



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP40
Sample Number: KJ0083R
Sample Name: PPMP-75-GP40-DS-KJ0083R-REG
Sampling Method: DP

RFA / COC Number: 75-041299-QSK

Collection Date: 4/12/99

Collection Time: 0945

Start Depth: 5'

End Depth: 8'

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
OP PESTICIDES	N	C	1	4	oz CWM

Sample Team: J. Messel

Comments: _____

Sketch Location:

Logged BY / Date: [Signature] 4/12/99

Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP41

Collection Time: 1555

Sample Number: KJ0084

Sample Name: PPMP-75-GP41-SS-KJ0084-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: MESSER, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP41

Collection Time: 1615

Sample Number: KJ0085

Sample Name: PPMP-75-GP41-DS-KJ0085-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 8 very wet 7-8

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP41

Collection Time: 1615

Sample Number: KJ0086

Start Depth: 3

Sample Name: PPMP-75-GP41-DS-KJ0086-FD

End Depth: 6

Sampling Method: DP

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refuse @ 8 very wet 7-8

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 1-25-99

Location Code: **PPMP-75-GP42**

Collection Time: 15¹⁵

Sample Number: **KJ0087**

Sample Name: **PPMP-75-GP42-SS-KJ0087-REG**

Start Depth: 0

Sampling Method: **HA**

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

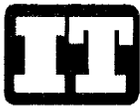
Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanne Yacoub

RFA / COC Number: 75-020901-EMAX

Site: **Former Ordnance Motor Repair Area (Parcel 1**

Location Code: **PPMP-75-GP42**

Collection Date: 2/9/01

Sample Number: **KJ0087R2**

Collection Time: 1235

Sample Name: **PPMP-75-GP42-SS-KJ0087R2-REG**

Start Depth: 0'

Sampling Method: **DP**
HA
RC 08/10/2001

End Depth: 1'

Containers

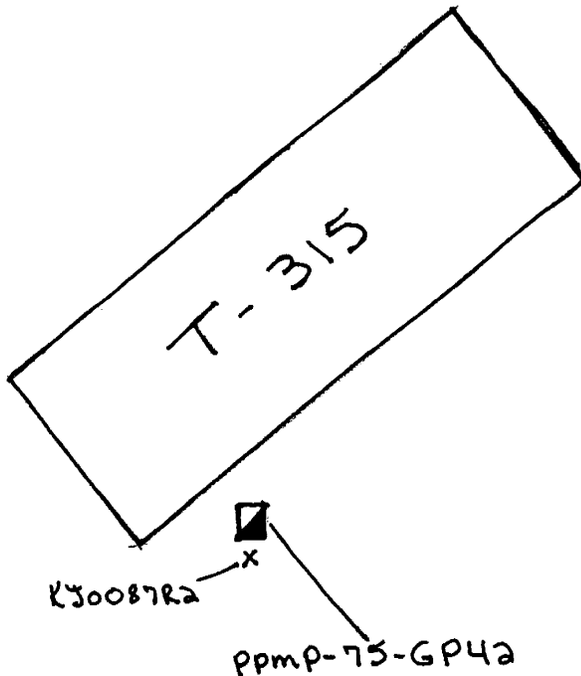
Analytical Suite Flt Frtn Qty Size Units Type

BARIUM	N	A	1	8	oz	CWM
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Sample Team: K. Hunter

Comments: P₃D = 0.0 ppm

Sketch Location:



nts

Logged BY / Date: A. Hunter, 2/9/01

Reviewed BY / Date: 2-9-01
D. K. C.



**INTERNATIONAL
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CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 75-02090/EMAV

Site: **Former Ordnance Motor Repair Area (Parcel 1)**

Location Code: **PPMP-75-GP42**

Sample Number: **KJ0087R3**

Sample Name: **PPMP-75-GP42-SS-KJ0087R3-REG**

Sampling Method: **DP
HA**

RC 03/16/2001

Containers

Analytical Suite Flt Frtn Qty Size Units Type

BARIUM	N	A	1	8	oz	CWM
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Collection Date: 2/19/01

Collection Time: 1243

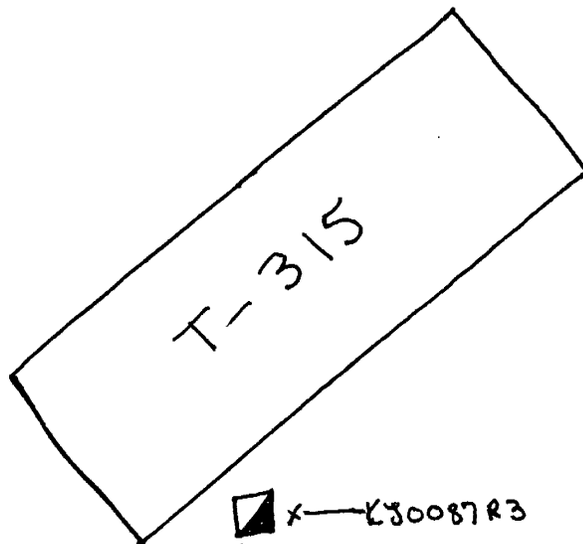
Start Depth: 0'

End Depth: 1'

Sample Team: K. Hunter

Comments: PbD = 0.0 ppm

Sketch Location:



ppmp-75-GP42

↑
X
nts

Logged BY / Date: E. Lente 2/19/01

Reviewed BY / Date: DeKa 2-9-01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 75-020901-EMAX

Site: **Former Ordnance Motor Repair Area (Parcel 1)**
Location Code: **PPMP-75-GP42**
Sample Number: **KJ0087R4**
Sample Name: **PPMP-75-GP42-SS-KJ0087R4-REG**
Sampling Method: **HA**
DP
PC 08/16/2001

Collection Date: 2/9/01
Collection Time: 12:55
Start Depth: 0'
End Depth: 1'

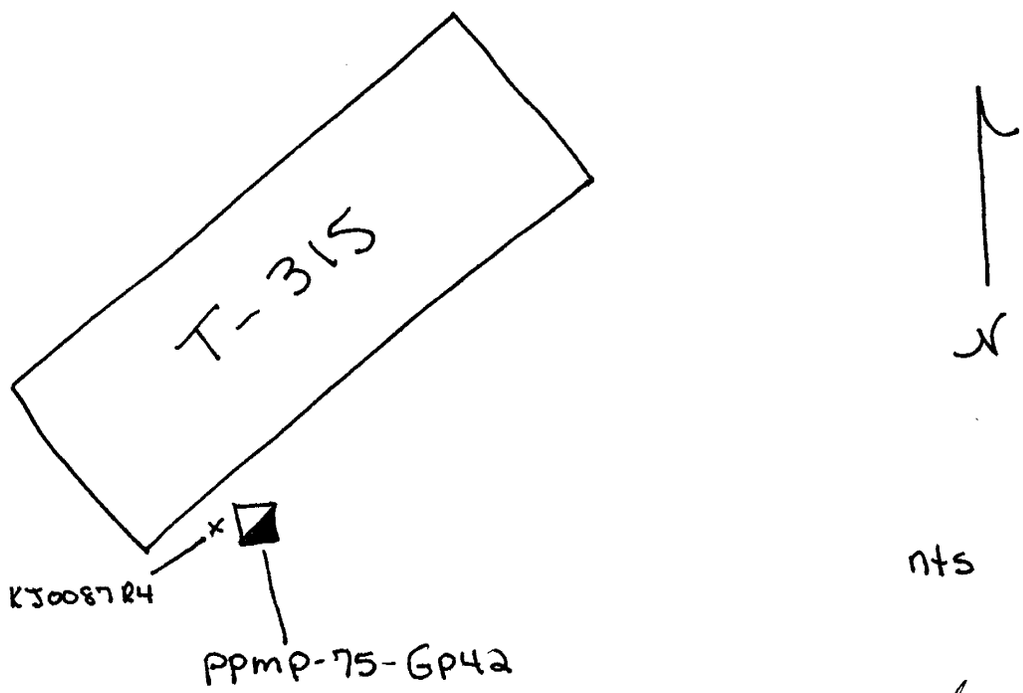
Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
BARIUM	N	A	1	8	oz	CWM

