

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FII CID	Condition On Receipt
						6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C		
KB0018	PPMP-227-GP16-SS-KB0018-REG	26-MAR-99	12:05	4 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB0018	PPMP-227-GP16-SS-KB0018-REG	26-MAR-99	12:05	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
KB0018	PPMP-227-GP16-SS-KB0018-REG	26-MAR-99	12:05	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-032699-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 26-MAR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Hand Delivered/ Mike Giles

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature]
ITCorp

Date: *5/26/99*
Time: *1300*

1. Received By
(Signature/Affiliation)

[Signature]

Date: *5/24/99*
Time: *1300*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII	CID	Condition On Receipt
KB0016	PPMP-227-GP14-SS-KB0016-REG	26-MAR-99	11:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
KB0016	PPMP-227-GP14-SS-KB0016-REG	26-MAR-99	11:20	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KB0016	PPMP-227-GP14-SS-KB0016-REG	26-MAR-99	11:20	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		
KB0017	PPMP-227-GP15-SS-KB0017-REG	26-MAR-99	11:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
KB0017	PPMP-227-GP15-SS-KB0017-REG	26-MAR-99	11:40	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		
KB0017	PPMP-227-GP15-SS-KB0017-REG	26-MAR-99	11:40	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by	N		



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 150-032699-QSK

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Semivolatiles by 8270C		



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-031199-SADL

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 11-MAR-99

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Project Name: Fort McClellan

Lab Destination: USACE South Atlantic Division Laboratory

Sample Coordinator: John W. Andrew

Lab Contact: Blaise Willis

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex/7917 0244 7829

Special Instructions:

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive <input type="checkbox"/> (mos.)	
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>3/11/99</i> Time: <i>1450</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:
2. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:	2. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:
3. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:	3. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KB0022	PPMP-227-DEP02-DEP-KB0022-FS	11-MAR-99	13:45	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KB0022	PPMP-227-DEP02-DEP-KB0022-FS	11-MAR-99	13:45	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		
KB0022	PPMP-227-DEP02-DEP-KB0022-FS	11-MAR-99	13:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		



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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-031099-QSK

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Project Number: 774645

Samples Shipment Date: 11-MAR-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Turnaround Time: *NORMAL*

Project Contact: Randy McBride

Carrier/Waybill No.: Courier Express/ Courier

Special Instructions: *NONE*

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature]
IT Corp

Date: *03/11/99*
Time: *0830*

1. Received By
(Signature/Affiliation)

[Signature]

Date: *3 11 99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: *NONE*

Sample No	Sample Name	Sample Date	Sample Time	Container	Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
031099-TB	FIELDQC-BW-031099-TB-TB	10-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
KB0019	PPMP-227-DEP01-DEP-KB0019-REG	10-MAR-99	14:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0019	PPMP-227-DEP01-DEP-KB0019-REG	10-MAR-99	14:20	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0019	PPMP-227-DEP01-DEP-KB0019-REG	10-MAR-99	14:20	<i>8</i> oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB0023	PPMP-227-DEP03-DEP-KB0023-REG	10-MAR-99	15:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0023	PPMP-227-DEP03-DEP-KB0023-REG	10-MAR-99	15:40	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082,	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program		FII CID	Condition On Receipt
KB0023	PPMP-227-DEP03-DEP-KB0023-REG	10-MAR-99	15:40	8oz CWM	1	None except cool to 4 C	Semivolatiles by 8270C CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB3005	PPMP-227-GP05-GW-KB3005-REG	10-MAR-99	10:55	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB3005	PPMP-227-GP05-GW-KB3005-REG	10-MAR-99	10:55	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KB3005	PPMP-227-GP05-GW-KB3005-REG	10-MAR-99	10:55	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB3005	PPMP-227-GP05-GW-KB3005-REG	10-MAR-99	10:55	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB3005	PPMP-227-GP05-GW-KB3005-REG	10-MAR-99	10:55	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	
KB3005	PPMP-227-GP05-GW-KB3005-REG	10-MAR-99	10:55	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KB3006	PPMP-227-GP06-GW-KB3006-REG	10-MAR-99	15:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB3006	PPMP-227-GP06-GW-KB3006-REG	10-MAR-99	15:10	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KB3006	PPMP-227-GP06-GW-KB3006-REG	10-MAR-99	15:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB3006	PPMP-227-GP06-GW-KB3006-REG	10-MAR-99	15:10	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB3006	PPMP-227-GP06-GW-KB3006-REG	10-MAR-99	15:10	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	
KB3006	PPMP-227-GP06-GW-KB3006-REG	10-MAR-99	15:10	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-033199-QSK

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Project Number: 774645

Samples Shipment Date: 01-APR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature] IT C-10

Date: 4/1/99
Time: 0845

1. Received By
(Signature/Affiliation)

[Signature]

Date: 4.1.99
Time: 8:45

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KB0006	PPMP-227-GP06-DS-KB0006-REG	31-MAR-99	11:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B		N	
KB0006	PPMP-227-GP06-DS-KB0006-REG	31-MAR-99	11:45	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C		N	
KB0006	PPMP-227-GP06-DS-KB0006-REG	31-MAR-99	11:45	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A		N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-031199-QSK

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Project Number: 774645

Samples Shipment Date: 12-MAR-99

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITC-119	Date: <i>3/12/99</i> Time: <i>0825</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>3/12/99</i> Time: <i>0825</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KB0020	PPMP-227-DEP02-DEP-KB0020-REG	11-MAR-99	13:45	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0020	PPMP-227-DEP02-DEP-KB0020-REG	11-MAR-99	13:45	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB0020	PPMP-227-DEP02-DEP-KB0020-REG	11-MAR-99	13:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0021	PPMP-227-DEP02-DEP-KB0021-FD	11-MAR-99	13:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0021	PPMP-227-DEP02-DEP-KB0021-FD	11-MAR-99	13:45	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 227-031199-QSK

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
KB0021	PPMP-227-DEP02-DEP-KB0021-FD	11-MAR-99	13:45	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 75-030499-QSK

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Project Number: 774645

Samples Shipment Date: 04-MAR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

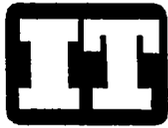
Special Instructions:	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITCorp	Date: 3/5/99 Time: 0840
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 3/5/99 Time: 0840
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments:	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
030499-TB	FIELDQC-BW-030499-TB-TB	04-MAR-99	07:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB3015	PPMP-227-GP13-GW-KB3015-REG	04-MAR-99	09:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB3015	PPMP-227-GP13-GW-KB3015-REG	04-MAR-99	09:45	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KB3015	PPMP-227-GP13-GW-KB3015-REG	04-MAR-99	09:45	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	
KB3015	PPMP-227-GP13-GW-KB3015-REG	04-MAR-99	09:45	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KB3015	PPMP-227-GP13-GW-KB3015-REG	04-MAR-99	09:45	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB3015	PPMP-227-GP13-GW-KB3015-REG	04-MAR-99	09:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KJ3026	PPMP-75-GP68-GW-KJ3026-REG	04-MAR-99	11:35	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KJ3026	PPMP-75-GP68-GW-KJ3026-REG	04-MAR-99	11:35	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KJ3026	PPMP-75-GP68-GW-KJ3026-REG	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KJ3026	PPMP-75-GP68-GW-KJ3026-REG	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KJ3026	PPMP-75-GP68-GW-KJ3026-REG	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KJ3026	PPMP-75-GP68-GW-KJ3026-REG	04-MAR-99	11:35	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KJ3027	PPMP-75-GP68-GW-KJ3027-FD	04-MAR-99	11:35	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KJ3027	PPMP-75-GP68-GW-KJ3027-FD	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KJ3027	PPMP-75-GP68-GW-KJ3027-FD	04-MAR-99	11:35	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KJ3027	PPMP-75-GP68-GW-KJ3027-FD	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KJ3027	PPMP-75-GP68-GW-KJ3027-FD	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KJ3027	PPMP-75-GP68-GW-KJ3027-FD	04-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KJ3028	PPMP-75-GP71-GW-KJ3028-REG	04-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C		N		



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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-040199-SADL
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Project Number: 774645
Project Name: Fort McClellan
Sample Coordinator: John W. Andrew
Turnaround Time: *Normal*

Samples Shipment Date: 01-APR-99
Lab Destination: USACE South Atlantic Division Laboratory
Lab Contact: Blaise Willis
Project Contact: Randy McBride
Carrier/Waybill No.: Fed Ex/ 7902 2912 4090

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

Special Instructions:

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>ETC up</i>	Date: <i>4/1/99</i> Time: <i>1430</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
040199-TB2	FIELDQC-BW-040199-TB2-TB	01-APR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
KB3013	PPMP-227-GP08-GW-KB3013-FS	01-APR-99	10:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KB3013	PPMP-227-GP08-GW-KB3013-FS	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		
KB3013	PPMP-227-GP08-GW-KB3013-FS	01-APR-99	10:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3013	PPMP-227-GP08-GW-KB3013-FS	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3013	PPMP-227-GP08-GW-KB3013-FS	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N		
KB3013	PPMP-227-GP08-GW-KB3013-FS	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-030999-QSK
Page 1 of 2

Project Number: 774645

Samples Shipment Date: 10-MAR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

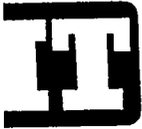
Special Instructions:	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>John W. Andrew ITC, Inc.</i> Date: <i>3/10/99</i> Time: <i>0830</i>	1. Received By (Signature/Affiliation) <i>Duane Nielsen</i> Date: <i>3 10 99</i> Time: <i>0830</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Comments:	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
030999-TB	FIELDQC-BW-030999-TB-TB	09-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
KB3002	PPMP-227-GP02-GW-KB3002-REG	09-MAR-99	09:20	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB3002	PPMP-227-GP02-GW-KB3002-REG	09-MAR-99	09:20	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB3002	PPMP-227-GP02-GW-KB3002-REG	09-MAR-99	09:20	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KB3002	PPMP-227-GP02-GW-KB3002-REG	09-MAR-99	09:20	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	
KB3002	PPMP-227-GP02-GW-KB3002-REG	09-MAR-99	09:20	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KB3002	PPMP-227-GP02-GW-KB3002-REG	09-MAR-99	09:20	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB3003	PPMP-227-GP03-GW-KB3003-REG	09-MAR-99	11:35	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KB3003	PPMP-227-GP03-GW-KB3003-REG	09-MAR-99	11:35	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KB3003	PPMP-227-GP03-GW-KB3003-REG	09-MAR-99	11:35	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3003	PPMP-227-GP03-GW-KB3003-REG	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3003	PPMP-227-GP03-GW-KB3003-REG	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KB3003	PPMP-227-GP03-GW-KB3003-REG	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KB3003-MS	PPMP-227-GP03-GW-KB3003-MS-MS	09-MAR-99	11:35	40 ml VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KB3003-MS	PPMP-227-GP03-GW-KB3003-MS-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KB3003-MS	PPMP-227-GP03-GW-KB3003-MS-MS	09-MAR-99	11:35	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3003-MS	PPMP-227-GP03-GW-KB3003-MS-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3003-MS	PPMP-227-GP03-GW-KB3003-MS-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KB3003-MS	PPMP-227-GP03-GW-KB3003-MS-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KB3003-MSD	PPMP-227-GP03-GW-KB3003-MSD-MS	09-MAR-99	11:35	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KB3003-MSD	PPMP-227-GP03-GW-KB3003-MSD-MS	09-MAR-99	11:35	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3003-MSD	PPMP-227-GP03-GW-KB3003-MSD-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3003-MSD	PPMP-227-GP03-GW-KB3003-MSD-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KB3003-MSD	PPMP-227-GP03-GW-KB3003-MSD-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KB3003-MSD	PPMP-227-GP03-GW-KB3003-MSD-MS	09-MAR-99	11:35	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KB3004	PPMP-227-GP04-GW-KB3004-REG	09-MAR-99	15:15	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KB3004	PPMP-227-GP04-GW-KB3004-REG	09-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KB3004	PPMP-227-GP04-GW-KB3004-REG	09-MAR-99	15:15	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3004	PPMP-227-GP04-GW-KB3004-REG	09-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3004	PPMP-227-GP04-GW-KB3004-REG	09-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KB3004	PPMP-227-GP04-GW-KB3004-REG	09-MAR-99	15:15	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-030899-QSK
Page 1 of 1

Project Number: 774645

Samples Shipment Date: 09-MAR-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature] ITCorp</i>	Date: <i>3/9/99</i> Time: <i>0830</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>3/9/99</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation)	Date: <i>0930</i> Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
030899-TB	FIELDQC-BW-030899-TB-TB	08-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
KB3001	PPMP-227-GP01-GW-KB3001-REG	08-MAR-99	15:20	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB3001	PPMP-227-GP01-GW-KB3001-REG	08-MAR-99	15:20	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KB3001	PPMP-227-GP01-GW-KB3001-REG	08-MAR-99	15:20	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB3001	PPMP-227-GP01-GW-KB3001-REG	08-MAR-99	15:20	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB3001	PPMP-227-GP01-GW-KB3001-REG	08-MAR-99	15:20	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	
KB3001	PPMP-227-GP01-GW-KB3001-REG	08-MAR-99	15:20	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-031799-QSK
Page 1 of 2

Project Number: 774645

Samples Shipment Date: 18-MAR-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *[Signature]* ITC-ep

