

FIELD REPORT

DELIVERY ORDER #30

PREPARED BY:

ANDERSON COLUMBIA
ENVIRONMENTAL, INC.

CONTRACT DACA21-92-D-0002, TESTING,
CLEANING, AND REMOVING OF UNDERGROUND
STORAGE TANKS (UST), FORT STEWART, GA

P. O. Box 1386, Lake City, Florida 32056-1386
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ANDERSON COLUMBIA
ENVIRONMENTAL, INC.

Providing Solutions to
Environmental Problems

May 17, 1993

U.S. Army Corps of Engineers
ATTN: SAS-CD-ST, Terry Wheeler
P.O. Box 558
Hinesville, GA 31313

Re: CONTRACT DACA21-92-D-0002, TESTING, CLEANING, AND
REMOVING OF UNDERGROUND STORAGE TANKS (UST),
FORT STEWART, GEORGIA, DELIVERY ORDER #0030

Dear Mr. Wheeler:

Enclosed are two (2) copies of the Field Report for the tank removed under the above referenced delivery order. Please give me a call if you have any questions.

Sincerely,

ANDERSON COLUMBIA ENVIRONMENTAL, INC.

James Cummings

James Cummings
Project Geologist

JC/dln

Enclosures
cc: Brent Rose

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<u>Collections</u>	<u>Description</u>
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FIELD REPORT
U.S. Army Corp. of Engineers
Ft. Stewart
Hinesville, Georgia

1.0 INTRODUCTION

In December 1992, Anderson Columbia Environmental, Inc. (ACE) was retained by Mr. Brent Rose of the U.S. Army Corp. of Engineers to remove thirteen (13) underground storage tanks (UST's) at Fort Stewart, Georgia. This report includes the necessary documentation required by the Georgia Department of Natural Resources (GDNR) for tank closure assessments required under Rule 40 Part 280.72 (a) of the Code of Federal Regulation (CFR) and Georgia Underground Storage Tank (GUST) Rule (Chapter) 391-3-15-11. The purpose of this assessment was to screen for the presence, if any, of a release of petroleum product to the soil and/or groundwater from the underground petroleum storage systems at the subject facility. The following report provides a summary of our scope of services, observations, analytical results, and conclusions.

1.1 Scope of Services

The tasks required to complete the assessment are as follows: (1) sample and remove any liquids remaining in tanks, (2) observe and document tank removal, (3) visually check tanks for corrosion, (4) visually check soil and groundwater encountered in the excavation for evidence of a discharge of petroleum product, (5) scan the soil removed from the tank pits continuously and at specified depths with a flame ionization detector (FID) fitted with a methane filter, (6) collect soil samples from each tank excavation and send them to a C.O.E. and Georgia Department of Natural Resources (GDNR) approved laboratory to be analyzed for EPA Methods 8020 and 418.1, (7) Collect groundwater samples if necessary to be analyzed for EPA Method 602, (8) properly clean and dispose of tank and rinsate, and (9) prepare field report for submittal to C.O.E.

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HINESVILLE, GEORGIA

1.2 Schedule of Services

On December 29 and 30, 1992, ACE personnel measured the contents of what was believed to be the thirteen (13) tanks located at various locations around the installation. Product samples were collected from each tank with over one inch of liquid and analyzed for EPA Methods 239.2 (Total Lead), 1010 (Flash Point), and 602 (BTEX). A total of seven tanks were sampled at this time. These analyses provide ACE with a hazardous waste determination for the contents of each tank. A reconnaissance of the tanks and tank pit area was made to help determine the size of the tanks and provide ACE with information needed for proper tank removal and closure.

On March 3, 1993, ACE personnel arrived onsite to begin the removal of the tanks on delivery order #0030. At this time it was discovered that there were only eleven (11) tanks at the subject site. It was later determined to leave the waste oil tank in place at building 430. A total of eleven (11) tanks were removed from the ground and disposed of at this time. These tanks were removed under the supervision of Mr. Raymond Hess.

2.0 Field Assessment Methods

2.1 Soil samples

Soil samples were collected from each side and bottom of the tank pits. The samples were collected by ACE personnel. Soil samples were collected at various intervals and soil vapors were analyzed for volatile organic compounds (VOC's) with a Heath PORTA-FID II, Model No. 8000, Flame Ionization Detector fitted with a methane filter. Calibration was performed prior to field sampling with a 100 ppm methane/air mixture.

OVA readings of soil samples were collected by filling a clean glass jar one-half full with soil, capping the jar with clean aluminum foil and allowing conditions in the jar to equilibrate for at least five minutes. The tip of the FID was then carefully inserted through the foil and an air sample from the

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jar's headspace analyzed for total VOC's. FID readings and site maps can be viewed in Collection 5 of the Appendix.

Soil samples for laboratory analysis were collected from beneath each end of the tank and placed in a sample cooler on ice for shipment to a U.S. Army corps of Engineers approved laboratory. Soil samples were only collected when groundwater did not enter the excavation.

2.2 Ground Water Samples

Groundwater samples were collected from the bottom of the tank pits only when groundwater invaded the excavation. Groundwater was encountered during excavation activities at buildings 1128, 1056, 16012 and 430.

3.0 RESULTS

3.1 Soil Samples

Soil samples were collected only at building 15016. Sample results from this site can be viewed in Table 1 below. The complete analytical data from all the sites can be viewed in Collection 5 of the Appendix.

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FORT STEWART
HINESVILLE, GEORGIA

SOIL ANALYTICAL RESULTS				
MARCH 19, 1993				
SAMPLE#	15016-A-11	15016-A-12	15016-A-21	15016-A-22
Total BTEX ppb	>62	BDL	BDL	BDL
TRPH Method 418.1, mg/kg	138	34	BDL	BDL
Benzene Method 8020, ug/kg	BDL	BDL	BDL	BDL
Toluene Method 8020, ug/kg	BDL	BDL	BDL	BDL
Ethyl Benzene Method 8020, ug/kg	BDL	BDL	BDL	BDL
Total-Xylene Method 8020, ug/kg	62	BDL	BDL	BDL

BDL = Below Detection Limit
Refer to analytical sheets for individual detection limits of compounds.

Table 1- Soil Analytical Results from March 19, 1993

3.2 Groundwater Samples

Groundwater samples were required at the remaining sites. Sample results from selected sites can be viewed in Table 2 below. Complete anaytical data from all sites can be viewed in Collection 5 of the Appendix.

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GROUNDWATER ANALYTICAL RESULTS				
MARCH, 1993				
SAMPLE#	1128-B	16012-11	1056	P-430-#2
Total BTEX ppb	36.3	25366	2677	225.4*
TRPH				
Method 418.1, mg/l	4.5	41	1	290
Benzene				
Method 624, ug/l	6.9	669	117	12.2*
Toluene				
Method 624, ug/l	8.8	20380	1533	63.3*
Ethyl Benzene				
Method 624, ug/l	5.0	4138	196	39.9*
Total Xylene				
Method 624, ug/l	15.6	179	831	110*
BDL = Below Detection Limit				
* = Results in mg/l (ppm)				
Refer to analytical sheets for individual detection limits of compounds.				

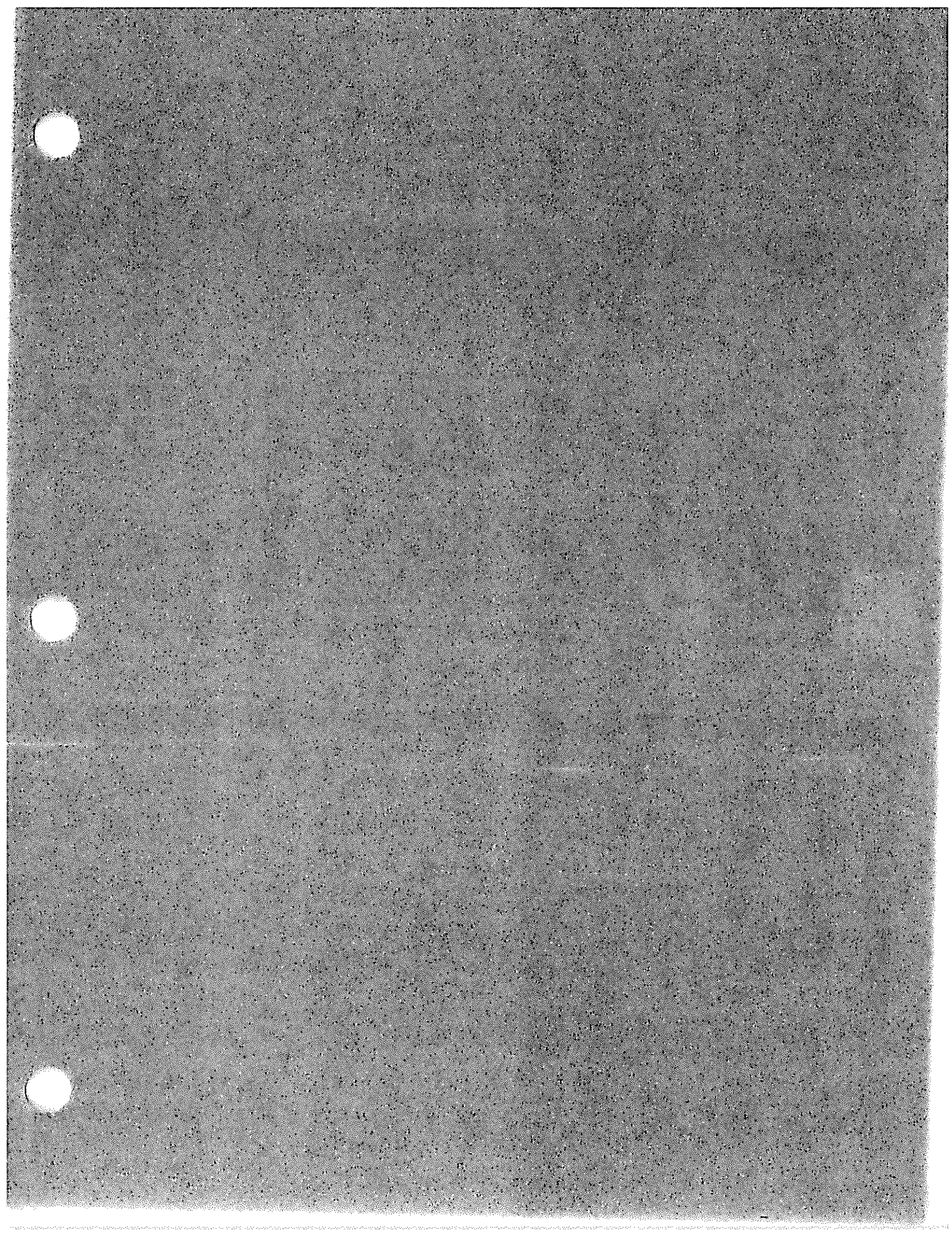
Table 2- Selected Groundwater Analytical Results from March 1993

4.0 Comprehensive QAPP

ACE is currently operating under its FDER approved Generic QAPP No. 890529G/2 which is now being reviewed by the FDER Quality Assurance Department for conversion to Comprehensive QA status. All soil and groundwater sampling protocol, methodologies, and field decontamination procedures followed the guidelines set forth in the approved Generic and pending Comprehensive Quality Assurance Project Plans for ACE.

6.0 Conclusion

Based on the results of this investigation there is evidence that the soils and groundwater at the subject facility have been impacted by petroleum products, the levels encountered during the removal of the storage tanks do not exceed the threshold limits set by the state of Georgia except at Building 430.





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02/01/93
JMK

Job Location
Job D.O. No.

Ft Stewart GA
0030

Date 3-3-93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA		
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0063A</u>	Mob/Demob	JB		1	<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA		13	<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA			<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
<u>0063EA</u>	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
<u>0063EB</u>	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>C</u>	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>ED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob		1	1	<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA			<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA			<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA	1	1	<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA			<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>0067BA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA			<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA			<u>0068A</u>	500-1999 GALLON TANKS			
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
<u>ED</u>	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY	100	100
<u>-</u>	15000-19999 GALLON TANKS				<u>0068AC</u>	Removal	EA	100	100
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
RA	Mob/Demob	JB	1	1
JB	Excavation	CY	70	70
0068BC	Removal	EA	1	1
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	_____	_____
0068DC	Removal	EA	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
0068ED	Trans of Tank & Equipment	MI	_____	_____
0068EE	Disposal of Tank & Equipment	EA	_____	_____
0068EF	Security Fencing	LF	_____	_____
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	_____	_____
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	_____	_____
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	_____	_____
0072B	Backfill Under Paved Surfaces	CY	_____	_____
0072C	Restoration: Non-Paved Surf	SF	_____	_____
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hess
ACE Project Superintendent

3/31/93

Feng S. Wheeler
QOE COR



**ANDERSON COLUMBIA
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DD
11/2/93
JLB

Job Location
Job D.O. No.

Ft. Stewart Ga.
0030

Date 3/4/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA		
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA	<u>2</u>	<u>2</u>
<u>0063A</u>	Mob/Demob	JB			<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA			<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA			<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
<u>0063EA</u>	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
<u>0063EB</u>	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0063EC</u>	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063ED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob				<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA	<u>1</u>	<u>1</u>	<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA	<u>1</u>	<u>1</u>	<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA			<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA	<u>1</u>	<u>1</u>	<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>0067BA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA			<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA			<u>0068A</u>	500-1999 GALLON TANKS			
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
<u>2</u>	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY	<u>15</u>	<u>15</u>
	<u>15000-19999 GALLON TANKS</u>				<u>0068AC</u>	Removal	EA	<u>1</u>	<u>1</u>
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
3A	Mob/Demob	JB	_____	_____
3B	Excavation	CY	_____	_____
0068BC	Removal	EA	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	_____	_____
0068DC	Removal	EA	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
3C	Trans of Tank & Equipment	MI	_____	_____
3D	Disposal of Tank & Equipment	EA	_____	_____
0068EF	Security Fencing	LF	_____	_____
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	_____	_____
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	_____	_____
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	10	70
0072B	Backfill Under Paved Surfaces	CY	10	10
0072C	Restoration: Non-Paved Surf	SF	_____	_____
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hess
ACE Project Superintendent

3/4/93

Terence S. Wheeler
COECOR



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

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Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

D D 1/2/93
JL

Job Location
Job D.O. No.

Ft. Stewart G.A.
0030

Date 3-5-93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA		
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0063A</u>	Mob/Demob	JB			<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA			<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA			<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
<u>0063EA</u>	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
<u>FB</u>	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>></u>	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>UsedED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob				<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA			<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA			<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA			<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA			<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>0067BA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA			<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA			<u>0068A</u>	500-1999 GALLON TANKS			
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY		
	15000-19999 GALLON TANKS				<u>0068AC</u>	Removal	EA		
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
0068B	2000-5999 GALLON TANKS			
0068A	Mob/Demob	JB		
0068B	Excavation	CY		
0068BC	Removal	EA		
0068BD	Trans of Tank & Equipment	MI	100	100
0068BE	Disposal of Tank & Equipment	EA	1	1
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY		
0068DC	Removal	EA		
0068DD	Trans of Tank & Equipment	MI		
0068DE	Disposal of Tank & Equipment	EA		
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
0068EC	Removal	EA		
0068ED	Trans of Tank & Equipment	MI		
0068EE	Disposal of Tank & Equipment	EA		
0068EF	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA		
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY		
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY		
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Ronald Hess
ACE Project Superintendent

3-5-93

Tony S. Albrecht
COECOR



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Do 9/11/93

Job Location
Job D.O. No.

Ft. Stewart GA. Bldg 1056

Date 3/8/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA		
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0063A</u>	Mob/Demob	JB			<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA			<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA	<u>400</u>	<u>400</u>	<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
<u>0063EA</u>	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
<u>0063EB</u>	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0063EC</u>	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063ED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob				<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA			<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA			<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA			<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA			<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>00678A</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA	<u>1</u>	<u>1</u>	<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA			<u>0068A</u>	500-1999 GALLON TANKS			
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
<u>0064ED</u>	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY		
	15000-19999 GALLON TANKS				<u>0068AC</u>	Removal	EA		
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
0068A	Mob/Demob	JB	_____	_____
0068B	Excavation	CY	_____	_____
0068C	Removal	EA	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	_____	_____
0068DC	Removal	EA	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
0068ED	Trans of Tank & Equipment	MI	_____	_____
0068EE	Disposal of Tank & Equipment	EA	_____	_____
0068EF	Security Fencing	LF	_____	_____
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	_____	_____
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	6	6
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	_____	_____
0072B	Backfill Under Paved Surfaces	CY	_____	_____
0072C	Restoration: Non-Paved Surf	SF	_____	_____
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond H. Ness
ACE Project Superintendent

3/8/93

Henry J. Melcher
COECOR



ANDERSON COLUMBIA
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300-1100
4/2/93
JES

Job Location
Job D.O. No.

Ft. Stewart GA. Bldg 105C
0030

Date 3/9/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062 TANK TIGHTNESS TESTING				
0062A	Mob/Demob	JB		
0062B	Tank Testing	EA		
0062C	Additional Line Testing	EA		
0062D	Leaking Tank Testing	EA		
0062E	Standby Time	HR		
0063 PUMP/DISPOSAL OF TANK/PIPE CONTENTS				
0063A	Mob/Demob	JB		
0063B	Sample/Analysis of Contents	EA		
0063C	Pump	GA	700	1100
0063D	Transportation of Contents	MI	300	300
0063E DISPOSAL OF CONTENTS				
0063EA	Disposal of Petroleum Fuels	GA		
0063EB	Disposal of Petroleum Solvents	GA		
0063EC	Disposal of Waste Oil	GA		
0063ED	Disp of Haz/Dang Substances	GA	1100	1100
0064 TANK/PIPE CLEANING - PETROLEUM FUELS				
0064A	Mob-Demob			
0064B	500-1999 GALLON TANKS			
0064BA	Inerting	EA		
0064BB	Cleaning	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA		
0064BD	Disposal of Rinseate (Haz)	EA		
0064C	2000-5999 GALLON TANKS			
0064CA	Inerting	EA		
0064CB	Cleaning	EA		
0064CC	Disposal of Rinseate (NonHaz)	EA		
0064CD	Disposal of Rinseate (Haz)	EA		
0064D	6000-9999 GALLON TANKS			
0064DA	Inerting	EA		
0064DB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA		
0064E	10000-14999 GALLON TANKS			
0064EA	Inerting	EA		
0064EB	Cleaning	EA		
0064EC	Disposal of Rinseate (NonHaz)	EA		
0064ED	Disposal of Rinseate (Haz)	EA		
15000-19999 GALLON TANKS				
0064FA	Inerting	EA		
0064FB	Cleaning	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0064FD	Disposal of Rinseate (Haz)	EA		
0064G	20000-25000 GALLON TANKS			
0064GA	Inerting	EA		
0064GB	Cleaning	EA		
0064GC	Disposal of Rinseate (NonHaz)	EA		
0064GD	Disposal of Rinseate (Haz)	EA		
0064H	Sample/Analysis of Rinseate	EA		
0064I	Transportation of Rinseate	MI		
0065 TANK/PIPE CLEANING - WASTE OIL				
0065A	Mob/Demob	JB		
0065B	500-2000 GALLON TANKS	JB		
0065BA	Inerting	EA		
0065BB	Cleaning	EA		
0065BC	Disposal of Rinseate (NonHaz)	EA		
0065BD	Disposal of Rinseate (Haz)	EA		
0065C	Sample/Analysis of Rinseate	EA		
0065D	Transportation of Rinseate	MI		
0066 TANK/PIPE CLEANING - STODDARD SOLVENT				
0066A	Mob/Demob	JB		
0066B	0-2000 GALLON TANKS	JB		
0066BA	Inerting	EA		
0066BB	Cleaning	EA		
0066BC	Disposal of Rinseate (Non-Haz)	EA		
0066BD	Disposal of Rinseate (Haz)	EA		
0066BE	Sample/Analysis of Rinseate	EA		
0066BF	Transportation of Rinseate	MI		
0067 TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES				
0067A	Mob/Demob	JB		
0067B	0-2000 GALLON TANKS			
0067BA	Inerting	EA		
0067BB	Cleaning	EA		
0067BC	Disposal of Rinseate (Haz)	EA		
0067C	Sample/Analysis of Rinseate	EA		
0067D	Transportation of Rinseate	MI		
0068 EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)				
0068A	500-1999 GALLON TANKS			
0068AA	Mob/Demob	JB		
0068AB	Excavation	CY		
0068AC	Removal	EA		
0068AD	Trans of Tank & Equipment	MI		
0068AE	Disposal of Tank & Equipment	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
0068B	2000-5999 GALLON TANKS			
A	Mob/Demob	JB		
B	Excavation	CY		
C	Removal	EA		
0068BD	Trans of Tank & Equipment	MI		
0068BE	Disposal of Tank & Equipment	EA		
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	1	1
0068DB	Excavation	CY	50	50
0068DC	Removal	EA	1	1
0068DD	Trans of Tank & Equipment	MI		
0068DE	Disposal of Tank & Equipment	EA		
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
0068EC	Removal	EA		
D	Trans of Tank & Equipment	MI		
E	Disposal of Tank & Equipment	EA		
0068EF	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	3	9
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY		
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	100	100
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond H. Hess
ACE Project Superintendent
3/9/93

Terence S. McCall
COECOR



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*200-1386
3/10/93
JL*

Job Location
Job D.O. No.

Ft. Stewart GA. Bldg 1056

Date 3/10/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA		
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0063A</u>	Mob/Demob	JB			<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA			<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA			<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
<u>0063EA</u>	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
<u>0063EB</u>	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0063EC</u>	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063ED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob				<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA			<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA			<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA			<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA			<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>0067BA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA			<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA	1	1	<u>0068A</u>	500-1999 GALLON TANKS			
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
<u>0064ED</u>	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY		
<u>0064F</u>	15000-19999 GALLON TANKS				<u>0068AC</u>	Removal	EA		
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
0068B	2000-5999 GALLON TANKS			
RA	Mob/Demob	JB		
Excavation	CY			
Removal	EA			
0068BD	Trans of Tank & Equipment	MI		
0068BE	Disposal of Tank & Equipment	EA		
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI	50	50
0068CE	Disposal of Tank & Equipment	EA	1	1
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY		
0068DC	Removal	EA		
0068DD	Trans of Tank & Equipment	MI	50	50
0068DE	Disposal of Tank & Equipment	EA	1	1
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
0068EC	Removal	EA		
ED	Trans of Tank & Equipment	MI		
EE	Disposal of Tank & Equipment	EA		
0068EF	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA		
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY	140	150
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY		
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

ACE Project Superintendent

3/10/93

COECOR



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*D. J. Stewart
3/11/93*

Job Location
Job D.O. No.

