Q-GP14-DS-RM0029-REG

Start Depth: 2'

Sampling Method: DP HA

End Depth: 3'

Sample Type: DS

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: Levaas/Goins

QC Partners:

(TB) NA (ER) 071202-ERL (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PIP: 0.0
No visible contamination

Sketch Location:

Logged BY / Date: Cindy Levaas 7/9/02

Reviewed BY / Date: [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-071002-EMAX

Location Code: HR-225Q-GP14

Collection Date: 7/9/02

Sample Number: RM0030

Collection Time: 1422

Sample Name: HR-225Q-GP14-DS-RM0030-FD

Start Depth: 2'

Sampling Method: DP HA

End Depth: 2'

Sample Type: DS

Sample Purpose: FD

Sample Matrix: SOIL

QC Partners:

Sample Team: Leraac/Goins

(TB) NA (ER) 071202-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: PID: 0.0

No visible contamination

Sketch Location:

Logged BY / Date: Cindy Leraac 7/9/02 **Reviewed BY / Date:** [Signature] 7/10/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-072202-EMAL

Location Code: HR-225Q-DEP01

Collection Date: 7-19-02

Sample Number: RM0031

Collection Time: 0820

Sample Name: HR-225Q-DEP01-DEP-RM0031-REG

Start Depth: 0 ft

Sampling Method: HA SSS

End Depth: 0.5 ft

Sample Type: DEP

Sample Purpose: REG

Sample Matrix: SOIL

QC Partners:

Sample Team: G Sylvester
N Badon

(TB) NA (ER) 072202-BK2 (FB) NA

ERPIMS Values:

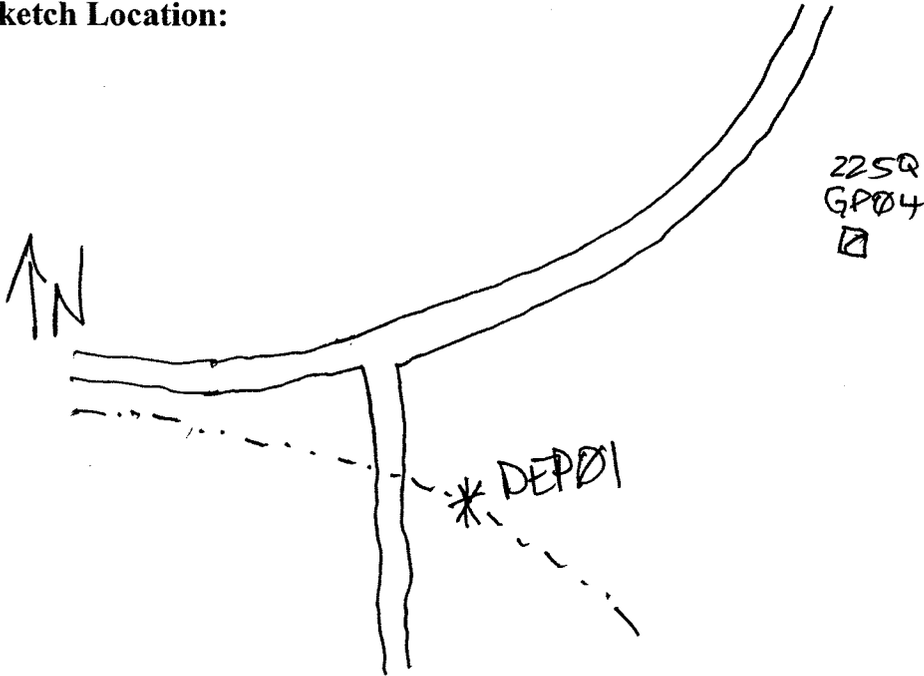
Sacode: _____

Lot Control#: _____

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

Comments: light tan sand, odorless

Sketch Location:



Logged BY / Date:

[Signature]

7-19-02

Reviewed BY / Date:

[Signature] 7/20/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-072202-EMAX

Location Code: **HR-225Q-DEP02**

Collection Date: 7/22/02

Sample Number: **RM0032**

Collection Time: 1005

Sample Name: **HR-225Q-DEP02-DEP-RM0032-REG**

Start Depth: 0'

Sampling Method: ~~HASS~~ ^{K, H, 7/22/02}

End Depth: 0.5'

Sample Type: **DEP**

Sample Purpose: **REG**

Sample Matrix: **SOIL**

Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-EP2 (FB) NA

ERPIMS Values:

Sacode: _____

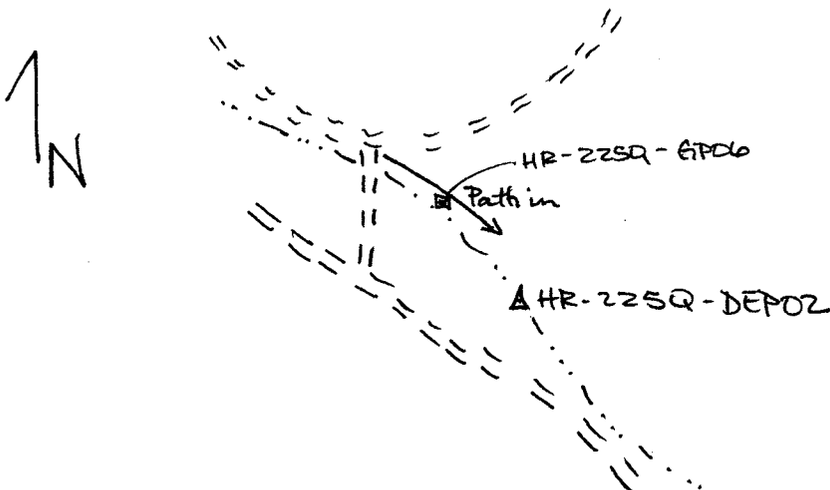
Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: light brown silt and sand, no odor

Sketch Location:



Logged BY / Date: Nicole Badon 7/22/02

Reviewed BY / Date: [Signature] 7/22/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-072202-EMAK

Location Code: HR-225Q-DEP02

Collection Date: 7/22/02

Sample Number: RM0032-MS

Collection Time: 1005

Sample Name: HR-225Q-DEP02-DEP-RM0032-MS

Start Depth: 0'

Sampling Method: HA

End Depth: 0.5'

Sample Type: DEP

Sample Purpose: MS

Sample Matrix: SOIL

Sample Team: N. BADON, L. FLIPPEN

QC Partners:

(TB) NA (ER) 072502-ERL (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: See log for RM0032

Sketch Location:

Logged BY / Date: Joelle Yacoub 7/22/02

Reviewed BY / Date: Keith 7/22/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225-072202-EMAK

Location Code: **HR-225Q-DEP02**

Collection Date: 7/22/02

Sample Number: **RM0032-MSD**

Collection Time: 1005

Sample Name: **HR-225Q-DEP02-DEP-RM0032-MSD**

Start Depth: 0'

Sampling Method: **HA**

End Depth: 0.5'

Sample Type: **DEP**

Sample Purpose: **MSD**

Sample Matrix: **SOIL**

Sample Team: N. BADON, L. HIPPE

QC Partners:

(TB) NA (ER) 072502-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

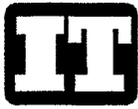
Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
SEMIVOLATILES_N	N	B	1	8	oz	CW-JAR
CL HERBICIDES	N	C	1	8	oz	CW-JAR
CL PESTICIDES	N	C	1	8	oz	CW-JAR
OP PESTICIDES	N	C	1	8	oz	CW-JAR

Comments: See log for RM0032

Sketch Location:

Logged BY / Date: N. Badon 7/22/02 Reviewed BY / Date: L. Hippe 7/22/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 285-072202-EMM

Location Code: HR-225Q-DEP03

Collection Date: 7-19-02

Sample Number: RM0033

Collection Time: 0935

Sample Name: HR-225Q-DEP03-DEP-RM0033-REG

Start Depth: 0ft

Sampling Method: HAS 55

End Depth: 0.5ft

Sample Type: DEP

Sample Purpose: REG

Sample Matrix: SOIL

Sample Team: E Sylvester
N Bacon

QC Partners:

(TB) NA (ER) ^{19 K. H. H. 2/02} 072502-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR

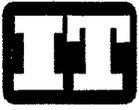
Comments: light tan, sandy

Sketch Location:



Logged BY / Date: [Signature]
7-19-02

Reviewed BY / Date: [Signature] 7/22/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225 (W) - 072302 - BMAX

Location Code: HR-225Q-SW/SD01

Collection Date: 7/23/02

Sample Number: RM2001

Collection Time: 0840

Sample Name: HR-225Q-SW/SD01-SW-RM2001-REG

Start Depth: N/A

Sampling Method: GRAB

End Depth: N/A

Sample Type: SW

Sample Purpose: REG

Sample Matrix: WATER

Sample Team: N. Baden, L. Flippen

QC Partners:

(TB) NA (ER) 072502-ER (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite Flt Frtn Qty Size Units Type

METALS-W	N	C	1	1	L	HDPE
NITROAROMATIC	N	D	2	1	L	Amb. Glass

	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm) mg/L	Temperature (C)
Surface Water Parameters:	215	5.19	2.011	5.7	7.87	21.22

Comments: Formerly DEP04 nr 7/23/02

Sketch Location:

see log for RM1001

Logged BY / Date: Nick Baden 7/23/02 **Reviewed BY / Date:** [Signature] 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225(S)-072302-EMM

Location Code: HR-225Q-SW/SD01
Sample Number: RM1001
Sample Name: HR-225Q-SW/SD01-SD-RM1001-REG
Sampling Method: ~~HA~~ SSS
Sample Type: SD **Sample Purpose:** REG

Collection Date: 7/23/02
Collection Time: 0850
Start Depth: 0'
End Depth: 0.5'
Sample Matrix: SOIL
Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-ER2 (FB) NA

ERPIMS Values:

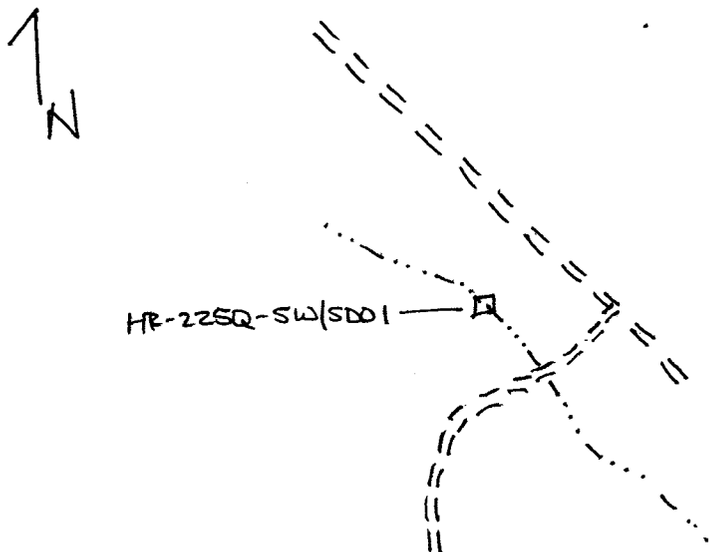
Sacode: _____
Lot Control#: _____

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
GR. SIZE	N	C	1	8	oz	CW-JAR
TOC	N	D	1	4	oz	CW-JAR

Comments: medium brown silt and sand, some leaves and algae
minnows in creek
PID = 0.0ppm

Sketch Location:

Formally HR-225Q-DEPO4



Logged BY / Date: Nicole Badon 7/23/02

Reviewed BY / Date: [Signature] 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225(s)-072302-BHAD

Location Code: HR-225Q-SW/SD01

Collection Date: 7/23/02

Sample Number: RM1002

Collection Time: 0850

Sample Name: HR-225Q-SW/SD01-SD-RM1002-FD

Start Depth: 0'

Sampling Method: ~~HA~~ SSS

End Depth: 0.5'

Sample Type: SD

Sample Purpose: FD

Sample Matrix: SOIL

Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-EK2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
GR. SIZE	N	C	1	8	oz	CW-JAR
TOC	N	D	1	4	oz	CW-JAR

Comments: see log for RM1001

Sketch Location:



Logged BY / Date: N. Badon

Reviewed BY / Date: [Signature] 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: ^{24 Nov 7/23/02} ^(CWS) 2252-072302-EMAD

Location Code: HR-225Q-SW/SD02
Sample Number: RM2002
Sample Name: HR-225Q-SW/SD02-SW-RM2002-REG
Sampling Method: GRAB
Sample Type: SW **Sample Purpose:** REG

Collection Date: 7/23/02
Collection Time: 1150
Start Depth: N/A
End Depth: N/A
Sample Matrix: WATER
Sample Team: Nicole Baden, L. Flippen

QC Partners:

(TB) 072302-TB (ER) 070502-EM (FB) NA

ERPIMS Values:

Sacode: _____
Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	40	mL	VOA Vial
SEMIVOLATILES	N	B	2	1	L	Amb. Glass 11
METALS-W	N	C	1	1	L	HDPE 1
NITROAROMATIC	N	D	2	1	L	Amb. Glass 11
CL HERBICIDES	N	E	2	1	L	Amb. Glass 11
CL PESTICIDES	N	F	2	1	L	Amb. Glass 11
OP PESTICIDES	N	G	2	1	L	Amb. Glass 11

	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)
Surface Water Parameters:	190	5.77	0.010	5.6	8.41	21.91

Comments: formerly DEPOS - 7/23/02

Sketch Location:

See log for RM1003

Logged BY / Date: Nicole Baden 7/23/02

Reviewed BY / Date: Keith Logan 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 2250072302-EMAX

Location Code: HR-225Q-SW/SD02

Collection Date: 7/23/02

Sample Number: RM2002-MS

Collection Time: 1150

Sample Name: HR-225Q-SW/SD02-SW-RM2002-MS

Start Depth: N/A

Sampling Method: GRAB

End Depth: N/A

Sample Type: SW

Sample Purpose: MS

Sample Matrix: WATER

Sample Team: N. BADON, L. FLIPPEN

QC Partners:

(TB) 072302-TB (ER) 072502-ER (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES_3	N	A	3	40	mL	VOA Vial
✓ SEMIVOLATILES	N	B	2	1	L	Amb. Glass
✓ METALS-W	N	C	1	1	L	HDPE
✓ NITROAROMATIC	N	D	2	1	L	Amb. Glass
✓ CL HERBICIDES	N	E	2	1	L	Amb. Glass
✓ CL PESTICIDES	N	F	2	1	L	Amb. Glass
✓ OP PESTICIDES	N	G	2	1	L	Amb. Glass

Surface Water Parameters:	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)