Date: *3/18/99*
Time: *0830*

1. Received By
(Signature/Affiliation) *[Signature]*

Date: *3/18/99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FIL	CID	Condition On Receipt
031799-TB	FIELDQC-BW-031799-TB-TB	17-MAR-99	07:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KB0024	PPMP-227-DEP04-DEP-KB0024-REG	17-MAR-99	08:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
KB0024	PPMP-227-DEP04-DEP-KB0024-REG	17-MAR-99	08:25	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KB0024	PPMP-227-DEP04-DEP-KB0024-REG	17-MAR-99	08:25	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		
KB3007	PPMP-227-GP07-GW-KB3007-REG	17-MAR-99	10:45	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KB3007	PPMP-227-GP07-GW-KB3007-REG	17-MAR-99	10:45	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KB3007	PPMP-227-GP07-GW-KB3007-REG	17-MAR-99	10:45	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3007	PPMP-227-GP07-GW-KB3007-REG	17-MAR-99	10:45	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KB3007	PPMP-227-GP07-GW-KB3007-REG	17-MAR-99	10:45	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KB3011	PPMP-227-GP11-GW-KB3011-REG	17-MAR-99	08:45	40 ml VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KB3011	PPMP-227-GP11-GW-KB3011-REG	17-MAR-99	08:45	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3011	PPMP-227-GP11-GW-KB3011-REG	17-MAR-99	08:45	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3011	PPMP-227-GP11-GW-KB3011-REG	17-MAR-99	08:45	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KB3011	PPMP-227-GP11-GW-KB3011-REG	17-MAR-99	08:45	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KB3011	PPMP-227-GP11-GW-KB3011-REG	17-MAR-99	08:45	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-031699-QSK

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 17-MAR-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Norma*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

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

Date: *3/17/99*
Time: *0830*

1. Received By
(Signature/Affiliation) *[Signature]*

Date: *3/17/99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
031699-TB	FIELDQC-BW-031699-TB-TB	16-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
KB3014	PPMP-227-GP12-GW-KB3014-REG	16-MAR-99	12:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KB3014	PPMP-227-GP12-GW-KB3014-REG	16-MAR-99	12:00	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		
KB3014	PPMP-227-GP12-GW-KB3014-REG	16-MAR-99	12:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3014	PPMP-227-GP12-GW-KB3014-REG	16-MAR-99	12:00	1 L Amb. Glass	1	None except cool to 4 C	Cl Pesticides by 8081A, PCBs by 8082	N		
KB3014	PPMP-227-GP12-GW-KB3014-REG	16-MAR-99	12:00	1 L Amb. Glass	1	None except cool to 4 C	Cl Herbicides by 8151A	N		
KB3014	PPMP-227-GP12-GW-KB3014-REG	16-MAR-99	12:00	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-040199-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 02-APR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: Normal

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: IT PERSONNELL/ Mike Henderson

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Date: 4/2/99
Time: 1700

1. Received By
(Signature/Affiliation)

[Signature] ITCAP

Date: 4/2/99
Time: 1700

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
040199-TB	FIELDQC-BW-040199-TB-TB	01-APR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N		
KB3008	PPMP-227-GP08-GW-KB3008-REG	01-APR-99	10:00	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N		
KB3012	PPMP-227-GP08-GW-KB3012-FD	01-APR-99	10:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 227-040199-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	Fl	CID	Condition On Receipt
KB3012	PPMP-227-GP08-GW-KB3012-FD	01-APR-99	10:00	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KB3012	PPMP-227-GP08-GW-KB3012-FD	01-APR-99	10:00	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB3012	PPMP-227-GP08-GW-KB3012-FD	01-APR-99	10:00	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB3012	PPMP-227-GP08-GW-KB3012-FD	01-APR-99	10:00	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KB3012	PPMP-227-GP08-GW-KB3012-FD	01-APR-99	10:00	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-021199-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 12-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

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

Date: *2/12/99*
Time: *0830*

1. Received By
(Signature/Affiliation) *[Signature]*

Date: *2-12-99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

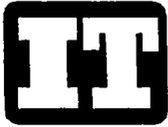
Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
021199-TB	FIELDQC-BW-021199-TB-TB	11-FEB-99	07:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KB0011	PPMP-227-GP11-DS-KB0011-REG	11-FEB-99	09:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0011	PPMP-227-GP11-DS-KB0011-REG	11-FEB-99	09:15	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB0011	PPMP-227-GP11-DS-KB0011-REG	11-FEB-99	09:15	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 8010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0012	PPMP-227-GP11-DS-KB0012-FD	11-FEB-99	09:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0012	PPMP-227-GP11-DS-KB0012-FD	11-FEB-99	09:15	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 8010B/7471A - Soils, PCBs by 8082,	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Semivolatiles by 8270C		
KB0012	PPMP-227-GP11-DS-KB0012-FD	11-FEB-99	09:15	4 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB1004	PPMP-227-SW/SD04-SD-KB1004-REG	11-FEB-99	15:30	4 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB1004	PPMP-227-SW/SD04-SD-KB1004-REG	11-FEB-99	15:30	8 oz CWM	1 None Required	Grain Size by ASTM D421/D422	N	
KB1004	PPMP-227-SW/SD04-SD-KB1004-REG	11-FEB-99	15:30	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB1004	PPMP-227-SW/SD04-SD-KB1004-REG	11-FEB-99	15:30	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
KB1004	PPMP-227-SW/SD04-SD-KB1004-REG	11-FEB-99	15:30	4 oz CWM	1 None except cool to 4 C	Total Organic Carbon by 9060	N	
KB2006	PPMP-227-SW/SD04-SW-KB2006-REG	11-FEB-99	15:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
KB2006	PPMP-227-SW/SD04-SW-KB2006-REG	11-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N	
KB2006	PPMP-227-SW/SD04-SW-KB2006-REG	11-FEB-99	15:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB2006	PPMP-227-SW/SD04-SW-KB2006-REG	11-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB2006	PPMP-227-SW/SD04-SW-KB2006-REG	11-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N	
KB2006	PPMP-227-SW/SD04-SW-KB2006-REG	11-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N	

Added TOC



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-021199-SADL
Page 1 of 1

Project Number: 774645

Samples Shipment Date: 11-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: USACE South Atlantic Division Laboratory

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: Blaise Willis

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex/ 7916 8610 6198

Special Instructions:

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>2/11/99</i> Time: <i>1440</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
KB0013	PPMP-227-GP11-DS-KB0013-FS	11-FEB-99	09:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0013	PPMP-227-GP11-DS-KB0013-FS	11-FEB-99	09:15	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 8010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0013	PPMP-227-GP11-DS-KB0013-FS	11-FEB-99	09:15	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-020899-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 09-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By *[Signature]* Date: *2/19/99*
(Signature/Affiliation) Time: *0830*

1. Received By *[Signature]* Date: *29.99*
(Signature/Affiliation) Time: *0830*

2. Relinquished By _____ Date: _____
(Signature/Affiliation) Time: _____

2. Received By _____ Date: _____
(Signature/Affiliation) Time: _____

3. Relinquished By _____ Date: _____
(Signature/Affiliation) Time: _____

3. Received By _____ Date: _____
(Signature/Affiliation) Time: _____

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KB0001	PPMP-227-GP01-DS-KB0001-REG	08-FEB-99	14:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0001	PPMP-227-GP01-DS-KB0001-REG	08-FEB-99	14:30	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0001	PPMP-227-GP01-DS-KB0001-REG	08-FEB-99	14:30	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB0001-MS	PPMP-227-GP01-DS-KB0001-MS-MS	08-FEB-99	14:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0001-MS	PPMP-227-GP01-DS-KB0001-MS-MS	08-FEB-99	14:30	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-020899-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	Fil	CID	Condition On Receipt
KB0001-MS	PPMP-227-GP01-DS-KB0001-MS-MS	08-FEB-99	14:30	4 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		
KB0001-MS	PPMP-227-GP01-DS-KB0001-MSD-MS	08-FEB-99	14:30	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
KB0001-MS	PPMP-227-GP01-DS-KB0001-MSD-MS	08-FEB-99	14:30	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KB0001-MS	PPMP-227-GP01-DS-KB0001-MSD-MS	08-FEB-99	14:30	4 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		
KB0010	PPMP-227-GP10-DS-KB0010-REG	08-FEB-99	09:30	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
KB0010	PPMP-227-GP10-DS-KB0010-REG	08-FEB-99	09:30	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KB0010	PPMP-227-GP10-DS-KB0010-REG	08-FEB-99	09:30	4 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N		



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-020499-QSK

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 05-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive
Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive
Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature]
IT Corp

Date: *05-21/99*
Time: *0830*

1. Received By
(Signature/Affiliation)

[Signature]

Date: *25 99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KB0003	PPMP-227-GP03-DS-KB0003-REG	04-FEB-99	14:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0003	PPMP-227-GP03-DS-KB0003-REG	04-FEB-99	14:20	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0003	PPMP-227-GP03-DS-KB0003-REG	04-FEB-99	14:20	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	



**INTERNATIONAL
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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-021099-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 11-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITC-19	Date: <i>2/11/99</i> Time: <i>0840</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>2-11-99</i> Time: <i>0840</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KB0009	PPMP-227-GP09-DS-KB0009-REG	10-FEB-99	14:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0009	PPMP-227-GP09-DS-KB0009-REG	10-FEB-99	14:25	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0009	PPMP-227-GP09-DS-KB0009-REG	10-FEB-99	14:25	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB0014	PPMP-227-GP12-DS-KB0014-REG	10-FEB-99	16:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0014	PPMP-227-GP12-DS-KB0014-REG	10-FEB-99	16:00	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	



**INTERNATIONAL
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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 227-021099-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
KB0014	PPMP-227-GP12-DS-KB0014-REG	10-FEB-99	16:00	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-020999-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 10-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *[Signature]* Date: *2/10/99* Time: *0830*

1. Received By (Signature/Affiliation) *[Signature]* Date: *2/10/99* Time: *0830*

2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

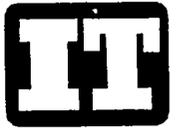
Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KB0004	PPMP-227-GP04-DS-KB0004-REG	09-FEB-99	09:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0004	PPMP-227-GP04-DS-KB0004-REG	09-FEB-99	09:40	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB0004	PPMP-227-GP04-DS-KB0004-REG	09-FEB-99	09:40	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by B141A	N	
KB0005	PPMP-227-GP05-DS-KB0005-REG	09-FEB-99	10:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KB0005	PPMP-227-GP05-DS-KB0005-REG	09-FEB-99	10:20	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by B141A	N	
KB0005	PPMP-227-GP05-DS-KB0005-REG	09-FEB-99	10:20	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FIL CID	Condition On Receipt
KB1001	PPMP-227-SW/SD01-SD-KB1001-REG	09-FEB-99	11:30	4 oz CWM	1 None except cool to 4 C	6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C		
KB1001	PPMP-227-SW/SD01-SD-KB1001-REG	09-FEB-99	11:30	5 g EnCore	3 None except cool to 4 C	CI Herbicides by 8151A, OP Pesticides by 8141A	N	
KB1001	PPMP-227-SW/SD01-SD-KB1001-REG	09-FEB-99	11:30	8 oz CWM	1 None except cool to 4 C	Volatiles by 8260B	N	
KB1001	PPMP-227-SW/SD01-SD-KB1001-REG	09-FEB-99	11:30	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KB1001	PPMP-227-SW/SD01-SD-KB1001-REG	09-FEB-99	11:30	8 oz CWM	1 None Required	Grain Size by ASTM D421/D422	N	
KB1001	PPMP-227-SW/SD01-SD-KB1001-REG	09-FEB-99	11:30	4 oz CWM	1 None except cool to 4 C	Total Organic Carbon by 9060	N	
KB2001	PPMP-227-SW/SD01-SW-KB2001-REG	09-FEB-99	11:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
KB2001	PPMP-227-SW/SD01-SW-KB2001-REG	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N	
KB2001	PPMP-227-SW/SD01-SW-KB2001-REG	09-FEB-99	11:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB2001	PPMP-227-SW/SD01-SW-KB2001-REG	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N	
KB2001	PPMP-227-SW/SD01-SW-KB2001-REG	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N	
KB2001	PPMP-227-SW/SD01-SW-KB2001-REG	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB2002	PPMP-227-SW/SD01-SW-KB2002-FD	09-FEB-99	11:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KB2002	PPMP-227-SW/SD01-SW-KB2002-FD	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KB2002	PPMP-227-SW/SD01-SW-KB2002-FD	09-FEB-99	11:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
KB2002	PPMP-227-SW/SD01-SW-KB2002-FD	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N	
KB2002	PPMP-227-SW/SD01-SW-KB2002-FD	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N	
KB2002	PPMP-227-SW/SD01-SW-KB2002-FD	09-FEB-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N	



**INTERNATIONAL
TECHNOLOGY
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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 227-020999-SADL

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 09-FEB-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: USACE South Atlantic Division Laboratory

Sample Coordinator: John W. Andrew

Lab Contact: Blaise Willis

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex/ 7902 0226 1117

Special Instructions:

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature] ITC Corp</i>	Date: <i>2/9/99</i> Time: <i>1430</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
KB2003	PPMP-227-SW/SD01-SW-KB2003-FS	09-FEB-99	11:30	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		
KB2003	PPMP-227-SW/SD01-SW-KB2003-FS	09-FEB-99	11:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KB2003	PPMP-227-SW/SD01-SW-KB2003-FS	09-FEB-99	11:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KB2003	PPMP-227-SW/SD01-SW-KB2003-FS	09-FEB-99	11:30	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KB2003	PPMP-227-SW/SD01-SW-KB2003-FS	09-FEB-99	11:30	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N		
KB2003	PPMP-227-SW/SD01-SW-KB2003-FS	09-FEB-99	11:30	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N		



IT CORPORATION

A Member of The IT Group

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 227-070199-QSK

Page 1 of 2

Project Number: 773191

Samples Shipment Date: 01-JUL-99

Bill To:

Project Name: PROJECT NAME

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator:

Lab Contact: John Reynolds

Report To:

Turnaround Time:

Project Contact:

Carrier/Waybill No.: IT PERSONNEL/JASON BROWN

Special Instructions: 7 DAY TURNAROUND

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation)	Date: Time:	1. Received By (Signature/Affiliation)	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments: 7 DAY TURNAROUND			