FT Stewart GA. Blgy #430

Date 3/11/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING			
0062A	Mob/Demob	JB		
0062B	Tank Testing	EA		
0062C	Additional Line Testing	EA		
0062D	Leaking Tank Testing	EA		
0062E	Standby Time	HR		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS			
0063A	Mob/Demob	JB		
0063B	Sample/Analysis of Contents	EA		
0063C	Pump	GA		
0063D	Transportation of Contents	MI		
0063E	DISPOSAL OF CONTENTS			
0063EA	Disposal of Petroleum Fuels	GA		
0063EB	Disposal of Petroleum Solvents	GA		
EC	Disposal of Waste Oil	GA		
ED	Disp of Haz/Dang Substances	GA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS			
0064A	Mob-Demob			
0064B	500-1999 GALLON TANKS			
0064BA	Inerting	EA		
0064BB	Cleaning	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA		
0064BD	Disposal of Rinseate (Haz)	EA		
0064C	2000-5999 GALLON TANKS			
0064CA	Inerting	EA		
0064CB	Cleaning	EA		
0064CC	Disposal of Rinseate (NonHaz)	EA		
0064CD	Disposal of Rinseate (Haz)	EA		
0064D	6000-9999 GALLON TANKS			
0064DA	Inerting	EA		
0064DB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA		
0064E	10000-14999 GALLON TANKS			
0064EA	Inerting	EA		
0064EB	Cleaning	EA		
0064EC	Disposal of Rinseate (NonHaz)	EA		
0064ED	Disposal of Rinseate (Haz)	EA		
E	15000-19999 GALLON TANKS			
0064FA	Inerting	EA		
0064FB	Cleaning	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0064FD	Disposal of Rinseate (Haz)	EA		
0064G	20000-25000 GALLON TANKS			
0064GA	Inerting	EA		
0064GB	Cleaning	EA		
0064GC	Disposal of Rinseate (NonHaz)	EA		
0064GD	Disposal of Rinseate (Haz)	EA		
0064H	Sample/Analysis of Rinseate	EA		
0064I	Transportation of Rinseate	MI		
0065	TANK/PIPE CLEANING - WASTE OIL			
0065A	Mob/Demob	JB		
0065B	500-2000 GALLON TANKS	JB		
0065BA	Inerting	EA		
0065BB	Cleaning	EA		
0065BC	Disposal of Rinseate (NonHaz)	EA		
0065BD	Disposal of Rinseate (Haz)	EA		
0065C	Sample/Analysis of Rinseate	EA		
0065D	Transportation of Rinseate	MI		
0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0066A	Mob/Demob	JB		
0066B	0-2000 GALLON TANKS	JB		
0066BA	Inerting	EA		
0066BB	Cleaning	EA		
0066BC	Disposal of Rinseate (Non-Haz)	EA		
0066BD	Disposal of Rinseate (Haz)	EA		
0066BE	Sample/Analysis of Rinseate	EA		
0066BF	Transportation of Rinseate	MI		
0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0067A	Mob/Demob	JB		
0067B	0-2000 GALLON TANKS			
0067BA	Inerting	EA		
0067BB	Cleaning	EA		
0067BC	Disposal of Rinseate (Haz)	EA		
0067C	Sample/Analysis of Rinseate	EA		
0067D	Transportation of Rinseate	MI		
0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0068A	500-1999 GALLON TANKS			
0068AA	Mob/Demob	JB		
0068AB	Excavation	CY		
0068AC	Removal	EA		
0068AD	Trans of Tank & Equipment	MI		
0068AE	Disposal of Tank & Equipment	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
A	Mob/Demob	JB	_____	_____
B	Excavation	CY	_____	_____
0068BC	Removal	EA	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	75	125
0068DC	Removal	EA	30	30
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
ED	Trans of Tank & Equipment	MI	_____	_____
EE	Disposal of Tank & Equipment	EA	_____	_____
0068EF	Security Fencing	LF	_____	_____
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	_____	_____
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	_____	_____
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	_____	_____
0072B	Backfill Under Paved Surfaces	CY	_____	_____
0072C	Restoration: Non-Paved Surf	SF	_____	_____
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hess
ACE Project Superintendent

3/11/93

Timothy J. White
COECOR



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

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DBR 4/2/93
JL

Job Location
Job D.O. No.

Fl Stewart GA. Bldg #430

Date 3/12/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING			
<u>0062A</u>	Mob/Demob	JB		
<u>0062B</u>	Tank Testing	EA		
<u>0062C</u>	Additional Line Testing	EA		
<u>0062D</u>	Leaking Tank Testing	EA		
<u>0062E</u>	Standby Time	HR		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS			
<u>0063A</u>	Mob/Demob	JB		
<u>0063B</u>	Sample/Analysis of Contents	EA		
<u>0063C</u>	Pump	GA		
<u>0063D</u>	Transportation of Contents	MI		
<u>0063E</u>	DISPOSAL OF CONTENTS			
<u>0063EA</u>	Disposal of Petroleum Fuels	GA		
<u>0063EB</u>	Disposal of Petroleum Solvents	GA		
<u>0063EC</u>	Disposal of Waste Oil	GA		
<u>0063ED</u>	Disp of Haz/Dang Substances	GA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS			
<u>0064A</u>	Mob-Demob			
<u>0064B</u>	500-1999 GALLON TANKS			
<u>0064BA</u>	Inerting	EA		
<u>0064BB</u>	Cleaning	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS			
<u>0064CA</u>	Inerting	EA		
<u>0064CB</u>	Cleaning	EA		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064D</u>	6000-9999 GALLON TANKS			
<u>0064DA</u>	Inerting	EA	1	2
<u>0064DB</u>	Cleaning	EA	1	2
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064E</u>	10000-14999 GALLON TANKS			
<u>0064EA</u>	Inerting	EA		
<u>0064EB</u>	Cleaning	EA		
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064ED</u>	Disposal of Rinseate (Haz)	EA		
<u>0064F</u>	15000-19999 GALLON TANKS			
<u>0064FA</u>	Inerting	EA		
<u>0064FB</u>	Cleaning	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0064GA</u>	Inerting	EA		
<u>0064GB</u>	Cleaning	EA		
<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0064I</u>	Transportation of Rinseate	MI		
<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0065A</u>	Mob/Demob	JB		
<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0065BA</u>	Inerting	EA		
<u>0065BB</u>	Cleaning	EA		
<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0065D</u>	Transportation of Rinseate	MI		
<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0066A</u>	Mob/Demob	JB		
<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0066BA</u>	Inerting	EA		
<u>0066BB</u>	Cleaning	EA		
<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0067A</u>	Mob/Demob	JB		
<u>0067B</u>	0-2000 GALLON TANKS			
<u>0067BA</u>	Inerting	EA		
<u>0067BB</u>	Cleaning	EA		
<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0067D</u>	Transportation of Rinseate	MI		
<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0068A</u>	500-1999 GALLON TANKS			
<u>0068AA</u>	Mob/Demob	JB		
<u>0068AB</u>	Excavation	CY		
<u>0068AC</u>	Removal	EA		
<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0068AE</u>	Disposal of Tank & Equipment	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
0068B	2000-5999 GALLON TANKS			
0068BA	Mob/Demob	JB		
0068B C	Excavation	CY		
0068BD	Removal	EA		
0068BD	Trans of Tank & Equipment	MI		
0068BE	Disposal of Tank & Equipment	EA		
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY	25	150
0068DC	Removal	EA	1	2
0068DD	Trans of Tank & Equipment	MI		
0068DE	Disposal of Tank & Equipment	EA		
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
0068EC	Removal	EA		
0068ED	Trans of Tank & Equipment	MI		
0068EF	Disposal of Tank & Equipment	EA		
0068F	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA		
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY	100	250
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	75	175
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond H.
ACE Project Superintendent

3/12/93

Terry S. Walker
COECOR



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

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Dee W. Jackson

Job Location
Job D.O. No.

Ft. Stewart GA. Bldg 15016 A
0030

Date 3/15/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING			
0062A	Mob/Demob	JB		
0062B	Tank Testing	EA		
0062C	Additional Line Testing	EA		
0062D	Leaking Tank Testing	EA		
0062E	Standby Time	HR		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS			
0063A	Mob/Demob	JB		
0063B	Sample/Analysis of Contents	EA		
0063C	Pump	GA		
0063D	Transportation of Contents	MI		
0063E	DISPOSAL OF CONTENTS			
0063EA	Disposal of Petroleum Fuels	GA		
0063EB	Disposal of Petroleum Solvents	GA		
0063ED	Disposal of Waste Oil	GA		
0063ED	Disp of Haz/Dang Substances	GA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS			
0064A	Mob-Demob			
0064B	500-1999 GALLON TANKS			
0064BA	Inerting	EA		
0064BB	Cleaning	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA		
0064BD	Disposal of Rinseate (Haz)	EA		
0064C	2000-5999 GALLON TANKS			
0064CA	Inerting	EA		
0064CB	Cleaning	EA		
0064CC	Disposal of Rinseate (NonHaz)	EA		
0064CD	Disposal of Rinseate (Haz)	EA		
0064D	6000-9999 GALLON TANKS			
0064DA	Inerting	EA		
0064DB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA		
0064E	10000-14999 GALLON TANKS			
0064EA	Inerting	EA		
0064EB	Cleaning	EA		
0064EC	Disposal of Rinseate (NonHaz)	EA		
0064ED	Disposal of Rinseate (Haz)	EA		
0064F	15000-19999 GALLON TANKS			
0064FA	Inerting	EA		
0064FB	Cleaning	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0064FD	Disposal of Rinseate (Haz)	EA		
0064G	20000-25000 GALLON TANKS			
0064GA	Inerting	EA		
0064GB	Cleaning	EA		
0064GC	Disposal of Rinseate (NonHaz)	EA		
0064GD	Disposal of Rinseate (Haz)	EA		
0064H	Sample/Analysis of Rinseate	EA		
0064I	Transportation of Rinseate	MI		
0065	TANK/PIPE CLEANING - WASTE OIL			
0065A	Mob/Demob	JB		
0065B	500-2000 GALLON TANKS	JB		
0065BA	Inerting	EA		
0065BB	Cleaning	EA		
0065BC	Disposal of Rinseate (NonHaz)	EA		
0065BD	Disposal of Rinseate (Haz)	EA		
0065C	Sample/Analysis of Rinseate	EA		
0065D	Transportation of Rinseate	MI		
0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0066A	Mob/Demob	JB		
0066B	0-2000 GALLON TANKS	JB		
0066BA	Inerting	EA		
0066BB	Cleaning	EA		
0066BC	Disposal of Rinseate (Non-Haz)	EA		
0066BD	Disposal of Rinseate (Haz)	EA		
0066BE	Sample/Analysis of Rinseate	EA		
0066BF	Transportation of Rinseate	MI		
0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0067A	Mob/Demob	JB		
0067B	0-2000 GALLON TANKS			
0067BA	Inerting	EA		
0067BB	Cleaning	EA		
0067BC	Disposal of Rinseate (Haz)	EA		
0067C	Sample/Analysis of Rinseate	EA		
0067D	Transportation of Rinseate	MI		
0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0068A	500-1999 GALLON TANKS			
0068AA	Mob/Demob	JB		
0068AB	Excavation	CY		
0068AC	Removal	EA		
0068AD	Trans of Tank & Equipment	MI		
0068AE	Disposal of Tank & Equipment	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
	Mob/Demob	JB	_____	_____
	Excavation	CY	_____	_____
0068BC	Removal	EA	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	_____	_____
0068DC	Removal	EA	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
	Trans of Tank & Equipment	MI	_____	_____
	Disposal of Tank & Equipment	EA	_____	_____
0068EF	Security Fencing	LF	_____	_____
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	1	1
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	_____	_____
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	_____	_____
0072B	Backfill Under Paved Surfaces	CY	_____	_____
0072C	Restoration: Non-Paved Surf	SF	_____	_____
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hoss
ACE Project Superintendent

3/15/93

Terry S. Wheeler
COECOR



*Doug
11/1/93
JL*

Job Location
Job D.O. No.EJ Stewart GA Bldg #16012
0030Date 3/16/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING			
<u>0062A</u>	Mob/Demob	JB		
<u>0062B</u>	Tank Testing	EA		
<u>0062C</u>	Additional Line Testing	EA		
<u>0062D</u>	Leaking Tank Testing	EA		
<u>0062E</u>	Standby Time	HR		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS			
<u>0063A</u>	Mob/Demob	JB		
<u>0063B</u>	Sample/Analysis of Contents	EA		
<u>0063C</u>	Pump	GA		
<u>0063D</u>	Transportation of Contents	MI		
<u>0063E</u>	DISPOSAL OF CONTENTS			
<u>0063EA</u>	Disposal of Petroleum Fuels	GA		
<u>0063EB</u>	Disposal of Petroleum Solvents	GA		
<u>FC</u>	Disposal of Waste Oil	GA		
<u>D</u>	Disp of Haz/Dang Substances	GA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS			
<u>0064A</u>	Mob-Demob			
<u>0064B</u>	500-1999 GALLON TANKS			
<u>0064BA</u>	Inerting	EA		
<u>0064BB</u>	Cleaning	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS			
<u>0064CA</u>	Inerting	EA		
<u>0064CB</u>	Cleaning	EA		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064D</u>	6000-9999 GALLON TANKS			
<u>0064DA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064E</u>	10000-14999 GALLON TANKS			
<u>0064EA</u>	Inerting	EA	2	3
<u>0064EB</u>	Cleaning	EA		
<u>0064EC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064ED</u>	Disposal of Rinseate (Haz)	EA		
<u>0064F</u>	15000-19999 GALLON TANKS			
<u>0064FB</u>	Inerting	EA		
<u>0064FC</u>	Cleaning	EA		
	Disposal of Rinseate (NonHaz)	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0064GA</u>	Inerting	EA		
<u>0064GB</u>	Cleaning	EA		
<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0064I</u>	Transportation of Rinseate	MI		
<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0065A</u>	Mob/Demob	JB		
<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0065BA</u>	Inerting	EA		
<u>0065BB</u>	Cleaning	EA		
<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0065D</u>	Transportation of Rinseate	MI		
<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0066A</u>	Mob/Demob	JB		
<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0066BA</u>	Inerting	EA		
<u>0066BB</u>	Cleaning	EA		
<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0067A</u>	Mob/Demob	JB		
<u>0067B</u>	0-2000 GALLON TANKS			
<u>0067BA</u>	Inerting	EA		
<u>0067BB</u>	Cleaning	EA		
<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0067D</u>	Transportation of Rinseate	MI		
<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0068A</u>	500-1999 GALLON TANKS			
<u>0068AA</u>	Mob/Demob	JB		
<u>0068AB</u>	Excavation	CY		
<u>0068AC</u>	Removal	EA		
<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0068AE</u>	Disposal of Tank & Equipment	EA		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF			0069AE	Disposal of Tank & Equipment	EA		
0068B	2000-5999 GALLON TANKS				0069AF	Security Fencing	LF		
A	Mob/Demob	JB			0070	SAWCUT			
B	Excavation	CY			0070A	Mob/Demob	JB		
0068BC	Removal	EA			0070B	Sawcut Concrete (& Disposal)	LF		
0068BD	Trans of Tank & Equipment	MI			0070C	Sawcut Asphalt (& Disposal)	LF		
0068BE	Disposal of Tank & Equipment	EA			0071	FIELD SAMPLING			
0068BF	Security Fencing	LF			0071A	Sampling at Each Tank	EA	4	13
0068C	6000-6999 GALLON TANKS				0071B	Sampling Along Pipe Runs	EA		
0068CA	Mob/Demob	JB			0072	EXCAVATION CLOSURE			
0068CB	Excavation	CY			0072A	Backfill Under Non-Paved Surf	CY		
0068CC	Removal	EA			0072B	Backfill Under Paved Surfaces	CY		
0068CD	Trans of Tank & Equipment	MI			0072C	Restoration: Non-Paved Surf	SF		
0068CE	Disposal of Tank & Equipment	EA			0072D	Restoration: Concrete Surf	SF		
0068CF	Security Fencing	LF			0072E	Restoration: Asphalt Surf	SF		
0068D	7000-14999 GALLON TANKS				0073	CONTAMINATED SOIL			
0068DA	Mob/Demob	JB			0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0068DB	Excavation	CY	50	200	0073AA	Transportation	MI		
0068DC	Removal	EA	2	4	0073AB	Disposal	CY		
0068DD	Trans of Tank & Equipment	MI			0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0068DE	Disposal of Tank & Equipment	EA			0073BA	Transportation	MI		
0068DF	Security Fencing	LF			0073BB	Disposal	CY		
0068E	15000-19999 GALLON TANKS				0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0068EA	Mob/Demob	JB			0073CA	Excavation	CY	30	205
0068EB	Excavation	CY			0073CB	Transportation	MI		
0068EC	Removal	EA			0073CC	Disposal	CY		
F	Trans of Tank & Equipment	MI			0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
E	Disposal of Tank & Equipment	EA			0073DA	Excavation	CY		
0068EF	Security Fencing	LF			0073DB	Transportation	MI		
0068F	20000-25000 GALLON TANKS				0073DC	Disposal	CY		
0068FA	Mob/Demob	JB			0074	ENVIRONMENTAL REPORTING			
0068FB	Excavation	CY			0074A	Initial Management Plan	EA		
0068FC	Removal	EA			0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0068FD	Trans of Tank & Equipment	MI			0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0068FE	Disposal of Tank & Equipment	EA			0074CA	Field Report (Non-Hazardous Substances)	EA		
0068FF	Security Fencing	LF			0074CB	Field Report (Hazardous Substances)	EA		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)				0075	Travel for D.O. Conferences	EA		
0069A	0-2000 GALLON TANKS								
0069AA	Mob/Demob	JB							
0069AB	Excavation	CY							
0069AC	Removal	EA							
0069AD	Trans of Tank & Equipment	MI							

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hess
ACE Project Superintendent

3/16/93

Tony B. Wheeler
COECOR



**ANDERSON COLUMBIA
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Job Location
Job D.O. No.

Ft. Stewart GA Bldg #16012
0030

Date 3/17/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS	EA		
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA		
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA	<u>3</u>	<u>5</u>
<u>0063A</u>	Mob/Demob	JB			<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA			<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA			<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
<u>0063EA</u>	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063ED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob				<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA			<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA			<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA			<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA			<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>0067BA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA			<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA	<u>3</u>	<u>4</u>	<u>0068A</u>	500-1999 GALLON TANKS			
	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY		
<u>0064F</u>	15000-19999 GALLON TANKS				<u>0068AC</u>	Removal	EA		
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____	0069AE	Disposal of Tank & Equipment	EA	_____	_____
	2000-5999 GALLON TANKS				0069AF	Security Fencing	LF	_____	_____
	Mob/Demob	JB	_____	_____	0070	SAWCUT			
0068BB	Excavation	CY	_____	_____	0070A	Mob/Demob	JB	_____	_____
0068BC	Removal	EA	_____	_____	0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____	0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____	0071	FIELD SAMPLING			
0068BF	Security Fencing	LF	_____	_____	0071A	Sampling at Each Tank	EA	_____	_____
0068C	6000-6999 GALLON TANKS				0071B	Sampling Along Pipe Runs	EA	_____	_____
0068CA	Mob/Demob	JB	_____	_____	0072	EXCAVATION CLOSURE			
0068CB	Excavation	CY	_____	_____	0072A	Backfill Under Non-Paved Surf	CY	200	270
0068CC	Removal	EA	_____	_____	0072B	Backfill Under Paved Surfaces	CY	_____	
0068CD	Trans of Tank & Equipment	MI	_____	_____	0072C	Restoration: Non-Paved Surf	SF	400	400
0068CE	Disposal of Tank & Equipment	EA	_____	_____	0072D	Restoration: Concrete Surf.	SF	_____	_____
0068CF	Security Fencing	LF	_____	_____	0072E	Restoration: Asphalt Surf	SF	_____	_____
0068D	7000-14999 GALLON TANKS				0073	CONTAMINATED SOIL			
0068DA	Mob/Demob	JB	_____	_____	0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0068DB	Excavation	CY	_____	_____	0073AA	Transportation	MI	_____	_____
0068DC	Removal	EA	_____	_____	0073AB	Disposal	CY	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____	0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0068DE	Disposal of Tank & Equipment	EA	_____	_____	0073BA	Transportation	MI	_____	_____
0068DF	Security Fencing	LF	_____	_____	0073BB	Disposal	CY	_____	_____
0068E	15000-19999 GALLON TANKS				0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0068EA	Mob/Demob	JB	_____	_____	0073CA	Excavation	CY	_____	_____
0068EB	Excavation	CY	_____	_____	0073CB	Transportation	MI	_____	_____
	Removal	EA	_____	_____	0073CC	Disposal	CY	_____	_____
	Trans of Tank & Equipment	MI	_____	_____	0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0068EE	Disposal of Tank & Equipment	EA	_____	_____	0073DA	Excavation	CY	_____	_____
0068EF	Security Fencing	LF	_____	_____	0073DB	Transportation	MI	_____	_____
0068F	20000-25000 GALLON TANKS				0073DC	Disposal	CY	_____	_____
0068FA	Mob/Demob	JB	_____	_____	0074	ENVIRONMENTAL REPORTING			
0068FB	Excavation	CY	_____	_____	0074A	Initial Management Plan	EA	_____	_____
0068FC	Removal	EA	_____	_____	0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____	0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____	0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____	0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)				0075	Travel for D.O. Conferences	EA	_____	_____
0069A	0-2000 GALLON TANKS								
0069AA	Mob/Demob	JB	_____	_____					
0069AB	Excavation	CY	_____	_____					
0069AC	Removal	EA	_____	_____					
0069AD	Trans of Tank & Equipment	MI	_____	_____					

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond O'Hearn
ACE Project Superintendent
3/17/93

Terri S. Wheeler
COECOR



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20
4/1/93

Job Location Ft Stewart CA.
Job D.O. No. 0030

Date 3-18-93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
<u>0062</u>	TANK TIGHTNESS TESTING				<u>0064FD</u>	Disposal of Rinseate (Haz)	EA		
<u>0062A</u>	Mob/Demob	JB			<u>0064G</u>	20000-25000 GALLON TANKS			
<u>0062B</u>	Tank Testing	EA			<u>0064GA</u>	Inerting	EA	<u>2</u>	<u>2</u>
<u>0062C</u>	Additional Line Testing	EA			<u>0064GB</u>	Cleaning	EA		
<u>0062D</u>	Leaking Tank Testing	EA			<u>0064GC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0062E</u>	Standby Time	HR			<u>0064GD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063</u>	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				<u>0064H</u>	Sample/Analysis of Rinseate	EA		
<u>0063A</u>	Mob/Demob	JB			<u>0064I</u>	Transportation of Rinseate	MI		
<u>0063B</u>	Sample/Analysis of Contents	EA			<u>0065</u>	TANK/PIPE CLEANING - WASTE OIL			
<u>0063C</u>	Pump	GA			<u>0065A</u>	Mob/Demob	JB		
<u>0063D</u>	Transportation of Contents	MI			<u>0065B</u>	500-2000 GALLON TANKS	JB		
<u>0063E</u>	DISPOSAL OF CONTENTS				<u>0065BA</u>	Inerting	EA		
A	Disposal of Petroleum Fuels	GA			<u>0065BB</u>	Cleaning	EA		
B	Disposal of Petroleum Solvents	GA			<u>0065BC</u>	Disposal of Rinseate (NonHaz)	EA		
<u>0063EC</u>	Disposal of Waste Oil	GA			<u>0065BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0063ED</u>	Disp of Haz/Dang Substances	GA			<u>0065C</u>	Sample/Analysis of Rinseate	EA		
<u>0064</u>	TANK/PIPE CLEANING - PETROLEUM FUELS				<u>0065D</u>	Transportation of Rinseate	MI		
<u>0064A</u>	Mob-Demob				<u>0066</u>	TANK/PIPE CLEANING - STODDARD SOLVENT			
<u>0064B</u>	500-1999 GALLON TANKS				<u>0066A</u>	Mob/Demob	JB		
<u>0064BA</u>	Inerting	EA			<u>0066B</u>	0-2000 GALLON TANKS	JB		
<u>0064BB</u>	Cleaning	EA			<u>0066BA</u>	Inerting	EA		
<u>0064BC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0066BB</u>	Cleaning	EA		
<u>0064BD</u>	Disposal of Rinseate (Haz)	EA			<u>0066BC</u>	Disposal of Rinseate (Non-Haz)	EA		
<u>0064C</u>	2000-5999 GALLON TANKS				<u>0066BD</u>	Disposal of Rinseate (Haz)	EA		
<u>0064CA</u>	Inerting	EA			<u>0066BE</u>	Sample/Analysis of Rinseate	EA		
<u>0064CB</u>	Cleaning	EA			<u>0066BF</u>	Transportation of Rinseate	MI		
<u>0064CC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067</u>	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
<u>0064CD</u>	Disposal of Rinseate (Haz)	EA			<u>0067A</u>	Mob/Demob	JB		
<u>0064D</u>	6000-9999 GALLON TANKS				<u>0067B</u>	0-2000 GALLON TANKS			
<u>0064DA</u>	Inerting	EA			<u>0067BA</u>	Inerting	EA		
<u>0064DB</u>	Cleaning	EA			<u>0067BB</u>	Cleaning	EA		
<u>0064DC</u>	Disposal of Rinseate (NonHaz)	EA			<u>0067BC</u>	Disposal of Rinseate (Haz)	EA		
<u>0064DD</u>	Disposal of Rinseate (Haz)	EA			<u>0067C</u>	Sample/Analysis of Rinseate	EA		
<u>0064E</u>	10000-14999 GALLON TANKS				<u>0067D</u>	Transportation of Rinseate	MI		
<u>0064EA</u>	Inerting	EA			<u>0068</u>	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
<u>0064EB</u>	Cleaning	EA			<u>0068A</u>	500-1999 GALLON TANKS			
C	Disposal of Rinseate (NonHaz)	EA			<u>0068AA</u>	Mob/Demob	JB		
D	Disposal of Rinseate (Haz)	EA			<u>0068AB</u>	Excavation	CY		
<u>0064F</u>	15000-19999 GALLON TANKS				<u>0068AC</u>	Removal	EA		
<u>0064FA</u>	Inerting	EA			<u>0068AD</u>	Trans of Tank & Equipment	MI		
<u>0064FB</u>	Cleaning	EA			<u>0068AE</u>	Disposal of Tank & Equipment	EA		
<u>0064FC</u>	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
	2000-5999 GALLON TANKS			
0068BB	Mob/Demob	JB		
0068BC	Excavation	CY		
0068BD	Removal	EA		
0068BE	Trans of Tank & Equipment	MI		
0068BF	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY		
0068DC	Removal	EA	2	6
0068DD	Trans of Tank & Equipment	MI	100	150
0068DE	Disposal of Tank & Equipment	EA	3	4
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
	Removal	EA		
	Trans of Tank & Equipment	MI		
0068EE	Disposal of Tank & Equipment	EA		
0068EF	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY	100	100
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	4	17
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	200	470
0072B	Backfill Under Paved Surfaces	CY		
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY		
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond H. Hess
ACE Project Superintendent
3/15/93

Terry S. Whaler
COECOR



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Job Location
Job D.O. No.