Sample Team: L. Hunter

Comments: PI0 = 0.0 ppm

Sketch Location:



Logged BY / Date: L. Hunter 2/9/01

Reviewed BY / Date: [Signature] 2-9-01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 1-25-99

Location Code: **PPMP-75-GP42**

Collection Time: 1530

Sample Number: **KJ0088**

Sample Name: **PPMP-75-GP42-DS-KJ0088-REG**

Start Depth: 3

Sampling Method: **DP**

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBS	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: R2 Pusa1 @ 6'

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-95

Location Code: PPMP-75-GP43

Collection Time: 1435

Sample Number: KJ0089

Sample Name: PPMP-75-GP43-SS-KJ0089-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP43

Collection Time: 1450

Sample Number: KJ0090

Sample Name: PPMP-75-GP43-DS-KJ0090-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 6'

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP44

Collection Time: 1335

Sample Number: KJ0091

Sample Name: PPMP-75-GP44-SS-KJ0091-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP44

Collection Time: 1345

Sample Number: KJ0092

Sample Name: PPMP-75-GP44-DS-KJ0092-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-9	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP44

Collection Time: 1345

Sample Number: KJ0092-MS

Sample Name: PPMP-75-GP44-DS-KJ0092-MS

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 0

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-25-99

Location Code: PPMP-75-GP44

Collection Time: 1345

Sample Number: KJ0092-MSD

Sample Name: PPMP-75-GP44-DS-KJ0092-MSD

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES	3	N A	3	5	g	EnCore
CL PESTICIDES	N B	1	8	oz	CWM	
METALS-S	N B	1	8	oz	CWM	
PCBs	N B	1	8	oz	CWM	
SEMIVOLATILES	N B	1	8	oz	CWM	
CL HERBICIDES	N C	1	8	oz	CWM	
OP PESTICIDES	N C	1	4	oz	CWM	

Sample Team: Messer, Allen

Comments: Refuse @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-25-99

Location Code: PPMP-75-GP45

Collection Time: 1250

Sample Number: KJ0093

Sample Name: PPMP-75-GP45-SS-KJ0093-REG

Start Depth: Ø

Sampling Method: HA

End Depth: /

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allan

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP45

Collection Time: 1310

Sample Number: KJ0094

Sample Name: PPMP-75-GP45-DS-KJ0094-REG

Start Depth: 1

Sampling Method: DP

End Depth: 4

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refuser @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP46

Collection Time: 1000

Sample Number: KJ0095

Sample Name: PPMP-75-GP46-SS-KJ0095-REG

Start Depth: Ø

Sampling Method: HA

End Depth: /

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP46

Collection Time: 1020

Sample Number: KJ0096

Sample Name: PPMP-75-GP46-DS-KJ0096-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP46

Collection Time: 1020

Sample Number: KJ0097

Sample Name: PPMP-75-GP46-DS-KJ0097-FD

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES	3	N A	3	5	g	EnCore
CL PESTICIDES		N B	1	8	oz	CWM
METALS-S		N B	1	8	oz	CWM
PCBs		N B	1	8	oz	CWM
SEMIVOLATILES		N B	1	8	oz	CWM
CL HERBIGIDES		N C	1	8	oz	CWM
OP PESTICIDES		N C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: _____

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP46

Collection Time: 1020

Sample Number: KJ0098

Sample Name: PPMP-75-GP46-DS-KJ0098-FS

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: _____

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-25-99

Location Code: PPMP-75-GP47

Collection Time: 1010

Sample Number: KJ0099

Sample Name: PPMP-75-GP47-SS-KJ0099-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-25-99

Location Code: PPMP-75-GP47

Collection Time: 1120

Sample Number: KJ0100

Sample Name: PPMP-75-GP47-DS-KJ0100-REG

Start Depth: 1

Sampling Method: DP

End Depth: 3

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 3

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-28-99

Location Code: PPMP-75-GP48

Collection Time: 0810

Sample Number: KJ0101

Sample Name: PPMP-75-GP48-SS-KJ0101-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-28-99

Location Code: PPMP-75-GP48

Collection Time: 0820

Sample Number: KJ0102

Sample Name: PPMP-75-GP48-DS-KJ0102-REG

Start Depth: 2

Sampling Method: DP

End Depth: 4

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-28-99

Location Code: PPMP-75-GP49

Collection Time: 0715

Sample Number: KJ0103

Sample Name: PPMP-75-GP49-SS-KJ0103-REG

Start Depth: ∅

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-28-99

Location Code: PPMP-75-GP49

Collection Time: 0735

Sample Number: KJ0104

Sample Name: PPMP-75-GP49-DS-KJ0104-REG

Start Depth: 6

Sampling Method: DP

End Depth: 9

Sample Team: Messen, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: Refusal @ 9

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP50

Collection Time: 0720

Sample Number: KJ0105

Sample Name: PPMP-75-GP50-DS-KJ0105-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES 3	N A	3	5	g	EnCore
CL PESTICIDES	N B	1	8	oz	CWM
METALS-S	N B	1	8	oz	CWM
PCBS	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: _____

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ENTERED
sw
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030399-QSK

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP50
Sample Number: KJ3024
Sample Name: PPMP-75-GP50-GW-KJ3024-REG
Sampling Method: PPSP

Collection Date: 03/03/99
Collection Time: 1410
Start Depth: NA
End Depth: NA

Sample Team: C. Short
J. Brown

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

PURGE RECORD:

Initial Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
1328	5.35	161.5	6.57	977	305	9.51	12.46	1
1336	5.45	120.8	7.21	967	256	2.84	15.21	3
1343 1345-98	5.50	102.2	7.22	970	37.7	2.86	15.18	5.5
1353	5.65	89.1	7.22	1002	16.4	3.11	15.16	8.5
1400	5.88	82.1	7.22	983	7.40	3.05	15.27	11.5
Sample:								

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature]
03/10/99

Reviewed BY / Date: [Signature] 3/4/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP51
Sample Number: KJ0106
Sample Name: PPMP-75-GP51-SS-KJ0106-REG
Sampling Method: HA