COMPLETED
9-16-99
COPY

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KB1001R1	PPMP-227-SWSD01-SD-KB1001R1-REG	01-JUL-99	11:11	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KB1002R1	PPMP-227-SWSD02-SD-KB1002R1-REG	01-JUL-99	10:25	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KB1003R1	PPMP-227-SWSD03-SD-KB1003R1-REG	01-JUL-99	10:16	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KB1004R1	PPMP-227-SWSD04-SD-KB1004R1-REG	01-JUL-99	10:45	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KB1005R1	PPMP-227-SWSD05-SD-KB1005R1-REG	01-JUL-99	11:55	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KB2001R	PPMP-227-SWSD01-SW-KB2001R-REG	01-JUL-99	11:11	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
KB2004R	PPMP-227-SWSD02-SW-KB2004R-REG	30-JUN-99	17:00	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
KB2005R	PPMP-227-SWSD03-SW-KB2005R-REG	30-JUN-99	16:50	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	



IT CORPORATION

A Member of The IT Group

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 227-070199-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FII	CID	Condition On Receipt
KB2006R	PPMP-227-SW/SD04-SW-KB2006R-REG	01-JUL-99	10:45	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		
KB2007R	PPMP-227-SW/SD05-SW-KB2007R-REG	01-JUL-99	11:55	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		
KB3006R	PPMP-227-GP06-GW-KB3006R-REG	01-JUL-99	15:55	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		
KB3008R	PPMP-227-GP08-GW-KB3008R-REG	01-JUL-99	14:55	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		
KB3009R	PPMP-227-GP09-GW-KB3009R-REG	30-JUN-99	15:55	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N		

COMPLETED
7-16-99

COPY



INTERNATIONAL
TECHNOLOGY
CORPORATION

Sample Collection Log

Project: 796886 Fort McClellan
Manager: Jeanne Yacoub

RFA / COC Number: 229-032900-OSK

Site: Fill Area NW of Reilly Airfield (Parcel 229)

Collection Date: 3/29/00

Location Code: FA-229-SB01

Collection Time: 1430

Sample Number: DD0017

Sample Name: FA-229-SB01-DS-DD0017-REG

Start Depth: 6

Sampling Method: DPSS

End Depth: 8

Sample Team: HILL

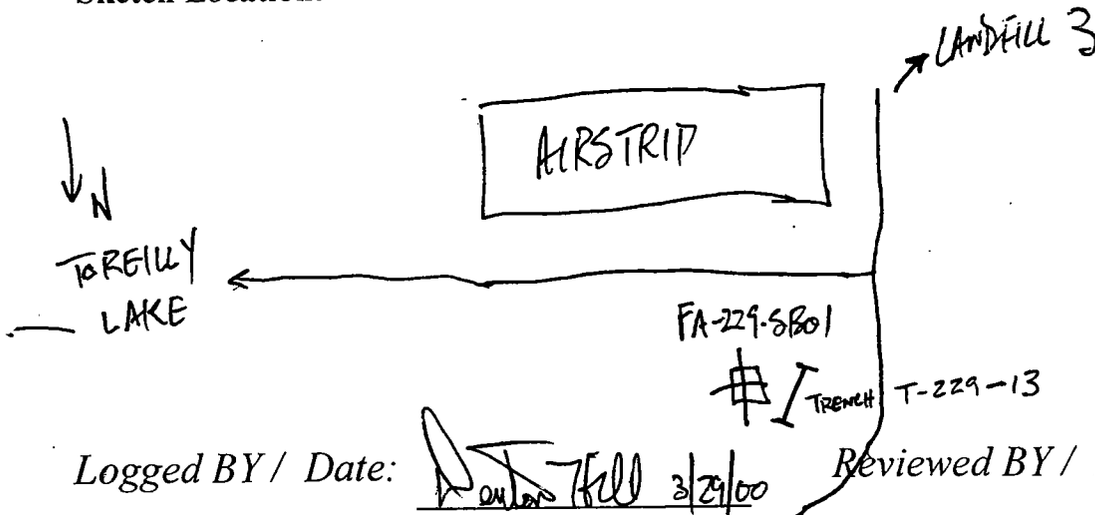
Containers

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

Comments: PID ppm: 120.0

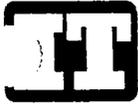
VARIANCE NOTE: MOVED BORING LOCATION ~ 30' NW OF PROPOSED LOCATION,
NO FILL ENCOUNTERED AT PROPOSED LOCATION

Sketch Location:



Logged BY / Date: [Signature] 3/29/00

Reviewed BY / Date: [Signature] 3-29-00



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 796886 Fort McClellan

Manager: Jeanne Yacoub

229-032800-QSK

RFA / COC Number: ~~80-032800-QSK~~

Site: Fill Area NW of Reilly Airfield (Parcel 229)

Location Code: FA-229-SB02

Collection Date: 3/28/00

Sample Number: DD0018

Collection Time: 1000

Sample Name: FA-229-SB02-DS-DD0018-REG

Start Depth: 8'

Sampling Method: DPSS

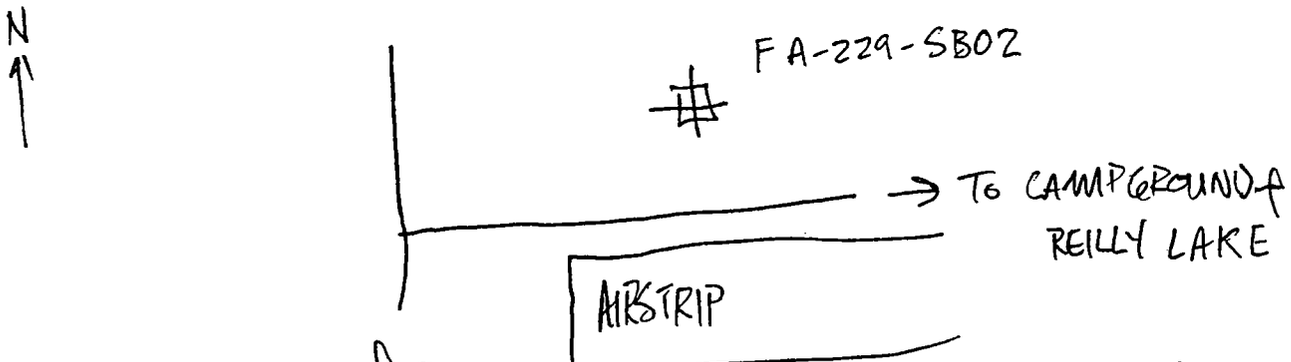
End Depth: 10'

Sample Team: HILL

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

Comments: PID (PPM) : 20.0

Sketch Location:



Logged BY / Date:

D. J. [Signature] 3/28/00

Reviewed BY / Date:

[Signature]
2-28-00



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-030999-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 3-9-99

Location Code: **PPMP-229-DEP01**

Collection Time: 1440

Sample Number: **KC0016**

Sample Name: **PPMP-229-DEP01-DEP-KC0016-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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Allen

Comments:

Sketch Location:

Logged BY / Date: [Signature] 3-9-99 Reviewed BY / Date: [Signature] 3/10/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-030999-QSK

Site: Fill Area Northwest of Reilly Airfield (Parcel

Collection Date: 3-9-99

Location Code: PPMP-229-DEP02

Collection Time: 1525

Sample Number: KC0017

Sample Name: PPMP-229-DEP02-DEP-KC0017-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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Allen

Comments:

Sketch Location:

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

Reviewed BY / Date: [Signature] 3/10/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-022599-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/25/99

Location Code: **PPMP-229-GP01**

Collection Time: 1330

Sample Number: **KC0001**

Sample Name: **PPMP-229-GP01-SS-KC0001-REG**

Start Depth: 0'

Sampling Method: **HA**

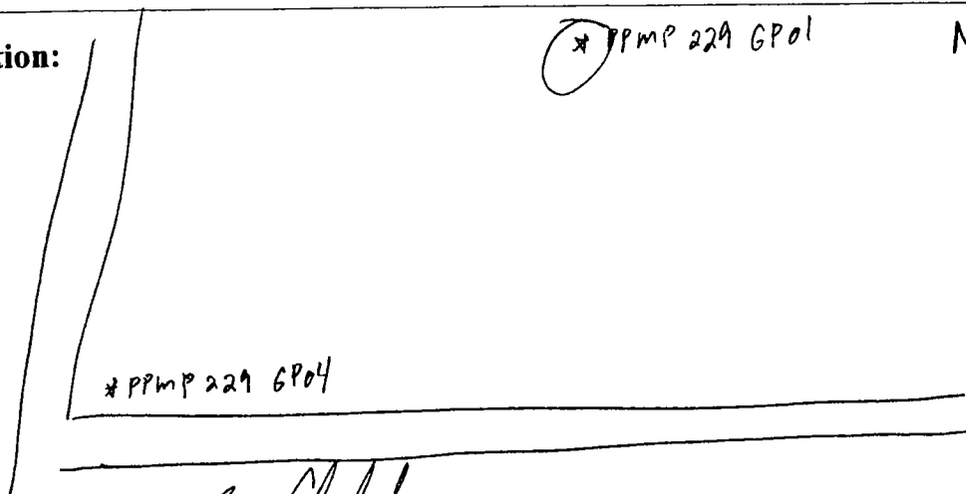
End Depth: 1'

Sample Team: Kevin Arnold

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
NITROAROMATIC	N	C	1	8	oz CWM
OP PESTICIDES	N	D	1	4	oz CWM

Comments:

Sketch Location:



Logged BY / Date: Kevin Arnold 2/25/99

Reviewed BY / Date: [Signature] 2/26/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number: 229-022599-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/25/99

Location Code: **PPMP-229-GP01**

Collection Time: 1330

Sample Number: **KC0001-MS**

Sample Name: **PPMP-229-GP01-SS-KC0001-MS**

Start Depth: 0'

Sampling Method: **HA**

End Depth: 1'

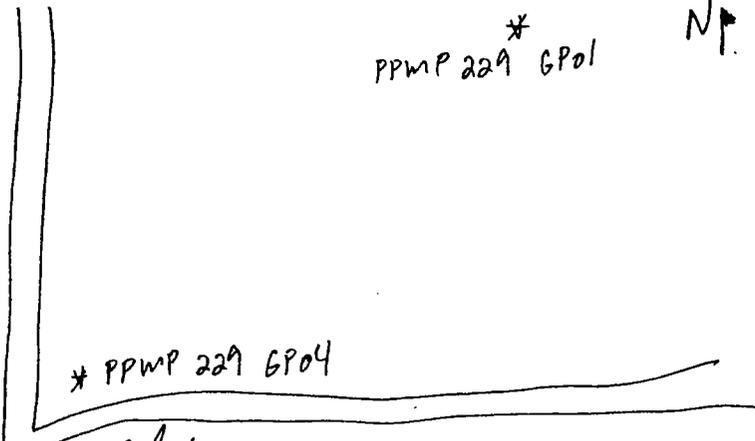
Sample Team: Kevin Arnold

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments:

Sketch Location:



Logged BY / Date: Kevin Arnold 2/25/99

Reviewed BY / Date: [Signature] 2/26/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: ZZ9-022599-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/25/99

Location Code: **PPMP-229-GP01**

Collection Time: 1330

Sample Number: **KC0001-MSD**

Sample Name: **PPMP-229-GP01-SS-KC0001-MSD**

Start Depth: 0'

Sampling Method: **HA**

End Depth: 1'

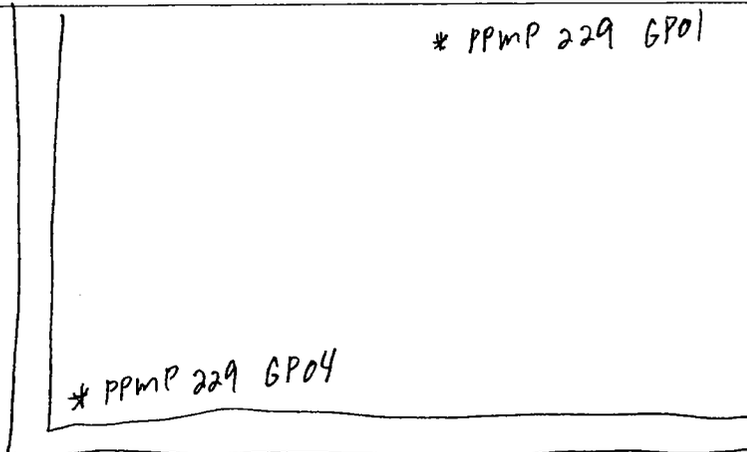
Sample Team: Kevin Arnold

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments:

Sketch Location:



Logged BY / Date: Kevin Arnold 2/25/99

Reviewed BY / Date: [Signature] 2/26/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-022599-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/25/99

Location Code: **PPMP-229-GP01**

Collection Time: 1410

Sample Number: **KC0002**

Sample Name: **PPMP-229-GP01-DS-KC0002-REG**

Start Depth: ~~1.0'~~ 9.0'

Sampling Method: **DP**

End Depth: 10.5'

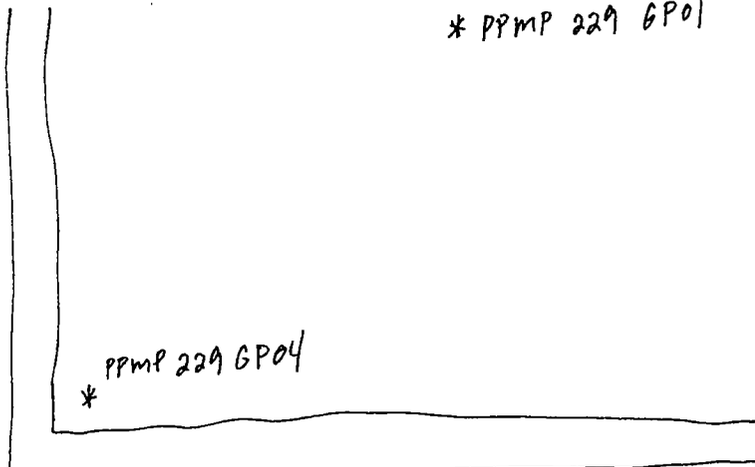
Containers

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Kevin Arnold

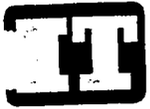
Comments: Strange organic odor on this sample. However, there was no reading on the PID.