Ft. Stewart Ca. Bldg. #15016A
OC 30

Date 3/19/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING				0064FD	Disposal of Rinseate (Haz)	EA		
0062A	Mob/Demob	JB			0064G	20000-25000 GALLON TANKS			
0062B	Tank Testing	EA			0064GA	Inerting	EA		
0062C	Additional Line Testing	EA			0064GB	Cleaning	EA		
0062D	Leaking Tank Testing	EA			0064GC	Disposal of Rinseate (NonHaz)	EA		
0062E	Standby Time	HR			0064GD	Disposal of Rinseate (Haz)	EA		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				0064H	Sample/Analysis of Rinseate	EA	<u>3</u>	<u>3</u>
0063A	Mob/Demob	JB			0064I	Transportation of Rinseate	MI		
0063B	Sample/Analysis of Contents	EA			0065	TANK/PIPE CLEANING - WASTE OIL			
0063C	Pump	GA			0065A	Mob/Demob	JB		
0063D	Transportation of Contents	MI			0065B	500-2000 GALLON TANKS	JB		
0063E	DISPOSAL OF CONTENTS				0065BA	Inerting	EA		
	Disposal of Petroleum Fuels	GA			0065BB	Cleaning	EA		
	Disposal of Petroleum Solvents	GA			0065BC	Disposal of Rinseate (NonHaz)	EA		
0063EC	Disposal of Waste Oil	GA			0065BD	Disposal of Rinseate (Haz)	EA		
0063ED	Disp of Haz/Dang Substances	GA			0065C	Sample/Analysis of Rinseate	EA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS				0065D	Transportation of Rinseate	MI		
0064A	Mob-Demob				0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0064B	500-1999 GALLON TANKS				0066A	Mob/Demob	JB		
0064BA	Inerting	EA			0066B	0-2000 GALLON TANKS	JB		
0064BB	Cleaning	EA			0066BA	Inerting	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA			0066BB	Cleaning	EA		
0064BD	Disposal of Rinseate (Haz)	EA			0066BC	Disposal of Rinseate (Non-Haz)	EA		
0064C	2000-5999 GALLON TANKS				0066BD	Disposal of Rinseate (Haz)	EA		
0064CA	Inerting	EA			0066BE	Sample/Analysis of Rinseate	EA		
0064CB	Cleaning	EA			0066BF	Transportation of Rinseate	MI		
0064CC	Disposal of Rinseate (NonHaz)	EA			0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0064CD	Disposal of Rinseate (Haz)	EA			0067A	Mob/Demob	JB		
0064D	6000-9999 GALLON TANKS				0067B	0-2000 GALLON TANKS			
0064DA	Inerting	EA			0067BA	Inerting	EA		
0064DB	Cleaning	EA			0067BB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA			0067BC	Disposal of Rinseate (Haz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA			0067C	Sample/Analysis of Rinseate	EA		
0064E	10000-14999 GALLON TANKS				0067D	Transportation of Rinseate	MI		
0064EA	Inerting	EA			0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0064EB	Cleaning	EA	<u>2</u>	<u>6</u>	0068A	500-1999 GALLON TANKS			
	Disposal of Rinseate (NonHaz)	EA			0068AA	Mob/Demob	JB		
	Disposal of Rinseate (Haz)	EA			0068AB	Excavation	CY		
0064F	15000-19999 GALLON TANKS				0068AC	Removal	EA		
0064FA	Inerting	EA			0068AD	Trans of Tank & Equipment	MI	<u>50</u>	<u>50</u>
0064FB	Cleaning	EA			0068AE	Disposal of Tank & Equipment	EA	<u>1</u>	<u>1</u>
0064FC	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
	2000-5999 GALLON TANKS			
	Mob/Demob	JB		
0068BB	Excavation	CY		
0068BC	Removal	EA		
0068BD	Trans of Tank & Equipment	MI		
0068BE	Disposal of Tank & Equipment	EA		
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY		
0068DC	Removal	EA		
0068DD	Trans of Tank & Equipment	MI	100	250
0068DE	Disposal of Tank & Equipment	EA	2	6
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
	Removal	EA		
	Trans of Tank & Equipment	MI		
0068EE	Disposal of Tank & Equipment	EA		
0068EF	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA		
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY		
0072C	Restoration: Non-Paved Surf	SF	400	800
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY		
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Laymon H. Hess
ACE Project Superintendent
3/19/93

Terry S. White
COECOR



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JD
4/1/93
ofk

Job Location
Job D.O. No.

Ft Stewart GA. Bldg 7430

Date 3/22/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING				0064FD	Disposal of Rinseate (Haz)	EA		
0062A	Mob/Demob	JB			0064G	20000-25000 GALLON TANKS			
0062B	Tank Testing	EA			0064GA	Inerting	EA		
0062C	Additional Line Testing	EA			0064GB	Cleaning	EA		
0062D	Leaking Tank Testing	EA			0064GC	Disposal of Rinseate (NonHaz)	EA		
0062E	Standby Time	HR			0064GD	Disposal of Rinseate (Haz)	EA		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				0064H	Sample/Analysis of Rinseate	EA		
0063A	Mob/Demob	JB			0064I	Transportation of Rinseate	MI		
0063B	Sample/Analysis of Contents	EA			0065	TANK/PIPE CLEANING - WASTE OIL			
0063C	Pump	GA			0065A	Mob/Demob	JB		
0063D	Transportation of Contents	MI			0065B	500-2000 GALLON TANKS	JB		
0063E	DISPOSAL OF CONTENTS				0065BA	Inerting	EA		
EA	Disposal of Petroleum Fuels	GA			0065BB	Cleaning	EA		
B	Disposal of Petroleum Solvents	GA			0065BC	Disposal of Rinseate (NonHaz)	EA		
0063E	Disposal of Waste Oil	GA			0065BD	Disposal of Rinseate (Haz)	EA		
0063ED	Disp of Haz/Dang Substances	GA			0065C	Sample/Analysis of Rinseate	EA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS				0065D	Transportation of Rinseate	MI		
0064A	Mob-Demob				0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0064B	500-1999 GALLON TANKS				0066A	Mob/Demob	JB		
0064BA	Inerting	EA			0066B	0-2000 GALLON TANKS	JB		
0064BB	Cleaning	EA			0066BA	Inerting	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA			0066BB	Cleaning	EA		
0064BD	Disposal of Rinseate (Haz)	EA			0066BC	Disposal of Rinseate (Non-Haz)	EA		
0064C	2000-5999 GALLON TANKS				0066BD	Disposal of Rinseate (Haz)	EA		
0064CA	Inerting	EA			0066BE	Sample/Analysis of Rinseate	EA		
0064CB	Cleaning	EA			0066BF	Transportation of Rinseate	MI		
0064CC	Disposal of Rinseate (NonHaz)	EA			0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0064CD	Disposal of Rinseate (Haz)	EA			0067A	Mob/Demob	JB		
0064D	6000-9999 GALLON TANKS				0067B	0-2000 GALLON TANKS			
0064DA	Inerting	EA			0067BA	Inerting	EA		
0064DB	Cleaning	EA			0067BB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA			0067BC	Disposal of Rinseate (Haz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA			0067C	Sample/Analysis of Rinseate	EA		
0064E	10000-14999 GALLON TANKS				0067D	Transportation of Rinseate	MI		
0064EA	Inerting	EA	<u>3</u>	<u>9</u>	0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0064EB	Cleaning	EA	<u>8</u>		0068A	500-1999 GALLON TANKS			
C	Disposal of Rinseate (NonHaz)	EA			0068AA	Mob/Demob	JB		
D	Disposal of Rinseate (Haz)	EA			0068AB	Excavation	CY		
0064F	15000-19999 GALLON TANKS				0068AC	Removal	EA		
0064FA	Inerting	EA			0068AD	Trans of Tank & Equipment	MI		
0064FB	Cleaning	EA			0068AE	Disposal of Tank & Equipment	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
0068B	2000-5999 GALLON TANKS			
0068BA	Mob/Demob	JB		
3	Excavation	CY		
3C	Removal	EA		
0068BD	Trans of Tank & Equipment	MI		
0068BE	Disposal of Tank & Equipment	EA		
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY	50	250
0068DC	Removal	EA	3	9
0068DD	Trans of Tank & Equipment	MI		
0068DE	Disposal of Tank & Equipment	EA		
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
0068EC	Removal	EA		
0068ED	Trans of Tank & Equipment	MI		
4F	Disposal of Tank & Equipment	EA		
0068F	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut-Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	9	22
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY		
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	20	225
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hess
ACE Project Superintendent

3/22/93

Terry S. Wheeler
COECOR



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000 4/1/93
JF

Job Location Ft. Stewart GA.
Job D.O. No. 0030

Date 3/23/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING				0064FD	Disposal of Rinseate (Haz)	EA		
0062A	Mob/Demob	JB			0064G	20000-25000 GALLON TANKS			
0062B	Tank Testing	EA			0064GA	Inerting	EA		
0062C	Additional Line Testing	EA			0064GB	Cleaning	EA		
0062D	Leaking Tank Testing	EA			0064GC	Disposal of Rinseate (NonHaz)	EA		
0062E	Standby Time	HR			0064GD	Disposal of Rinseate (Haz)	EA		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				0064H	Sample/Analysis of Rinseate	EA	<u>3</u>	<u>11</u>
0063A	Mob/Demob	JB			0064I	Transportation of Rinseate	MI		
0063B	Sample/Analysis of Contents	EA			0065	TANK/PIPE CLEANING - WASTE OIL			
0063C	Pump	GA			0065A	Mob/Demob	JB		
0063D	Transportation of Contents	MI			0065B	500-2000 GALLON TANKS	JB		
0063E	DISPOSAL OF CONTENTS				0065BA	Inerting	EA		
0063EA	Disposal of Petroleum Fuels	GA			0065BB	Cleaning	EA		
FB	Disposal of Petroleum Solvents	GA			0065BC	Disposal of Rinseate (NonHaz)	EA		
2	Disposal of Waste Oil	GA			0065BD	Disposal of Rinseate (Haz)	EA		
0063ED	Disp of Haz/Dang Substances	GA			0065C	Sample/Analysis of Rinseate	EA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS				0065D	Transportation of Rinseate	MI		
0064A	Mob-Demob				0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0064B	500-1999 GALLON TANKS				0066A	Mob/Demob	JB		
0064BA	Inerting	EA			0066B	0-2000 GALLON TANKS	JB		
0064BB	Cleaning	EA			0066BA	Inerting	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA			0066BB	Cleaning	EA		
0064BD	Disposal of Rinseate (Haz)	EA			0066BC	Disposal of Rinseate (Non-Haz)	EA		
0064C	2000-5999 GALLON TANKS				0066BD	Disposal of Rinseate (Haz)	EA		
0064CA	Inerting	EA			0066BE	Sample/Analysis of Rinseate	EA		
0064CB	Cleaning	EA			0066BF	Transportation of Rinseate	MI		
0064CC	Disposal of Rinseate (NonHaz)	EA			0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0064CD	Disposal of Rinseate (Haz)	EA			0067A	Mob/Demob	JB		
0064D	6000-9999 GALLON TANKS				0067B	0-2000 GALLON TANKS			
0064DA	Inerting	EA			0067BA	Inerting	EA		
0064DB	Cleaning	EA			0067BB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA			0067BC	Disposal of Rinseate (Haz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA			0067C	Sample/Analysis of Rinseate	EA		
0064E	10000-14999 GALLON TANKS				0067D	Transportation of Rinseate	MI		
0064EA	Inerting	EA			0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0064EB	Cleaning	EA	<u>3</u>	<u>9</u>	0068A	500-1999 GALLON TANKS			
0064EC	Disposal of Rinseate (NonHaz)	EA			0068AA	Mob/Demob	JB		
2	Disposal of Rinseate (Haz)	EA			0068AB	Excavation	CY		
	15000-19999 GALLON TANKS				0068AC	Removal	EA		
0064FA	Inerting	EA			0068AD	Trans of Tank & Equipment	MI		
0064FB	Cleaning	EA			0068AE	Disposal of Tank & Equipment	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
0068C	Mob/Demob	JB	_____	_____
	Excavation	CY	_____	_____
	Removal	EA	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	_____	_____
0068DC	Removal	EA	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
0068ED	Trans of Tank & Equipment	MI	_____	_____
0068EF	Disposal of Tank & Equipment	EA	_____	_____
0068F	Security Fencing	LF	_____	_____
0068G	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	_____	_____
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	_____	_____
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	_____	_____
0072B	Backfill Under Paved Surfaces	CY	_____	_____
0072C	Restoration: Non-Paved Surf	SF	_____	_____
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond Hess
ACE Project Superintendent

3/23/93

Tony S. Whalen
COECOR



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

10/10/93
JL

Job Location
Job D.O. No.

Ft. Stewart & C.A. - 430

Date 3/24/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING				0064FD	Disposal of Rinseate (Haz)	EA		
0062A	Mob/Demob	JB			0064G	20000-25000 GALLON TANKS			
0062B	Tank Testing	EA			0064GA	Inerting	EA		
0062C	Additional Line Testing	EA			0064GB	Cleaning	EA		
0062D	Leaking Tank Testing	EA			0064GC	Disposal of Rinseate (NonHaz)	EA		
0062E	Standby Time	HR			0064GD	Disposal of Rinseate (Haz)	EA		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				0064H	Sample/Analysis of Rinseate	EA		
0063A	Mob/Demob	JB			0064I	Transportation of Rinseate	MI		
0063B	Sample/Analysis of Contents	EA			0065	TANK/PIPE CLEANING - WASTE OIL			
0063C	Pump	GA			0065A	Mob/Demob	JB		
0063D	Transportation of Contents	MI			0065B	500-2000 GALLON TANKS	JB		
0063E	DISPOSAL OF CONTENTS				0065BA	Inerting	EA		
0063F	Disposal of Petroleum Fuels	GA			0065BB	Cleaning	EA		
0063G	Disposal of Petroleum Solvents	GA			0065BC	Disposal of Rinseate (NonHaz)	EA		
0063H	Disposal of Waste Oil	GA			0065BD	Disposal of Rinseate (Haz)	EA		
0063D	Disp of Haz/Dang Substances	GA			0065C	Sample/Analysis of Rinseate	EA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS				0065D	Transportation of Rinseate	MI		
0064A	Mob-Demob				0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0064B	500-1999 GALLON TANKS				0066A	Mob/Demob	JB		
0064BA	Inerting	EA			0066B	0-2000 GALLON TANKS	JB		
0064BB	Cleaning	EA			0066BA	Inerting	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA			0066BB	Cleaning	EA		
0064BD	Disposal of Rinseate (Haz)	EA			0066BC	Disposal of Rinseate (Non-Haz)	EA		
0064C	2000-5999 GALLON TANKS				0066BD	Disposal of Rinseate (Haz)	EA		
0064CA	Inerting	EA			0066BE	Sample/Analysis of Rinseate	EA		
0064CB	Cleaning	EA			0066BF	Transportation of Rinseate	MI		
0064CC	Disposal of Rinseate (NonHaz)	EA			0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0064CD	Disposal of Rinseate (Haz)	EA			0067A	Mob/Demob	JB		
0064D	6000-9999 GALLON TANKS				0067B	0-2000 GALLON TANKS			
0064DA	Inerting	EA			0067BA	Inerting	EA		
0064DB	Cleaning	EA			0067BB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA			0067BC	Disposal of Rinseate (Haz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA			0067C	Sample/Analysis of Rinseate	EA		
0064E	10000-14999 GALLON TANKS				0067D	Transportation of Rinseate	MI		
0064EA	Inerting	EA			0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0064EB	Cleaning	EA			0068A	500-1999 GALLON TANKS			
0064EC	Disposal of Rinseate (NonHaz)	EA			0068AA	Mob/Demob	JB		
0064ED	Disposal of Rinseate (Haz)	EA			0068AB	Excavation	CY		
0064F	15000-19999 GALLON TANKS				0068AC	Removal	EA		
0064FA	Inerting	EA			0068AD	Trans of Tank & Equipment	MI		
0064FB	Cleaning	EA			0068AE	Disposal of Tank & Equipment	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF		
0068B	2000-5999 GALLON TANKS			
A	Mob/Demob	JB		
dB	Excavation	CY		
0068BC	Removal	EA		
0068BD	Trans of Tank & Equipment	MI		
0068BE	Disposal of Tank & Equipment	EA		
0068BF	Security Fencing	LF		
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB		
0068CB	Excavation	CY		
0068CC	Removal	EA		
0068CD	Trans of Tank & Equipment	MI		
0068CE	Disposal of Tank & Equipment	EA		
0068CF	Security Fencing	LF		
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB		
0068DB	Excavation	CY		
0068DC	Removal	EA		
0068DD	Trans of Tank & Equipment	MI	150	400
0068DE	Disposal of Tank & Equipment	EA	78	9
0068DF	Security Fencing	LF		
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB		
0068EB	Excavation	CY		
0068EC	Removal	EA		
D	Trans of Tank & Equipment	MI		
EE	Disposal of Tank & Equipment	EA		
0068EF	Security Fencing	LF		
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB		
0068FB	Excavation	CY		
0068FC	Removal	EA		
0068FD	Trans of Tank & Equipment	MI		
0068FE	Disposal of Tank & Equipment	EA		
0068FF	Security Fencing	LF		
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB		
0069AB	Excavation	CY		
0069AC	Removal	EA		
0069AD	Trans of Tank & Equipment	MI		

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA		
0069AF	Security Fencing	LF		
0070	SAWCUT			
0070A	Mob/Demob	JB		
0070B	Sawcut Concrete (& Disposal)	LF		
0070C	Sawcut Asphalt (& Disposal)	LF		
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA		
0071B	Sampling Along Pipe Runs	EA		
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY		
0072B	Backfill Under Paved Surfaces	CY		
0072C	Restoration: Non-Paved Surf	SF		
0072D	Restoration: Concrete Surf	SF		
0072E	Restoration: Asphalt Surf	SF		
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI		
0073AB	Disposal	CY		
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI		
0073BB	Disposal	CY		
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY		
0073CB	Transportation	MI		
0073CC	Disposal	CY		
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY		
0073DB	Transportation	MI		
0073DC	Disposal	CY		
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA		
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA		
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA		
0074CA	Field Report (Non-Hazardous Substances)	EA		
0074CB	Field Report (Hazardous Substances)	EA		
0075	Travel for D.O. Conferences	EA		

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.

Raymond H. ...
ACE Project Superintendent

3/24/93

Terry S. White
COECOR



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

DCP
4/12/93
OK

Job Location
Job D.O. No.

Ft Stewart GA #430

Date 3/25/93

PAY ITEM QUANTITY ESTIMATE - GEORGIA

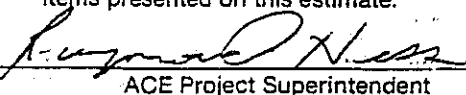
The pay item numbers listed below correspond to the items contained in the contract documents. Based on field measurements and other available information, provide quantities completed.

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date	Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0062	TANK TIGHTNESS TESTING				0064FD	Disposal of Rinseate (Haz)	EA		
0062A	Mob/Demob	JB			0064G	20000-25000 GALLON TANKS			
0062B	Tank Testing	EA			0064GA	Inerting	EA		
0062C	Additional Line Testing	EA			0064GB	Cleaning	EA		
0062D	Leaking Tank Testing	EA			0064GC	Disposal of Rinseate (NonHaz)	EA		
0062E	Standby Time	HR			0064GD	Disposal of Rinseate (Haz)	EA		
0063	PUMP/DISPOSAL OF TANK/PIPE CONTENTS				0064H	Sample/Analysis of Rinseate	EA		
0063A	Mob/Demob	JB			0064I	Transportation of Rinseate	MI		
0063B	Sample/Analysis of Contents	EA			0065	TANK/PIPE CLEANING - WASTE OIL			
0063C	Pump	GA			0065A	Mob/Demob	JB		
0063D	Transportation of Contents	MI			0065B	500-2000 GALLON TANKS	JB		
0063E	DISPOSAL OF CONTENTS				0065BA	Inerting	EA		
0063EA	Disposal of Petroleum Fuels	GA			0065BB	Cleaning	EA		
0063EB	Disposal of Petroleum Solvents	GA			0065BC	Disposal of Rinseate (NonHaz)	EA		
0063EC	Disposal of Waste Oil	GA			0065BD	Disposal of Rinseate (Haz)	EA		
0063ED	Disp of Haz/Dang Substances	GA			0065C	Sample/Analysis of Rinseate	EA		
0064	TANK/PIPE CLEANING - PETROLEUM FUELS				0065D	Transportation of Rinseate	MI		
0064A	Mob-Demob				0066	TANK/PIPE CLEANING - STODDARD SOLVENT			
0064B	500-1999 GALLON TANKS				0066A	Mob/Demob	JB		
0064BA	Inerting	EA			0066B	0-2000 GALLON TANKS	JB		
0064BB	Cleaning	EA			0066BA	Inerting	EA		
0064BC	Disposal of Rinseate (NonHaz)	EA			0066BB	Cleaning	EA		
0064BD	Disposal of Rinseate (Haz)	EA			0066BC	Disposal of Rinseate (Non-Haz)	EA		
0064C	2000-5999 GALLON TANKS				0066BD	Disposal of Rinseate (Haz)	EA		
0064CA	Inerting	EA			0066BE	Sample/Analysis of Rinseate	EA		
0064CB	Cleaning	EA			0066BF	Transportation of Rinseate	MI		
0064CC	Disposal of Rinseate (NonHaz)	EA			0067	TANK/PIPE CLEANING - HAZARDOUS SUBSTANCES			
0064CD	Disposal of Rinseate (Haz)	EA			0067A	Mob/Demob	JB		
0064D	6000-9999 GALLON TANKS				0067B	0-2000 GALLON TANKS			
0064DA	Inerting	EA			0067BA	Inerting	EA		
0064DB	Cleaning	EA			0067BB	Cleaning	EA		
0064DC	Disposal of Rinseate (NonHaz)	EA			0067BC	Disposal of Rinseate (Haz)	EA		
0064DD	Disposal of Rinseate (Haz)	EA			0067C	Sample/Analysis of Rinseate	EA		
0064E	10000-14999 GALLON TANKS				0067D	Transportation of Rinseate	MI		
0064EA	Inerting	EA			0068	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (PETROLEUM PRODUCTS)			
0064EB	Cleaning	EA			0068A	500-1999 GALLON TANKS			
0064EC	Disposal of Rinseate (NonHaz)	EA			0068AA	Mob/Demob	JB		
0064ED	Disposal of Rinseate (Haz)	EA			0068AB	Excavation	CY		
0064F	15000-19999 GALLON TANKS				0068AC	Removal	EA		
0064FA	Inerting	EA			0068AD	Trans of Tank & Equipment	MI		
0064FB	Cleaning	EA			0068AE	Disposal of Tank & Equipment	EA		
0064FC	Disposal of Rinseate (NonHaz)	EA							

Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0068AF	Security Fencing	LF	_____	_____
0068B	2000-5999 GALLON TANKS			
0068BA	Mob/Demob	JB	_____	_____
IB	Excavation	CY	_____	_____
dBc	Removal	EA	_____	_____
0068BD	Trans of Tank & Equipment	MI	_____	_____
0068BE	Disposal of Tank & Equipment	EA	_____	_____
0068BF	Security Fencing	LF	_____	_____
0068C	6000-6999 GALLON TANKS			
0068CA	Mob/Demob	JB	_____	_____
0068CB	Excavation	CY	_____	_____
0068CC	Removal	EA	_____	_____
0068CD	Trans of Tank & Equipment	MI	_____	_____
0068CE	Disposal of Tank & Equipment	EA	_____	_____
0068CF	Security Fencing	LF	_____	_____
0068D	7000-14999 GALLON TANKS			
0068DA	Mob/Demob	JB	_____	_____
0068DB	Excavation	CY	_____	_____
0068DC	Removal	EA	_____	_____
0068DD	Trans of Tank & Equipment	MI	_____	_____
0068DE	Disposal of Tank & Equipment	EA	_____	_____
0068DF	Security Fencing	LF	_____	_____
0068E	15000-19999 GALLON TANKS			
0068EA	Mob/Demob	JB	_____	_____
0068EB	Excavation	CY	_____	_____
0068EC	Removal	EA	_____	_____
0068ED	Trans of Tank & Equipment	MI	_____	_____
E	Disposal of Tank & Equipment	EA	_____	_____
-dEF	Security Fencing	LF	_____	_____
0068F	20000-25000 GALLON TANKS			
0068FA	Mob/Demob	JB	_____	_____
0068FB	Excavation	CY	_____	_____
0068FC	Removal	EA	_____	_____
0068FD	Trans of Tank & Equipment	MI	_____	_____
0068FE	Disposal of Tank & Equipment	EA	_____	_____
0068FF	Security Fencing	LF	_____	_____
0069	EXCAVATION, REMOVAL & DISPOSAL OF TANKS & ASSOCIATED EQUIPMENT (HAZARDOUS SUBSTANCES)			
0069A	0-2000 GALLON TANKS			
0069AA	Mob/Demob	JB	_____	_____
0069AB	Excavation	CY	_____	_____
0069AC	Removal	EA	_____	_____
0069AD	Trans of Tank & Equipment	MI	_____	_____

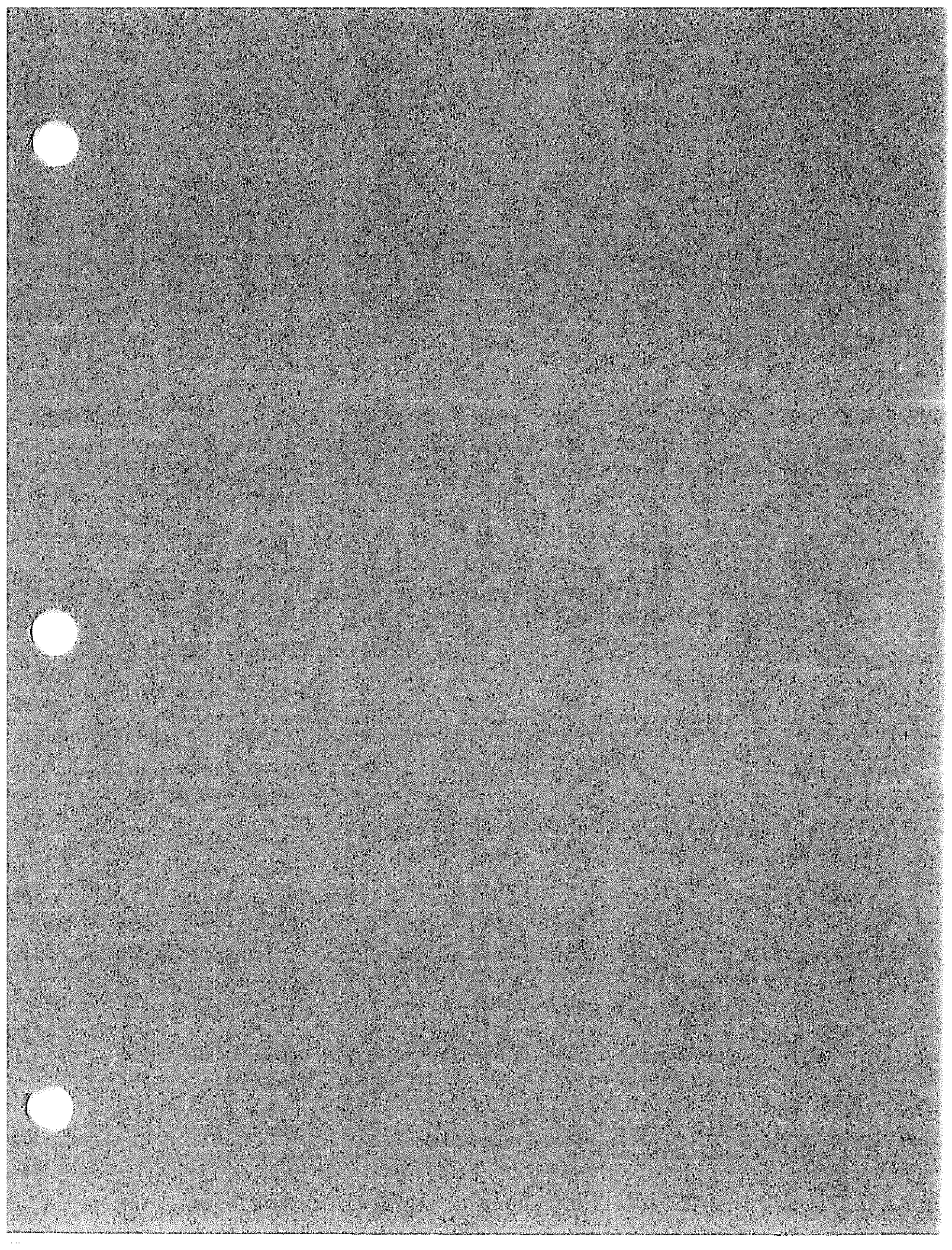
Pay Item	Description	Unit	Quantity Completed	Cumulative Quantity to Date
0069AE	Disposal of Tank & Equipment	EA	_____	_____
0069AF	Security Fencing	LF	_____	_____
0070	SAWCUT			
0070A	Mob/Demob	JB	_____	_____
0070B	Sawcut Concrete (& Disposal)	LF	_____	_____
0070C	Sawcut Asphalt (& Disposal)	LF	_____	_____
0071	FIELD SAMPLING			
0071A	Sampling at Each Tank	EA	_____	_____
0071B	Sampling Along Pipe Runs	EA	_____	_____
0072	EXCAVATION CLOSURE			
0072A	Backfill Under Non-Paved Surf	CY	_____	_____
0072B	Backfill Under Paved Surfaces	CY	150	400
0072C	Restoration: Non-Paved Surf	SF	400	1200
0072D	Restoration: Concrete Surf	SF	_____	_____
0072E	Restoration: Asphalt Surf	SF	_____	_____
0073	CONTAMINATED SOIL			
0073A	LESS THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073AA	Transportation	MI	_____	_____
0073AB	Disposal	CY	_____	_____
0073B	LESS THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073BA	Transportation	MI	_____	_____
0073BB	Disposal	CY	_____	_____
0073C	MORE THAN 5 CUBIC YARDS (NON-HAZARDOUS)			
0073CA	Excavation	CY	_____	_____
0073CB	Transportation	MI	_____	_____
0073CC	Disposal	CY	_____	_____
0073D	MORE THAN 5 CUBIC YARDS (DANGEROUS/HAZARDOUS)			
0073DA	Excavation	CY	_____	_____
0073DB	Transportation	MI	_____	_____
0073DC	Disposal	CY	_____	_____
0074	ENVIRONMENTAL REPORTING			
0074A	Initial Management Plan	EA	_____	_____
0074BA	Addendum to Mgmt Plan (Non-Hazardous Substances)	EA	_____	_____
0074BB	Addendum to Mgmt Plan (Hazardous Substances)	EA	_____	_____
0074CA	Field Report (Non-Hazardous Substances)	EA	_____	_____
0074CB	Field Report (Hazardous Substances)	EA	_____	_____
0075	Travel for D.O. Conferences	EA	_____	_____

The undersigned are in concurrence with the Project Quantity Completed and Project Cumulative Quantity to Date items presented on this estimate.


Raymond Ness
ACE Project Superintendent

3/25/98


Tony Taylor
COECOR





**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft Stewart G.A. Bldg 1128 Date: 3-3-93

Job/Delivery Order (D.O.) No.: 0030 Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit: 3-3-93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks
9:00	<u>Terry Wheeler</u>	DET	

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

pump excavate remove cut clean UST Tank #64 & 63
5000 gl mops UST
Bldg 1128

Future Plans

pump excavate 1000 gl waste oil tank

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA.

Date: 3-5-93

Job/Delivery Order (D.O.) No.: 0030

Day: S M T W R

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit: 3-5-93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES NO

Summary of Subcontractor Activities:

Description of ACE activities this date:

Mob to Bldg #1056 could not excavate could not get excavation permit for Building until monday started haulin in back fill material

Future Plans

excavate, inert, remove tanks at Bldg#1056

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart Ga. Bldg #128 Date: 3-4-93

Job/Delivery Order (D.O.) No.: 0030 Day: S M T W F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit: 3-4-93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS
SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

pump excavate 1000 gal waste oil tank dispose of tanks

Future Plans

mob to Bldg #105C excavate remove tanks

Attachments:

- | | | |
|---|--|---|
| <input type="checkbox"/> Daily Safety Meeting Form | <input type="checkbox"/> Sample Composite Form | <input type="checkbox"/> Air Monitoring Logs |
| <input type="checkbox"/> ACE Daily Work Report | <input type="checkbox"/> Sample Analysis Form | <input type="checkbox"/> Weather Data |
| <input type="checkbox"/> Site Map | <input type="checkbox"/> Tank Tightness Testing Report | <input type="checkbox"/> Air Monitoring Results |
| <input type="checkbox"/> Pay Item Quantity Estimate | <input type="checkbox"/> Tank Removal Checklists | <input type="checkbox"/> A/M Calibration Log |
| <input type="checkbox"/> Subcontractor H&S Ackn. Form | <input type="checkbox"/> Preparation/Removal | <input type="checkbox"/> Tank Monitoring Log |
| <input type="checkbox"/> Site Entry/Exit Log | <input type="checkbox"/> Soil Sample Collection | <input type="checkbox"/> T/M Calibration Log |
| <input type="checkbox"/> Hot Zone Entry/Exit Log | <input type="checkbox"/> Liquids Checklist | |
| <input type="checkbox"/> Tank Sampling Form | <input type="checkbox"/> Contamination Assessment | |



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Daily Field Report Form

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST), Within Certain Boundaries

Site Location: Ft Stewart GA.

Date: 3/8/93

Site Location: 111 S. 7th St.
Job/Delivery Order (D.O.) No.: 0030

Day: S M T W R F S

Job/Delivery Order (D.O.) No.: 100-2
Site Supervisor: Raymond Hess

Site Supervisor: Kaymarks
Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit: 3/3/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Subcontractor Report
Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

remove pumps and fill dirt to area

Future Plans

~~excavate & remove CST~~

Attachments:

- | | | |
|---|--|---|
| <input type="checkbox"/> Daily Safety Meeting Form | <input type="checkbox"/> Sample Composite Form | <input type="checkbox"/> Air Monitoring Logs |
| <input type="checkbox"/> ACE Daily Work Report | <input type="checkbox"/> Sample Analysis Form | <input type="checkbox"/> Weather Data |
| <input type="checkbox"/> Site Map | <input type="checkbox"/> Tank Tightness Testing Report | <input type="checkbox"/> Air Monitoring Results |
| <input type="checkbox"/> Pay Item Quantity Estimate | <input type="checkbox"/> Tank Removal Checklists | <input type="checkbox"/> A/M Calibration Log |
| <input type="checkbox"/> Subcontractor H&S Ackn. Form | <input type="checkbox"/> Preparation/Removal | <input type="checkbox"/> Tank Monitoring Log |
| <input type="checkbox"/> Site Entry/Exit Log | <input type="checkbox"/> Soil Sample Collection | <input type="checkbox"/> T/M Calibration Log |
| <input type="checkbox"/> Hot Zone Entry/Exit Log | <input type="checkbox"/> Liquids Checklist | |
| <input type="checkbox"/> Tank Sampling Form | <input type="checkbox"/> Contamination Assessment | |



ANDERSON COLUMBIA ENVIRONMENTAL INC.

Daily Field Report Form

P.O. Box 1386

Lake City, Florida 32056-1386

(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

3/9/93

Site Location: Ft. Stewart GA.

Date: 3/9/93

Job/Delivery Order (D.O.) No.: 0030

Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2583

Date of Last Site Visit: 3/9/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

Vapor pump excavate & remove UST
only one 12000 UST this site

Future Plans

Cut & clear tank backfill tank area

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

ACE-COE 4

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA. Date: 3/8/93

Job/Delivery Order (D.O.) No.: 0030 Day: S M T R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit:

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

backfill tank area, cut & clean tank, dispose of tank, move to Bldg #430

Future Plans

excavate tanks at Bldg 430

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Daily Field Report Form

P.O. Box 1386

Lake City, Florida 32056-1386

(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA. Bldg #430 Date: 3/11/93

Job/Delivery Order (J.D.O.) No.: 0036 Day: S M T W F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit: 3/11/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS
SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

excavated top of tanks disconnected product lines drained
pumped out last of product started purging

Future Plans

remove tanks

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA

Bldg #430

Date: Friday 3/12/93

Job/Delivery Order (D.O.) No.: 1030

Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Jerry Wheeler (912) 767-2983

Date of Last Site Visit:

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

excavate remove 1 1000 gal tank backfill area.

COF ~~was~~ shutdown job was a +new made a mistake want to leave in tanks

Future Plans

max to 16017

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

Daily Field Report Form

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA. Camp Oliver Date: 3/15/93

Job/Delivery Order (D.O.) No.: 0030 Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit:

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

Assem. Track hoe

Future Plans

excavate, remove tanks

Attachments:

- | | | |
|---|--|---|
| <input type="checkbox"/> Daily Safety Meeting Form | <input type="checkbox"/> Sample Composite Form | <input type="checkbox"/> Air Monitoring Logs |
| <input type="checkbox"/> ACE Daily Work Report | <input type="checkbox"/> Sample Analysis Form | <input type="checkbox"/> Weather Data |
| <input type="checkbox"/> Site Map | <input type="checkbox"/> Tank Tightness Testing Report | <input type="checkbox"/> Air Monitoring Results |
| <input type="checkbox"/> Pay Item Quantity Estimate | <input type="checkbox"/> Tank Removal Checklists | <input type="checkbox"/> A/M Calibration Log |
| <input type="checkbox"/> Subcontractor H&S Ackn. Form | <input type="checkbox"/> Preparation/Removal | <input type="checkbox"/> Tank Monitoring Log |
| <input type="checkbox"/> Site Entry/Exit Log | <input type="checkbox"/> Soil Sample Collection | <input type="checkbox"/> T/M Calibration Log |
| <input type="checkbox"/> Hot Zone Entry/Exit Log | <input type="checkbox"/> Liquids Checklist | |
| <input type="checkbox"/> Tank Sampling Form | <input type="checkbox"/> Contamination Assessment | |



ANDERSON COLUMBIA ENVIRONMENTAL INC.

Daily Field Report Form

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft Stewart Ga. Taylor Creek Bldg #16012 Date: 3/16/93

Job/Delivery Order (D.O.) No.: 0030

Day: S M W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-7983

Date of Last Site Visit: _____

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES NO

Summary of Subcontractor Activities:

Description of ACE activities this date:

excavate and remove tanks

Future Plans

cut? clean tanks, disposal of tanks

Attachments:

- | | | |
|---|--|---|
| <input type="checkbox"/> Daily Safety Meeting Form | <input type="checkbox"/> Sample Composite Form | <input type="checkbox"/> Air Monitoring Logs |
| <input type="checkbox"/> ACE Daily Work Report | <input type="checkbox"/> Sample Analysis Form | <input type="checkbox"/> Weather Data |
| <input type="checkbox"/> Site Map | <input type="checkbox"/> Tank Tightness Testing Report | <input type="checkbox"/> Air Monitoring Results |
| <input type="checkbox"/> Pay Item Quantity Estimate | <input type="checkbox"/> Tank Removal Checklists | <input type="checkbox"/> A/M Calibration Log |
| <input type="checkbox"/> Subcontractor H&S Ackn. Form | <input type="checkbox"/> Preparation/Removal | <input type="checkbox"/> Tank Monitoring Log |
| <input type="checkbox"/> Site Entry/Exit Log | <input type="checkbox"/> Soil Sample Collection | <input type="checkbox"/> T/M Calibration Log |
| <input type="checkbox"/> Hot Zone Entry/Exit Log | <input type="checkbox"/> Liquids Checklist | |
| <input type="checkbox"/> Tank Sampling Form | <input type="checkbox"/> Contamination Assessment | |



ANDERSON COLUMBIA ENVIRONMENTAL INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA. Bldg #1602 Taylor Creek

Date: 3/17/93

Job/Delivery Order (D.O.) No.: 0030

Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit:

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

Cut, Clean tanks back fill tank area

Future Plans

dispose of tank Mob to Camp Oliver

Attachments:

- | | | |
|---|--|---|
| <input type="checkbox"/> Daily Safety Meeting Form | <input type="checkbox"/> Sample Composite Form | <input type="checkbox"/> Air Monitoring Logs |
| <input type="checkbox"/> ACE Daily Work Report | <input type="checkbox"/> Sample Analysis Form | <input type="checkbox"/> Weather Data |
| <input type="checkbox"/> Site Map | <input type="checkbox"/> Tank Tightness Testing Report | <input type="checkbox"/> Air Monitoring Results |
| <input type="checkbox"/> Pay Item Quantity Estimate | <input type="checkbox"/> Tank Removal Checklists | <input type="checkbox"/> A/M Calibration Log |
| <input type="checkbox"/> Subcontractor H&S Ackn. Form | <input type="checkbox"/> Preparation/Removal | <input type="checkbox"/> Tank Monitoring Log |
| <input type="checkbox"/> Site Entry/Exit Log | <input type="checkbox"/> Soil Sample Collection | <input type="checkbox"/> T/M Calibration Log |
| <input type="checkbox"/> Hot Zone Entry/Exit Log | <input type="checkbox"/> Liquids Checklist | |
| <input type="checkbox"/> Tank Sampling Form | <input type="checkbox"/> Contamination Assessment | |



ANDERSON COLUMBIA ENVIRONMENTAL INC.

Daily Field Report Form

P.O. Box 1386

Lake City, Florida 32056-1386

(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA Bldg 16012

Date: 3/18/93

Job/Delivery Order (D.O.) No.: 0036

Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit:

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

dispose of tanks Bldg 16012 clean up area mob to 15016A
Camp Oliver inert put tanks backfill area

Future Plans

Cut, Clean, dispose of tanks

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

Daily Field Report Form

P.O. Box 1386

Lake City, Florida 32056-1386

(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart GA: Bldg 15016A Camp Oliver Date: 3/19/93

Job/Delivery Order (D.O.) No.: 0030 Day: S M T W R S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (GIZ) 767-2983

Date of Last Site Visit:

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES NO

Summary of Subcontractor Activities:

Description of ACE activities this date:

~~Not~~ Cut, clean Tanks haul off dispose of tanks
~~Clean up area~~

Future Plans

Mob to 430

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



**ANDERSON COLUMBIA
ENVIRONMENTAL INC.**

Daily Field Report Form

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002
Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart Ga. Bldg#430

Date: 03/22/93

Job/Delivery Order (D.O.) No.: 0030/8030

Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912) 767-2983

Date of Last Site Visit: 3/22/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES NO

Summary of Subcontractor Activities:

Description of ACE activities this date:

Inert, excavate, remove 3 -10,000gal U.S.T.s

Future Plans

Cut, clean, dispose of tanks

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

P.O. Box 1386
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(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart Ga. Bldg#430

Date: 03/23/93

Job/Delivery Order (D.O.) No.: 8030/0030

Day: S M W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912)767-2983

Date of Last Site Visit: 03/22/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS
SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:

cut&clean tanks

Future Plans haul&dispose of tanks, backfill tank pit

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

Daily Field Report Form

P.O. Box 1386

Lake City, Florida 32056-1386

(904) 755-1196 (904) 755-5430 FAX

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: Ft. Stewart Ga. Bldg #430

Date: 03/24/93

Job/Delivery Order (D.O.) No.: 8030/0030

Day: S M T W R F S

Site Supervisor: Raymond Hess

Site COE Contact/Phone Number: Terry Wheeler (912)767-2983

Date of Last Site Visit: 03/22/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES NO

Summary of Subcontractor Activities:

Description of ACE activities this date:

haul & dispose of tanks, backfill tank pit

Future Plans

mob to home office

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA ENVIRONMENTAL INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: FT. STEWART GA. BLDG#430

Date: 03/25/93

Job/Delivery Order (D.O.) No: 8030/0030

Day: S M T W F S

Site Supervisor: RAYMOND HESS

Site COE Contact/Phone Number: TERRY WHEELER (912) 767-2983

Date of Last Site Visit: 03/25/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES _____ NO _____

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES _____ NO _____

Summary of Subcontractor Activities:

Description of ACE activities this date:
backfill tank pit clean up area

Future Plans

mob to home office

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
- Liquids Checklist
- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log



ANDERSON COLUMBIA
ENVIRONMENTAL INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

Daily Field Report Form

Contract No. DACA21-92-D-0002

Testing, Cleaning, and Removing Underground Storage Tanks (UST),
Within Certain Boundaries

Site Location: FT. STEWART GA. BLDG#430

Date: 03/26/93

Job/Delivery Order (D.O.) No.: 8030/0030

Day: S M T W R F S

Site Supervisor: RAYMOND HESS

Site COE Contact/Phone Number: TERRY WHEELER (912) 767-2983

Date of Last Site Visit: 03/25/93

Contractor Equipment and Forces Report

FOR ACE PERSONNEL, EQUIPMENT, SUPPLIES AND MATERIALS

SEE ATTACHED ACE DAILY WORK REPORT

Visitor Report

Time	Name	Representing	Remarks

If more space is needed, attach separate sign in/out log.

Subcontractor Report

Identify subcontractor company name, on-site supervisor, scope of work, and other relevant information below.