Collection Date: 1-22-99
Collection Time: 1135
Start Depth: Ø
End Depth: 1

Sample Team: MESSER, ALLEN

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCofe
CL PESTICIDES	N	B	1	8	oz CWM
METALS S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP51

Collection Time: 1150

Sample Number: KJ0107

Sample Name: PPMP-75-GP51-DS-KJ0107-REG

Start Depth: 4

Sampling Method: DP

End Depth: 7

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBS	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: MESSER, Allen

Comments: Refusal @ 7

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-22-99

Location Code: PPMP-75-GP52

Collection Time: 1225

Sample Number: KJ0108

Sample Name: PPMP-75-GP52-SS-KJ0108-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES 3	N A	3	5	g	EnCore
CL PESTICIDES	N B	1	8	oz	CWM
METALS-5	N B	1	8	oz	CWM
PCBs	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	4	oz	CWM

Sample Team: MEGGER, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP52

Collection Time: 1240

Sample Number: KJ0109

Start Depth: 3

Sample Name: PPMP-75-GP52-DS-KJ0109-REG

End Depth: 6

Sampling Method: DP

Sample Team: MESSER, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EhCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS 5	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: Refuse @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-25-99

Location Code: PPMP-75-GP53

Collection Time: 0810

Sample Number: KJ0110

Sample Name: PPMP-75-GP53-SS-KJ0110-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 1-25-99

Location Code: **PPMP-75-GP53**

Collection Time: 0830

Sample Number: **KJ0111**

Sample Name: **PPMP-75-GP53-DS-KJ0111-REG**

Start Depth: 2

Sampling Method: **DP**

End Depth: 4

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-~~GP55~~ GP53

Collection Time: 0830

Sample Number: KJ0116

Sample Name: PPMP-75-~~GP55~~⁵³-DS-KJ0116-FD

Start Depth: 2

Sampling Method: DP

End Depth: 4

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messner, Allen

Comments: Ref @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: ~~PPMP-75-GP55~~ GP53

Collection Time: 0830

Sample Number: KJ0117

Sample Name: PPMP-75-GP⁵³~~55~~-DS-KJ0117-FS

Start Depth: 2

Sampling Method: DP

End Depth: 4

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES 3	N A	3	5	g	EnCore
CL PESTICIDES	N B	1	8	oz	CWM
METALS-S	N B	1	8	oz	CWM
PCBS	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: Ref @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 1-25-99

Location Code: **PPMP-75-GP54**

Collection Time: 0910

Sample Number: **KJ0112**

Sample Name: **PPMP-75-GP54-SS-KJ0112-REG**

Start Depth: 0

Sampling Method: **HA**

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EuCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP54

Collection Time: 0920

Sample Number: KJ0113

Sample Name: PPMP-75-GP54-DS-KJ0113-REG

Start Depth: Ø1

Sampling Method: DP

End Depth: Ø4

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EhChtc
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refuse @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-25-99

Location Code: PPMP-75-GP54

Collection Time: 0920

Sample Number: KJ0114

Sample Name: PPMP-75-GP54-DS-KJ0114-FD

Start Depth: 1

Sampling Method: DP

End Depth: 4

Sample Team: Messen, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES	3	N A	3	5	g EnCores
CL PESTICIDES	N B	1	8	oz	CWM
METALS-S	N B	1	8	oz	CWM
PCBs	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	4	oz	CWM

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP55

Collection Time: 1030

Sample Number: KJ0115

Sample Name: PPMP-75-GP55-DS-KJ0115-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 11

Sketch Location: * Moved Dup and Split to GP53
Verbal w/ Jeff,

Logged BY / Date: _____

Reviewed BY / Date: _____



ENTERED
Sm
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030399-QS/K

Site: Former Ordnance Motor Repair Area (Parcel)

Location Code: PPMP-75-GP55

Collection Date: 03/03/99

Sample Number: KJ3025

Collection Time: 1550

Sample Name: PPMP-75-GP55-GW-KJ3025-REG

Start Depth: NA

Sampling Method: PPSP

End Depth: NA

Sample Team: C. Short
J. Browne

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

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1520	12.60	252.1	7.83	927	32.0	20.09	11.52	1.0
	1527	13.40	179.8	7.09	608	22.0	11.90	15.48	1.5
	1533	14.17	155.2	7.08	880	9.05	6.47	16.28	3.0
	1539	15.20	135.7	7.14	979	8.45	3.66	16.51	4.5
	1543	15.63	126.5	7.14	981	8.30	3.10	NT	5.5
	1546	16.00	119.6	7.14	979	5.00	2.90	16.61	6.5
Sample:									

NT - Not taken.

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature]
12/12/99

Reviewed BY / Date: [Signature]
3/4/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP56
Sample Number: KJ0118
Sample Name: PPMP-75-GP56-SS-KJ0118-REG
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 0800

Start Depth: 0

End Depth: 1

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES_3	N	A	3	5	g. EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-QSk

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 4/12/99

Location Code: PPMP-75-GP56

Collection Time: 1000

Sample Number: KJ0118R

Start Depth: 0'

Sample Name: PPMP-75-GP56-SS-KJ0118R-REG

End Depth: 1'

Sampling Method: HA✓

Sample Team: J. Messer

Containers

Analytical Suite Flt Frtn Qty Size Units Type

OP PESTICIDES	N	C	1	4	oz	CWM
---------------	---	---	---	---	----	-----

Comments:

Sketch Location:

Logged BY / Date: JRW 4/12/99 Reviewed BY / Date: A 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 1-26-99

Location Code: **PPMP-75-GP56**

Collection Time: 0815

Sample Number: **KJ0119**

Sample Name: **PPMP-75-GP56-DS-KJ0119-REG**

Start Depth: 3

Sampling Method: **DP**

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES-3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP56
Sample Number: KJ0119R
Sample Name: PPMP-75-GP56-DS-KJ0119R-REG
Sampling Method: DP

RFA / COC Number: 75-041299-QSK
Collection Date: 4/12/99
Collection Time: 1010
Start Depth: 3'
End Depth: 6'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments: _____

Sketch Location:

Logged BY / Date: JRW 4/14/99
Reviewed BY / Date: A 4/15/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP57
Sample Number: KJ0120
Sample Name: PPMP-75-GP57-SS-KJ0120-REG
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 0850

Start Depth: Ø

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES-3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP57
Sample Number: KJ0120-MS
Sample Name: PPMP-75-GP57-SS-KJ0120-MS
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 0850

Start Depth: 0

End Depth: 1

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES_3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP57
Sample Number: KJ0120-MSD
Sample Name: PPMP-75-GP57-SS-KJ0120-MSD
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 0850

Start Depth: Ø

End Depth: 1

Sample Team: Messer Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES_3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP57
Sample Number: KJ0120R
Sample Name: PPMP-75-GP57-SS-KJ0120R-REG
Sampling Method: HA

RFA / COC Number: 75-041299-QSK

Collection Date: 4/12/99

Collection Time: 1030

Start Depth: 0'

End Depth: 1'