Sketch Location:



Logged BY / Date: _____

Reviewed BY / Date: 2/26/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ENTERED
SW
6/1/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032399-02sk

Site: Fill Area Northwest of Reilly Airfield (Parcel
Location Code: PPMP-229-GP011
Sample Number: KC3001
Sample Name: PPMP-229-GP01-GW-KC3001-REG
Sampling Method: PPS

Collection Date: 03/23/99
Collection Time: 0930
Start Depth: NA
End Depth: NA

Analytical Suite	Flt	Frtm	Qty	Size	Units	Type
VOLATILES	N/A		40	ml		VOL Vial
SEMIVOLATILES	N/A					Amb. Glass
METALS W/	N/A					HDP
CL PESTICIDES	N/A					Amb. Glass
PCB	N/A					Amb. Glass
OP PESTICIDES	N/A					Amb. Glass
CL FURBICIDES	N/A					Amb. Glass
NITROAROMATIC	N/A					Amb. Glass

Sample Team: C. Grant
J. Brown

PURGE RECORD:

Initial Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (µS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
0857	10.85	73	6.27	802.0	524.4	3.35	13.68	0.25
0907	11.00	5	6.32	831.9	56.3	1.01	15.54	1.75
0915	11.21	-20	6.28	830.6	10.9	0.52	15.62	3.50
0923	11.30	-38	6.28	826.2	3.4	0.18	15.58	5.25
Sample:								

→ Water has diesel-like odor.
Metals and VOCs preserved to pH 2.

Logged BY / Date: [Signature]

Reviewed BY / Date: A 5/24/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032399-051

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-GP01**

Sample Number: **KC3001-MS**

Sample Name: **PPMP-229-GP01-GW-KC3001-MS**

Sampling Method: PP SP

Collection Date: 03/23/99

Collection Time: 0930

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
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATIC	N	G	1	1	L	Amb. Glass

PURGE RECORD:

Initial	Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
		See		KC3001		REG		leg.	
Sample:									

Logged BY / Date: [Signature]
03/23/99

Reviewed BY / Date: [Signature]
5/24/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032399-QS/K

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-GP01**

Sample Number: **KC3001-MSD**

Sample Name: **PPMP-229-GP01-GW-KC3001-MSD**

Sampling Method: PP SP

Collection Date: 03/23/99

Collection Time: 0930

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
CL PESTICIDES	N	D	1	1	L	Amb. Glass
PCBs	N	D	1	1	L	Amb. Glass
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATIC	N	G	1	1	L	Amb. Glass

Sample Team: C. Short
J. Brown

PURGE RECORD:

Initial Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
				<u>450</u>				
<u>See KC3001-1/EG log.</u>								
Sample:								

Logged BY / Date: [Signature]
03/23/99

Reviewed BY / Date: [Signature]
3/24/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021599-05K

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2-15-99

Location Code: **PPMP-229-GP02**

Collection Time: 1300 hrs

Sample Number: **KC0003**

Sample Name: **PPMP-229-GP02-SS-KC0003-REG**

Start Depth: 0'

Sampling Method: **HA**

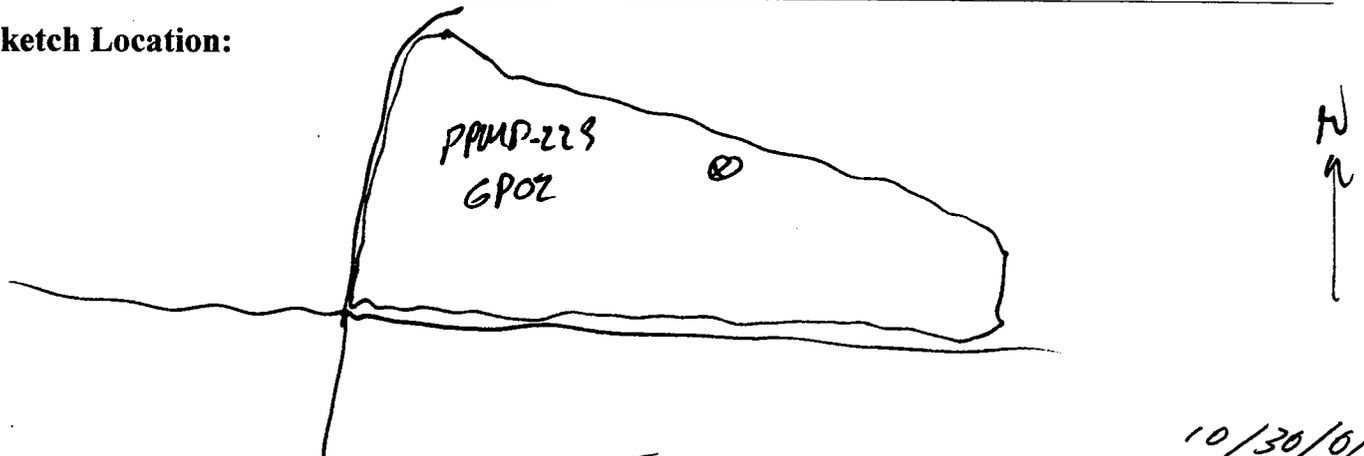
End Depth: 1'

Sample Team: Messel

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments: NONE

Sketch Location:



Logged BY / Date: JRW 2/15/99

Reviewed BY / Date: [Signature] 10/30/01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Fill Area Northwest of Reilly Airfield (Parcel)
Location Code: PPMP-229-GP02
Sample Number: KC0004
Sample Name: PPMP-229-GP02-DS-KC0004-REG
Sampling Method: DP

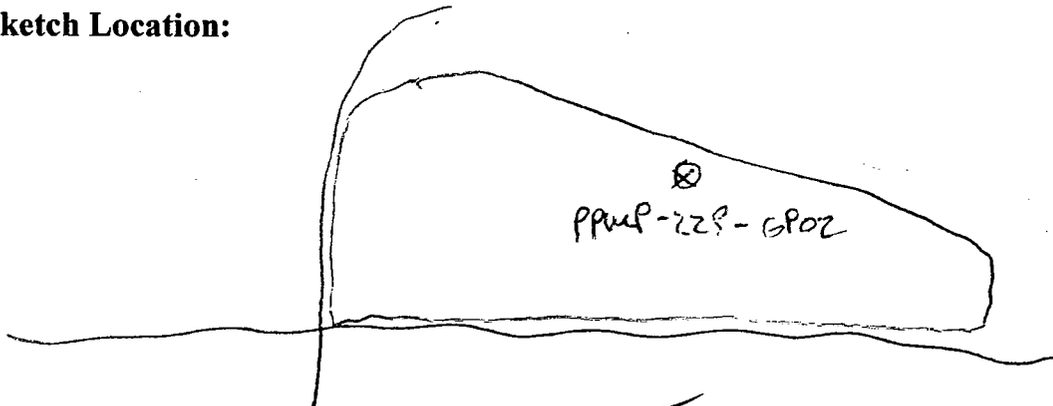
RFA / COC Number: 229-021599-QSK
Collection Date: 2-15-99
Collection Time: 1330 hrs
Start Depth: 3'
End Depth: 6'

Sample Team: Messel

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments: 40.5 ppm (detected) @ ≈ 3.5' BLS (PID)

Sketch Location:



Logged BY / Date: JRW 2/15/99

Reviewed BY / Date: [Signature] 10/30/01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ENTERED
SM
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032299-ASK

Site: Fill Area Northwest of Reilly Airfield (Parcel)
Location Code: PPMP-229-GP02
Sample Number: KC3002
Sample Name: PPMP-229-GP02-GW-KC3002-REG
Sampling Method: PPSP

Collection Date: 03/22/99
Collection Time: 1230
Start Depth: NA
End Depth: NA

Sample Team: C. Short
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	
OP PESTICIDES	N E	1	1	L	Amb. Glass	
CL HERBICIDES	N F	1	1	L	Amb. Glass	
NITROAROMATIC	N G	1	1	L	Amb. Glass	

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (μ S/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
1048		20.60	369	5.42	23.5	71000	5.79	13.96	1.5
1059		26.60	349	5.49	25.3	71000	4.20	15.46	5.0
1123		30.45	321	5.41	32.1	920.1	3.08	15.73	10.0
1141		32.10	304	5.39	31.4	306.2	2.93	15.93	15.0
1158		34.40	307	5.38	34.4	377.3	3.19	15.96	20.0
1215		37.30	327	5.25	43.3	268.8	2.30	15.96	25.0
Sample:									

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature] Reviewed BY / Date: A 3/23/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032299-Q516

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 03/22/99

Location Code: **PPMP-229-GP02**

Collection Time: 1230

Sample Number: **KC3003**

Sample Name: **PPMP-229-GP02-GW-KC3003-FD**

Start Depth: NA

Sampling Method: PP SP

End Depth: NA

Containers

Sample Team: C. Short

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
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATIC	N	G	1	1	L	Amb. Glass

J. Brown

PURGE RECORD:

Initial	Time(24hr)	DepthtoWater	Eh	pH	Conductivity	Turbidity	DissOxygen	Temperature	Purge Volume
		(ft)	(mV)	(SU)	(mS/cm)	(NTU)	(ppm)	(C)	(gal)

See KC3002-1266 log.

Sample:

Logged BY / Date:

[Signature]

Reviewed BY / Date:

[Signature] 3/23/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032299-SADL

Site: **Fill Area Northwest of Reilly Airfield (Parcel**
Location Code: **PPMP-229-GP02**
Sample Number: **KC3004**
Sample Name: **PPMP-229-GP02-GW-KC3004-FS**
Sampling Method: **PP SP**

Collection Date: 03/22/99

Collection Time: 1230

Start Depth: NA

End Depth: NA

Sample Team: C. Shott
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	1	L	HDPE
CL PESTICIDES	N D	1	1	L	Amb. Glass
PCBs	N D	1	1	L	Amb. Glass
OP PESTICIDES	N E	1	1	L	Amb. Glass
CL HERBICIDES	N F	1	1	L	Amb. Glass
NITROAROMATIC	N G	1	1	L	Amb. Glass

PURGE RECORD:

Initial Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
See KC3002-12E6 log.								
Sample:								

Logged BY / Date: [Signature] Reviewed BY / Date: [Signature] 3/23/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021299-Q5k

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/12/99

Location Code: **PPMP-229-GP03**

Collection Time: 1100 hrs

Sample Number: **KC0005**

Sample Name: **PPMP-229-GP03-SS-KC0005-REG**

Start Depth: 0'

Sampling Method: **HA**

End Depth: 1'

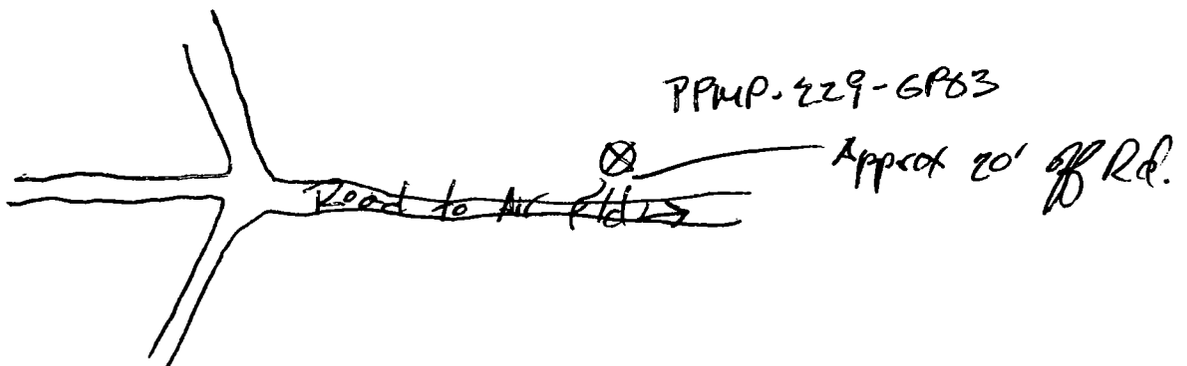
Containers

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Messer

Comments:

Sketch Location:



Logged BY / Date: [Signature] 2/12/99

Reviewed BY / Date: [Signature] 2/12/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021299-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-GP03**

Sample Number: **KC0006**

Sample Name: **PPMP-229-GP03-DS-KC0006-REG**

Sampling Method: **DP**

Collection Date: 2/12/99

Collection Time: 1200 hrs

Start Depth: 9'

End Depth: 12'

Sample Team: Messen

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	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments:

Sketch Location:

Logged BY / Date: *[Signature]* 2/12/99

Reviewed BY / Date: *[Signature]* 2/12/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

EXTENDED
Sm
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032299-054

Site: **Fill Area Northwest of Reilly Airfield (Parcel**
Location Code: **PPMP-229-GP03**
Sample Number: **KC3005**
Sample Name: **PPMP-229-GP03-GW-KC3005-REG**
Sampling Method: **PP**

Collection Date: 03/22/99

Collection Time: 0945

Start Depth: NA

End Depth: NA

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
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATIC	N	G	1	1	L	Amb. Glass

PURGE RECORD:

Initial Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm) <i>uS/cm</i>	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
0912	15.75	294	5.04	41.3	7.6	4.89	16.28	0.5
0920	16.52	317	5.08	40.2	0.0	4.36	17.65	3.5
0929	16.83	327	5.06	37.7	0.0	4.46	17.86	7.0
0939	16.83	335	5.05	36.3	0.0	4.55	17.98	10.5
<hr/>								
Sample:								

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature] Reviewed BY / Date: [Signature] 3/23/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-02/199-QSKE

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/11/99

Location Code: **PPMP-229-GP04**

Collection Time: 1400 hrs

Sample Number: **KC0007**

Start Depth: 0'

Sample Name: **PPMP-229-GP04-SS-KC0007-REG**

End Depth: 1'