SUBCONTRACTOR AGREEMENT SIGNED YES NO

HEALTH & SAFETY ACKNOWLEDGEMENT SIGNED YES NO

Summary of Subcontractor Activities:

Description of ACE activities this date:
form&pour concrete curb

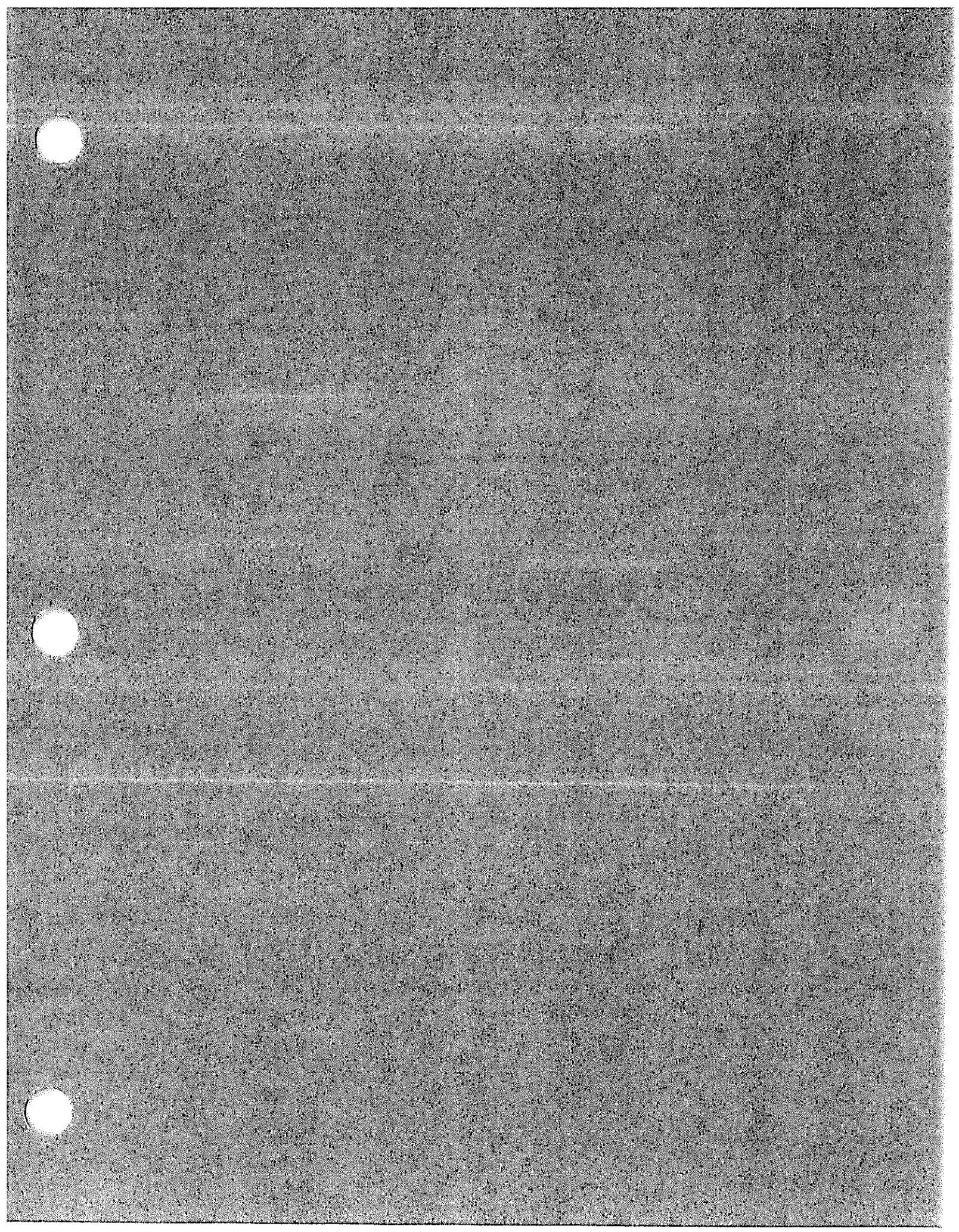
Future Plans
mob to home office

Attachments:

- Daily Safety Meeting Form
- ACE Daily Work Report
- Site Map
- Pay Item Quantity Estimate
- Subcontractor H&S Ackn. Form
- Site Entry/Exit Log
- Hot Zone Entry/Exit Log
- Tank Sampling Form

- Sample Composite Form
- Sample Analysis Form
- Tank Tightness Testing Report
- Tank Removal Checklists
- Preparation/Removal
- Soil Sample Collection
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- Contamination Assessment

- Air Monitoring Logs
- Weather Data
- Air Monitoring Results
- A/M Calibration Log
- Tank Monitoring Log
- T/M Calibration Log





DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft Stewart Ga Bldg # 1128

2. LOCATION: Ft Stewart Ga.

3. PROJECT NO. 8030

4. DATE: 3/4/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: Cut clean 5000 g_t ust, excavate, remove 1000 g_t ust cut clean

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

MCH, IWH, ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain

11. List the names of the personnel who attended this safety meeting.

Raymond Hess

Jones Cummins

Matt Kish

Carl McKey

Don Dair

Lomas Kennedy

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve:

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/ If yes, explain action taken to resolve:

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken:

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any:

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess

Title: Supt

20. Approximate time to conduct meeting: 10 min

Raymond Hess

SIGNATURE

3/4/93

DATE



ANDERSON-COLUMBIA
ENVIRONMENTAL, INC.

DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft Stewart Bldg # 1128 3. PROJECT NO. 0030
2. LOCATION: Ft Stewart GA.

4. DATE: 3 / 3 / 93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: pump, excavate, remove, cut, clean

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH INH CON ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess James Cummings _____
Matt Link _____
Carl McCray _____
Jesse Davis _____
Lamar Kennedy _____

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess

Title: Supt

20. Approximate time to conduct meeting: 15 min

3 / 3 / 93
DATE

Raymond Hess

SIGNATURE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft Stewart

2. LOCATION: Ft Stewart GA

3. PROJECT NO. _____

4. DATE: 3 5 93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: excavate, invert, remove tank

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.) MCH, IWH, ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hes

Chuck Keitel

Mark King

Carl McWay

Jesse Davis

Famay Kennedy

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hes

Title: Supt

20. Approximate time to conduct meeting: 10 min

Raymond Hes

SIGNATURE

3 / 5 / 93
DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart Ca Bldg #1056
2. LOCATION: Ft. Stewart GA 3. PROJECT NO. 8050
4. DATE: 3/8/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3. SHSP) and reviewed with on-site workers:
LIST: Haul fill dirt to site 1056, remove pump

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

MCH

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain

11. List the names of the personnel who attended this safety meeting.

Raymond Hess

Lamar Kennedy

Matt Juhn

Carl McCray

Jesse Davis

Chuck Kittle

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES NO. If no, explain action taken to resolve:

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES NO. If yes, explain action taken to resolve:

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES NO. If no, explain mitigative action taken:

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any:

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess

Title: Supt.

20. Approximate time to conduct meeting: 10 min

3/8/93

DATE

SIGNATURE



ANDERSON-COLUMBIA
ENVIRONMENTAL, INC.

DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart Bldg F1056 3. PROJECT NO. 8030
2. LOCATION: Ft. Stewart GA. 4. DATE: 3/9/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3. SHSP) and reviewed with on-site workers:
LIST: Superior tank excavation & removal

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

MCH T&H

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess Laura Kennedy _____
Matt Kuh _____
Carl McGray _____
Jason Davis _____
Chuck Keitel _____

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/ If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

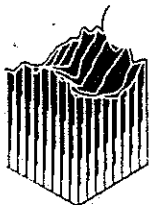
18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess

Title: Supt

20. Approximate time to conduct meeting: 10 min
Raymond Hess
SIGNATURE

3/9/93
DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart Bidg # 105C

2. LOCATION: Ft. Stewart GA. 3. PROJECT NO. 8030

4. DATE: 3/10/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: Cut clean tank backfill tank area

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess Lamar Kennedy _____
Matt Kirk _____
Carl McRae _____
Jesse Davis _____
Chuck Kirttil _____

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess

Title: Sept.

20. Approximate time to conduct meeting: 10 min

Raymond Hess

SIGNATURE

3/10/93

DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart Bldg #430

2. LOCATION: Ft. Stewart GA.

3. PROJECT NO. 8030

4. DATE: 3/11/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: remove 4 UST's vapor free clean

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

MCH IWH

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain

11. List the names of the personnel who attended this safety meeting.

Raymond Hens

Lamar Kennedy

Matt Kirk

Carl McGray

Jesse Davis

Chuck Kutzl

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve:

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve:

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO If no, explain mitigative action taken:

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any:

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

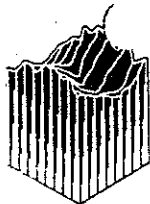
19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hens

Title: Supt

20. Approximate time to conduct meeting:

3/11/93

DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart Bldg #430 3. PROJECT NO. 8030
2. LOCATION: Ft. Stewart GA. 4. DATE: 3/12/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: remove tanks

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH - THT ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO
If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess

Lamar Kennedy

Matt Kirby

Carl McGray

Jesse Davis

Chuck Keith

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO. If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess
Title: Supt.

20. Approximate time to conduct meeting: _____

3/12/93

DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart GA. Bldg # 15016A 2. LOCATION: Ft. Stewart GA. 3. PROJECT NO. 8036
4. DATE: 3/15/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: Assem. Track hoe start excavation of tanks

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hest James Kennedy
Mark Kirk Chuck Kistel
Carl McCay
Jesse Davis
James G. Orr

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

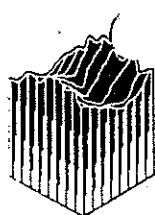
19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hest

Title: Supvt.

Raymond Hest
SIGNATURE

20. Approximate time to conduct meeting: 10 min

3/15/93
DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart G.A. Bldg # 16012
2. LOCATION: Ft. Stewart G.A. 3. PROJECT NO. 2030
4. DATE: 3/16/93 TIME: _____ hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: excavat & remove tanks

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH, INH, ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO
If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess Lanson Kennedy _____
Matt Kirk Chuck Keitz _____
Carl McRae _____
Jose Davis _____
James Ellis _____

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess
Title: Supt

Raymond Hess
SIGNATURE

20. Approximate time to conduct meeting: 10 min

3/16/93
DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart GA. Bldg. # 16012
2. LOCATION: Ft. Stewart GA. 3. PROJECT NO. 9030
4. DATE: 3/17/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST:

Back fill tank pit, cut & clean tanks Mob to Camp Oliver

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

MCH THM CON ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES NO

10. Worker health and safety concerns adequately resolved: YES NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess

Chuck Keitel

Matt Kirk

Lamar Kennedy

Carl McElroy

Jose Davis

James S. Ellis

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES NO. If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess

Title: Supt

20. Approximate time to conduct meeting: 10 min

Raymond Hess

SIGNATURE

3/17/93
DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart GA. Bldg 16012 Taylors Creek 3. PROJECT NO. 8030
2. LOCATION: Ft. Stewart GA. 4. DATE: 3/18/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: load, transport, disposal of tanks clean up area

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HJS, ELC, INH, ING, CON, ABS, ETC.)
MCH

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond H. less Lamor Kennedy
Matt Kirk Chuck Kutil
Carl McLean
Jesse D. Burr
James Ellis

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond H. less

Title: Supt

20. Approximate time to conduct meeting: 10 min

3/18/93
DATE

SIGNATURE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft Stewart GA. Bldg #15016A Camp Oliver
2. LOCATION: Ft. Stewart GA. 3. PROJECT NO. 8030
4. DATE: 3/19/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: Cut clean disposal of tanks backfill disassembly Track hoe

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH INH ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO
If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess Lamar Kennedy
Matt Kirk Chuck Icetel
Carl McCray
Jesse Davis
James Ellis

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions; if any: _____

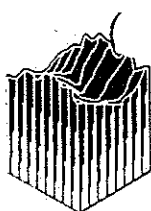
18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess
Title: Supt

20. Approximate time to conduct meeting: 10 min

Raymond Hess
SIGNATURE

3/19/93
DATE



DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: FT. Stewart Ga. Bldg #430
2. LOCATION: Ft. Stewart Ga. 3. PROJECT NO. 8030
4. DATE: 03/22/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: MCH Excavate, remove tanks

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH INH ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess

James Kennedy

Matt Kirk

Chuck Keitel

Jesse Davis

James Ellis

Carl McRae

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO. If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues. Raymond Hess

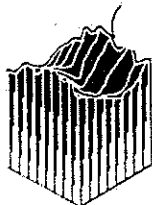
19. Name of Qualified Person who conducted Daily Safety and Health Meeting: _____

Title: Supt

Raymond Hess
SIGNATURE

20. Approximate time to conduct meeting: 10 min

03 22 93 /
DATE



ANDERSON-COLUMBIA
ENVIRONMENTAL, INC.

DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: Ft. Stewart Ga. Bldg#430 2. LOCATION: Ft. Stewart Ga. 3. PROJECT NO. 8030
4. DATE: 03/23/93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: cut&clean tanks

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify) _____

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH, INH, ABS, CON

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO
If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess Lamar Kennedy _____
Matt Kirk _____
Carl McCray _____
Jesse Davis _____
James Ellis _____

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: Raymond Hess
Title: Supt.

20. Approximate time to conduct meeting: 10 minutes

Raymond Hess
SIGNATURE

03 / 23 / 93
DATE



ANDERSON-COLUMBIA
ENVIRONMENTAL, INC.

DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

FT. STEWART GA. BLDG #430

1. SITE NAME: FT. STEWART GA. 8030
2. LOCATION: 03/24/93 3. PROJECT NO.
4. DATE: 0700 TIME: hours

5. Site TASKS or operations planned for the day (Use codes from Table 3. SHSP) and reviewed with on-site workers:
LIST: backfill tank pit, haul & dispose of tanks

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain

11. List the names of the personnel who attended this safety meeting.

Raymond Hess
Matt King
Carl McRoy
Jesse Davis
James Elba

Lamar Kennedy
Chuck Keitel

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve:

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES/NO. If yes, explain action taken to resolve:

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken:

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any:

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: RAYMOND HESS

Title: SUPT.

Raymond Hess
SIGNATURE

20. Approximate time to conduct meeting: 10 minutes

03 / 24 / 93
DATE



ANDERSON-COLUMBIA
ENVIRONMENTAL, INC.

DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

FT. STEWART GA. BLDG#430

1. SITE NAME: FT. STEWART GA.

2. LOCATION: FT. STEWART GA. 3. PROJECT NO. 8030

4. DATE: 03 / 25 / 93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3, SHSP) and reviewed with on-site workers:
LIST: backfill tank pit clean up area

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)

- MCH

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain

11. List the names of the personnel who attended this safety meeting.

Raymond Hess

Lamar Kennedy

Matt Kirk

Chuck Kuhl

Carl Melby

Dave Morris

Jesse Davis

James Ellis

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES/NO. If no, explain action taken to resolve:

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES If yes, explain action taken to resolve:

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES/NO. If no, explain mitigative action taken:

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any:

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: RAYMOND HESS

Title: SUPT.

20. Approximate time to conduct meeting: 10 minutes

03 / 25 / 93

DATE



ANDERSON-COLUMBIA
ENVIRONMENTAL INC.

DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM

This form must be completed on-site every work day by the site Supervisor or a qualified and designated Site Safety and Health Officer.

1. SITE NAME: FT. STEWART GA. BLDG #430 3. PROJECT NO. 8030

2. LOCATION: FT. STEWART GA. 4. DATE: 03 / 26 / 93 TIME: 0700 hours

5. Site TASKS or operations planned for the day (Use codes from Table 3. SHSP) and reviewed with on-site workers:
LIST: form and pour concrete curb

Other tasks or phase of work not listed in Table 3 and planned for the day: (Specify)

6. List TYPE OF HAZARD(s) for each TASK above and discussed and reviewed during this safety meeting (Use one or more of the following: MCH, THM, HTS, ELC, INH, ING, CON, ABS, ETC.)
MCH INH ABS

7. Check here for any worker concerns regarding daily operations or task functions addressed.

8. Check here for any worker concerns regarding health and safety issues discussed:

9. Worker daily operations concerns adequately resolved: YES/NO

10. Worker health and safety concerns adequately resolved: YES/NO

If no, explain _____

11. List the names of the personnel who attended this safety meeting.

Raymond Hess _____

Matt Kirk _____

Carl McLean _____

Jesse Davis _____

James E. Ellis _____

12. Did everyone on-site seem to understand their role and the key tasks planned for the day? YES NO. If no, explain action taken to resolve: _____

13. Are there any unresolved health and safety questions from review of the site safety plan or the previous day's operations or monitoring activities? YES NO. If yes, explain action taken to resolve: _____

14. Have you adequately identified the potential hazards for the day's tasks and selected the appropriate LEVEL OF PERSONNEL PROTECTIVE EQUIPMENT? YES NO. If no, explain mitigative action taken: _____

15. Check here if you have completed the following FORMS for yesterday's activities and initiated new FORMS for today's work. AIR MONITORING REPORT FORM, EQUIPMENT CHECKLIST FORM, SAMPLING CHECKLIST FORM, SITE ENTRY/EXIT LOG, HOT ZONE ENTRY/EXIT LOG, AND DAILY SAFETY AND HEALTH MEETING AND INSPECTION FORM (circle applicable forms).

16. Check here if you have obtained and completed any SUBCONTRACTOR HEALTH AND SAFETY ACKNOWLEDGEMENT FORMS from the previous day's activities.

17. Check here if you have taken into account the day's weather forecast and current conditions before planning the above tasks. Explain deviations and contingency planning tasks which can be accomplished safely during adverse weather conditions, if any: _____

18. Make sure that you complete all necessary forms for the day's activities and document safety and health and job progress issues.

19. Name of Qualified Person who conducted Daily Safety and Health Meeting: RAYMOND HESS

Title: SUPT

20. Approximate time to conduct meeting: 10 minutes

03 / 26 / 93

DATE



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft Stewart GA #1128
Project No.:	8030
D.O. No.:	0030
Date:	3-3-93



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft Stewart Cr. 1128
Project No.:	8030
D.O. No.:	0030
Date:	3/4/93



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart, GA. #1056
Project No.:	8036
D.O. No.:	0030
Date:	3-5-93

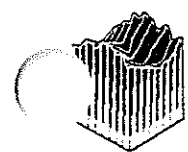


ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft Stewart GA.
Project No.:	8030
D.O. No.:	0030
Date:	3/8/93 Monday



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft Stewart GA.
Project No.:	8030
D.O. No.:	0030
Date:	3/9/93 Tuesday



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	F Stewart G.A. #1056
Project No.:	8030
D.O. No.:	0030
Date:	3/10/93 Wednesday



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart G.A. #430
Project No.:	8030
D.O. No.:	0030
Date:	3/11/93 Thursday



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name: Ft. Stewart GA. Bldg 430
Project No.: 8030
D.O. No.: 0030
Date: 3/12/93 Friday



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft Stewart G.A. #15016A
Project No.:	8030
D.O. No.:	0030
Date:	3/15/93



Site Entry & Exit Log

Project Name:	Ft. Stewart GA. #16012
Project No.:	8030
D.O. No.:	0030
Date:	3/16/93



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart GA. #16012
Project No.:	8030
D.O. No.:	0030
Date:	3/17/93



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft Stewart GA. #16012
Project No.:	8030
D.O. No.:	0030
Date:	3/18/93



Site Entry & Exit Log

Project Name:	Ft Stewart GA #15016A
Project No.:	8030
D.O. No.:	0030
Date:	3/18/93



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart G.A. 15016A.
Project No.:	8030
D.O. No.:	0030
Date:	3/19/63



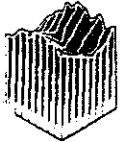
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart Ga bldg#430
Project No.:	8030
D.O. No.:	0030
Date:	03/22/93

P.O. Box 1386 ♦ Lake City, Florida 32056-1386 ♦ (904) 755-1196 ♦ (904) 758-9050 FAX



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart Ga. Bldg #430
Project No.:	8030
D.O. No.:	0030
Date:	03/23/93

P.O. Box 1386 ♦ Lake City, Florida 32056-1386 ♦ (904) 755-1196 ♦ (904) 758-9050 FAX

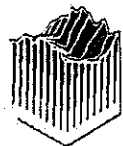


ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	Ft. Stewart Ga. #430
Project No.:	8030
D.O. No.:	0030
Date:	03/24/93



ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	FT. STEWART GA. #430
Project No.:	8030
D.O. No.:	0030
Date:	03/25/93

P.O. Box 1386 ♦ Lake City, Florida 32056-1386 ♦ (904) 755-1196 ♦ (904) 758-9050 FAX



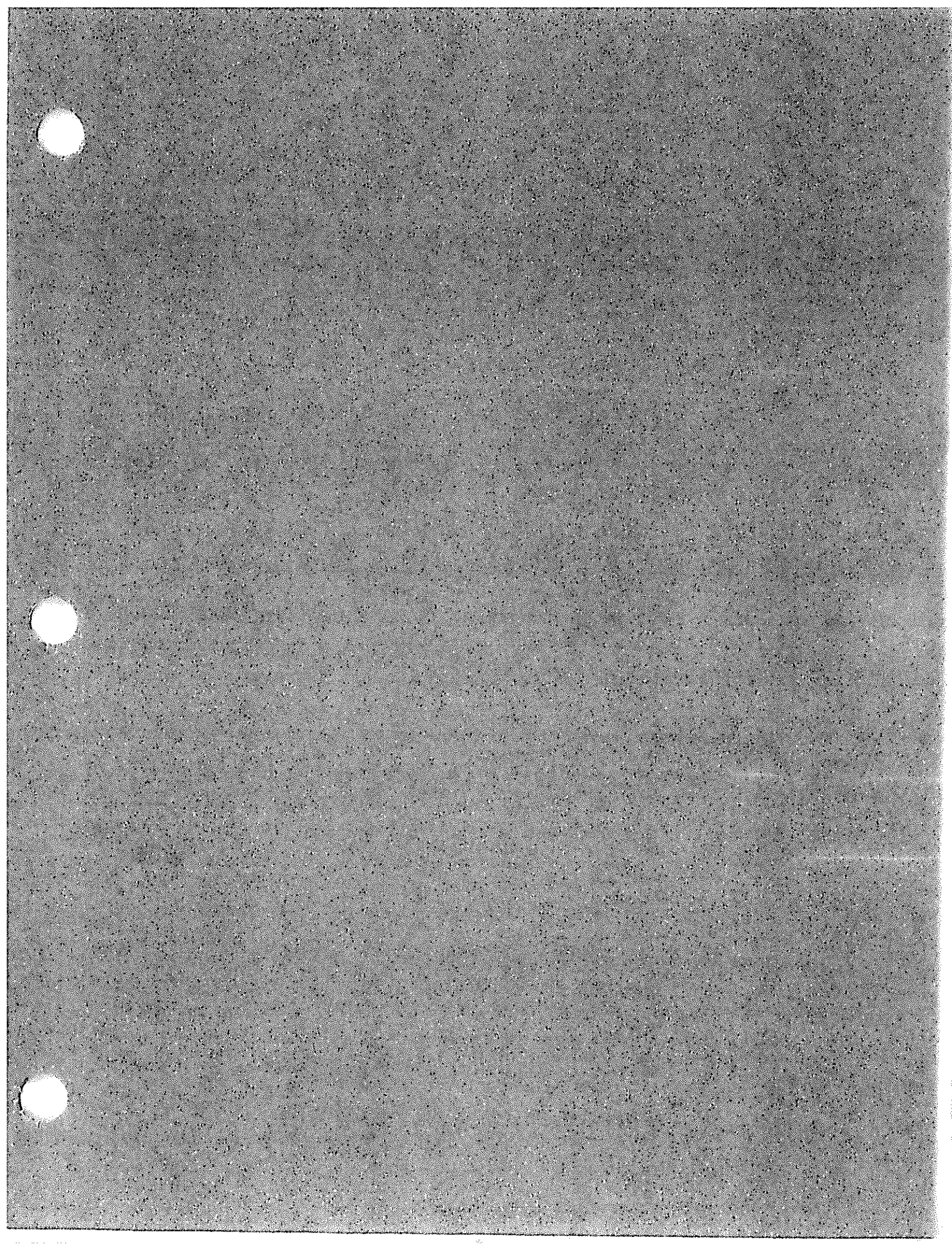
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

Providing Solutions to Environmental Problems

Site Entry & Exit Log

Project Name:	FT. STEWART GA. #430
Project No.:	8030
D.O. No.:	0030
Date:	03/26/93

P.O. Box 1386 • Lake City, Florida 32056-1386 • (904) 755-1196 • (904) 758-9050 FAX



Job Location R030-1128 Date 3-4-93

Job/D.O. No. FT. STEWART, GA.

UST CLOSURE/ASSESSMENT CHECKLIST

CLOSURE/CONTAMINATION ASSESSMENT

FEATURES TO BE INCLUDED ON SITE MAP

- Show dimensions of original tank pit(s) or dimensions of over excavation (including depths).
- Label pit numbers and tank numbers.
- Indicate sample locations and sample numbers (including depth).
- Show adjacent building, canopies, property lines, utilities (buried and overhead product lines, dispensers, etc.).
- Identify downgradient direction and pertinent topographic features (streams, creeks, etc.)
- Show north arrow and scale (if any).

ADDITIONAL INFORMATION

Describe surface cover and subsurface soil conditions. Indicate depths of various strata (provide a cross section view if necessary).

dark soil / clay mixture

Indicate vertical and lateral extent of contamination based on visual observations. State direction of migration if known.

Indicate whether or not groundwater was encountered. If groundwater is present indicate depth from surface. Also describe any free product, sheen or other visible contamination.