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date: JRW 4/12/99 Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP57
Sample Number: KJ0121
Sample Name: PPMP-75-GP57-DS-KJ0121-REG
Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 0920

Start Depth: 1

End Depth: 3

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: Refusal @ 26

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-Qsk

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 4/12/99

Location Code: PPMP-75-GP57

Collection Time: 1040

Sample Number: KJ0121R

Start Depth: 1'

Sample Name: PPMP-75-GP57-DS-KJ0121R-REG

End Depth: 3'

Sampling Method: DP

Sample Team: J. Messer

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP.PESTICIDES	N	C	1	4	oz	CWM

Comments:

Sketch Location:

Logged BY / Date: [Signature] 4/12/99
Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-26-99

Location Code: PPMP-75-GP58

Collection Time: 0940

Sample Number: KJ0122

Sample Name: PPMP-75-GP58-SS-KJ0122-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite Flt Frtn Qty Size Units Type

Sample Team: Messer, Allen

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMI-VOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP58
Sample Number: KJ0122R
Sample Name: PPMP-75-GP58-SS-KJ0122R-REG
Sampling Method: HA✓

RFA / COC Number: 75-041299-QSK
Collection Date: 4/12/99
Collection Time: 1135
Start Depth: 0'
End Depth: 1'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date: JRW 4/12/99

Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP58
Sample Number: KJ0123
Sample Name: PPMP-75-GP58-DS-KJ0123-REG
Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 0955

Start Depth: 4

End Depth: 7

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: Refuser @7

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP58
Sample Number: KJ0123R
Sample Name: PPMP-75-GP58-DS-KJ0123R-REG
Sampling Method: DP

Collection Date: 4/12/99
Collection Time: 11:48
Start Depth: 4'
End Depth: 7'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messel

Comments: _____

Sketch Location:

Logged BY / Date: [Signature] 4/12/99

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP59
Sample Number: KJ0124
Sample Name: PPMP-75-GP59-SS-KJ0124-REG
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 1025

Start Depth: Ø

End Depth: 1

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz GWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
 Location Code: PPMP-75-GP59
 Sample Number: KJ0124R
 Sample Name: PPMP-75-GP59-SS-KJ0124R-REG
 Sampling Method: HA

RFA / COC Number: 75-041299-QSK
 Collection Date: 4/12/99
 Collection Time: 1205
 Start Depth: 0'
 End Depth: 1'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date: JRW 4/12/99
 Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP59
Sample Number: KJ0125
Sample Name: PPMP-75-GP59-DS-KJ0125-REG
Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 1040

Start Depth: 3

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES-3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refused

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
 Location Code: PPMP-75-GP59
 Sample Number: KJ0125R
 Sample Name: PPMP-75-GP59-DS-KJ0125R-REG
 Sampling Method: DP

RFA / COC Number: 75-041299-05k
 Collection Date: 4/12/99
 Collection Time: 1215
 Start Depth: 3'
 End Depth: 6'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messel

Comments: _____

Sketch Location:

Logged BY / Date: ARW 4/12/99
 Reviewed BY / Date: A 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP60
Sample Number: KJ0126
Sample Name: PPMP-75-GP60-SS-KJ0126-REG
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 1240

Start Depth: Ø

End Depth: 1

Sample Team: Messner, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES-3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP60
Sample Number: KJ0126R
Sample Name: PPMP-75-GP60-SS-KJ0126R-REG
Sampling Method: HA ✓

RFA / COC Number: 75-041299-QSK

Collection Date: 4/12/99

Collection Time: 1237

Start Depth: 0'

End Depth: 1'

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
OP PESTICIDES	N	C	1	4	oz CWM

Sample Team: J. Messer

Comments: _____

Sketch Location:

Logged BY / Date: JRW 4/12/99

Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP60
Sample Number: KJ0127
Sample Name: PPMP-75-GP60-DS-KJ0127-REG
Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 1245

Start Depth: 3

End Depth: 6

Sample Team: Messer, Allen

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP60
Sample Number: KJ0127R
Sample Name: PPMP-75-GP60-DS-KJ0127R-REG
Sampling Method: DP

RFA / COC Number: 75-041299-05k

Collection Date: 4/12/99

Collection Time: 1247

Start Depth: 3'

End Depth: 6'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date: Jew 4/12/99

Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP61
Sample Number: KJ0128
Sample Name: PPMP-75-GP61-SS-KJ0128-REG
Sampling Method: HA

Collection Date: 1-26-99

Collection Time: 1315

Start Depth: ∅

End Depth: 1

Sample Team: Messer, Allen

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**
 Location Code: **PPMP-75-GP61**
 Sample Number: **KJ0129**
 Sample Name: **PPMP-75-GP61-SS-KJ0129-FD**
 Sampling Method: **HA**

Collection Date: 1-26-99

Collection Time: 1315

Start Depth: Ø

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: _____

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-QSK

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 4/12/99

Location Code: **PPMP-75-GP61**

Collection Time: ~~70~~ 1307

Sample Number: **KJ0128R**

Sample Name: **PPMP-75-GP61-SS-KJ0128R-REG**

Start Depth: 0'

Sampling Method: **HA**

End Depth: 1'

Containers

Analytical Suite Flt Frtn Qty Size Units Type

OP PESTICIDES N C 1 4 oz CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date:

[Signature] 4/12/99

Reviewed BY / Date:

[Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP61
Sample Number: KJ0129R
Sample Name: PPMP-75-GP61-SS-KJ0129R-FD
Sampling Method: HA

RFA / COC Number: 75-041299-QSK
Collection Date: 4/12/99
Collection Time: 1310
Start Depth: 0'
End Depth: 1'

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
OP PESTICIDES	N	C	1	4	oz CWM

Sample Team: J. Messer

Comments: _____

Sketch Location:

Logged BY / Date: ARW 4/12/99

Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Location Code: PPMP-75-GP61

Sample Number: KJ0130

Sample Name: PPMP-75-GP61-DS-KJ0130-REG

Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 1330

Start Depth: 3

End Depth: 6

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES 3	N A	3	5	g	EnCore
CL PESTICIDES	N B	1	8	oz	CWM
METALS-S	N B	1	8	oz	CWM
PCBS	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP61
Sample Number: KJ0130R
Sample Name: PPMP-75-GP61-DS-KJ0130R-REG
Sampling Method: DP

RFA / COC Number: 75-041299-QSK

Collection Date: 4/12/99

Collection Time: 1317

Start Depth: 3'

End Depth: 6'

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
OP PESTICIDES	N	C	1	4	oz CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date:

 4/12/99

Reviewed BY / Date:

 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-26-99

Location Code: PPMP-75-GP62

Collection Time: 1400

Sample Number: KJ0132

Sample Name: PPMP-75-GP62-SS-KJ0132-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP62
Sample Number: KJ0132R
Sample Name: PPMP-75-GP62-SS-KJ0132R-REG
Sampling Method: HA

RFA / COC Number: 75-041299-QSK
Collection Date: 4/12/99
Collection Time: 1332
Start Depth: 0'
End Depth: 1'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments: _____

Sketch Location:

Logged BY / Date: JRW 4/12/99

Reviewed BY / Date: [Signature] 4/15/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-26-99