Comments: formerly DEP 05 7/23/02

Sketch Location:

see log for RM1003

Logged BY / Date: Nicole Badon 7/23/02

Reviewed BY / Date: Keith Flippen 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225(60)-072302-EMAD

Location Code: HR-225Q-SW/SD02

Collection Date: 7/23/02

Sample Number: RM2002-MSD

Collection Time: 1150

Sample Name: HR-225Q-SW/SD02-SW-RM2002-MSD

Start Depth: N/A

Sampling Method: GRAB

End Depth: N/A

Sample Type: SW

Sample Purpose: MSD

Sample Matrix: WATER

Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) 072302-TB (ER) 072502-ER (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	40	mL	VOA Vial
SEMIVOLATILES_N	B		2	1	L	Amb. Glass 11
METALS-W	N	C	1	1	L	HDPE 1
NITROAROMATIC	N	D	2	1	L	Amb. Glass 11
CL HERBICIDES	N	E	2	1	L	Amb. Glass 11
CL PESTICIDES	N	F	2	1	L	Amb. Glass 11
OP PESTICIDES	N	G	2	1	L	Amb. Glass 11

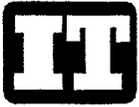
Surface Water Parameters:	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)

Comments: Formerly DEPOS NB 7/23/02

Sketch Location:

see log for RM1003

Logged BY / Date: Nick Badon 7/23/02 **Reviewed BY / Date:** Keith Jones 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225072302-EMAX

Location Code: **HR-225Q-SW/SD02**

Collection Date: 7/23/02

Sample Number: **RM1003**

Collection Time: 1230

Sample Name: **HR-225Q-SW/SD02-SD-RM1003-REG**

Start Depth: 0'

Sampling Method: ~~HA~~ SSS

End Depth: 0.5'

Sample Type: **SD**

Sample Purpose: **REG**

Sample Matrix: **SOIL**

Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-ERL (FB) NA

ERPIMS Values:

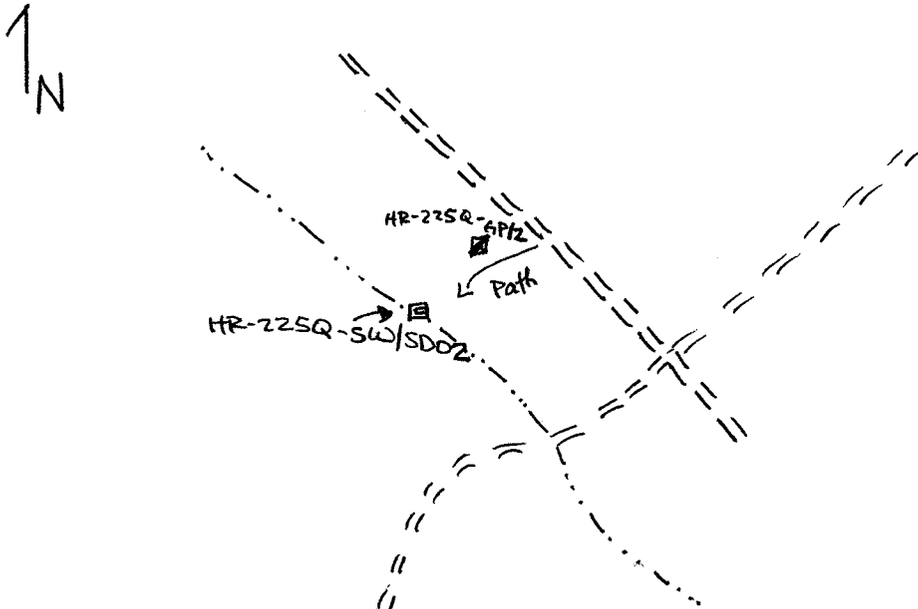
Sacode: _____

Lot Control#: _____

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
GR. SIZE	N	C	1	8	oz	CW-JAR
TOC	N	D	1	4	oz	CW-JAR

Comments: Formerly DEPOS. NB 7/23/02
light brown sand, some gravel, little silt. No odor.

Sketch Location:



Logged BY / Date: Nick Badon 7/23/02

Reviewed BY / Date: [Signature] 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225(w)-072302-EMAX

Location Code: **HR-225Q-SW/SD03**

Collection Date: 7/23/02

Sample Number: **RM2003**

Collection Time: 0930

Sample Name: **HR-225Q-SW/SD03-SW-RM2003-REG**

Start Depth: EP 1/23/02

Sampling Method: **GRAB**

End Depth: _____

Sample Type: **SW**

Sample Purpose: **REG**

Sample Matrix: **WATER**

Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-ER2 (FB) NA

ERPIMS Values:

Sacode: _____

Lot Control#: _____

Containers

Analytical Suite Flt Frtn Qty Size Units Type

METALS-W	N	C	1	1	L	HDPE
NITROAROMATIC	N	D	2	1	L	Amb. Glass

	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)
Surface Water Parameters:	235	5.6	0.011	7.3	7.84	22.25