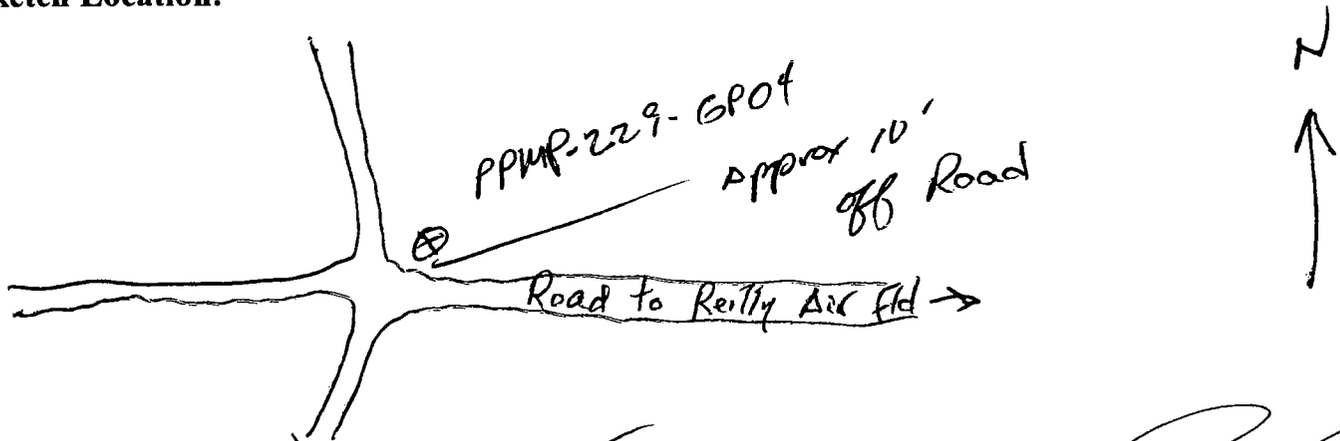
Sampling Method: **HA**

Sample Team: Messen

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments:

Sketch Location:



Logged BY / Date: JRW 2/11/99

Reviewed BY / Date: [Signature] 02/12/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-041599-05K

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-GP04**

Sample Number: **KC0007R**

Sample Name: **PPMP-229-GP04-SS-KC0007R-REG**

Sampling Method: **HA**

Collection Date: 04/15/99

Collection Time: 1630

Start Depth: 0'

End Depth: 1'

Containers

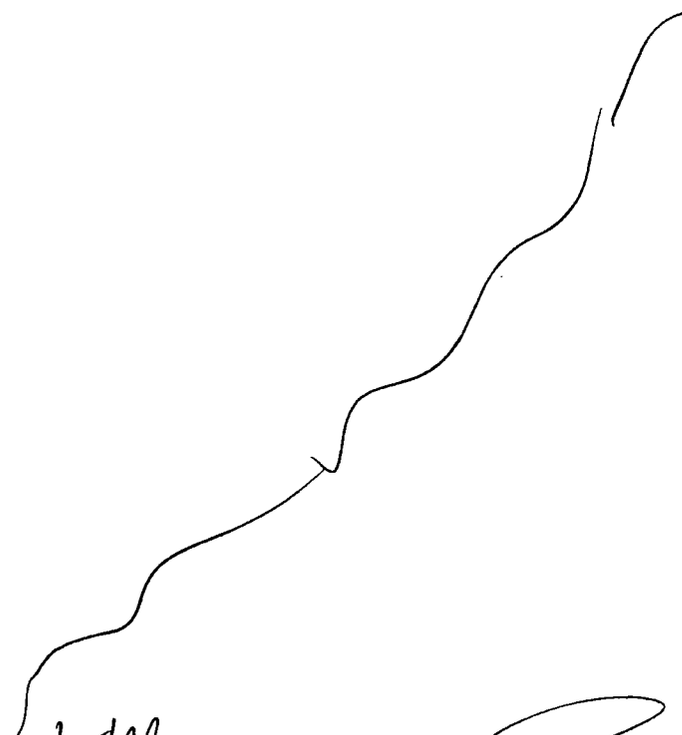
Analytical Suite Flt Frtn Qty Size Units Type

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

Sample Team: J. Messer

Comments: Resample of KC0007

Sketch Location:



Logged BY / Date: [Signature] 4/16/99

Reviewed BY / Date: [Signature] 04/17/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021199-Q54

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2/11/99

Location Code: **PPMP-229-GP04**

Collection Time: 1425 hrs

Sample Number: **KC0008**

Sample Name: **PPMP-229-GP04-DS-KC0008-REG**

Start Depth: _____

Sampling Method: **DP**

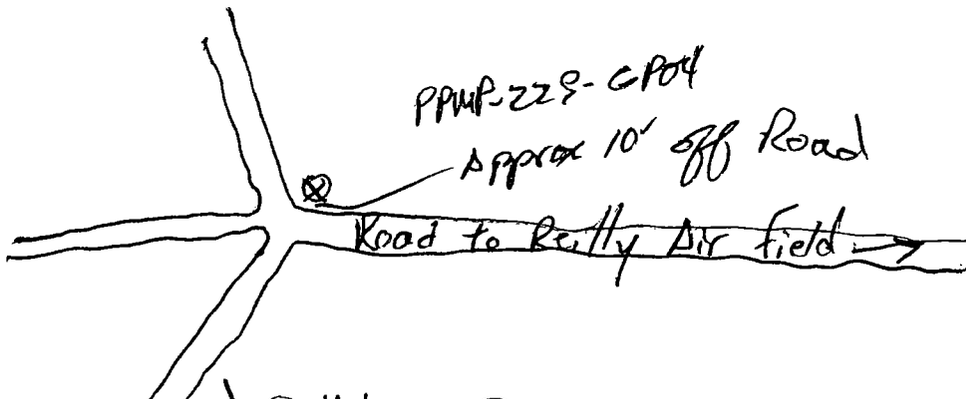
End Depth: _____

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Messer

Comments: _____

Sketch Location:



Logged BY / Date: JR M... 2/11/99

Reviewed BY / Date: [Signature]
2/12/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-041599-DSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**
Location Code: **PPMP-229-GP04**
Sample Number: **KC0008R**
Sample Name: **PPMP-229-GP04-DS-KC0008R-REG**
Sampling Method: **DP**

Collection Date: 04/15/99
Collection Time: 1635

Start Depth: 2
End Depth: 4

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

Sample Team: J. Messer

Comments: Resample of KC0008

Sketch Location:

Logged BY / Date: RW 4/15/99

Reviewed BY / Date: [Signature] 4/16/99



ENTERED
SM
6/18/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-031899-QSK

Site: Fill Area Northwest of Reilly Airfield (Parcel)
Location Code: PPMP-229-GP04
Sample Number: KC3006
Sample Name: PPMP-229-GP04-GW-KC3006-REG
Sampling Method: PPSP

Collection Date: 03/18/99
Collection Time: 1600

Start Depth: NA
End Depth: NA

Sample Team: T. R. Lee
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	1	L HDPE
CL PESTICIDES	N D	1	1	L Amb. Glass
PCBs	N D	1	1	L Amb. Glass
OP PESTICIDES	N E	1	1	L Amb. Glass
CL HERBICIDES	N F	1	1	L Amb. Glass
NITROAROMATIC	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)
1531		8.17	309	5.16	72.6	128.3	5.77	20.71	0.1
1538		8.36	378	4.68	73.4	3.9	0.70	17.44	3.0
1547		8.37	392	4.69	72.9	0.0	0.68	17.48	6.0
1554		8.37	395	4.68	72.0	0.0	0.73	17.36	9.0
Sample:									

Metals and VOCs preserved to PHL2.

Logged BY / Date: [Signature] Reviewed BY / Date: [Signature] 5/19/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Fill Area Northwest of Reilly Airfield (Parcel)
Location Code: PPMP-229-GP05
Sample Number: KC0009
Sample Name: PPMP-229-GP05-SS-KC0009-REG
Sampling Method: HA

RFA / COC Number: 229-022699-05K

Collection Date: 2/26/99

Collection Time: 0815

Start Depth: 0'

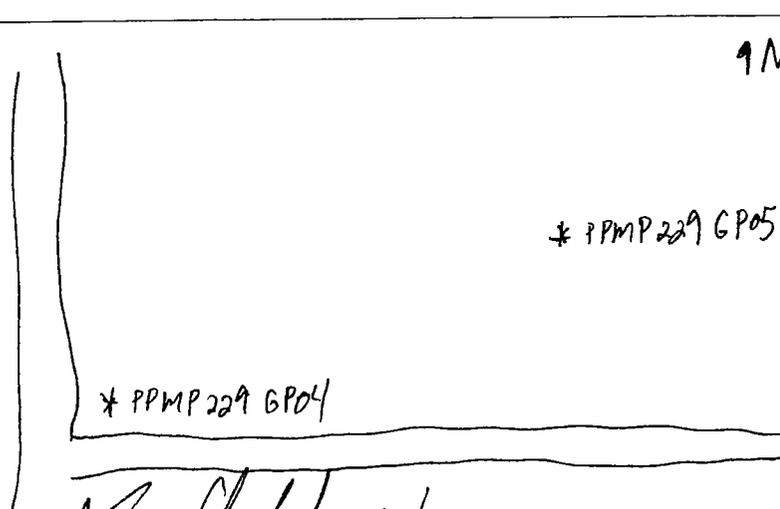
End Depth: 1.0'

Sample Team: Kevin Arnold

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
NITROAROMATIC	N	C	1	8	oz CWM
OP PESTICIDES	N	D	1	4	oz CWM

Comments:

Sketch Location:



Logged BY / Date:

Kevin Arnold 2/26/99

Reviewed BY / Date:

[Signature] 3/1/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Fill Area Northwest of Reilly Airfield (Parcel)
Location Code: PPMP-229-GP05
Sample Number: KC0010
Sample Name: PPMP-229-GP05-DS-KC0010-REG
Sampling Method: DP

RFA / COC Number: 229-022699-QSK

Collection Date: 2/26/99

Collection Time: 1150

Start Depth: 4'

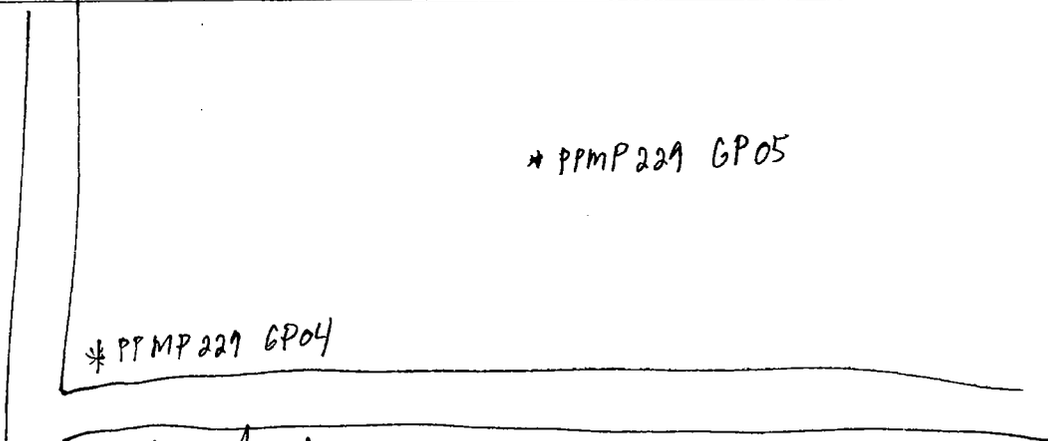
End Depth: 5' KA

Sample Team: Kevin Arnold

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Comments:

Sketch Location:



Logged BY / Date:

Kevin Arnold 2/26/99

Reviewed BY / Date:

[Signature] 3/1/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ENTERED
8m
6/7/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032399-05K

Site: Fill Area Northwest of Reilly Airfield (Parcel
Location Code: PPMP-229-GP05
Sample Number: KC3008
Sample Name: PPMP-229-GP05-GW-KC3008-REG
Sampling Method: PP SP

Collection Date: 03/23/99
Collection Time: 1130
Start Depth: NA
End Depth: NA

Sample Team: C. Short
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	1	L HDPE
CL PESTICIDES	N	D	1	1	L Amb. Glass
PCBS	N	D	1	1	L Amb. Glass
OP PESTICIDES	N	E	1	1	L Amb. Glass
CL HERBICIDES	N	F	1	1	L Amb. Glass
NITROAROMATIC	N	G	1	1	L Amb. Glass

PURGE RECORD:

Initial	Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
					1456m				
	1105	10.35	30	6.30	887.7	128.9	4.78	16.83	0.25
	1110	11.17	-10	6.35	853.9	23.5	0.76	16.12	1.85
	1117	10.40	-19	6.27	856.3	3.6	0.15	16.24	3.85
	1125	10.40	-23	6.28	894.9	0.0	0.12	16.07	5.85
Sample:									

Metals and VOCs preserved to pH < 2.