Location Code: PPMP-75-GP62

Collection Time: 1410

Sample Number: KJ0131

Sample Name: PPMP-75-GP62-DS-KJ0131-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	8	g	EnCore
GL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMI-VOLATILES	N	B	1	8	oz	CWM
GL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

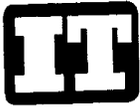
Sample Team: Messer, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-05k

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 4/12/99

Location Code: **PPMP-75-GP62**

Collection Time: 1345

Sample Number: **KJ0131R**

Sample Name: **PPMP-75-GP62-DS-KJ0131R-REG**

Start Depth: 3'

Sampling Method: **DP**

End Depth: 6'

Containers

Analytical Suite Flt Frtn Qty Size Units Type

OP PESTICIDES N C 1 4 oz CWM

Sample Team: J. Messer

Comments: _____

Sketch Location:

Logged BY / Date: ARW 4/12/99 Reviewed BY / Date: [Signature] 4/15/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP63
Sample Number: KJ0133
Sample Name: PPMP-75-GP63-DS-KJ0133-REG
Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 1515

Start Depth: 0

End Depth: 3

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES_3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz GWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz GWM

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-26-99

Location Code: PPMP-75-GP63

Collection Time: 1515

Sample Number: KJ0134

Sample Name: PPMP-75-GP63-DS-KJ0134-FD

Start Depth: 0

Sampling Method: DP

End Depth: 3

Sample Team: Messer, Allen

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Comments: _____

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-QSK

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 4/12/99

Location Code: PPMP-75-GP63

Collection Time: 1405

Sample Number: KJ0133R

Sample Name: PPMP-75-GP63-DS-KJ0133R-REG

Start Depth: 0'

Sampling Method: DP

End Depth: 3

Containers

Analytical Suite Flt Frtn Qty Size Units Type

OP PESTICIDES	N	C	1	4	oz	CWM
---------------	---	---	---	---	----	-----

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date:

[Signature] 4/12/99

Reviewed BY / Date:

[Signature] 4/15/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-QSK

Site: Former Ordnance Motor Repair Area (Parcel)

Location Code: PPMP-75-GP63

Collection Date: 4/12/99

Sample Number: KJ0134R

Collection Time: 1407

Sample Name: PPMP-75-GP63-DS-KJ0134R-FD

Start Depth: 0'

Sampling Method: DP

End Depth: 3'

Containers

Analytical Suite Flt Frtn Qty Size Units Type

OP PESTICIDES	N	C	1	4	oz	CWM
---------------	---	---	---	---	----	-----

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date:  4/12/99

Reviewed BY / Date:  4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP64
Sample Number: KJ0135
Sample Name: PPMP-75-GP64-DS-KJ0135-REG
Sampling Method: DP

Collection Date: 1-26-99

Collection Time: 1555

Start Depth: 3

End Depth: 6

Sample Team: Messer, Allen

Analytical Suite	Containers		Qty	Size	Units	Type
	Flt	Frtn				
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Comments: Refusac @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP64
Sample Number: KJ0135R
Sample Name: PPMP-75-GP64-DS-KJ0135R-REG
Sampling Method: DP

RFA / COC Number: 75-041299-054

Collection Date: 4/12/99

Collection Time: 1500

Start Depth: 3'

End Depth: 6'

Containers

Analytical Suite **Flt Frtn Qty Size Units Type**

OP PESTICIDES	N	C	1	4	oz	CWM
---------------	---	---	---	---	----	-----

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date: ARW 4/12/99

Reviewed BY / Date: [Signature] 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 12-6-99

Location Code: PPMP-75-GP65

Collection Time: 1620

Sample Number: KJ0136

Sample Name: PPMP-75-GP65-SS-KJ0136-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES_3	N	A	5	g	EnCore
CL PESTICIDES	N	B	8	oz	CWM
METALS-S	N	B	8	oz	CWM
PCBS	N	B	8	oz	CWM
SEMIVOLATILES	N	B	8	oz	CWM
CL HERBICIDES	N	C	8	oz	CWM
OP PESTICIDES	N	C	4	oz	CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-041299-QSK

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP65
Sample Number: KJ0136R
Sample Name: PPMP-75-GP65-SS-KJ0136R-REG
Sampling Method: HA

Collection Date: 4/12/99

Collection Time: 1550

Start Depth: 0'

End Depth: 1'

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date:

APW

Reviewed BY / Date:

J 4/13/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-26-99

Location Code: PPMP-75-GP65

Collection Time: 1630

Sample Number: KJ0137

Sample Name: PPMP-75-GP65-DS-KJ0137-REG

Start Depth: 2

Sampling Method: DP

End Depth: 5

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messar, Allen

Comments: Refusal @ 5

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP65
Sample Number: KJ0137R
Sample Name: PPMP-75-GP65-DS-KJ0137R-REG
Sampling Method: DP

RFA / COC Number: 75-041299-QSK

Collection Date: 4/12/99

Collection Time: 1605

Start Depth: 2'

End Depth: 5'

Analytical Suite	Containers					
	Flt	Frtn	Qty	Size	Units	Type
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: J. Messer

Comments:

Sketch Location:

Logged BY / Date: ARW 4/12/99

Reviewed BY / Date: [Signature] 4/15/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP66
Sample Number: KJ0138
Sample Name: PPMP-75-GP66-SS-KJ0138-REG
Sampling Method: HA

RFA / COC Number: _____

Collection Date: 1-27-99

Collection Time: 0720

Start Depth: 0

End Depth: 1

Sample Team: Messen, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
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CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-27-99

Location Code: PPMP-75-GP66

Collection Time: 8:0750

Sample Number: KJ0139

Sample Name: PPMP-75-GP66-DS-KJ0139-REG

Start Depth: 1.5

Sampling Method: DP

End Depth: 3.5

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-5	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 3.5

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-27-99

Location Code: PPMP-75-GP67

Collection Time: 0820

Sample Number: KJ0140

Sample Name: PPMP-75-GP67-SS-KJ0140-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES_3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-27-99

Location Code: PPMP-75-GP67

Collection Time: 0835

Sample Number: KJ0141

Sample Name: PPMP-75-GP67-DS-KJ0141-REG

Start Depth: 2

Sampling Method: DP

End Depth: 4

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	8	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusal @ 4

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-21-99

Location Code: PPMP-75-GP68

Collection Time: 1540

Sample Number: KJ0142

Sample Name: PPMP-75-GP68-DS-KJ0142-REG

Start Depth: 3

Sampling Method: DP

End Depth: 5

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refuse @ 5

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ENTERED
SM
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030499-QS/K

Site: **Former Ordnance Motor Repair Area (Parcel**

Location Code: **PPMP-75-GP68**

Collection Date: 03/04/99

Sample Number: **KJ3026**

Collection Time: 1135

Sample Name: **PPMP-75-GP68-GW-KJ3026-REG**

Start Depth: NA

Sampling Method: PP SP

End Depth: NA

Containers

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

Sample Team: C. Short
J. Brown

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1108	2.38	26.0	6.35	841	88.0	3.35	13.90	1.0
	1112	3.40	-16.6	6.62	830	64.7	1.77	15.99	2.0
	1120	2.90	-33.4	6.71	831	13.3	0.96	17.00	4.0
	1127	2.95	-38.1	6.69	829	6.6	0.69	16.73	6.0
Sample:									

VOCs and Metals preserved to pH < 2.