Comments: Formerly DEPOG ^{NE} 7/23/02

Sketch Location:

↑
see log for RM1004
↓

Logged BY / Date: Nick Badon 7/23/02

Reviewed BY / Date: K. [Signature] 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225(S)-072302-EMAK

Location Code: **HR-225Q-SW/SD03**
Sample Number: **RM1004**
Sample Name: **HR-225Q-SW/SD03-SD-RM1004-REG**
Sampling Method: **HA SSS**
Sample Type: **SD** Sample Purpose: **REG**

Collection Date: 7/23/02
Collection Time: 0940
Start Depth: 0'
End Depth: 0.5'
Sample Matrix: **SOIL**
Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-ER2 (FB) NA

ERPIMS Values:

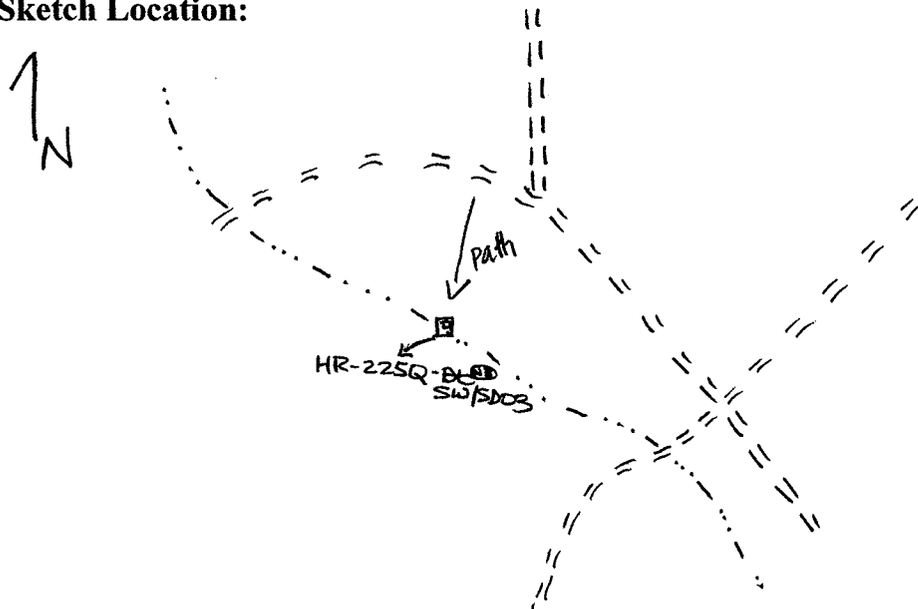
Sacode: _____
Lot Control#: _____

Analytical Suite	Containers		Flt Frtn Qty	Size	Units	Type
METALS-S	N	B	1	8	oz	CW-JAR
NITROAROMATIC	N	B	1	8	oz	CW-JAR
GR. SIZE	N	C	1	8	oz	CW-JAR
TOC	N	D	1	4	oz	CW-JAR

Comments: light brown sand, some gravel, little silt
no odor

Formerly DEPO6-NR 7/23/02

Sketch Location:



Logged BY / Date: Nick Badon 7/23/02

Reviewed BY / Date: [Signature] 7/23/02



Sample Collection Log

Project: 796887 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 225(5)-072302-EMAK

Location Code: HR-225Q-SW/SD03
Sample Number: RM1005
Sample Name: HR-225Q-SW/SD03-SD-RM1005-FD
Sampling Method: ~~HA~~ SSS
Sample Type: SD **Sample Purpose:** FD

Collection Date: 7/23/02
Collection Time: 0940
Start Depth: 0'
End Depth: 0.5'
Sample Matrix: SOIL
Sample Team: N. Badon, L. Flippen

QC Partners:

(TB) NA (ER) 072502-ER2 (FB) NA

ERPIMS Values:

Sacode: _____
Lot Control#: _____

Analytical Suite	Containers		Flt	Frtn	Qty	Size	Units	Type
METALS-S	N	B	1		8	oz	CW-JAR	
NITROAROMATIC	N	B	1		8	oz	CW-JAR	
GR. SIZE	N	C	1		8	oz	CW-JAR	
TOC	N	D	1		4	oz	CW-JAR	

Comments: Formerly DEP06-05 7/23/02

Sketch Location:

see log for RM1004

Logged BY / Date: Nick Badon 7/23/02

Reviewed BY / Date: Keith Higgins 7/23/02

ANALYSIS REQUEST/CHAIN-OF-CUSTODY RECORDS



IT CORPORATION

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C12/V501-02

026038

026024

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 105-070802-EMAX

Page 1 of 2

Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time: *Normal*

Samples Shipment Date: 08 JUL 2002
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp	Date: <i>7/8/02</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>7-09-02</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