Logged BY / Date: [Signature] Reviewed BY / Date: A 3/24/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021599-051

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2-15-99

Location Code: **PPMP-229-GP06**

Collection Time: 0945

Sample Number: **KC0011**

Sample Name: **PPMP-229-GP06-SS-KC0011-REG**

Start Depth: 0'

Sampling Method: **HA**

End Depth: 1'

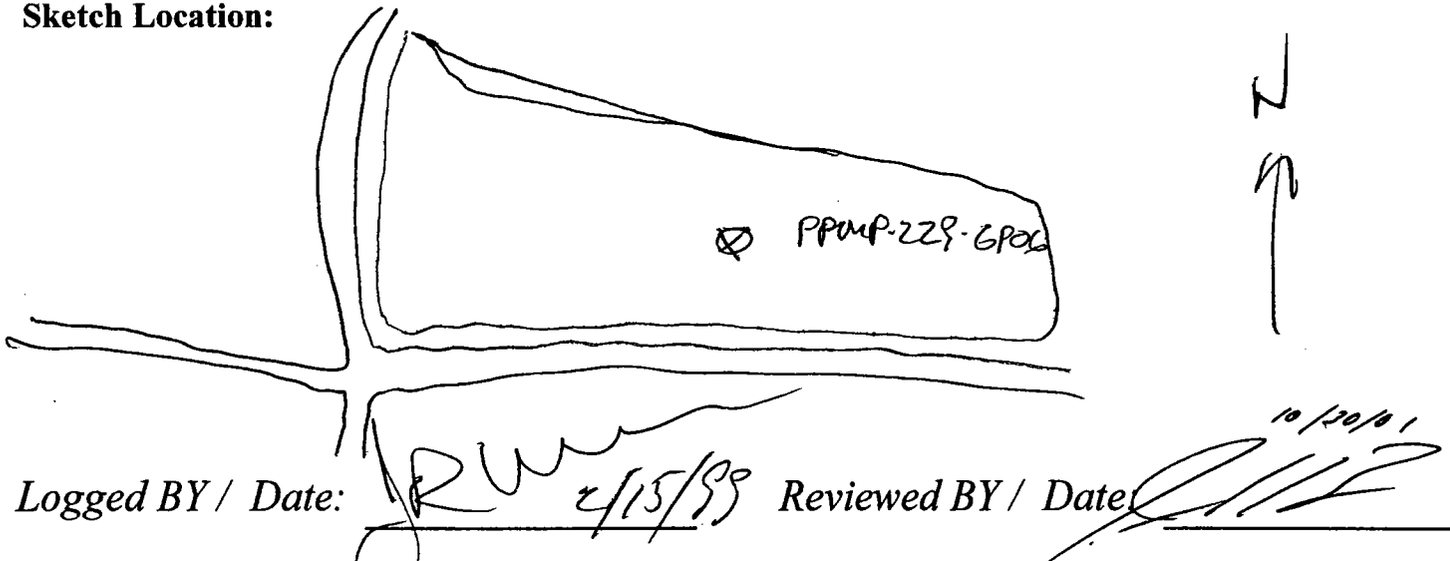
Containers

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
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: MESSER

Comments: NONE

Sketch Location:



Logged BY / Date: RW 2/15/99

Reviewed BY / Date: [Signature] 10/20/01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021599-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2-15-99

Location Code: **PPMP-229-GP06**

Collection Time: 1045

Sample Number: **KC0012**

Start Depth: 9'

Sample Name: **PPMP-229-GP06-DS-KC0012-REG**

End Depth: 12'

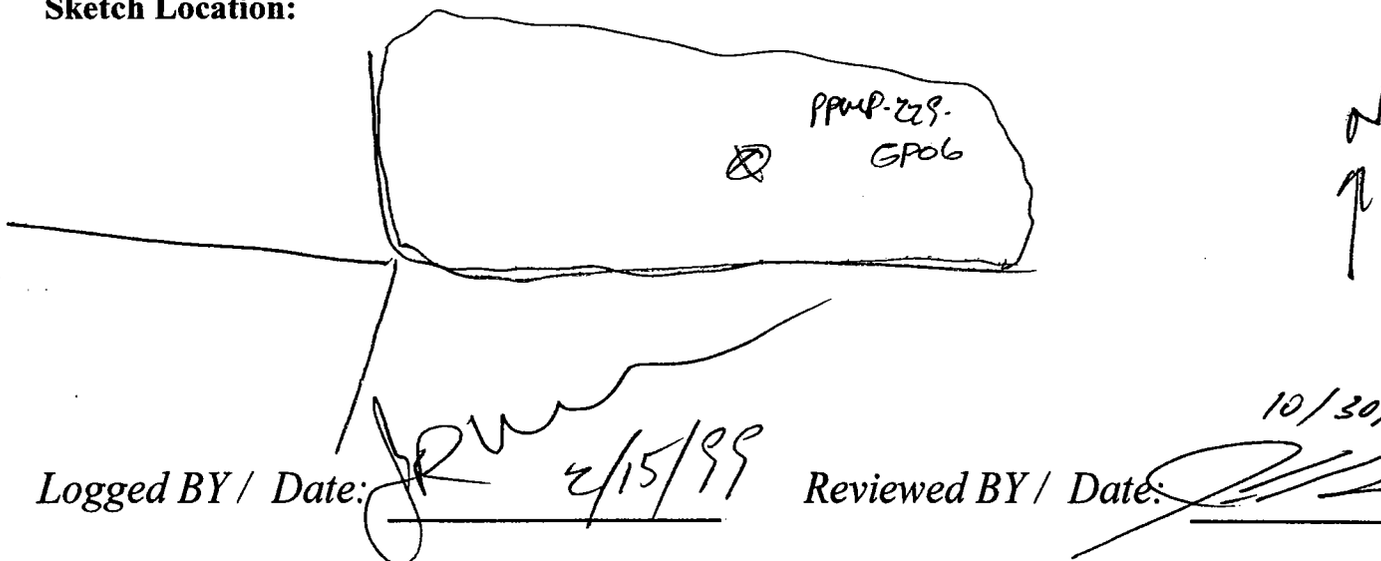
Sampling Method: **DP**

Sample Team: MESSEY

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
NITROAROMATIC	N	C	1	8	oz CWM
OP PESTICIDES	N	D	1	4	oz CWM

Comments: NONE

Sketch Location:



Logged BY / Date: [Signature] 2/15/99

Reviewed BY / Date: [Signature] 10/30/01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021599-05K

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2-15-99

Location Code: **PPMP-229-GP06**

Collection Time: 1045

Sample Number: **KC0013**

Start Depth: 9'

Sample Name: **PPMP-229-GP06-DS-KC0013-FD**

End Depth: 12'

Sampling Method: **DP**

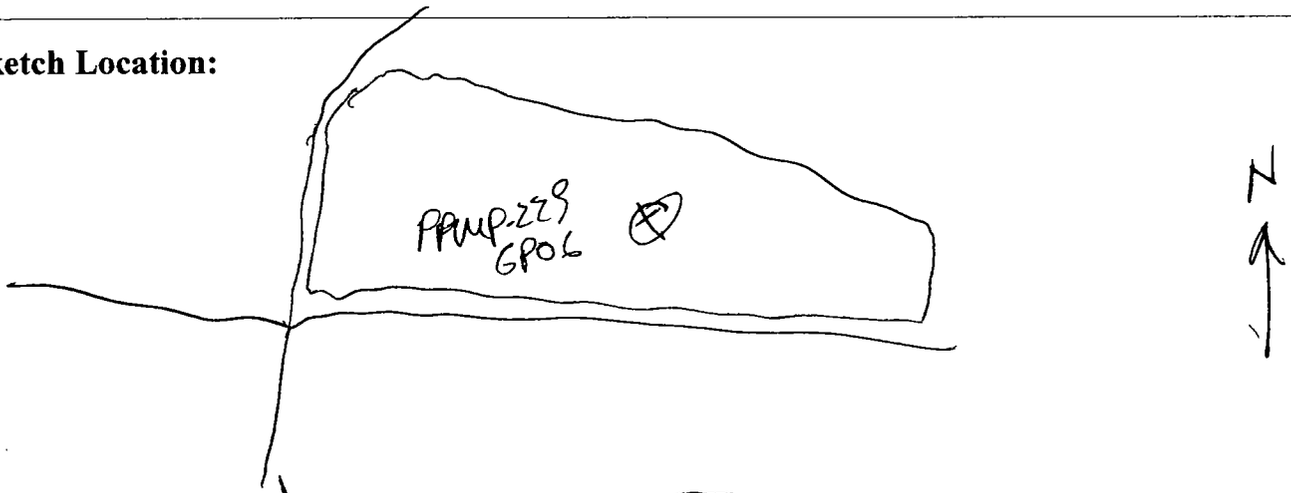
Containers

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	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Messel

Comments: NONE

Sketch Location:



Logged BY / Date: [Signature] 2/15/99

Reviewed BY / Date: [Signature] 10/31/04



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021599-0517

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 2-15-99

Location Code: **PPMP-229-GP06**

Collection Time: 1045

Sample Number: **KC0014**

Start Depth: 9'

Sample Name: **PPMP-229-GP06-DS-KC0014-FS**

End Depth: 12'

Sampling Method: **DP**

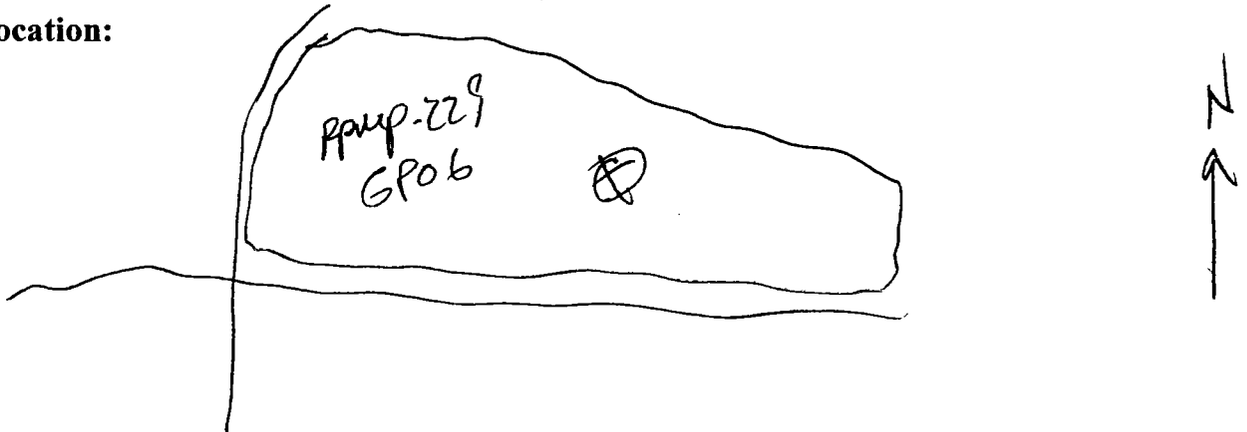
Containers

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	N	B	1	8	oz	CWM
CL HERBICIDES	N	C	1	8	oz	CWM
NITROAROMATIC	N	C	1	8	oz	CWM
OP PESTICIDES	N	D	1	4	oz	CWM

Sample Team: Messel

Comments:

Sketch Location:



Logged BY / Date:

[Signature] 2/15/99

Reviewed BY / Date:

[Signature] 10/30/01



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021299-05k

Site: Fill Area Northwest of Reilly Airfield (Parcel

Location Code: PPMP-229-GP07

Sample Number: KC0015

Sample Name: PPMP-229-GP07-DS-KC0015-REG

Sampling Method: DP

Collection Date: 2/12/99

Collection Time: 0900

Start Depth: 6'

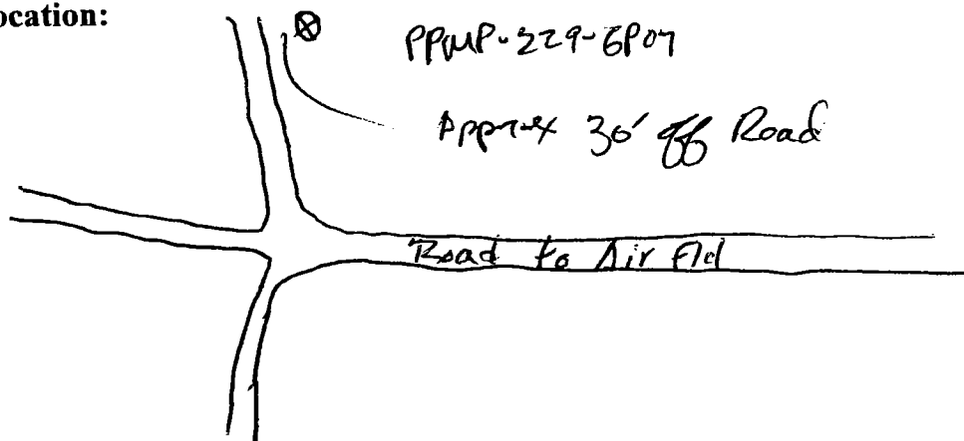
End Depth: 9'

Sample Team: MESSAR

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
NITROAROMATIC	N	C	1	8	oz CWM
OP PESTICIDES	N	D	1	4	oz CWM

Comments:

Sketch Location:



Logged BY / Date:

R W W 2/12/99

Reviewed BY / Date:

2/12/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

ENTERED
Sm
6/8/99

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-032299-OSK

Site: Fill Area Northwest of Reilly Airfield (Parcel

Collection Date: 03/22/99

Location Code: PPMP-229-GP07

Collection Time: 1545

Sample Number: KC3007

Start Depth: NA

Sample Name: PPMP-229-GP07-GW-KC3007-REG

End Depth: NA

Sampling Method: PP SIP

Sample Team: C. Short
J. Brown

Analytical Suite	Containers				Units	Type
	Flt	Frtn	Qty	Size		
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
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATIC	N	G	1	1	L	Amb. Glass

PURGE RECORD:

Initial Time(24hr)	Depth to Water (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm) <i>uS/cm</i>	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
1514	13.70	19	6.00	245.2	33.6	1.11	14.40	1.5
1520	13.46	-40	6.07	258.0	59.5	0.26	14.31	3.0
1530	13.61	-66	6.06	260.7	14.1	0.15	14.30	6.0
1540	13.56	-79	6.08	264.1	6.2	0.08	14.28	9.5
Sample:								

Metals and VOCs preserved to pH 2.
Well contacted a strong diesel odor.