Logged BY / Date: [Signature]
03/04/99

Reviewed BY / Date: [Signature]
3/5/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030499-05k

Site: **Former Ordnance Motor Repair Area (Parcel**

Location Code: **PPMP-75-GP68**

Sample Number: **KJ3027**

Sample Name: **PPMP-75-GP68-GW-KJ3027-FD**

Sampling Method: **PP**

Collection Date: 03/04/99

Collection Time: 1135

Start Depth: N/A

End Depth: N/A

Sample Team: C. Short
J. Brown

Containers

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

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
See KJ3026 - REC log.									
Sample:									

Logged BY / Date: [Signature]
03/11/99

Reviewed BY / Date: [Signature] 3/5/99



**INTERNATIONAL
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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-22-99

Location Code: PPMP-75-GP69

Collection Time: 0950

Sample Number: KJ0143

Sample Name: PPMP-75-GP69-SS-KJ0143-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES-3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP69

Collection Time: ~~1005~~ 1005

Sample Number: KJ0144

Sample Name: PPMP-75-GP69-DS-KJ0144-REG

Start Depth: 1

Sampling Method: DP

End Depth: 3

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS 5	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: Refusal @ 3

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
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Sample Collection Log

774645 Fort McClellan, Alabama

Project: Manager: Jeanie Yacoub

RFA/COC Number: 75-033199-QSK

Site: Former Ordnance Motor Repair

Collection Date: 03/31/98

Location ID: PPMP-75-GP69

Collection Time: 1500

Sample #: KJ3032

Start Depth: NA

Sample Name: PPMP-75-GP69-KJ3032

End Depth: NA

Sampling Method: PP

Analytical Suite Frtn Qty Size Units Type

Sample Team: D. Prosky

J. Brown

X	VOLATILES_3	A	3	40	mL	VOA Vial
X	SEMIVOLATILES	B	1	1	L	AMB. GLASS
X	METALS-W	C	1	1	L	HDPE
X	CL PESTICIDES	D	1	1	L	AMB. GLASS
X	PCBs	D	1	1	L	AMB. GLASS
	CYANIDE	E	1	1	L	HDPE
X	CL HERBICIDES	F	1	1	L	AMB. GLASS
X	OP PESTICIDES	G	1	1	L	AMB. GLASS

PURGE RECORD

Date	Time (24 hr)	DTW(ft)	Eh(mV)	pH (SU)	Cond	Turb (ntu)	DO (ppm)	Temp	Volume
03/31/98	1402	14.00	256	6.85	396.9	719.6	4.02	15.67	0.25
	1410	14.66	259	6.96	385.2	366.4	4.60	15.62	1.00
1416	1421 1428	15.10	263	6.83	387.3	304.5	4.62	15.71	2.00
1421	1437 1428	15.50	267	6.90	390.8	392.0	4.53	15.81	2.25
	1428	15.83	267	6.82	395.2	459.8	4.12	15.88	3.00
	1437	16.45	265	6.81	399.9	823.8	4.21	15.98	3.75

Logged By/Date: [Signature] 3/31/98 Reviewed By/Date: [Signature] 4/1/98



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-27-99

Location Code: PPMP-75-GP70

Collection Time: 1545

Sample Number: KJ0145

Sample Name: PPMP-75-GP70-SS-KJ0145-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP70
Sample Number: KJ0146
Sample Name: PPMP-75-GP70-DS-KJ0146-REG
Sampling Method: DP

Collection Date: 1-27-99

Collection Time: 1555

Start Depth: 4

End Depth: 7

Sample Team: Messer, Allen

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Comments: Refusac @ 7

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-21-99

Location Code: PPMP-75-GP71

Collection Time: 1455

Sample Number: KJ0148

Sample Name: PPMP-75-GP71-SS-KJ0148-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-21-99

Location Code: PPMP-75-GP71

Collection Time: 1505

Sample Number: KJ0149

Sample Name: PPMP-75-GP71-DS-KJ0149-REG

Start Depth: 1

Sampling Method: DP

End Depth: 3

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Sample Team: Messer, Allen

Comments: Refusal @ 3'

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



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6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030499-QSK

Site: Former Ordnance Motor Repair Area (Parcel

Location Code: PPMP-75-GP71

Collection Date: 03/04/99

Collection Time: 1515

Sample Number: KJ3028

Sample Name: PPMP-75-GP71-GW-KJ3028-REG

Start Depth: NA

Sampling Method: PP SP

End Depth: NA

Containers

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

Sample Team: C. Shoct
J. Brown

PURGE RECORD:

Initial Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
1409	5.20	212.7	6.03	864	128.7	8.19	12.83	0.5
1424	6.30	46.7	6.73	948	218	3.63	16.90	2.5
1437	8.35	-0.8	6.74	942	57.7	1.88	17.93	5.0
1449	9.00	-19.0	6.77	942	34.6	0.98	18.60	7.5
1500	9.10	-20.4	6.76	1072	18.0	0.69	18.44	10.0
1513	9.13	-19.3	6.76	1074	5.64	0.56	18.53	12.5
Sample:								

VOCs and Metals preserved # 2.

Logged BY / Date: [Signature]
6/24/99

Reviewed BY / Date: [Signature]
3/5/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-28-99

Location Code: PPMP-75-GP72

Collection Time: 0910

Sample Number: KJ0150

Sample Name: PPMP-75-GP72-SS-KJ0150-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
 Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parcel**

Collection Date: 1-28-99

Location Code: **PPMP-75-GP72**

Collection Time: 0925

Sample Number: **KJ0151**

Sample Name: **PPMP-75-GP72-DS-KJ0151-REG**

Start Depth: 3

Sampling Method: **DP**

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-28-99

Location Code: PPMP-75-GP70⁷²

Collection Time: 0925

Sample Number: KJ0147

Sample Name: PPMP-75-GP70-DS-KJ0147-FD⁷²

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: Refusal @ 6

Sketch Location:

Moved FD From GP70 To GP72

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
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CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP73

Collection Time: 0830

Sample Number: KJ0152

Sample Name: PPMP-75-GP73-SS-KJ0152-REG

Start Depth: 0

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES_3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, All

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP73

Collection Time: 0840

Sample Number: KJ0153

Sample Name: PPMP-75-GP73-DS-KJ0153-REG

Start Depth: 3

Sampling Method: DP

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMI-VOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: Refusa @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



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SW
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030599-Q5/K

Site: Former Ordnance Motor Repair Area (Parcel)
Location Code: PPMP-75-GP73
Sample Number: KJ3029
Sample Name: PPMP-75-GP73-GW-KJ3029-REG
Sampling Method: PP