T = 2.4 °C

1003

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
RR0001	HR-105Q-GP01-SS-RR0001-REG	08 JUL 2002	11:41	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
RR0001	HR-105Q-GP01-SS-RR0001-REG	08 JUL 2002	11:41	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N		
RR0001	HR-105Q-GP01-SS-RR0001-REG	08 JUL 2002	11:41	8 oz CW-JAR	1	None except cool to 4 C	Cl Herbicides by 8151A, Cl Pesticides by 8081A, OP Pesticides by 8141A	N		
RR0001-MS	HR-105Q-GP01-SS-RR0001-MS-MS	08 JUL 2002	11:41	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
RR0001-MS	HR-105Q-GP01-SS-RR0001-MS-MS	08 JUL 2002	11:41	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N		



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C12/V501-02

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

025024

Reference Document No: 105-070802-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
1 RR0001-MS	HR-105Q-GP01-SS-RR0001-MS-MS	08 JUL 2002	11:41	8 oz CW-JAR	1 None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N		
1 RR0001-MSD	HR-105Q-GP01-SS-RR0001-MSD-MSD	08 JUL 2002	11:41	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
1 RR0001-MSD	HR-105Q-GP01-SS-RR0001-MSD-MSD	08 JUL 2002	11:41	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N		
1 RR0001-MSD	HR-105Q-GP01-SS-RR0001-MSD-MSD	08 JUL 2002	11:41	8 oz CW-JAR	1 None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N		
2 RR0002	HR-105Q-GP01-DS-RR0002-REG	08 JUL 2002	12:02	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
2 RR0002	HR-105Q-GP01-DS-RR0002-REG	08 JUL 2002	12:02	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N		
2 RR0002	HR-105Q-GP01-DS-RR0002-REG	08 JUL 2002	12:02	8 oz CW-JAR	1 None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N		
3 RR0005	HR-105Q-GP03-SS-RR0005-REG	08 JUL 2002	10:38	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N		
4 RR0006	HR-105Q-GP03-DS-RR0006-REG	08 JUL 2002	10:58	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N		

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IT CORPORATION

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E1/K 501-01

026038

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 105-070902-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 09 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: Normal

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corr	Date: 7/9/02 Time: 1500	1. Received By (Signature/Affiliation) <i>SITKINOV</i>	Date: 7.10.02 Time: 9:30
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

T=3.0°C

501
3.1

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
RR0003	HR-105Q-GP02-SS-RR0003-REG	08 JUL 2002	14:02	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
RR0007	HR-105Q-GP04-SS-RR0007-REG	09 JUL 2002	09:36	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
RR0007	HR-105Q-GP04-SS-RR0007-REG	09 JUL 2002	09:36	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N	
RR0007	HR-105Q-GP04-SS-RR0007-REG	09 JUL 2002	09:36	8 oz CW-JAR	1	None except cool to 4 C	Cl Herbicides by 8151A, Cl Pesticides by 8081A, OP Pesticides by 8141A	N	
RR0008	HR-105Q-GP04-DS-RR0008-REG	09 JUL 2002	09:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
RR0008	HR-105Q-GP04-DS-RR0008-REG	09 JUL 2002	09:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils,	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 105-070902-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Nitroaromatics by 8330, Semivolatiles by 8270C		
3. RR0008	HR-105Q-GP04-DS-RR0008-REG	09 JUL 2002	09:55	8 oz CW-JAR	1 None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N	
RR0009	HR-105Q-GP04-DS-RR0009-FD	09 JUL 2002	09:55	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
4. RR0009	HR-105Q-GP04-DS-RR0009-FD	09 JUL 2002	09:55	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N	
RR0009	HR-105Q-GP04-DS-RR0009-FD	09 JUL 2002	09:55	8 oz CW-JAR	1 None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N	
5. RR0012	HR-105Q-GP06-SS-RR0012-REG	08 JUL 2002	14:49	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
6. RR0013	HR-105Q-GP06-DS-RR0013-REG	08 JUL 2002	14:54	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

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IT CORPORATION

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E1

028038
028051

028051

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 105-071002-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 10 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

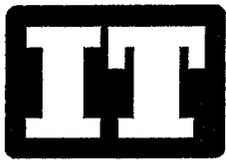
TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Polson B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> <i>IT Corp</i> Date: <i>7/10/02</i> (Signature/Affiliation) Time: <i>1700</i>	1. Received By <i>SITVINOV</i> Date: <i>7.11.02.</i> (Signature/Affiliation) Time: <i>9:30</i>
2. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	2. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
3. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	3. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
Comments: None <i>T=2.7°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. RR0003	HR-105Q-GP02-SS-RR0003-REG	10 JUL 2002	13:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
2. RR0004	HR-105Q-GP02-DS-RR0004-REG	10 JUL 2002	13:30	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
RR0010,	HR-105Q-GP05-SS-RR0010-REG	10 JUL 2002	12:43	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

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IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

H2

027138

Reference Document No: 105-091802-EMAX

Page 1 of 1

Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time: *Normal*

Samples Shipment Date: 18 SEP 2002
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp Date: 9/18/02 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: 9-19-02 Time: 9:30A
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Comments: None <p style="text-align: right;"><i>T=2.2C</i></p>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
RR0011	HR-105Q-GP05-DS-RR0011-REG	18 SEP 2002	15:03	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

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IT CORPORATION

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E1

026037

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 225-070902-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 09 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *[Signature]* / IT Corp.