Logged BY / Date: [Signature] Reviewed BY / Date: [Signature] 3/23/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

parcel 229

RFA / COC Number: 229-021099-Q5k

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 02/10/99

Location Code: **PPMP-229-SW/SD01**

Collection Time: 1530

Sample Number: **KC1001**

Sample Name: **PPMP-SW/SD01-SD-KC1001-REG**

Start Depth: surface

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	
OP PESTICIDES	N C	1	4	oz	CWM	
CL HERBICIDES	N D	1	8	oz	CWM	
NITROAROMATI	N D	1	8	oz	CWM	
TOC	N E	1	4	oz	CWM	
GR. SIZE	N F	1	8	oz	CWM	

Sample Team: K. Arnold

A. GONZALEZ

Comments: Bottom of deep ravine; closest to road

Sketch Location:

Logged BY / Date: Adrian M. Gonzalez 2/10/99

Reviewed BY / Date: [Signature] 2/11/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**



Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: **Fill Area Northwest of Reilly Airfield (Parcel)**
Location Code: **PPMP-229-SW/SD01**
Sample Number: **KC2001**
Sample Name: **PPMP-229-SW/SD01-SW-KC2001-REG**
Sampling Method: **GRAB**

RFA / COC Number: 229-021099-0512
Collection Date: 02/10/99
1-28-99 Ag
Collection Time: 1530

Start Depth: 0 ft
End Depth: 1 ft

Sample Team: K. Arnold
L. ROSA Ag
A. GONZALEZ
J. Brown

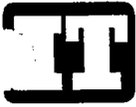
Analytical Suite	Containers			Units	Type
	Flt	Frtn	Qty		
VOLATILES 3	N	A	3	40	mL VOA Vial
SEMIVOLATILES	N	B	1	1	L Amb. Glass
METALS W	N	C	1	1	L HDPE
CL PESTICIDES	N	D	1	1	L Amb. Glass
PCBs	N	D	1	1	L Amb. Glass
OP PESTICIDES	N	E	1	1	L Amb. Glass
CL HERBICIDES	N	F	1	1	L Amb. Glass
NITROAROMATI	N	G	1	1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

Surface Water Parameters:	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	Diss Oxygen (ppm)	Temperature (C)
	1792	6.90	117	69.0	9.34	15.94

Comments: Bottom of deep ravine; closest to road

Sketch Location:

Logged BY / Date: Adrian M. Asmyelg ^{2/10/99}
Reviewed BY / Date: [Signature] ^{2/11/99}



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number: 229-021099-054

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-SW/SD02**

Sample Number: **KC1002**

Sample Name: **PPMP-SW/SD02-SD-KC1002-REG**

Sampling Method: **HA**

Collection Date: 02/10/99

Collection Time: 1630

Start Depth: 0 ft

End Depth: 1 ft

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
OP PESTICIDES	N C	1	4	oz	CWM
CL HERBICIDES	N D	1	8	oz	CWM
NITROAROMATI	N D	1	8	oz	CWM
TOC	N E	1	4	oz	CWM
GR. SIZE	N F	1	8	oz	CWM

Sample Team: A. Gonzalez
K. Arnold
J. Brown

Comments: Bottom of ravine; nearer to Lake

Sketch Location:

Logged BY / Date: Adrian M. Gonzalez ^{2/10/99} Reviewed BY / Date: [Signature] ^{2/11/99}



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-041999-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 19 Apr 99

Location Code: **PPMP-229-SW/SD02**

Collection Time: 1405-1355

Sample Number: **KC1002R**

Sample Name: **PPMP-229-SW/SD02-SD-KC1002R-REG**

Start Depth: Surface

Sampling Method: **HA**

End Depth: Surface

Containers

Analytical Suite Flt Frtn Qty Size Units Type

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

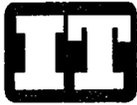
Sample Team: M. J. [Signature]

Comments: Sample was collected approx 1/2 mile downstream from the flagged location which is approximately 20 ~~30~~' down stream from the flagged location

Sketch Location:

Logged BY / Date: M. J. [Signature] 19 Apr 99

Reviewed BY / Date: [Signature] 4/20/99



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-021099-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 02/10/99

Location Code: **PPMP-229-SW/SD02**

Collection Time: 1630

Sample Number: **KC2002**

Start Depth: 0 ft

Sample Name: **PPMP-229-SW/SD02-SW-KC2002-REG**

End Depth: 1 ft

Sampling Method: **GRAB**

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
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATI	N	G	1	1	L	Amb. Glass

Sample Team: A. Gonzalez
K. Arnold
J. Brown

Surface Water Parameters:	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)
	164	7.06	118	62.1	10.02	16.12

Comments: Bottom of ravine ; nearer to lake

Sketch Location:

Logged BY / Date: Adrian M. Gonzalez ^{2/10/99} Reviewed BY / Date: J. Brown ^{10/31/99}



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number: 229-02/199-QS4

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-SW/SD03**

Sample Number: **KC1003**

Sample Name: **PPMP-SW/SD03-SD-KC1003-REG**

Sampling Method: **HA**

Collection Date: 02/11/99

Collection Time: 1415

Start Depth: NA

End Depth: NA

Sample Team: A. Gonzalez
J. Brown

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
OP PESTICIDES	N C	1	4	oz	CWM
CL HERBICIDES	N D	1	8	oz	CWM
NITROAROMATI	N D	1	8	oz	CWM
TOC	N E	1	4	oz	CWM
GR. SIZE	N F	1	8	oz	CWM

Comments:

Sketch Location:

Logged BY / Date: [Signature] Reviewed BY / Date: A 2/12/99

02/11/99



**INTERNATIONAL
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CORPORATION**

Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-041999-QSk

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Location Code: **PPMP-229-SW/SD03**

Sample Number: **KC1003R**

Sample Name: **PPMP-229-SW/SD03-SD-KC1003R-REG**

Sampling Method: **HA**

Collection Date: 19 Apr 99

Collection Time: 1355 1405

Start Depth: Surface

End Depth: Surface

Containers

Analytical Suite Flt Frtn Qty Size Units Type

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

Sample Team: M. Giles

Comments: Sample was taken immediately down slope of the flag which is approximately ³⁰~~20~~ downstream of the survey point.
Sample is evtl.

Sketch Location:

Logged BY / Date: M. Giles 19 Apr 99

Reviewed BY / Date: [Signature] 4/20/99



**INTERNATIONAL
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Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

RFA / COC Number: 229-02/199-QSK

Site: **Fill Area Northwest of Reilly Airfield (Parcel**

Collection Date: 02/11/99

Location Code: **PPMP-229-SW/SD03**

Collection Time: 1415

Sample Number: **KC2003**

Sample Name: **PPMP-229-SW/SD03-SW-KC2003-REG**

Start Depth: NA

Sampling Method: **GRAB**

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
OP PESTICIDES	N	E	1	1	L	Amb. Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
NITROAROMATI	N	G	1	1	L	Amb. Glass

Sample Team: A. Gonzalez
J. Brown

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

Comments:

Sketch Location:

Logged BY / Date:

[Signature]
02/11/99

Reviewed BY / Date:

[Signature] 2/12/99



IT CORPORATION

A Member of The IT Group

RECEIVED APR 18 2000 113

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 229-032900-QSK

Page 1 of 1

Project Number: 796886

Samples Shipment Date: 30 MAR 2000

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Lab Contact: John Reynolds

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Jason Brown

Project Contact: Randy McBride

Turnaround Time: NORMAL

Carrier/Waybill No.: Quality Express/Courier

Special Instructions: None

Possible Hazard Identification:

Non-hazard

Flammable

Skin Irritant

Poison B

Unknown

Sample Disposal:

Return to Client

Disposal by Lab

Archive

(mos.)

1. Relinquished By
(Signature/Affiliation)

Dr. K. A. ...

Date: 03-30-00
Time: 0830

1. Received By
(Signature/Affiliation)

Allyson REC

Date: 03-30-00
Time: 0830

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
DD0017	FA-229-SB01-DS-DD0017-REG	29 MAR 2000	14:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
DD0017	FA-229-SB01-DS-DD0017-REG	29 MAR 2000	14:30	8 oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		
DD0017	FA-229-SB01-DS-DD0017-REG	29 MAR 2000	14:30	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, PCBs by 8082	N		
DD0017	FA-229-SB01-DS-DD0017-REG	29 MAR 2000	14:30	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N		
DD0017	FA-229-SB01-DS-DD0017-REG	29 MAR 2000	14:30	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N		



RECEIVED APR 18 2000
1/3

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 229-032800-QSK
Page 1 of 2

Project Number: 796886

Samples Shipment Date: 29 MAR 2000

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Jason Brown

Lab Contact: John Reynolds

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *NORMAL*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/Courier

Special Instructions: None

Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Return to Client <input type="checkbox"/>	Disposal by Lab <input checked="" type="checkbox"/>
Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>	Archive	(mos.)
Unknown <input checked="" type="checkbox"/>			
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>03-29-00</i> Time: <i>0810</i>	1. Received By (Signature/Affiliation)	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None
Replaces - 80-032800-QSK

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
DD0015	FA-227-SB04-DS-DD0015-REG	28 MAR 2000	14:10	8 oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
DD0015	FA-227-SB04-DS-DD0015-REG	28 MAR 2000	14:10	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, PCBs by 8082	N	
DD0015	FA-227-SB04-DS-DD0015-REG	28 MAR 2000	14:10	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
DD0015	FA-227-SB04-DS-DD0015-REG	28 MAR 2000	14:10	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
DD0015	FA-227-SB04-DS-DD0015-REG	28 MAR 2000	14:10	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	
DD0018	FA-229-SB02-DS-DD0018-REG	28 MAR 2000	10:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
DD0018	FA-229-SB02-DS-DD0018-REG	28 MAR 2000	10:00	8 oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils,	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 229-032800-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
DD0018	FA-229-SB02-DS-DD0018-REG	28 MAR 2000	10:00	8 oz CWM	1	None except cool to 4 C	Semivolatiles by 8270C		
DD0018	FA-229-SB02-DS-DD0018-REG	28 MAR 2000	10:00	4 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, CI Pesticides by 8081A, PCBs by 8082	N	
DD0018	FA-229-SB02-DS-DD0018-REG	28 MAR 2000	10:00	8 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
DD0018	FA-229-SB02-DS-DD0018-REG	28 MAR 2000	10:00	8 oz CWM	1	None except cool to 4 C	Nitroaromatics by 8330	N	



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-032399-QSK
Page 1 of 2

COPY

Project Number: 774645

Samples Shipment Date: 24-MAR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Date: *8/24/99*
Time: *0830*

1. Received By
(Signature/Affiliation)

Date: *3 24 99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

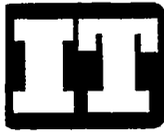
Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

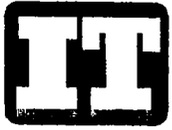
Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
032399-TB	FIELDQC-BW-032399-TB-TB	23-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Cl Pesticides by 8081A, PCBs by 8082	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Cl Herbicides by 8151A	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MS-MS	23-MAR-99	09:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC3001-MS	PPMP-229-GP01-GW-KC3001-MSD-MS	23-MAR-99	09:30	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC3008	PPMP-229-GP05-GW-KC3008-REG	23-MAR-99	11:30	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-041999-QSK

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 20-APR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITCorp	Date: <i>4/20/99</i> Time: <i>0830</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>4/20/99</i> Time: <i>0830</i>
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments:	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC1002R	PPMP-229-SW/SD02-SD-KC1002R-RE	19-APR-99	13:55	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC1003R	PPMP-229-SW/SD03-SD-KC1003R-RE	19-APR-99	14:05	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-021099-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 11-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

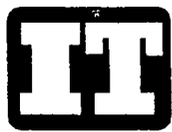
Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITCorp	Date: <i>2/11/99</i> Time: <i>0840</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>2/11/99</i> Time: <i>0840</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC1001	PPMP-229-SW/SD01-SD-KC1001-REG	10-FEB-99	15:30	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC1001	PPMP-229-SW/SD01-SD-KC1001-REG	10-FEB-99	15:30	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC1001	PPMP-229-SW/SD01-SD-KC1001-REG	10-FEB-99	15:30	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC1001	PPMP-229-SW/SD01-SD-KC1001-REG	10-FEB-99	15:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC1001	PPMP-229-SW/SD01-SD-KC1001-REG	10-FEB-99	15:30	8 oz CWM	1	None Required	Grain Size by ASTM D421/D422	N	
KC1001	PPMP-229-SW/SD01-SD-KC1001-REG	10-FEB-99	15:30	4 oz CWM	1	None except cool to 4 C	Total Organic Carbon by 9060	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
KC1002	PPMP-229-SW/SD02-SD-KC1002-REG	10-FEB-99	16:30	4 oz CWM	1 None except cool to 4 C	Total Organic Carbon by 9060	N		
KC1002	PPMP-229-SW/SD02-SD-KC1002-REG	10-FEB-99	16:30	8 oz CWM	1 None Required	Grain Size by ASTM D421/D422	N		
KC1002	PPMP-229-SW/SD02-SD-KC1002-REG	10-FEB-99	16:30	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KC1002	PPMP-229-SW/SD02-SD-KC1002-REG	10-FEB-99	16:30	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
KC1002	PPMP-229-SW/SD02-SD-KC1002-REG	10-FEB-99	16:30	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC1002	PPMP-229-SW/SD02-SD-KC1002-REG	10-FEB-99	16:30	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC2001	PPMP-229-SW/SD01-SW-KC2001-REG	10-FEB-99	15:30	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC2002	PPMP-229-SW/SD02-SW-KC2002-REG	10-FEB-99	16:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-041599-QSK

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 16-APR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *NOI/MAL*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions: NONE	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> (Signature/Affiliation) <i>IT Corp</i>	Date: <i>04/16/99</i> Time: <i>0830</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By <i>[Signature]</i> (Signature/Affiliation) <i>Duane Nielsen</i>	
Date: <i>4-16-99</i> Time: <i>08:30</i>	
2. Received By (Signature/Affiliation)	
Date: Time:	
3. Received By (Signature/Affiliation)	
Date: Time:	
Comments: <i>NONE - 9/8 Resampled so. 1/2.</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KC0007R	PPMP-229-GP04-SS-KC0007R-REG	15-APR-99	16:30	8 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A		N	
KC0008R	PPMP-229-GP04-DS-KC0008R-REG	15-APR-99	16:35	8 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A		N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-032299-QSK

Page 1 of 2

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Project Number: 774645

Samples Shipment Date: 23-MAR-99

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITCorp	Date: <i>3/23/99</i> Time: <i>0800</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>3 23 99</i> Time: <i>0800</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
032299-TB	FIELDQC-BW-032299-TB-TB	22-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	Nitroaromatics by 8330	N		
KC3002	PPMP-229-GP02-GW-KC3002-REG	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N		

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	1 L HDPE	1 HNO ₃ <pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC3003	PPMP-229-GP02-GW-KC3003-FD	22-MAR-99	12:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L HDPE	1 HNO ₃ <pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC3005	PPMP-229-GP03-GW-KC3005-REG	22-MAR-99	09:45	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L Amb. Glass	1 None except cool to 4 C	TAL Metals by 6010B/7470A - Water	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L HDPE	1 HNO ₃ <pH 2	TAL Metals by 6010B/7470A - Water	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	1 L Amb. Glass	1 None except cool to 4 C	Volatiles by 8260B	N		
KC3007	PPMP-229-GP07-GW-KC3007-REG	22-MAR-99	15:45	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 229-031899-QSK