Collection Date: 03/05/99
Collection Time: 0905
Start Depth: NA
End Depth: NA

Sample Team: T. Maches
J. Brown

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

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
0818		4.92	255.3	6.63	923	3.70	6.43	12.94	1.0
0823		5.12	196.6	6.99	1860	73.9	3.84	14.39	2.5
0832		5.79	-41.1	6.85	2295	28.4	1.78	15.91	5.0
0842		6.29	-32.5	6.81	2515	32.0	1.35	16.54	8.0
0851		6.48	-31.0	6.81	2600	14.7	0.91	16.90	10.5
0901		6.60	-27.0	6.80	2608	5.0	0.80	16.85	13.5
Sample:									

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature] Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel

Collection Date: 1-22-99

Location Code: PPMP-75-GP74

Collection Time: 0915

Sample Number: KJ0154

Sample Name: PPMP-75-GP74-SS-KJ0154-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messer, Allen

Comments: _____

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-22-99

Location Code: PPMP-75-GP74

Collection Time: 0925

Sample Number: KJ0155

Start Depth: ~~X~~ ~~1~~ 1

Sample Name: PPMP-75-GP74-DS-KJ0155-REG

End Depth: X 3

Sampling Method: DP

Sample Team: Messer, Allen

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	5	g EnCore
CL PESTICIDES	N	B	1	8	oz CWM
METALS-S	N	B	1	8	oz CWM
PCBs	N	B	1	8	oz CWM
SEMIVOLATILES	N	B	1	8	oz CWM
CL HERBICIDES	N	C	1	8	oz CWM
OP PESTICIDES	N	C	1	4	oz CWM

Comments: Refusa @ 3

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

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6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030899-051

Site: **Former Ordnance Motor Repair Area (Parcel)**
Location Code: **PPMP-75-GP74**
Sample Number: **KJ3030**
Sample Name: **PPMP-75-GP74-GW-KJ3030-REG**
Sampling Method: **PP SP**

Collection Date: 03/08/99
Collection Time: 10:30
Start Depth: NA
End Depth: NA

Sample Team: C. S. / J. Brown

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

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
0953		5.70	260.7	6.38	3237	28.8	7.23	11.50	1.0
1003		6.60	221.5	6.88	3284	40.2	5.54	14.54	2.5
1015		8.35	197.1	6.92	3296	25.3	5.12	15.39	5.25
1025		9.52	179.2	6.90	3303	13.2	3.12	16.01	7.75
Sample:									

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature] Reviewed BY / Date: [Signature] 3/9/99



**INTERNATIONAL
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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-21-99

Location Code: PPMP-75-GP75

Collection Time: 1610

Sample Number: KJ0156

Sample Name: PPMP-75-GP75-SS-KJ0156-REG

Start Depth: Ø

Sampling Method: HA

End Depth: 1

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS 5	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: NOT ON ASPHALT

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parcel)

Collection Date: 1-21-99

Location Code: PPMP-75-GP75

Collection Time: 1630

Sample Number: ~~KJ0157~~ KJ0158

Sample Name: PPMP-75-GP75-DS-~~KJ0157~~-REG

Start Depth: 3

Sampling Method: DP

KJ0158

End Depth: 6

Containers

Analytical Suite	Flt	Frtn	Qty	Size	Units	Type
VOLATILES 3	N	A	3	5	g	EnCore
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMIVOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM

Sample Team: Messen, Allen

Comments: Refusal @ 6

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

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6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 75-030899-Q51

Site: Former Ordnance Motor Repair Area (Parcel

Location Code: PPMP-75-GP75

Collection Date: 03/08/99

Sample Number: KJ3031

Collection Time: 1330

Sample Name: PPMP-75-GP75-GW-KJ3031-REG

Start Depth: NA

Sampling Method: PP SP

End Depth: NA

Containers

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

Sample Team: C. Short
J. Brown

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1245	5.45	250	6.65	782.9	258.1	1.86	16.13	1
	1250	5.97	174	6.87	781.6	191.3	1.20	17.11	2.5
	1258	6.53	139	6.92	782.0	37.7	0.91	17.22	5.0
	1305	6.87	122	6.94	788.5	11.4	0.66	17.32	7.5
Sample:									

Metals and VOCs preserved to pH < 2.

Logged BY/ Date:

[Signature]
03/08/99

Reviewed BY/ Date:

[Signature]
3/8/99



**INTERNATIONAL
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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Former Ordnance Motor Repair Area (Parce)
Location Code: PPMP-75-SW/SD01
Sample Number: KJ2001
Sample Name: PPMP-75-SW/SD01-SW-KJ2001-REG
Sampling Method: GRAB

RFA / COC Number: _____

Collection Date: 1/25/99 1/25/99

Collection Time: 0915 1010

Start Depth: N/A N/A

End Depth: N/A N/A

Sample Team: AG RM

MN MN

Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES	N	A	3	40	ml, VOA Vial
SEMIVOLATILES	N	B	1	1	L, Amb Glass
METALS W	N	C	1	1	L, HDPE
CL PESTICIDES	N	D	1	1	L, Amb Glass
PCBS	N	D	1	1	L, Amb Glass
CL HERBICIDES	N	E	1	1	L, Amb Glass
OP PESTICIDES	N	G	1	1	L, Amb Glass

Surface Water Parameters	Ep (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DisOxygen (ppm)	Temperature (C)

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

parcel 75, 41, 42, 5, 6, 66

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parce**

Collection Date: 1/25/99

Location Code: **PPMP-75-SW/SD01**

Collection Time: 1010

Sample Number: **KJ1001**

Sample Name: **PPMP-75-SW/SD01-SD-KJ1001-REG**

Start Depth: 0.0'

Sampling Method: **HA**

End Depth: 0.5'

Containers

Analytical Suite Flt Frtn Qty Size Units Type

Sample Team: Rm

VOLEATILES-3	N	A	3	5	g	DEFERR
CL PESTICIDES	N	B	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCB	N	B	1	8	oz	CWM
SEMI-VOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	8	oz	CWM
GR SIZE	N	D	1	8	oz	CWM
TOC	N	E	1	4	oz	CWM

MN

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce)
Location Code: PPMP-75-SW/SD02
Sample Number: KJ2002
Sample Name: PPMP-75-SW/SD02-SW-KJ2002-REG
Sampling Method: GRAB

Collection Date: 1/25/99
Collection Time: 1145
Start Depth: N/A
End Depth: N/A

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES	N A	3	40	mL	VOA Vial
SEMIVOLATILES	N B	1	1	L	Amb. Glass
METALS W/	N C	1	1	L	HDPE
CL PESTICIDES	N D	1	1	L	Amb. Glass
PCBs	N D	1	1	L	Amb. Glass
CL HERBICIDES	N E	1	1	L	Amb. Glass
OP PESTICIDES	N G	1	1	L	Amb. Glass

Sample Team: Rm
MN

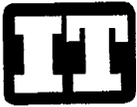
Surface Water Parameters	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	Diss. Oxygen (ppm)	Temperature (C)

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce)
Location Code: PPMP-75-SW/SD02
Sample Number: KJ1002
Sample Name: PPMP-75-SW/SD02-SD-KJ1002-REG
Sampling Method: HA