Date: 7/9/02
Time: 1500

1. Received By
(Signature/Affiliation) *SITNINOV*

Date: 7.10.02.
Time: 9:30

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

T=3.0°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. RM0001	HR-225Q-GP01-SS-RM0001-REG	08 JUL 2002	16:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
2. RM0002	HR-225Q-GP01-DS-RM0002-REG	08 JUL 2002	16:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
3. RM0003	HR-225Q-GP02-SS-RM0003-REG	08 JUL 2002	15:42	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
4. RM0004	HR-225Q-GP02-DS-RM0004-REG	08 JUL 2002	15:47	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
5. RM0011	HR-225Q-GP06-SS-RM0011-REG	09 JUL 2002	10:36	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 225-070902-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
6. RM0012	HR-225Q-GP06-DS-RM0012-REG	09 JUL 2002	10:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
7. RM0015	HR-225Q-GP08-SS-RM0015-REG	09 JUL 2002	11:08	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
8. RM0016	HR-225Q-GP08-DS-RM0016-REG	09 JUL 2002	11:11	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

1003



E/

026049

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 225-071002-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 10 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp	1. Received By (Signature/Affiliation) <i>SITKINOV</i>
Date: <i>7/10/02</i>	Date: <i>7.11.02.</i>
Time: <i>1700</i>	Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
Comments: None <div style="text-align: right;"><i>T = 2.7°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. RM0005	HR-225Q-GP03-SS-RM0005-REG	10 JUL 2002	09:16	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
2. RM0006	HR-225Q-GP03-DS-RM0006-REG	10 JUL 2002	09:27	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
3. RM0007	HR-225Q-GP04-SS-RM0007-REG	10 JUL 2002	10:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
4. RM0008	HR-225Q-GP04-DS-RM0008-REG	10 JUL 2002	10:33	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
5. RM0009	HR-225Q-GP05-SS-RM0009-REG	09 JUL 2002	15:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 225-071002-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
6.	RM0010	HR-225Q-GP05-DS-RM0010-REG	09 JUL 2002	15:40	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
7.	RM0013	HR-225Q-GP07-SS-RM0013-REG	09 JUL 2002	15:11	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
8.	RM0014	HR-225Q-GP07-DS-RM0014-REG	09 JUL 2002	15:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
9.	RM0017	HR-225Q-GP09-SS-RM0017-REG	09 JUL 2002	17:10	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
10.	RM0018	HR-225Q-GP09-DS-RM0018-REG	10 JUL 2002	17:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
11.	RM0019	HR-225Q-GP10-SS-RM0019-REG	09 JUL 2002	16:50	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
12.	RM0020	HR-225Q-GP10-SS-RM0020-FD	09 JUL 2002	16:50	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
13.	RM0021	HR-225Q-GP10-DS-RM0021-REG	09 JUL 2002	17:00	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
14.	RM0022	HR-225Q-GP11-SS-RM0022-REG	09 JUL 2002	14:05	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
15.	RM0023	HR-225Q-GP11-DS-RM0023-REG	09 JUL 2002	14:13	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
16.	RM0024	HR-225Q-GP12-SS-RM0024-REG	09 JUL 2002	13:31	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
17.	RM0025	HR-225Q-GP12-DS-RM0025-REG	09 JUL 2002	13:47	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
18.	RM0026	HR-225Q-GP13-SS-RM0026-REG	09 JUL 2002	13:45	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
19.	RM0027	HR-225Q-GP13-DS-RM0027-REG	09 JUL 2002	13:52	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
20.	RM0028	HR-225Q-GP14-SS-RM0028-REG	09 JUL 2002	14:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
21.	RM0029	HR-225Q-GP14-DS-RM0029-REG	09 JUL 2002	14:22	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	
22.	RM0030	HR-225Q-GP14-DS-RM0030-FD	09 JUL 2002	14:22	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

1002



IT CORPORATION

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FB/V501-03

029138

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 225-072202-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 22 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp	Date: 7/22/02 Time: 1600
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 7/23/02 Time: 0930
2. Relinquished By (Signature/Affiliation)	Date: Time:
2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None <i>COOLER # 1 T = 2.0 °C</i> <i># 2 T = 3.8 °C</i>	

2002

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
RM0031	HR-225Q-DEP01-DEP-RM0031-REG	19 JUL 2002	08:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N		
RM0032	HR-225Q-DEP02-DEP-RM0032-REG	22 JUL 2002	10:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
RM0032	HR-225Q-DEP02-DEP-RM0032-REG	22 JUL 2002	10:05	8 oz CW-JAR	1	None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N		
RM0032	HR-225Q-DEP02-DEP-RM0032-REG	22 JUL 2002	10:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N		
RM0032-MS	HR-225Q-DEP02-DEP-RM0032-MS-MS	22 JUL 2002	10:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
RM0032-MS	HR-225Q-DEP02-DEP-RM0032-MS-MS	22 JUL 2002	10:05	8 oz CW-JAR	1	None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by	N		