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 19-MAR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature] ITC Corp

Date: *3/19/99*
Time: *0830*

1. Received By
(Signature/Affiliation)

[Signature]

Date: *3/19/99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

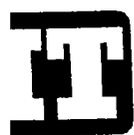
Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
031899-TB	FIELDQC-BW-031899-TB-TB	18-MAR-99	07:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	1 L Amb. Glass	1	None except cool to 4 C	Cl Pesticides by 8081A, PCBs by 8082		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	1 L Amb. Glass	1	None except cool to 4 C	Cl Herbicides by 8151A		N	
KC3006	PPMP-229-GP04-GW-KC3006-REG	18-MAR-99	16:00	1 L Amb. Glass	1	None except cool to 4 C	Nitroaromatics by 8330		N	



**INTERNATIONAL
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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-032299-SADL

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 22-MAR-99

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Project Name: Fort McClellan

Lab Destination: USACE South Atlantic Division Laboratory

Lab Contact: Blaise Willis

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Project Contact: Randy McBride

Turnaround Time: *Normal*

Carrier/Waybill No.: Fed Ex/8099 4606 0240

Special Instructions:	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive <input type="checkbox"/> (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature] ITC Corp</i>	Date: <i>3/22/99</i> Time: <i>1440</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation)	Date: Time:
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments:	

Sample No	Sample Name	Sample Date	Sample Time	Container	Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
032299-TB2	FIELDQC-BW-032299-TB2-TB	22-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	Cl Pesticides by 8081A, PCBs by 8082	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	Cl Herbicides by 8151A	N	
KC3004	PPMP-229-GP02-GW-KC3004-FS	22-MAR-99	12:30	1 L Amb. Glass	1	None except cool to 4 C	Nitroaromatics by 8330	N	



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-030999-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 10-MAR-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature]
ETCorp

Date: 3/10/99
Time: 0830

1. Received By
(Signature/Affiliation)

[Signature]

Date: 3/10/99
Time: 0830

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC0016	PPMP-229-DEP01-DEP-KC0016-REG	09-MAR-99	14:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0016	PPMP-229-DEP01-DEP-KC0016-REG	09-MAR-99	14:40	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0016	PPMP-229-DEP01-DEP-KC0016-REG	09-MAR-99	14:40	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0016	PPMP-229-DEP01-DEP-KC0016-REG	09-MAR-99	14:40	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC0017	PPMP-229-DEP02-DEP-KC0017-REG	09-MAR-99	15:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0017	PPMP-229-DEP02-DEP-KC0017-REG	09-MAR-99	15:25	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082,	N	



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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-030999-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Semivolatiles by 8270C		
KC0017	PPMP-229-DEP02-DEP-KC0017-REG	09-MAR-99	15:25	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N
KC0017	PPMP-229-DEP02-DEP-KC0017-REG	09-MAR-99	15:25	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N



**INTERNATIONAL
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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-021199-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 12-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Date: *2/12/99*
Time: *0830*

1. Received By
(Signature/Affiliation)

Date: *2 12 99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC0007	PPMP-229-GP04-SS-KC0007-REG	11-FEB-99	14:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0007	PPMP-229-GP04-SS-KC0007-REG	11-FEB-99	14:00	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0007	PPMP-229-GP04-SS-KC0007-REG	11-FEB-99	14:00	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC0007	PPMP-229-GP04-SS-KC0007-REG	11-FEB-99	14:00	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0008	PPMP-229-GP04-DS-KC0008-REG	11-FEB-99	14:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0008	PPMP-229-GP04-DS-KC0008-REG	11-FEB-99	14:25	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082,	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Semivolatiles by 8270C		
KC0008	PPMP-229-GP04-DS-KC0008-REG	11-FEB-99	14:25	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N	
KC0008	PPMP-229-GP04-DS-KC0008-REG	11-FEB-99	14:25	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC1003	PPMP-229-SW/SD03-SD-KC1003-REG	11-FEB-99	14:15	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N	
KC1003	PPMP-229-SW/SD03-SD-KC1003-REG	11-FEB-99	14:15	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC1003	PPMP-229-SW/SD03-SD-KC1003-REG	11-FEB-99	14:15	4 oz CWM	1 None except cool to 4 C	Total Organic Carbon by 9060	N	
KC1003	PPMP-229-SW/SD03-SD-KC1003-REG	11-FEB-99	14:15	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC1003	PPMP-229-SW/SD03-SD-KC1003-REG	11-FEB-99	14:15	8 oz CWM	1 None Required	Grain Size by ASTM D421/D422	N	
KC1003	PPMP-229-SW/SD03-SD-KC1003-REG	11-FEB-99	14:15	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	1 L Amb. Glass	1 None except cool to 4 C	CI Herbicides by 8151A	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	1 L Amb. Glass	1 None except cool to 4 C	Nitroaromatics by 8330	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	40 ml VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	1 L Amb. Glass	1 None except cool to 4 C	Semivolatiles by 8270C	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	1 L Amb. Glass	1 None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KC2003	PPMP-229-SW/SD03-SW-KC2003-REG	11-FEB-99	14:15	1 L Amb. Glass	1 None except cool to 4 C	OP Pesticides by 8141A	N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-022699-QSK
Page 1 of 2

Project Number: 774645

Samples Shipment Date: 26-JAN-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Hand Delivery/ Carolyn Short

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Date: *2/26/99*
Time: *1500*

1. Received By
(Signature/Affiliation)

Date:
Time:

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC0009	PPMP-229-GP05-SS-KC0009-REG	26-FEB-99	08:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0009	PPMP-229-GP05-SS-KC0009-REG	26-FEB-99	08:15	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0009	PPMP-229-GP05-SS-KC0009-REG	26-FEB-99	08:15	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0009	PPMP-229-GP05-SS-KC0009-REG	26-FEB-99	08:15	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC0010	PPMP-229-GP05-DS-KC0010-REG	26-FEB-99	11:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0010	PPMP-229-GP05-DS-KC0010-REG	26-FEB-99	11:50	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082,	N	



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-022699-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
						Semivolatiles by 8270C			
KC0010	PPMP-229-GP05-DS-KC0010-REG	26-FEB-99	11:50	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC0010	PPMP-229-GP05-DS-KC0010-REG	26-FEB-99	11:50	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-021299-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 12-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *NORMAL*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Hand Delivery/ Jason Brown

Special Instructions: *NONE*

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature]
IT Corp

Date: *02/12/99*
Time: *1415*

1. Received By
(Signature/Affiliation)

[Signature]

Date:
Time:

2. Relinquished By
(Signature/Affiliation)

[Signature]
IT Corp

Date: *02/13/99*
Time: *0930*

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: *NONE*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC0005	PPMP-229-GP03-SS-KC0005-REG	12-FEB-99	11:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0005	PPMP-229-GP03-SS-KC0005-REG	12-FEB-99	11:00	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0005	PPMP-229-GP03-SS-KC0005-REG	12-FEB-99	11:00	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC0005	PPMP-229-GP03-SS-KC0005-REG	12-FEB-99	11:00	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0006	PPMP-229-GP03-DS-KC0006-REG	12-FEB-99	12:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0006	PPMP-229-GP03-DS-KC0006-REG	12-FEB-99	12:00	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	



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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-021299-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
KC0006	PPMP-229-GP03-DS-KC0006-REG	12-FEB-99	12:00	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC0006	PPMP-229-GP03-DS-KC0006-REG	12-FEB-99	12:00	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KC0015	PPMP-229-GP07-DS-KC0015-REG	12-FEB-99	09:00	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC0015	PPMP-229-GP07-DS-KC0015-REG	12-FEB-99	09:00	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
KC0015	PPMP-229-GP07-DS-KC0015-REG	12-FEB-99	09:00	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC0015	PPMP-229-GP07-DS-KC0015-REG	12-FEB-99	09:00	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		



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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-021599-SADL

Page 1 of 1

Project Number: 774645

Samples Shipment Date: 15-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: USACE South Atlantic Division Laboratory

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: Blaise Willis

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Fed Ex/ 7916 8779 3785

Special Instructions:

Possible Hazard Identification: Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> ITC-CP	Date: <i>2/15/99</i> Time: <i>1430</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
KC0014	PPMP-229-GP06-DS-KC0014-FS	15-FEB-99	10:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
KC0014	PPMP-229-GP06-DS-KC0014-FS	15-FEB-99	10:45	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KC0014	PPMP-229-GP06-DS-KC0014-FS	15-FEB-99	10:45	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC0014	PPMP-229-GP06-DS-KC0014-FS	15-FEB-99	10:45	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
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CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-021599-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 16-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *NORMAL*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Courier/ Quality Express

Special Instructions: *NONE*

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

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

Date: *02/16/99*
Time: *0830*

1. Received By
(Signature/Affiliation) *[Signature]*

Date: *2/16/99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: *NONE*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC0003	PPMP-229-GP02-SS-KC0003-REG	15-FEB-99	13:00	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0003	PPMP-229-GP02-SS-KC0003-REG	15-FEB-99	13:00	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0003	PPMP-229-GP02-SS-KC0003-REG	15-FEB-99	13:00	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC0003	PPMP-229-GP02-SS-KC0003-REG	15-FEB-99	13:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0004	PPMP-229-GP02-DS-KC0004-REG	15-FEB-99	13:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0004	PPMP-229-GP02-DS-KC0004-REG	15-FEB-99	13:30	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082,	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Semivolatiles by 8270C		
KC0004	PPMP-229-GP02-DS-KC0004-REG	15-FEB-99	13:30	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0004	PPMP-229-GP02-DS-KC0004-REG	15-FEB-99	13:30	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N	
KC0011	PPMP-229-GP06-SS-KC0011-REG	15-FEB-99	09:45	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
KC0011	PPMP-229-GP06-SS-KC0011-REG	15-FEB-99	09:45	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0011	PPMP-229-GP06-SS-KC0011-REG	15-FEB-99	09:45	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0011	PPMP-229-GP06-SS-KC0011-REG	15-FEB-99	09:45	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N	
KC0012	PPMP-229-GP06-DS-KC0012-REG	15-FEB-99	10:45	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
KC0012	PPMP-229-GP06-DS-KC0012-REG	15-FEB-99	10:45	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0012	PPMP-229-GP06-DS-KC0012-REG	15-FEB-99	10:45	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N	
KC0012	PPMP-229-GP06-DS-KC0012-REG	15-FEB-99	10:45	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0013	PPMP-229-GP06-DS-KC0013-FD	15-FEB-99	10:45	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
KC0013	PPMP-229-GP06-DS-KC0013-FD	15-FEB-99	10:45	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0013	PPMP-229-GP06-DS-KC0013-FD	15-FEB-99	10:45	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0013	PPMP-229-GP06-DS-KC0013-FD	15-FEB-99	10:45	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N	



**INTERNATIONAL
TECHNOLOGY
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**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-022599-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 26-FEB-99

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>2/26/99</i> Time: <i>0830</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>2 26 99</i> Time: <i>0830</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
KC0001	PPMP-229-GP01-SS-KC0001-REG	25-FEB-99	13:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0001	PPMP-229-GP01-SS-KC0001-REG	25-FEB-99	13:30	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N	
KC0001	PPMP-229-GP01-SS-KC0001-REG	25-FEB-99	13:30	8 oz CWM	1	None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N	
KC0001	PPMP-229-GP01-SS-KC0001-REG	25-FEB-99	13:30	4 oz CWM	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC0001-MS	PPMP-229-GP01-SS-KC0001-MS-MS	25-FEB-99	13:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
KC0001-MS	PPMP-229-GP01-SS-KC0001-MS-MS	25-FEB-99	13:30	8 oz CWM	1	None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082,	N	



**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
						Semivolatiles by 8270C			
KC0001-MS	PPMP-229-GP01-SS-KC0001-MS-MS	25-FEB-99	13:30	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC0001-MS	PPMP-229-GP01-SS-KC0001-MS-MS	25-FEB-99	13:30	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC0001-MS	PPMP-229-GP01-SS-KC0001-MSD-MS	25-FEB-99	13:30	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
KC0001-MS	PPMP-229-GP01-SS-KC0001-MSD-MS	25-FEB-99	13:30	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KC0001-MS	PPMP-229-GP01-SS-KC0001-MSD-MS	25-FEB-99	13:30	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC0001-MS	PPMP-229-GP01-SS-KC0001-MSD-MS	25-FEB-99	13:30	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		
KC0002	PPMP-229-GP01-DS-KC0002-REG	25-FEB-99	14:10	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N		
KC0002	PPMP-229-GP01-DS-KC0002-REG	25-FEB-99	14:10	8 oz CWM	1 None except cool to 4 C	CI Pesticides by 8081A, TAL Metals by 6010B/7471A - Soils, PCBs by 8082, Semivolatiles by 8270C	N		
KC0002	PPMP-229-GP01-DS-KC0002-REG	25-FEB-99	14:10	8 oz CWM	1 None except cool to 4 C	CI Herbicides by 8151A, Nitroaromatics by 8330	N		
KC0002	PPMP-229-GP01-DS-KC0002-REG	25-FEB-99	14:10	4 oz CWM	1 None except cool to 4 C	OP Pesticides by 8141A	N		



**INTERNATIONAL
TECHNOLOGY
CORPORATION**

**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 229-032399-QSK
Page 1 of 2

Project Number: 774645

Samples Shipment Date: 24-MAR-99

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Date: *8/24/99*
Time: *0830*

1. Received By
(Signature/Affiliation)

Date: *3/24/99*
Time: *0830*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
032399-TB	FIELDQC-BW-032399-TB-TB	23-MAR-99	07:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	CI Pesticides by 8081A, PCBs by 8082	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Nitroaromatics by 8330	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	CI Herbicides by 8151A	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	OP Pesticides by 8141A	N	
KC3001	PPMP-229-GP01-GW-KC3001-REG	23-MAR-99	09:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	