Ground water was encountered at 16' 6". There was visible free product on top of water.

Identify the tank(s) from which the release occurred if apparent.

TANK #1

Additional information which may be useful, should further site investigation be required.

ACE Representative Larry S. Kennedy 3-4-93

Job Location FT. STEWART, GA. Bldg 1056 Date 3-9-93
Job/D.O. No. 8030

UST CLOSURE/ASSESSMENT CHECKLIST

CLOSURE/CONTAMINATION ASSESSMENT

FEATURES TO BE INCLUDED ON SITE MAP

- Show dimensions of original tank pit(s) or dimensions of over excavation (including depths).
- Label pit numbers and tank numbers.
- Indicate sample locations and sample numbers (including depth).
- Show adjacent building, canopies, property lines, utilities (buried and overhead product lines, dispensers, etc.)
- Identify downgradient direction and pertinent topographic features (streams, creeks, etc.)
- Show north arrow and scale (if any).

ADDITIONAL INFORMATION

Describe surface cover and subsurface soil conditions. Indicate depths of various strata (provide a cross section view if necessary).

Black top soil

Indicate vertical and lateral extent of contamination based on visual observations. State direction of migration if known.

Indicate whether or not groundwater was encountered. If groundwater is present indicate depth from surface. Also describe any free product, sheen or other visible contamination.

GROUND WATER WAS ENCOUNTERED AT about 6'

Identify the tank(s) from which the release occurred if apparent.

Additional information which may be useful, should further site investigation be required.

ACE Representative

Lamont L. Kennedy

Job Location FT. STEWART, GA. Date 3-17-93
Job/D.O. No. #16012

UST CLOSURE/ASSESSMENT CHECKLIST

CLOSURE/CONTAMINATION ASSESSMENT

FEATURES TO BE INCLUDED ON SITE MAP

- Show dimensions of original tank pit(s) or dimensions of over excavation (including depths).
- Label pit numbers and tank numbers.
- Indicate sample locations and sample numbers (including depth).
- Show adjacent building, canopies, property lines, utilities (buried and overhead product lines, dispensers, etc.)
- Identify downgradient direction and pertinent topographic features (streams, creeks, etc.)
- Show north arrow and scale (if any).

ADDITIONAL INFORMATION

Describe surface cover and subsurface soil conditions. Indicate depths of various strata (provide a cross section view if necessary).

Black Top Soil 1 3 discoloration in clay at various depths

Indicate vertical and lateral extent of contamination based on visual observations. State direction of migration if known.

Groundwater was encountered at 7' 3

Indicate whether or not groundwater was encountered. If groundwater is present indicate depth from surface. Also describe any free product, sheen or other visible contamination.

Groundwater was encountered at 7' from surface and there was free product on top of groundwater under tank#1 and tank#2.

Identify the tank(s) from which the release occurred if apparent.

Both 3

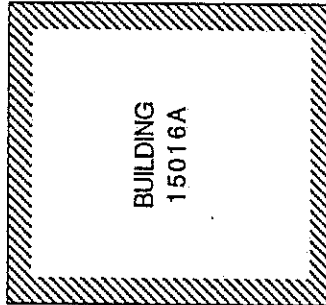
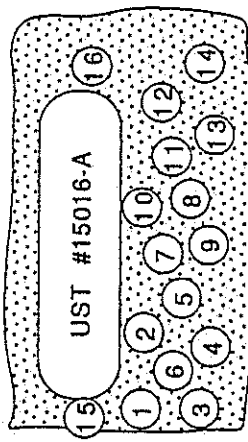
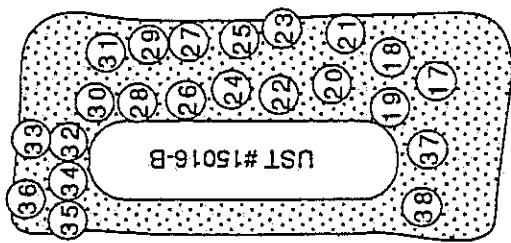
Additional information which may be useful, should further site investigation be required.

ACE Representative

Lamar L. Kennedy

Headspace Analysis			
Instrument: FID	Serial #: 7633	Source: TANK PITS	Temp.: 55°
PID Correlation:	50 ppm	500 ppm	
Sample	Depth	PID	FID
1	3'	0	0
2	3'	0	0
3	6'	0	0
4	6'	0	0
5	3'	0	0
6	10'	0	0
7	10'	4	0
8	3'	0	0
9	6'	0	0
10	3'	0	0
11	10'	0	0
12	3'	0	0
13	6'	2	0
14	10'	0	0
15	10'	0	0
16	10'	0	0
17	3'	0	0
18	10'	0	0
19	3'	0	0
20	6'	2	0
21	10'	0	0
22	3'	0	0
23	6'	5	0
24	3'	0	0
25	10'	0	0

GRADE →



LEGEND/REF. DRWG'S

ANDERSON COLUMBIA

E. N. V. R. O. N. M. E. N. T. A. L., I. N. C.
P.O. Box 1388 LAKE CITY, FLORIDA 32056 (904) 755-1196

DR. JLC CHD. SRC DR. APP. MMH
ENGR. ENGRG. DEPT. DATE 3/18/93 SCALE 1"=20'

U.S. Army Corp. of Engineers
Fort Stewart, Georgia
Building 15016A

Headspace Analysis

Instrument: FID Serial #: 7633

Source: TANK PITS Temp.: 55°

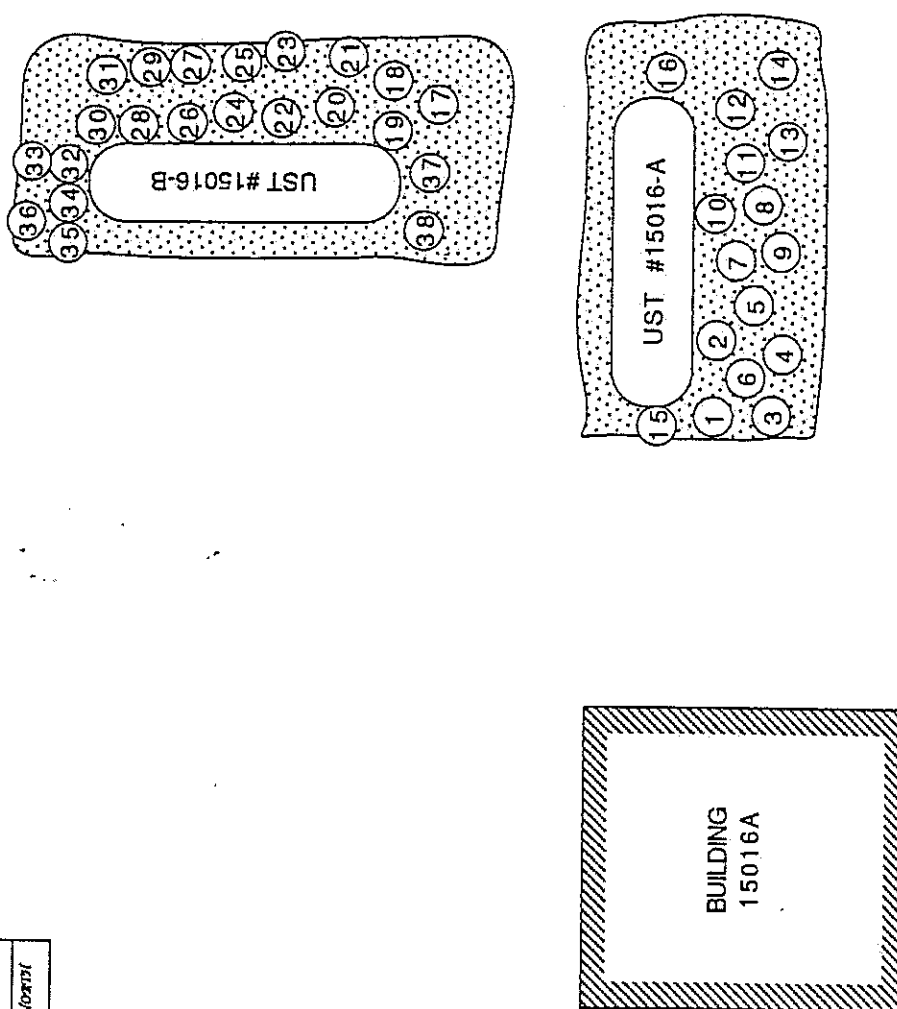
PID Correlation: 50 ppm

500 ppm

Normal

Sample	Depth	PID	FID	Methane	VOA
26	3'		0	0	
27	6'		0	0	
28	3'	4	0	0	
29	10'	0	0	0	
30	3'	0	0	0	
31	6'	2	0	0	
32	3'	0	0	0	
33	10'	0	0	0	
34	3'	0	0	0	
35	6'	0	0	0	
36	10'	0	0	0	
37	3'	0	0	0	
38	10'	0	0	0	

GRADE



LEGEND/REF. DRWG'S

ANDERSON COLUMBIA
ENVIRONMENTAL CONSULTANTS
P.O. BOX 1386 LAKE CITY, FLORIDA 32056 (904) 756-1196

DR. JLC CH'D SRC DR. APP MMH

ENGR ENRG'D DEPT.

DATE 3/18/93 SCALE 1"=20'

U.S. Army Corp. of Engineers
Fort Stewart, Georgia
Building 15016A continued

Job Location FT. STEWART, GA. Date 3-18-93
Job/D.O. No. 8030-15016A

UST CLOSURE/ASSESSMENT CHECKLIST

CLOSURE/CONTAMINATION ASSESSMENT

FEATURES TO BE INCLUDED ON SITE MAP

- Show dimensions of original tank pit(s) or dimensions of over excavation (including depths).
- Label pit numbers and tank numbers.
- Indicate sample locations and sample numbers (including depth).
- Show adjacent building, canopies, property lines, utilities (buried and overhead product lines, dispensers, etc.).
- Identify downgradient direction and pertinent topographic features (streams, creeks, etc.)
- Show north arrow and scale (if any).

ADDITIONAL INFORMATION

Describe surface cover and subsurface soil conditions. Indicate depths of various strata (provide a cross section view if necessary).

Black Top & Rocks

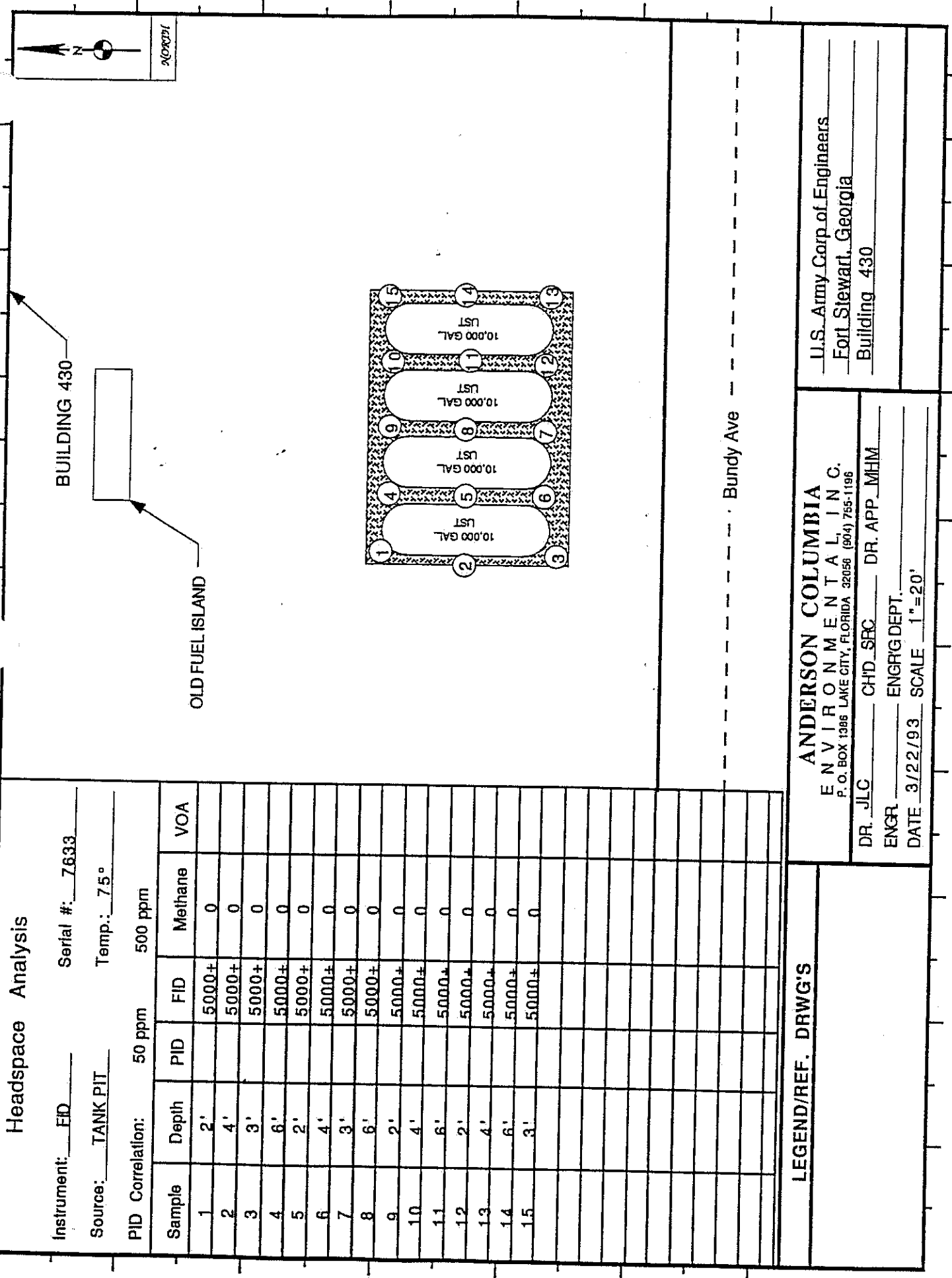
Indicate vertical and lateral extent of contamination based on visual observations. State direction of migration if known.

Indicate whether or not groundwater was encountered. If groundwater is present indicate depth from surface. Also describe any free product, sheen or other visible contamination.

Identify the tank(s) from which the release occurred if apparent.

Additional information which may be useful, should further site investigation be required.

ACE Representative Liamon A. Kennedy 3-18-93



Job Location FT. STEWART, GA. Date 3-22-93
Job/D.O. No. 8030 - #BLDG. 430

UST CLOSURE/ASSESSMENT CHECKLIST

CLOSURE/CONTAMINATION ASSESSMENT

FEATURES TO BE INCLUDED ON SITE MAP

- Show dimensions of original tank pit(s) or dimensions of over excavation (including depths).
- Label pit numbers and tank numbers.
- Indicate sample locations and sample numbers (including depth).
- Show adjacent building, canopies, property lines, utilities (buried and overhead product lines, dispensers, etc.).
- Identify downgradient direction and pertinent topographic features (streams, creeks, etc.).
- Show north arrow and scale (if any).

ADDITIONAL INFORMATION

Describe surface cover and subsurface soil conditions. Indicate depths of various strata (provide a cross section view if necessary).

① Sod & grass ② Black top soil ③ Clay at about 8'.

Indicate vertical and lateral extent of contamination based on visual observations. State direction of migration if known.

Indicate whether or not groundwater was encountered. If groundwater is present indicate depth from surface. Also describe any free product, sheen or other visible contamination.

Ground water was encountered at 10', there was a sheen of free product on top of ground water in the tankpit.

Identify the tank(s) from which the release occurred if apparent.

Additional information which may be useful, should further site investigation be required.

EVERY F.I.D. Reading was 5,000+ plus. All soil that was excavated was very contaminated.

ACE Representative

Lamont L. Kennedy 3-22-93

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

PERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER:
SUBMISSION NUMBER: 9301000007 PROJECT NAME: DO 30 FT. STEWART
REPORTED DATE: 01/20/93
INVOICE NUMBER: 887

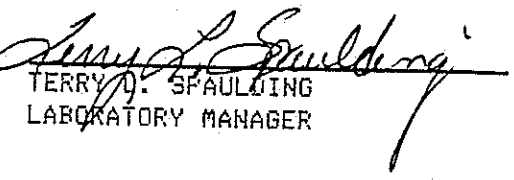
ORDER #	DESCRIPTION	SAMPLE ID
2506	TANK	D0301128A

SAMPLE DATE: 12/30/92

SAMPLE TIME: 15:00:00

PARAMETER	RESULT UNITS	METHOD	A.I.	TIME	DATE
1,2-Dichlorobenzene	< 0.1 %	602	KB	1744	01/09/93
1,3-Dichlorobenzene	< 0.1 %	602	KB	1744	01/09/93
1,4-Dichlorobenzene	< 0.1 %	602	KB	1744	01/09/93
Benzene	< 0.1 %	602	KB	1744	01/09/93
o-robenzene	< 0.1 %	602	KB	1744	01/09/93
o-ylbenzene	< 0.1 %	602	KB	1744	01/09/93
Toluene	0.40 %	602	KB	1744	01/09/93
Xylenes	2.13 %	602	KB	1744	01/09/93
Methyl T-Butyl Ether	3.52 %	602	KB	1744	01/09/93
Flashpoint	< 0.1 %	602	KB	1744	01/09/93
Lead	98 F	1010	TB	0925	01/07/93
	3.19 MG/L	7420	LB	1300	01/14/93

APPROVED BY:



TERRY D. SPAULDING
LABORATORY MANAGER

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

PERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER: PROJECT NAME: DO 30 FT. STEWART
SUBMISSION NUMBER: 9301000007
REPORTED DATE: 01/20/93
INVOICE NUMBER: 887

ORDER #	DESCRIPTION	SAMPLE ID
2502	TANK	D03016012A

SAMPLE DATE: 12/30/92
SAMPLE TIME: 12:30:00

PARAMETER	RESULT	UNITS	METHOD	A.I.	TIME	DATE
1,2-Dichlorobenzene	< 0.1	%	602	KG	1428	01/09/93
1,3-Dichlorobenzene	< 0.1	%	602	KG	1428	01/09/93
1,4-Dichlorobenzene	< 0.1	%	602	KG	1428	01/09/93
Toluene	1.64	%	602	KG	1428	01/09/93
robenzene	< 0.1	%	602	KG	1428	01/09/93
Ethylbenzene	1.14	%	602	KG	1428	01/09/93
Xylenes	6.04	%	602	KG	1428	01/09/93
Methyl T-Butyl Ether	6.30	%	602	KG	1428	01/09/93
Flashpoint	0.46	%	602	KG	1428	01/09/93
Lead	94	F	1010	TB	0905	01/07/93
	0.91	MG/L	7420	LB	1300	01/14/93

APPROVED BY: Terry L. Spaulding
TERRY L. SPAULDING
LABORATORY MANAGER

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

WILDERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER:
SUBMISSION NUMBER: 9301000007
REPORTED DATE: 01/20/93
INVOICE NUMBER: 887
PROJECT NAME: DO 30 FT. STEWART

ORDER #	DESCRIPTION	SAMPLE ID
2503	TANK	D03016012B

SAMPLE DATE: 12/30/92
SAMPLE TIME: 12:40:00

PARAMETER	RESULT UNITS	METHOD A.I.	TIME	DATE
1,2-Dichlorobenzene	< 0.1 %	602	KB	1510 01/09/93
1,3-Dichlorobenzene	< 0.1 %	602	KB	1510 01/09/93
1,4-Dichlorobenzene	< 0.1 %	602	KB	1510 01/09/93
benzene	1.62 %	602	KB	1510 01/09/93
robenzene	< 0.1 %	602	KB	1510 01/09/93
Ethylbenzene	1.35 %	602	KB	1510 01/09/93
Toluene	6.51 %	602	KB	1510 01/09/93
Xylenes	7.20 %	602	KB	1510 01/09/93
Methyl T-Butyl Ether	0.42 %	602	KB	1510 01/09/93

APPROVED BY: Terry L. Spaulding
TERRY L. SPAULDING
LABORATORY MANAGER

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

PERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER: 9301000007 PROJECT NAME: DO 30 FT. STEWART
SUBMISSION NUMBER: 9301000007
REPORTED DATE: 01/20/93
INVOICE NUMBER: 887

ORDER #	DESCRIPTION	SAMPLE ID
2504	TANK	D0301056A

SAMPLE DATE: 12/30/92
SAMPLE TIME: 14:30:00

PARAMETER	RESULT UNITS	METHOD	A.I.	TIME	DATE
1,2-Dichlorobenzene	< 0.1 MG/L	602	JG	0055	01/09/93
1,3-Dichlorobenzene	< 0.1 MG/L	602	JG	0055	01/09/93
1,4-Dichlorobenzene	< 0.1 MG/L	602	JG	0055	01/09/93
Benzene	32.4 MG/L	602	JG	0055	01/09/93
o-benzeno	< 0.1 MG/L	602	JG	0055	01/09/93
mylbenzene	47.5 MG/L	602	JG	0055	01/09/93
Toluene	193 MG/L	602	JG	0055	01/09/93
Xylenes	237 MG/L	602	JG	0055	01/09/93
Methyl T-Butyl Ether	1.0 MG/L	602	JG	0055	01/09/93
Flashpoint	82 F	1010	TB	0910	01/07/93
Lead	12.6 MG/L	7420	LB	1300	01/14/93

APPROVED BY:



TERRY J. SPAULDING
LABORATORY MANAGER

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

PERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
 CLIENT JOB/PO NUMBER: PROJECT NAME: DO 30 FT. STEWART
 SUBMISSION NUMBER: 9301000007
 REPORTED DATE: 01/20/93
 INVOICE NUMBER: 887

ORDER #	DESCRIPTION	SAMPLE ID
2505	TANK	D03010568

SAMPLE DATE: 12/30/92
 SAMPLE TIME: 14:40:00

PARAMETER	RESULT	UNITS	METHOD	A.I.	TIME	DATE
1,2-Dichlorobenzene	< 0.1	MG/L	602	JG	0020	01/09/93
1,3-Dichlorobenzene	< 0.1	MG/L	602	JG	0020	01/09/93
1,4-Dichlorobenzene	< 0.1	MG/L	602	JG	0020	01/09/93
zene	16.7	MG/L	602	JG	0020	01/09/93
robenzene	< 0.1	MG/L	602	JG	0020	01/09/93
nonylbenzene	11.2	MG/L	602	JG	0020	01/09/93
Toluene	65.8	MG/L	602	JG	0020	01/09/93
Xylenes	79.3	MG/L	602	JG	0020	01/09/93
Methyl T-Butyl Ether	0.7	MG/L	602	JG	0020	01/09/93
Flashpoint	81	F	1010	TB	0935	01/07/93
Lead	1.88	MG/L	7420	LB	1300	01/14/93

APPROVED BY:



 TERRY L. SPAULDING
 LABORATORY MANAGER

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

HENDERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER: PROJECT NAME: DO 30 FT. STEWART
SUBMISSION NUMBER: 9301000007
REPORTED DATE: 01/20/93
INVOICE NUMBER: 887

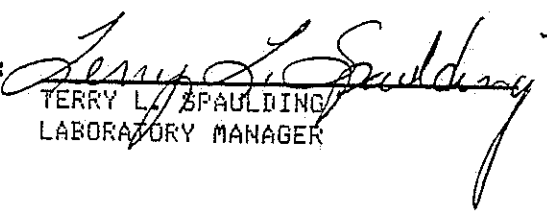
ORDER #	DESCRIPTION	SAMPLE ID
2507	TANK	D030430E

SAMPLE DATE: 12/30/92

SAMPLE TIME: 16:45:00

PARAMETER	RESULT UNITS	METHOD A.I.	TIME	DATE
1,2-Dichlorobenzene	< 10.0 MG/L	602	KB	1943 01/09/93
1,3-Dichlorobenzene	< 10.0 MG/L	602	KB	1943 01/09/93
1,4-Dichlorobenzene	< 10.0 MG/L	602	KB	1943 01/09/93
ene	< 10.0 MG/L	602	KB	1943 01/09/93
obenzene	< 10.0 MG/L	602	KB	1943 01/09/93
Ethylbenzene	113 MG/L	602	KB	1943 01/09/93
Toluene	286 MG/L	602	KB	1943 01/09/93
Xylenes	662 MG/L	602	KB	1943 01/09/93
Methyl T-Butyl Ether	< 10.0 MG/L	602	KB	1943 01/09/93
Flashpoint	> 140 F	1010	TB	0930 01/07/93
Lead	7.17 MG/L	7420	LB	1300 01/14/93

APPROVED BY:


TERRY L. SPAULDING
LABORATORY MANAGER

DHRS # 82315

Southeastern Environmental
Laboratories, Inc.
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

PERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 1386
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER: PROJECT NAME: DO 30 FT. STEWART
SUBMISSION NUMBER: 9301000007
REPORTED DATE: 01/20/93
INVOICE NUMBER: 887

ORDER #	DESCRIPTION	SAMPLE ID
2508	TANK	DO3015016A

SAMPLE DATE: 12/30/92

SAMPLE TIME: 18:00:00

PARAMETER	RESULT	UNITS	METHOD	A.I.	TIME	DATE
1,2-Dichlorobenzene	< 20.0	UG/L	602	JG	2310	01/08/93
1,3-Dichlorobenzene	< 20.0	UG/L	602	JG	2310	01/08/93
1,4-Dichlorobenzene	< 20.0	UG/L	602	JG	2310	01/08/93
ene	< 20.0	UG/L	602	JG	2310	01/08/93
robenzene	< 20.0	UG/L	602	JG	2310	01/08/93
Ethylbenzene	26.0	UG/L	602	JG	2310	01/08/93
Toluene	194	UG/L	602	JG	2310	01/08/93
Xylenes	354	UG/L	602	JG	2310	01/08/93
Methyl T-Butyl Ether	88.0	UG/L	602	JG	2310	01/08/93
Flashpoint	85	F	1010	TB	0940	01/07/93
Lead	5.55	MG/L	7420	LB	1300	01/14/93

APPROVED BY:

Terry L Spaulding
TERRY L SPAULDING
LABORATORY MANAGER

ANDERSON COLUMBIA

ENVIRONMENTAL, INC.
CHAIN OF CUSTODY RECORD

Page 1 of 1

Project No.	Project Name	Sample Number	Date	Time	EG	No. of Contaminants	Preservability	Remarks:
DD3D - 11001	A	12/30 12:30 p.m.	✓	tank	4	✓	✓	date Friday
DD3D - 11001	B	12/30 12:40 p.m.	✓	tank	1	✓		1-8-92
DD3D - 10564	C	12/30 2:30 p.m.	✓	tank	4	✓	✓	per Sec H Cleve land
DD3D - 10563	D	12/30 2:40 p.m.	✓	tank	4	✓	✓	1-4-93
DD3D - 11128	E	12/31 3:00 p.m.	✓	tank	4	✓	✓	
DD3D - 432	F	12/31 4:15 p.m.	✓	tank	4	✓	✓	
15011	A	12/30 6:00 p.m.	✓	tank	4	✓	✓	
508								
Relinquished by:		Date / Time:	1/4/92	Received by:		Date / Time:	1/2-15	Received by:
Relinquished by:		Date / Time		Received by:		Date / Time		Remarks:
Relinquished by:		Date / Time		Received by:				

James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

80504

04/13/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

The following are the results of the parameters you requested we check on your FT.ST.3/22 samples listed below.