Collection Date: 1/25/99

Collection Time: 1145

Start Depth: 0.0'

End Depth: 0.5'

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOATILES 3	N A	3	8	oz	EnCore
CL PESTICIDES	N B	1	8	oz	CWM
METALS-S	N B	1	8	oz	CWM
PCB	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	8	oz	CWM
GR SIZE	N D	1	8	oz	CWM
TOC	N D	1	8	oz	CWM

Sample Team: RM

MN

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



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TECHNOLOGY
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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce)
Location Code: PPMP-75-SW/SD03
Sample Number: KJ2003
Sample Name: PPMP-75-SW/SD03-SW-KJ2003-REG
Sampling Method: GRAB

Collection Date: 1/25/99
Collection Time: 1515
Start Depth: N/A
End Depth: N/A

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES J	N	A	3	40	mL	VOA Vial
SEMIVOLATILES	N	B	1	1	L	Amb. Glass
METALS W	N	C	1	1	L	HDPE
CL PESTICIDES	N	D	1	1	L	Amb. Glass
PCBs	N	D	1	1	L	Amb. Glass
CL HERBICIDES	N	E	1	1	L	Amb. Glass
OP PESTICIDES	N	G	1	1	L	Amb. Glass

Sample Team: RM
MN

Surface Water Parameter	EH (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	Diss. Oxygen (ppm)	Temperature (C)
		7.7	210.8	4.1	1.5	11.7

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce
Location Code: PPMP-75-SW/SD03
Sample Number: KJ2003-MS
Sample Name: PPMP-75-SW/SD03-SW-KJ2003-MS
Sampling Method: GRAB

Collection Date: 1/25/99
 Collection Time: 1515
 Start Depth: N/A
 End Depth: N/A

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES 3	N	A	3	40	mL	VOA Vial
SEMIVOLATILES	N	B	1	1	L	Amb. Glass
METALS W	N	C	1	1	L	HDPE
GL PESTICIDES	N	D	1	1	L	Amb. Glass
PCB	N	D	1	1	L	Amb. Glass
GL HERBICIDES	N	E	1	1	L	Amb. Glass
OP PESTICIDES	N	G	1	1	L	Amb. Glass

Sample Team: Rm
mN

Surface Water Parameters	pH	Conductivity	Turbidity	Diss Oxygen	Temperature
(mV)	(SU)	(mS/cm)	(NTU)	(ppm)	(C)
	7.71	408	~1	13.13	6.97

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce

Location Code: PPMP-75-SW/SD03

Sample Number: KJ2003-MSD

Sample Name: PPMP-75-SW/SD03-SW-KJ2003-MSD

Sampling Method: GRAB

Collection Date: 1/25/99

Collection Time: 1515

Start Depth: N/A

End Depth: N/A

Sample Team: MN

Rm.

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLEATILES 5	N	A	3	40	ml	VOA Vial
SEMIVOLATILES	N	B	1	1	L	Amb. Glass
METALS-W	N	C	1	1	L	HDPE
CL PESTICIDES	N	D	1	1	L	Amb. Glass
PCBS	N	D	1	1	L	Amb. Glass
CL HERBICIDES	N	E	1	1	L	Amb. Glass
OP PESTICIDES	N	G	1	1	L	Amb. Glass

Surface Water Parameters:	pH	pH	Conductivity	Turbidity	DissOxygen	Temperature
	(mV)	(SU)	(mS/cm)	(NTU)	(ppm)	(C)
	7.11		40.8	1.1	13.12	11.97

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: **Former Ordnance Motor Repair Area (Parce**

Location Code: **PPMP-75-SW/SD03**

Sample Number: **KJ1003**

Sample Name: **PPMP-75-SW/SD03-SD-KJ1003-REG**

Sampling Method: **HA**

Collection Date: _____

Collection Time: _____

Start Depth: _____

End Depth: _____

1/25/99

1515

0.0'

0.5'

Sample Team: _____

Rm

MN

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLEATILES-S	N	A	3	5	oz	EnCore
CL PESTICIDES	N	D	1	8	oz	CWM
METALS-S	N	B	1	8	oz	CWM
PCRS	N	B	1	8	oz	CWM
SEMI-VOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	8	oz	CWM
GR SIZE	N	D	1	8	oz	CWM
TOC	N	E	1	4	oz	CWM

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



**INTERNATIONAL
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CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce

Collection Date: 1/25/99

Location Code: PPMP-75-SW/SD03

Collection Time: 1515

Sample Number: KJ1003-MS

Sample Name: PPMP-75-SW/SD03-SD-KJ1003-MS

Start Depth: 0.0'

Sampling Method: HA

End Depth: 0.5'

Containers

Analytical Suite Flt Frtn Qty Size Units Type

Sample Team: m n

VOLATILES	N A	3	50	oz	EnCore
CL PESTICIDES	N B	1	8	oz	CWM
METALS	N B	1	8	oz	CWM
PCB	N B	1	8	oz	CWM
SEMIVOLATILES	N B	1	8	oz	CWM
CL HERBICIDES	N C	1	8	oz	CWM
OP PESTICIDES	N C	1	8	oz	CWM
GR SIZE	N D	1	8	oz	CWM
TOC	N E	1	4	oz	CWM

RM

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



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CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce)

Collection Date: 11/25/99

Location Code: PPMP-75-SW/SD03

Collection Time: 1515

Sample Number: KJ1003-MSD

Start Depth: 0.0'

Sample Name: PPMP-75-SW/SD03-SD-KJ1003-MSD

End Depth: 0.5'

Sampling Method: HA

Containers

Analytical Suite Flt Frtn Qty Size Units Type

Sample Team: RM

VOLATILES	N	A	3	5	g	ENCORE
CL PESTICIDES	N	B	1	8	oz	CWM
METALS	N	B	1	8	oz	CWM
PCBs	N	B	1	8	oz	CWM
SEMI-VOLATILES	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
OP PESTICIDES	N	C	1	4	oz	CWM
GR SIZE	N	D	1	8	oz	CWM
TOC	N	E	1	4	oz	CWM

MN

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____



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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: _____

Site: Former Ordnance Motor Repair Area (Parce)
Location Code: PPMP-75-SW/SD04
Sample Number: KJ2004
Sample Name: PPMP-75-SW/SD04-SW-KJ2004-REG
Sampling Method: GRAB

Collection Date: 1/25/99
Collection Time: 1430

Start Depth: N/A
End Depth: N/A

Sample Team: RM
MN

Containers

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES 3	N A	3	40	mL	VOA Vial
SEMIVOLATILES	N B	1	1	L	Amb Glass
METALS W	N C	1	1	L	HDPE
CL PESTICIDES	N D	1	1	L	Amb Glass
PCBS	N D	1	1	L	Amb Glass
CL HERBICIDES	N E	1	1	L	Amb Glass
OP PESTICIDES	N G	1	1	L	Amb Glass

Surface Water Parameters	Ch (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	Diss Oxygen (ppm)	Temperature (C)
		7.09	159	7.7	15.00	16.01

Comments:

Sketch Location:

Logged BY / Date: _____

Reviewed BY / Date: _____