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F8/VS01-03

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

026138

Reference Document No: 225-072202-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
						8081A, OP Pesticides by 8141A			
1. RM0032-MS	HR-225Q-DEP02-DEP-RM0032-MS-MS	22 JUL 2002	10:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N	
2. RM0032-MSD	HR-225Q-DEP02-DEP-RM0032-MSD-MSD	22 JUL 2002	10:05	8 oz CW-JAR	1	None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, OP Pesticides by 8141A	N	
2. RM0032-MSD	HR-225Q-DEP02-DEP-RM0032-MSD-MSD	22 JUL 2002	10:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330, Semivolatiles by 8270C	N	
3. RM0032-MSD	HR-225Q-DEP02-DEP-RM0032-MSD-MSD	22 JUL 2002	10:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
3. RM0033	HR-225Q-DEP03-DEP-RM0033-REG	19 JUL 2002	09:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N	

1003



IT CORPORATION

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SDC # 02G138 ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

65 02G153
Reference Document No: 225(s)-072302-EMAX
Page 1 of 2

Project Number: 796887

Samples Shipment Date: 23 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature] IT
[Signature] Corr

Date: 7/23/02
Time: 1700

1. Received By
(Signature/Affiliation)

[Signature]

Date: 7-24-02
Time: 9:30 A

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

*Cooler # 2 = T = 2.8°C
Cooler # 3 = T = 2.5°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
RM1001	HR-225Q-SW/SD01-SD-RM1001-REG	23 JUL 2002	08:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N		
RM1001	HR-225Q-SW/SD01-SD-RM1001-REG	23 JUL 2002	08:50	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N		
RM1002	HR-225Q-SW/SD01-SD-RM1002-FD	23 JUL 2002	08:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N		
RM1002	HR-225Q-SW/SD01-SD-RM1002-FD	23 JUL 2002	08:50	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N		
RM1003	HR-225Q-SW/SD02-SD-RM1003-REG	23 JUL 2002	12:30	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N		
RM1003	HR-225Q-SW/SD02-SD-RM1003-REG	23 JUL 2002	12:30	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N		



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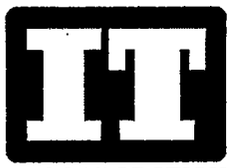
SDG # 02G138
**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

GS 02G153
Reference Document No: 225(s)-072302-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
4 } RM1004	HR-225Q-SW/SD03-SD-RM1004-REG	23 JUL 2002	09:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N
RM1004	HR-225Q-SW/SD03-SD-RM1004-REG	23 JUL 2002	09:40	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N
5 } RM1005	HR-225Q-SW/SD03-SD-RM1005-FD	23 JUL 2002	09:40	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N
RM1005	HR-225Q-SW/SD03-SD-RM1005-FD	23 JUL 2002	09:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Nitroaromatics by 8330	N

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

I18/VWD1-06 026158

Reference Document No: 225(w)-072302-EMAX

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Project Number: 796887

Samples Shipment Date: 23 JUL 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None			
Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>
Unknown <input checked="" type="checkbox"/>	Return to Client <input type="checkbox"/>		Disposal by Lab <input checked="" type="checkbox"/>
		Archive	(mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp	Date: <i>7/23/02</i> Time: <i>1700</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>7-24-02</i> Time: <i>9:30A</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments: None			
Cooler #3, T=2.5°C Cooler #4, T=2.9°C Cooler #5, T=3.2°C Cooler #6, T=3.5°C			

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1 RM2001	HR-225Q-SW/SD01-SW-RM2001-REG	23 JUL 2002	08:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
1 RM2001	HR-225Q-SW/SD01-SW-RM2001-REG	23 JUL 2002	08:40	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	1 L Amb. Glass	2	None except cool to 4 C	Cl Pesticides by 8081A	N	
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	1 L Amb. Glass	2	None except cool to 4 C	OP Pesticides by 8141A	N	
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	1 L Amb. Glass	2	None except cool to 4 C	Cl Herbicides by 8151A	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 225(w)-072302-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
2 RM2002	HR-225Q-SW/SD02-SW-RM2002-REG	23 JUL 2002	11:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	CI Herbicides by 8151A	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	CI Pesticides by 8081A	N		
RM2002-MS	HR-225Q-SW/SD02-SW-RM2002-MS-MS	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	OP Pesticides by 8141A	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	OP Pesticides by 8141A	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	CI Pesticides by 8081A	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	CI Herbicides by 8151A	N		
RM2002-MSD	HR-225Q-SW/SD02-SW-RM2002-MSD-MSD	23 JUL 2002	11:50	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		
3 RM2003	HR-225Q-SW/SD03-SW-RM2003-REG	23 JUL 2002	09:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
RM2003	HR-225Q-SW/SD03-SW-RM2003-REG	23 JUL 2002	09:30	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		

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