Parameter	Analyst	Analysis			Units	Lowest Detectable Level	Method Number
		Date --	Time	Results			
Sample Date: 03/18/93 In House # 03-1022-93		Source: 1128-A			Location: (WELL)TANK		
TRPH - liquid prep. - (418.1)	MB	04/13/93	09:00	<	0.000	0.00	
TPH IR Scan 418.1 - Liquid	SS	03/23/93	15:30		2.000 mg/l	1.00 mg/l	418.1
Benzene - liquid	LED	03/31/93	08:04	<	5.000 ug/l	5.00 ug/l	624
Toluene - liquid	LED	03/31/93	08:04	<	5.000 ug/l	5.00 ug/l	624
Ethylbenzene - liquid	LED	03/31/93	08:04	<	5.000 ug/l	5.00 ug/l	624
Xylene - liquid	LED	03/31/93	08:04	<	10.000 ug/l	10.00 ug/l	624

Comments:

Sample Date: 03/18/93 In House # 03-1023-93 Source: 1128-B Location: (WELL)TANK

TRPH - liquid prep. - (418.1)	MB	03/23/93	09:00	<	0.000	0.00	
TPH IR Scan 418.1 - Liquid	SS	03/23/93	15:30		4.500 mg/l	1.00 mg/l	418.1
Benzene - liquid	LED	03/31/93	08:30		6.900 ug/l	5.00 ug/l	624
Toluene - liquid	LED	03/31/93	08:30		8.800 ug/l	5.00 ug/l	624
Ethylbenzene - liquid	LED	03/31/93	08:30		5.040 ug/l	5.00 ug/l	624
Xylene - liquid	LED	03/31/93	08:30		15.600 ug/l	10.00 ug/l	624

Comments:

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.

Chemist

James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

04/15/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

The following are the results of the parameters you requested we check on your FT.ST.3/5 samples listed below.

Parameter	Sample Date: 03/03/93	In House # 03-0593-93	Analysis			Location: PIT	Lowest Detectable Level	Method Number
			Analyst	Date -- Time	Results			
Benzene - liquid			SL	03/10/93 12:00	<	200.000 ug/l	5.00 ug/l	624
Toluene - liquid			SL	03/10/93 12:00	<	200.000 ug/l	5.00 ug/l	624
Ethylbenzene - liquid			SL	03/10/93 12:00	<	200.000 ug/l	5.00 ug/l	624
Xylene - liquid			SL	03/10/93 12:00	<	200.000 ug/l	10.00 ug/l	624

Comments:

TRPH 418.1 was unable to be analyzed due to nature of this sample.
Detection limits and less than values for benzene, toluene, and
ethylbenzene are 40 X those shown and xylenes is 20 X that shown. BTEX
as analyzed by Savannah Laboratories.

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.

Chemist

James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

04/15/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

The following are the results of the parameters you requested we check on your FT.ST.3/5 samples listed below.

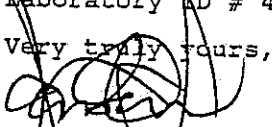
Parameter	Sample Date: 03/04/93	In House # 03-0595-93	Analysis			Lowest Detectable Level	Method Number
			Analyst	Date -- Time	Results	Units	
Metals Sample Prep - nonaqueous			JAG	03/19/93 09:00	<	0.000	0.00
Arsenic - solid			JDW	03/24/93 11:50	<	2.500 mg/kg	2.50 mg/kg
Selenium - solid			JDW	03/24/93 21:03	<	2.500 mg/kg	2.50 mg/kg
Barium - solid			CMP	03/25/93 15:23	4.800	mg/kg	2.50 mg/kg
Cadmium - solid			CMP	03/25/93 15:23	<	0.500 mg/kg	0.50 mg/kg
Chromium - solid			CMP	03/25/93 15:23	3.100	mg/kg	2.50 mg/kg
Lead - solid			JDW	03/24/93 00:04	4.880	mg/kg	2.50 mg/kg
Silver - solid			CMP	03/25/93 15:23	<	2.500 mg/kg	2.50 mg/kg
Mercury - solid			CMP	03/29/93 16:00	0.050	mg/kg	0.02 mg/kg
Benzene - solid - UST			SL	03/15/93 12:00	<	25.000 ug/kg	25.00 ug/kg
Toluene - solid - UST			SL	03/15/93 12:00	<	25.000 ug/kg	25.00 ug/kg
Ethylbenzene - solid - UST			SL	03/15/93 12:00	<	25.000 ug/kg	25.00 ug/kg
Xylenes - solid - UST			SL	03/15/93 12:00	83.000	ug/kg	50.00 ug/kg
TRPH - 9073			SS	04/13/93 10:00	3870.000	mg/kg	30.00 mg/kg

Comments:

BTEX 8020 was analyzed by Savannah Laboratories.

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.
Chemist

James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

04/15/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

The following are the results of the parameters you requested we check on your FT-ST.3/5 samples listed below.

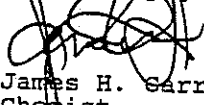
Parameter	Sample Date: 03/04/93	In House # 03-0594-93	Analysis		Results	Units	Location: PIT	Lowest Detectable Level	Method Number
			Analyst	Date -- Time					
TRPH - liquid prep. - (418.1)			MB	03/22/93 08:00	<	0.000		0.00	
TPH, IR Scan 418.1 - Liquid			SS	03/22/93 09:00		25.000 mg/l		1.00 mg/l	418.1
Benzene - liquid			SL	03/10/93 13:00	<	200.000 ug/l		5.00 ug/l	624
Toluene - liquid			SL	03/10/93 13:00	<	200.000 ug/l		5.00 ug/l	624
Ethylbenzene - liquid			SL	03/10/93 13:00	<	200.000 ug/l		5.00 ug/l	624
Xylene - liquid			SL	03/10/93 13:00	<	200.000 ug/l		10.00 ug/l	624

Comments:

Detection limits and less than values for benzene, toluene, and ethylbenzene are 40 X those shown and xylenes is 20 X that shown. BTEX was analyzed by Savannah Laboratories.

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.
Chemist

**ANDERSON COLUMBIA
ENVIRONMENTAL, INC.
CHAIN OF CUSTODY RECORD**

ENVIRONMENTAL, INC.

CLAIM OF CUSTODY RECORD

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James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

03/30/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

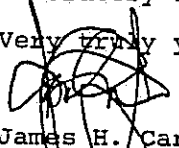
The following are the results of the parameters you requested we check on your 3/11 FT.ST samples listed below.

Parameter	Analysis	Analyst	Date -- Time	Results	Units	Lowest Detectable Level	Method Number
Sample Date: 03/10/93 In House # 03-0878-93	Source: #1056			Location: FT.STEWART			
TRPH - liquid prep. - (418.1)	MB 03/19/93 09:00	<	0.000	0.00			
TPH IR Scan 418.1 - Liquid	SS 03/22/93 09:00		1.000 mg/l	1.00 mg/l			418.1
Benzene - liquid	CCS 03/25/93 06:51		117.000 ug/l	5.00 ug/l			624
Toluene - liquid	CCS 03/25/93 06:51		1533.000 ug/l	5.00 ug/l			624
Ethylbenzene - liquid	CCS 03/25/93 06:51		196.000 ug/l	5.00 ug/l			624
Xylene - liquid	CCS 03/25/93 06:51		831.000 ug/l	10.00 ug/l			624

Comments:

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.
Chemist

**ANDERSON COLUMBIA
ENVIRONMENTAL, INC.
CHAIN OF CUSTODY RECORD**

ENVIRONMENTAL, INC.
CHAIN OF CUSTODY RECORD

Page ____ of ____

James H. Carr & Associates, Inc.

Office & Laboratories
 P.O. Box 90209
 Columbia, SC 29290
 (803) 776-7789
 (800) 435-3995

04/08/93

Mr. Mike McRae
 Anderson Columbia Environ
 P.O. Box 1386
 Lake City, FL 32056

Dear Mr. McRae:

The following are the results of the parameters you requested we check on your FT-ST.3/22 samples listed below.

Parameter	Analyst	Analysis			Units	Lowest Detectable Level	Method Number
		Date	-- Time	Results			
Sample Date: 03/19/93 In House # 03-1018-93		Source: 15016-A-11		Location: TANKPIT			
TRPH - solid prep. (418.1)	SS	03/22/93	09:00	< 0.000	0.00		
TRPH IR Scan, EPA 418.1	SS	03/23/93	15:30	138.000 mg/kg	30.00 mg/kg		418.1
Benzene - solid -UST	CCS	03/31/93	06:22	< 25.000 ug/kg	25.00 ug/kg		824.0
Toluene - solid - UST	CCS	03/31/93	06:22	< 25.000 ug/kg	25.00 ug/kg		824.0
Ethylbenzene - solid -UST	CCS	03/31/93	06:22	< 25.000 ug/kg	25.00 ug/kg		824.0
Xylenes - solid - UST	CCS	03/31/93	06:22	62.800 ug/kg	50.00 ug/kg		824.0

Comments:

Sample Date: 03/19/93 In House # 03-1019-93 Source: 15016-A-12 Location: TANKPIT

TRPH - solid prep. (418.1)	SS	03/22/93	09:00	< 0.000	0.00		
TRPH IR Scan, EPA 418.1	SS	03/23/93	15:30	34.400 mg/kg	30.00 mg/kg		418.1
Benzene - solid -UST	LED	03/31/93	06:48	< 25.000 ug/kg	25.00 ug/kg		824.0
Toluene - solid - UST	LED	03/31/93	06:48	< 25.000 ug/kg	25.00 ug/kg		824.0
Ethylbenzene - solid -UST	LED	03/31/93	06:48	< 25.000 ug/kg	25.00 ug/kg		824.0
Xylenes - solid - UST	LED	03/31/93	06:48	< 50.000 ug/kg	50.00 ug/kg		824.0

Comments:

Sample Date: 03/19/93 In House # 03-1020-93 Source: 15016-A-21 Location: TANKPIT

TRPH - solid prep. (418.1)	SS	03/22/93	09:00	< 0.000	0.00		
TRPH IR Scan, EPA 418.1	SS	03/23/93	15:30	< 30.000 mg/kg	30.00 mg/kg		418.1
Benzene - solid -UST	LED	03/31/93	07:13	< 25.000 ug/kg	25.00 ug/kg		824.0
Toluene - solid - UST	LED	03/31/93	07:13	< 25.000 ug/kg	25.00 ug/kg		824.0
Ethylbenzene - solid -UST	LED	03/31/93	07:13	< 25.000 ug/kg	25.00 ug/kg		824.0
Xylenes - solid - UST	CCS	03/31/93	07:13	< 50.000 ug/kg	50.00 ug/kg		824.0

Comments:

Sample Date: 03/19/93 In House # 03-1021-93 Source: 15016-A-22 Location: TANKPIT

TRPH - solid prep. (418.1)	SS	03/22/93	09:00	< 0.000	0.00		
TRPH IR Scan, EPA 418.1	SS	03/23/93	15:30	< 30.000 mg/kg	30.00 mg/kg		418.1
Benzene - solid -UST	LED	03/31/93	07:39	< 25.000 ug/kg	25.00 ug/kg		824.0
Toluene - solid - UST	LED	03/31/93	07:39	< 25.000 ug/kg	25.00 ug/kg		824.0
Ethylbenzene - solid -UST	LED	03/31/93	07:39	< 25.000 ug/kg	25.00 ug/kg		824.0
Xylenes - solid - UST	LED	03/31/93	07:39	< 50.000 ug/kg	50.00 ug/kg		824.0

Comments:

Mr. Mike McRae
04/08/93
Page 2

Laboratory ID # 40111

Very truly yours,

James H. Carr, Jr.
James H. Carr, Jr.
Chemist

**ANDERSON COLUMBIA
ENVIRONMENTAL, INC.**
CHAIN OF CUSTODY RECORD

ENVIRONMENTAL, INC.

CLAIM OF CUSTODY REC'D

James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

04/27/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

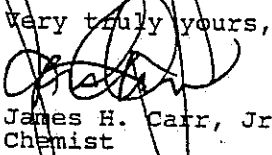
The following are the results of the parameters you requested we check on your FT.ST.3/24 samples listed below.

Parameter	Analysis			Units	Lowest Detectable Level	Method Number
	Analyst	Date -- Time	Results			
Sample Date: 03/22/93 In House # 03-1102-93		Source: P-430 #2		Location: FT.STEWART		
TRPH - liquid prep. - (418.1)	MB	04/13/93 09:00	< 0.000	0.00		
TPH IR Scan 418.1 - Liquid	SS	03/23/93 15:30	290.000 mg/l	1.00 mg/l		418.1
Benzene - liquid	CCS	04/20/93 02:58	12.200 mg/l	5.00 ug/l		624
Toluene - liquid	CCS	04/20/93 02:58	63.600 mg/l	5.00 ug/l		624
Ethylbenzene - liquid	CCS	04/20/93 02:58	39.900 mg/l	5.00 ug/l		624
ylene - liquid	CCS	04/20/93 02:58	110.000 mg/l	10.00 ug/l		624

Comments:

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.
Chemist

Rinsate

James H. Carr & Associates, Inc.

Office & Laboratories
P.O. Box 90209
Columbia, SC 29290
(803) 776-7789
(800) 435-3995

04/27/93

Mr. Mike McRae
Anderson Columbia Environ
P.O. Box 1386
Lake City, FL 32056

Dear Mr. McRae:

The following are the results of the parameters you requested we check on your 3/15 FT.ST samples listed below.

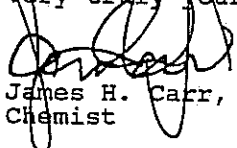
Parameter	Sample Date: 03/12/93	In House # 03-0879-93	Analysis		Units	Lowest Detectable Level	Method Number
			Analyst	Date -- Time			
Benzene - liquid			CCS	03/27/93 02:20	3050.000 mg/l	5.00 ug/l	624
Toluene - liquid			CCS	03/27/93 02:20	34600.000 mg/l	5.00 ug/l	624
Ethylbenzene - liquid			CCS	03/27/93 02:20	15400.000 mg/l	5.00 ug/l	624
Xylene - liquid			CCS	03/27/93 02:20	61400.000 mg/l	10.00 ug/l	624

Comments:

The detection limits and less than values are 100,000 X those shown due to sample dilution. These recorded values are in mg/l rather than the normal units of ug/l. The reported values reflect the change in detection limit.

Laboratory ID # 40111

Very truly yours,


James H. Carr, Jr.

Chemist

revised

**ANDERSON - OLYMPIA
ENVIRONMENTAL, INC.
CHAIN OF CUSTODY RECORD**

Page 4 of 4

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

Sample Date: 10/22/96
Report Date: 11/05/96
Report Type: Final Report

SAMPLED BY: CLERK
CLIENT JOB/PO NUMBER: 1401 PROJECT NAME: The Rinsate Site
SUBMISSION NUMBER: 9000000005
REPORTED DATE: 10/22/96
INVOICE NUMBER: 1401

RINSATE

ORDER #: 4 DESCRIPTION: Water sample SAMPLE ID: 1401-05

SAMPLE DATE: 10/22/96
SAMPLE TIME: 11:00

PARAMETER	RESULT UNITS	METHOD P.D. CODE	DATE
Total Dissolved Solids	mg/l	401	10/22/96
Chloride	mg/l	401	10/22/96
Iron	mg/l	401	10/22/96
Lead	mg/l	401	10/22/96
Copper	mg/l	401	10/22/96
Nickel	mg/l	401	10/22/96
Zinc	mg/l	401	10/22/96
Pb (Total)	mg/l	401	10/22/96
As (Total)	mg/l	401	10/22/96
Cr (Total)	mg/l	401	10/22/96
Thickener	mg/l	401	10/22/96

APPROVED BY: Larry L. Guldin
Environmental Manager

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

4RS # 82315

DHRS E-82179

SAMPLED BY: 24257
CLIENT JOB/PG NUMBER: 2081 PROJECT NAME: 700-123456789
SUBMISSION NUMBER: PEGASUS-1234
REPORTED DATE: 04/01/97
INVOICE NUMBER: 1600

ORDER #	DESCRIPTION	SAMPLE ID
1	100% Ethyl Alcohol	A10-2475

PARAMETER	RESULT	UNITS	METHOD	A.I.	TIME	DATE
Hydrogen peroxide	0.00	ppm	N.D.	70	2000	01/26/90
Chlorine dioxide	0.00	ppm	N.D.	70	2000	01/26/90
Chlorine residuals	0.00	ppm	N.D.	70	2000	01/26/90
Ammonia	0.00	ppm	N.D.	70	2000	01/26/90
Total solids	0.00	ppm	N.D.	70	2000	01/26/90
Alkalinity	0.00	ppm	N.D.	70	2000	01/26/90
Acidity	0.00	ppm	N.D.	70	2000	01/26/90
Chloride	0.00	ppm	N.D.	70	2000	01/26/90
Fluoride	0.00	ppm	N.D.	70	2000	01/26/90
Sulfate	0.00	ppm	N.D.	70	2000	01/26/90
Phosphate	0.00	ppm	N.D.	70	2000	01/26/90
Ammonium	0.00	ppm	N.D.	70	2000	01/26/90
Total hardness	0.00	ppm	N.D.	70	2000	01/26/90
Total dissolved solids	0.00	ppm	N.D.	70	2000	01/26/90
Total organic carbon	0.00	ppm	N.D.	70	2000	01/26/90

APPROVED BY: *Terry L. Spaulding*
TERRY L. SPAULDING
LABOR DAY PREACHER

Southeastern Environmental
Laboratories, Inc.
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

PHRS # 82315

DHRS E-82179

ANALYST: JEFFREY L. GRIFFIN
TEST DATE: 08/13/93
TEST TIME: 15:00
TEST ID: 1400

SAMPLED BY: JEFFREY
CLIENT-JOB/PO NUMBER: 1024 PROJECT NAME: T.T. ESTUARIES, INC.
SUBMISSION NUMBER: 9203046154
REPORTED DATE: 08/13/93
INVOICE NUMBER: 1400

ORDER #	DESCRIPTION	SAMPLE ID
4623	TRAP 60	1400-2-60

SAMPLE DATE: 08/13/93
SAMPLE TIME: 15:00

PARAMETER	RESULT UNITS	METHOD A.I.	TIME	DATE
Total Benzene	1.500 mg/l	A01	15:00	08/13/93
Toluene	5.000 mg/l	B02	15:00	08/13/93
o-xylene	0.000 mg/l	C01	15:00	08/13/93
m-xylene	0.000 mg/l	D01	15:00	08/13/93
p-xylene	0.000 mg/l	E01	15:00	08/13/93
Styrene	0.000 mg/l	F01	15:00	08/13/93
Phenol	0.000 mg/l	G01	15:00	08/13/93
Diethylbenzene	0.000 mg/l	H01	15:00	08/13/93
Terphenyl	0.000 mg/l	I01	15:00	08/13/93
Naphthalene	0.000 mg/l	J01	15:00	08/13/93
Xylenes	0.000 mg/l	K01	15:00	08/13/93
Acetone, Technical Grade	0.000 mg/l	L01	15:00	08/13/93

APPROVED BY: Jeffrey Griffin
TERESA FERRELL,
LABORATORY MANAGER

4RS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

ANDERSON COLUMBIA
 SOUTHERN ENVIRONMENTAL, INC.
 P. O. BOX 4386
 JACKSONVILLE, FL 32207
 32207

SAMPLED BY: D. KELLY
 CLIENT JOB/PO NUMBER: 8030
 PROJECT NAME: FL. STREAM, Inc.
 SUBMISSION NUMBER: 93030000054
 REPORTED DATE: 04/16/93
 INVOICE NUMBER: 1400

ORDER #	DESCRIPTION	SAMPLE ID
1501	Toluene	1501-1-93

SAMPLE DATE: 03/19/93
 SAMPLE TIME: 04:00

PARAMETER	RESULT	UNITS	METHOD	REL.	TIME	DATE
1,1,1-trichloroethane	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
1,1,2-trichloroethane	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
1,1,2,2-tetrachloroethane	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
Benzene	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
Chlorobenzene	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
1,1-dichloroethane	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
Toluene	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
1,1,2-trichloroethane	0.00	PPM/KG	DGT	0.0	10:00	03/14/93
Methyl T-butyl Ether	0.00	PPM/KG	DGT	0.0	10:00	03/14/93

APPROVED BY: Henry L. Faulkner
 HENRY L. FAULKNER
 LABORATORY MANAGER

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS # 82315

DHRS E-82179

WATERBURY, CONNECTICUT
INDUSTRIAL AREA
ROUTE 6A
ROUTE 6A
ROUTE 6A
ROUTE 6A

SAMPLED BY: CLIENT
 CLIENT JOB/PO NUMBER: 5686 PROJECT NAME: 04/01/93
 SUBMISSION NUMBER: 0303004144
 REPORTED DATE: 04/06/93
 INVOICE NUMBER: 1400

ORDER #	DESCRIPTION	SAMPLE ID
4011	Type 1	JUL-1-93
SAMPLE DATE:	04/01/93	
SAMPLE TIME:	AM 10:00	
PARAMETER	RESULT UNITS	METHOD A.C. TIME DATE
Acetone	PPM	GC 04/01/93
1,4-Dioxane	PPM	GC 04/01/93
1,3-Dioxane	PPM	GC 04/01/93
-Dichlorobenzene	PPM	GC 04/01/93
benzene	PPM	GC 04/01/93
Chlorobenzene	PPM	GC 04/01/93
Ethylbenzene	PPM	GC 04/01/93
Toluene	PPM	GC 04/01/93
Xylenes	PPM	GC 04/01/93
Acetyl-T-Butoxy Ethoxy	PPM	GC 04/01/93

APPROVED BY:

Terry L. Snelling
 TERRY L. SNELLING
 LABORATORY DIRECTOR

9303 - 154

*ANDERSON COLUMBIA
COMPANY, INC.*

Page ____ of ____

DHRS # 82315

**Southeastern Environmental
Laboratories, Inc.**
80 Industrial Loop North, Building 5
Orange Park, FL 32073
(904) 269-6176

DHRS E-82179

ANDERSON COLUMBIA
ENVIRONMENTAL, INC.
P. O. BOX 13866
LAKE CITY, FL 32056
ATTN:

SAMPLED BY: CLIENT
CLIENT JOB/PO NUMBER: J020 PROJECT NAME: TT. STEWART, JR
SUBMISSION NUMBER: 00000000196
REPORTED DATE: 04/06/93
INVOICE NUMBER: 1399

ORDER #	DESCRIPTION	SAMPLE ID
1710	BLDG 4400	RINSATE

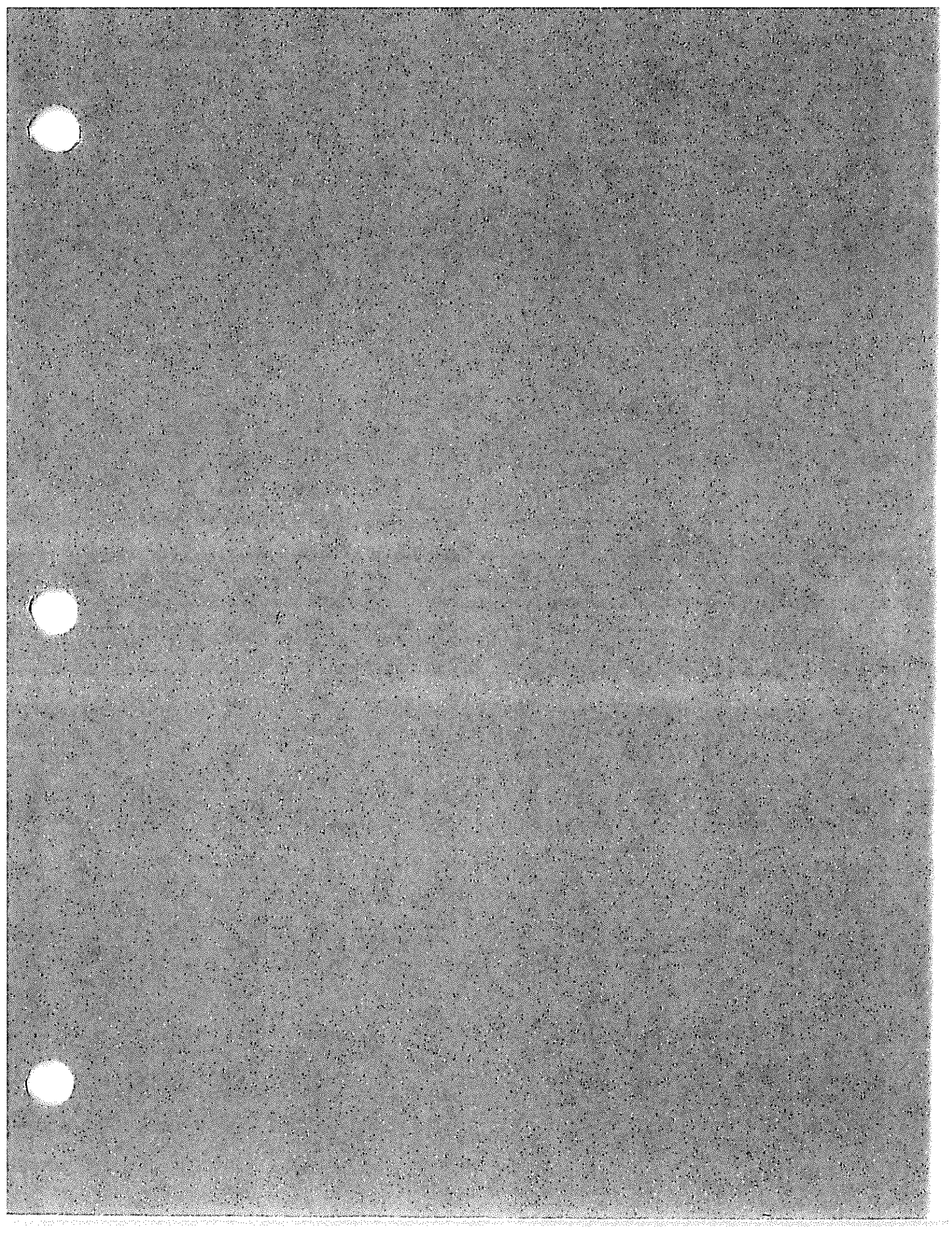
SAMPLE DATE: 03/21/93

SAMPLE TIME: 10:30:

PARAMETER	RESULT	UNITS	METHOD	A.I.	TIME	DATE
1,2-Dichlorobenzene	< 1000	MG/KG	602	JG	2240	04/01/93
1,3-Dichlorobenzene	< 1000	MG/KG	602	JG	2240	04/01/93
Dichlorobenzene	< 1000	MG/KG	602	JG	2240	04/01/93
lne	6700	MG/KG	602	JG	2240	04/01/93
Chlorobenzene	< 1000	MG/KG	602	JG	2240	04/01/93
Ethylibenzene	20100	MG/KG	602	JG	2240	04/01/93
Toluene	79000	MG/KG	602	JG	2240	04/01/93
Xylenes	114000	MG/KG	601	JG	2240	04/01/93
Methyl T-Butyl Ether	1000	MG/KG	602	JG	2240	04/01/93

APPROVED BY:

Terry L. Spaulding
TERRY L. SPAULDING
LABORATORY MANAGER





P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

Corp of Eng.

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

Ft. Stewart Blg # 1128

UST SITE NAME

TANK TYPE: ABOVE GROUND STORAGE UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 5000 TANK REGISTRATION NO. (IF KNOWN): UK

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 3-4-93
- REMOVED FROM SITE ON (DATE): 3-5-93
- RECEIVED BY Tarrell's Recycling, Inc.
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 3/5/93

William Duee
X SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3/5/93
DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Raymond Head
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030
ACE JOB NUMBER



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

ARMY CORP OF ENGINEERS

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

FT, STEWART GA, BLDG #11128	UST SITE NAME	XXX	UNDERGROUND STORAGE
TANK TYPE:	ABOVE GROUND STORAGE		
TANK CAPACITY/SIZE:	1000 gal	TANK REGISTRATION NO. (IF KNOWN):	UK
TANK WAS:			
<ul style="list-style-type: none">• CLEANED AND DECONTAMINATED ON (DATE): 3/20/93• REMOVED FROM SITE ON (DATE): 03/23/93• RECEIVED BY JARRELL, S RECYCLING• FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 03/24/93			
<i>Melinda J. Goss</i> SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE		3/26/93 DATE	

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Patricia O'Leary
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER

RECEIVED JUN 29 1984

EPA Form 7340-1
Georgia Revision 9/91 GUST 142

Notification for Underground Storage Tanks

Georgia Environmental Protection Division
Underground Storage Tank Management Program
International Parkway, Suite 100
Atlanta, Georgia 30354

STATE USE ONLY

ID NUMBER

A. Date Data Entered _____

B. Data Entry Clerk Initials _____

DATE RECEIVED:

INSTRUCTIONS

Please type or print in ink all items except "signature" in section VII. This form must be completed for each facility containing underground storage tanks. If more than five (5) tanks are owned at this facility, photocopy the following sheets, and staple continuation sheets to the form.

TYPE OF NOTIFICATION

NEW FACILITY AMENDED CLOSURE

2 Total No. of tanks at facility No. of continuation sheets attached

GENERAL INFORMATION

Notification is required by the Georgia Underground Storage Tank Act, O.C.G.A. 12-12-13, as amended for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 6, 1984, or that are brought into use after May 6, 1984.

The primary purpose of this notification is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. The information you provide must be based on reasonably available records, or in the absence of such records, your knowledge, belief, or recollection.

Who Must Notify? The GUST Act, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify the Georgia Environmental Protection Division of the existence of their tanks.

Owner means:

1. In the case of an underground storage tank in use on November 6, 1984, or brought into use after that date, any person who owns an underground tank used for the storage, use, or dispensing of regulated substances; and

2. the case of any underground storage tank in use before November 6, 1984, but no longer on that date, any person who owned such tank immediately before the suspension of its use;

3. under any facility that has undergone any changes to facility information or tank system status need only submit amended tank information.

What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. Gasoline, used oil, or diesel fuel, and 2. Industrial solvents, pesticides, herbicides or fumigants.

What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are:

1. farm or residential tanks of 1,000 gallons or less capacity used for storing motor fuel for noncommercial purposes;
2. tanks used for storing heating oil for consumptive use on the premises where stored;
3. septic tanks.

Penalties: Under the GUST Act, O.C.G.A. 12-13-18, any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.

I. OWNERSHIP OF TANK(S)

U.S. Army

Owner Name (Corporation, Individual, Public Agency, or Other Entity)

Mailing Address

City State ZIP Code County Phone Number (Must include Area Code)

II. LOCATION OF TANK(S)

Ft Stewart Building 1128

Facility Name or Company Site Identifier, as applicable

Street Address (P.O. Box not acceptable)

GA

City State Zip Code County Facility Telephone Number (Must include Area Code)

If available, give the geographic location of tanks by degrees, minutes, and seconds. Equations: Lat. 42° 28' 12" N Long. 85° 24' 17" W

Latitude Longitude 

III. TYPE OF OWNER

IV. INDIAN LANDS

<input checked="" type="checkbox"/> Federal Government	<input type="checkbox"/> Commercial
<input type="checkbox"/> State Government	<input type="checkbox"/> Private
<input type="checkbox"/> Local Government	

Tanks are located on land within an Indian Reservation or on other trust lands.

Tanks are owned by Native American nation, tribe, or individual.

Tribe or Nation: _____

V. TYPE OF FACILITY

Select the Appropriate Facility Description

<input type="checkbox"/> Gas Station	<input type="checkbox"/> Railroad	<input type="checkbox"/> Trucking/Transport
<input type="checkbox"/> Petroleum Distributor	<input type="checkbox"/> Federal-Non-Military	<input type="checkbox"/> Utilities
<input type="checkbox"/> Air Taxi (Airline)	<input checked="" type="checkbox"/> Federal-Military	<input type="checkbox"/> Residential
<input type="checkbox"/> Aircraft Owner	<input type="checkbox"/> Industrial	<input type="checkbox"/> Farm
<input type="checkbox"/> Auto Dealership	<input type="checkbox"/> Contractor	<input type="checkbox"/> Other (Explain) _____

VI. CONTACT PERSON IN CHARGE OF TANKS

Name _____	Mailing Address _____	Telephone Number (Include Area Code) _____
Job Title _____		

VII. FINANCIAL RESPONSIBILITY (This Section Must Be Completed)

I have met the financial responsibility requirements in accordance with GUST Rule 391-3-15-.12 (40CFR §280.93) as indicated below.

YES NO

<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

- Marketer - Amount required is \$ 1,000,000
- Non - Marketer - Amount required is \$ 500,000

Identify primary coverage by "placing" an "X" in the appropriate box

Identify coverage for deductible amount listed under Primary Coverage by placing an "X" in the appropriate box

PRIMARY COVERAGE

DEDUCTIBLE COVERAGE

<input type="checkbox"/> GUST TRUST FUND (Deductible \$ 10,000)
<input type="checkbox"/> Commercial Insurance (Deductible \$ _____)
<input type="checkbox"/> Risk Retention Group (Deductible \$ _____)
<input type="checkbox"/> Self Insurance
<input type="checkbox"/> Guarantee
<input type="checkbox"/> Surety Bond
<input type="checkbox"/> Letter of Credit

<input type="checkbox"/> Commercial Insurance
<input type="checkbox"/> Risk Retention Group
<input type="checkbox"/> Self Insurance
<input type="checkbox"/> Guarantee
<input type="checkbox"/> Surety Bond
<input type="checkbox"/> Letter of Credit

Describe other method providing coverage

Describe other method providing coverage

VIII. CERTIFICATION (Not valid without date & signature)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name of owner or authorized representative

Print/Type) Brent Rose

Signature

Date Signed

Tank Identification Number

1128-1

1128-2

7. Substance currently or last stored identify as "1". Any additional substance previously stored identify as "2"

Petroleum Product:

Gasoline	1				
Diesel					
Gasohol					
Kerosene					
Heating Oil					
Used Oil		1			
Other, specify					
Other, specify					

Hazardous Substance:

CERCLA name or CAS (Chemical Abstracts Service) number:

--	--	--	--	--

Mixture of Substances (Please specify by CERCLA name or CAS number)

Substance 1.					
Substance 2.					
Substance 3.					

X. TANKS OUT OF USE, OR CHANGE IN SERVICE

Tanks Out of Service

A. Temporary

Date Taken Out of Service (month/day/year) _____

--	--	--	--	--	--

Date to be Returned to Service (month/day/year) _____

--	--	--	--	--	--

B. Permanent

Date Last Used (month/day/year) _____

unknown	unknown				
---------	---------	--	--	--	--

Date Tank Closed (month/day/year) _____

3/4/93	3/20/93				
--------	---------	--	--	--	--

Closure Method

Removed from Ground _____

✓	✓				
---	---	--	--	--	--

Closed in place by filling with solid inert material

(Note: Water is not a solid inert material)

Concrete _____

--	--	--	--	--	--

Sand _____

--	--	--	--	--	--

Foam _____

--	--	--	--	--	--

Other (Specify) _____

--	--	--	--	--	--

C. Change in service (Specify New Substance Stored)

--	--	--	--	--	--

IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location)

Tank Identification Number (may be arbitrary)	# 1128-1	# 1128-2	* _____	* _____	* _____
1. Status of Tank					
Currently in Use					
Temporarily Out of Use (In addition, complete section X.)					
Permanently Out of Use (In addition, complete section X.)	X	X			
Amendment of Information					
2. Date of Installation (month/day/year)					
	unknown	unknown			
3. Total Capacity (gallons)					
	5,000	1,000			
4. Material of Construction (Mark all that apply)					
Asphalt Coated or Bare Steel	X	X			
Cathodically Protected Steel					
Epoxy Coated Steel					
Composite (Steel with Fiberglass)					
Fiberglass Reinforced Plastic					
Interior Liner					
Double Wall					
Polyethylene Tank Jacket					
Concrete					
Excavation Liner					
Unknown					
Other, Please specify					
Has tank been repaired?					
Date of repair (month/day/year)					
5. Piping (Material - Mark all that apply)					
Bare Steel	X	X			
Galvanized Steel					
Fiberglass Reinforced Plastic					
Copper					
Cathodically Protected					
Double Wall					
Unknown					
Other, (specify)					
Secondary Containment					
Trench Liner					
6. Piping (Type - Mark all that apply)					
Suction: check valve at dispenser	X				
Suction: check valve at tank		X			
Pressure					
Gravity Feed					
Has piping been repaired?					
Date of repair (month/day/year)					



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

Corp of Eng

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

Bldg #1056 Ft. Stewart GA

UST SITE NAME

TANK TYPE: ABOVE GROUND STORAGE UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 12,000 gal TANK REGISTRATION NO. (IF KNOWN): UK

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 3-10-93
- REMOVED FROM SITE ON (DATE): 3-12-93
- RECEIVED BY Turrell's Metal Recycling Inc
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 3/15/93

Lynn H. West
X SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

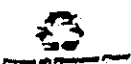
PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Lynn H. West
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

3/15/93
DATE

8030
ACE JOB NUMBER

Notification for Underground Storage Tanks		STATE USE ONLY
<p>Georgia Environmental Protection Division Underground Storage Tank Management Program 14 International Parkway, Suite 100 Atlanta, Georgia 30354</p>		ID NUMBER
		A. Date Data Entered _____/_____/_____
		B. Data Entry Clerk Initials _____
		DATE RECEIVED:
<p>INSTRUCTIONS</p> <p>Please type or print in ink all items except "signature" in section VIII. This form must be completed for each facility containing underground storage tanks. If more than five (5) tanks are owned at this facility, photocopy the following sheets, and staple continuation sheets to the form.</p>		
<p>TYPE OF NOTIFICATION</p> <p><input type="checkbox"/> NEW FACILITY <input type="checkbox"/> AMENDED <input checked="" type="checkbox"/> CLOSURE</p> <p><u>1</u> Total No. of tanks at facility No. of continuation sheets attached</p>		
<p>GENERAL INFORMATION</p> <p>Notification is required by the Georgia Underground Storage Tank Act, O.C.G.A. 12-12-19, as amended for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 6, 1984, or that are brought into use after May 6, 1984.</p> <p>The primary purpose of this notification is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. The information you provide must be based on reasonably available records, or in the absence of such records, your knowledge, belief, or recollection.</p> <p>Who Must Notify? The GUST Act, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify the Georgia Environmental Protection Division of the existence of their tanks.</p> <p>Owner means:</p> <ul style="list-style-type: none"> a) In the case of an underground storage tank in use on November 6, 1984, or brought into use after that date, any person who owns an underground tank used for the storage, use, or dispensing of regulated substances; and b) In the case of any underground storage tank in use before November 6, 1984, but no longer in use on that date, any person who owned such tank immediately before the cessation of its use; c) Any facility that has undergone any changes to facility information or tank system status need only submit amended tank information. <p>What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. Gasoline, used oil, or diesel fuel, and 2. Industrial solvents, pesticides, herbicides or fumigants.</p> <p>What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are:</p> <ul style="list-style-type: none"> 1. Farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes; 2. Tanks used for storing heating oil for consumptive use on the premises where stored; 3. septic tanks; <p>Penalties: Under the GUST Act, O.C.G.A. 12-12-19, any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.</p>		
<p>I. OWNERSHIP OF TANK(S)</p> <p><u>U.S. Army</u> <small>Owner Name (Corporation, Individual, Public Agency, or Other Entity)</small></p> <p>Mailing Address _____</p> <p>City _____ State _____ Zip Code _____</p> <p>County _____</p> <p>Telephone Number (Must include Area Code) _____</p>		<p>II. LOCATION OF TANK(S)</p> <p><u>Ft Stewart GA Bldg 1056</u> <small>Facility Name or Company Site Identifier, as applicable</small></p> <p>Street Address (P.O. Box not acceptable) _____</p> <p>City _____ State _____ Zip Code _____</p> <p>County _____</p> <p>Facility Telephone Number (Must include Area Code) _____</p> <p>If available, give the geographic location of tanks by degrees, minutes, and seconds. Examples: Lat. 42° 36'12" N Long. 85° 24'17" W</p> <p>Latitude _____ Longitude _____</p>



III. TYPE OF OWNER

IV. INDIAN LANDS

 Federal Government Commercial

Tanks are located on land within an Indian Reservation or on other trust lands.

 State Government Private

Tanks are owned by Native American nation, tribe, or individual.

 Local Government

Tribe or Nation: _____

V. TYPE OF FACILITY

Select the Appropriate Facility Description

Gas Station

- Railroad
- Federal-Non-Military
- Federal-Military
- Industrial
- Contractor

Trucking/Transport

Utilities

Residential

Farm

Other (Explain) _____

VI. CONTACT PERSON IN CHARGE OF TANKS

Name	Mailing Address	Telephone Number (Include Area Code)
Job Title		

VII. FINANCIAL RESPONSIBILITY (This Section Must Be Completed)

I have met the financial responsibility requirements in accordance with GUST Rule 391-3-15-.12 (40CFR §280.95) as indicated below.

YES NO

- Marketer - Amount required is \$ 1,000,000
- Non - Marketer - Amount required is \$ 500,000

Identify primary coverage by "placing" an "X" in the appropriate box

Identify coverage for deductible amount listed under Primary Coverage by placing an "X" in the appropriate box

PRIMARY COVERAGE

DEDUCTIBLE COVERAGE

- GUST TRUST FUND (Deductible \$ 10,000)
- Commercial Insurance (Deductible \$ _____)
- Risk Retention Group (Deductible \$ _____)
- Self Insurance
- Guarantee
- Surety Bond
- Letter of Credit

Describe other method providing coverage

- Commercial Insurance
- Risk Retention Group
- Self Insurance
- Guarantee
- Surety Bond
- Letter of Credit

Describe other method providing coverage

VIII. CERTIFICATION (Not valid without date & signature)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name of owner or authorized representative
(Print/Type)

Brent Rose

Signature

Date Signed

- IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location)

Tank Identification Number (may be arbitrary)	# <u>1056-1</u>	# _____	# _____	# _____	# _____
1. Status of Tank					
Currently in Use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily Out of Use (In addition, complete section X.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Permanently Out of Use (In addition, complete section X.)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Amendment of Information	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Date of Installation (month/day/year) <u>unknown</u>					
3. Total Capacity (gallons)	<u>12,000</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Material of Construction (Mark all that apply)					
Asphalt Coated or Bare Steel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cathodically Protected Steel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Epoxy Coated Steel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Composite (Steel with Fiberglass)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiberglass Reinforced Plastic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Interior Liner	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Double Wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Polyethylene Tank Jacket	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Concrete	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Emulsion Liner	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, Please specify	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Has tank been repaired?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Date of repair (month/day/year)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Piping (Material - Mark all that apply)					
Bare Steel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Galvanized Steel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiberglass Reinforced Plastic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Copper	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cathodically Protected	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Double Wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, (specify)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Secondary Containment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Trench Liner	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Piping (Type - Mark all that apply)					
Suction: check valve at dispenser	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Suction: check valve at tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pressure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gravity Feed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Has piping been repaired?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Date of repair (month/day/year)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tank Identification Number

1056-1

7. Substance currently or last stored identify as "1". Any additional substance previously stored identify as "2"

Petroleum Product

Gasoline

1

Diesel

1

Gasohol

1

Kerosene

1

Heating Oil

1

Used Oil

1

Other, specify

1

Other, specify

1

Hazardous Substance

CERCLA name or CAS (Chemical Abstracts Service) number

--	--	--	--	--

Mixture of Substances (Please specify by CERCLA name or CAS number)

Substance 1.

--	--	--	--	--

Substance 2.

--	--	--	--	--

Substance 3.

--	--	--	--	--

X TANKS OUT OF USE, OR CHANGE IN SERVICE

Tank Closure

A. Temporary

Date Taken Out of Service (month/day/year)_____

--	--	--	--	--

Date to be Returned to Service (month/day/year)_____

--	--	--	--	--

B. Permanent

Date Last Used (month/day/year)_____

unknown				
---------	--	--	--	--

Date Tank Closed (month/day/year)_____

3/10/93				
---------	--	--	--	--

Closure Method

Removed from Ground _____

X				
---	--	--	--	--

Closed in place by filling with solid inert material

(Note: Water is not a solid inert material)

Concrete _____

--	--	--	--	--

Sand _____

--	--	--	--	--

Foam _____

--	--	--	--	--

Other (Specify) _____

--	--	--	--	--

C. Change in service (Specify New Substance Stored)

--	--	--	--	--



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1996 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

Corp of Eng.

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

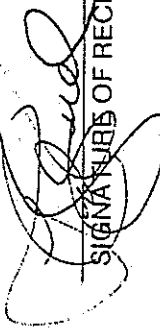
Ft. Stewart GA Bldg # 16012 Tipper Creek
UST SITE NAME

TANK TYPE: ABOVE GROUND STORAGE UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 12,000 gal TANK REGISTRATION NO. (IF KNOWN): 44

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 3/17/93
- REMOVED FROM SITE ON (DATE): 3/18/93
- RECEIVED BY Farrell's Recycling
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 3/18/93


SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3/18/93
DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.


ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030
ACE JOB NUMBER



ANDERSON COLUMBIA
ENVIRONMENTAL, INC.

P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

Corp of Eng

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

Ft Sevier & C-A Blclg #16012 Taylors Creek
UST SITE NAME

TANK TYPE: ABOVE GROUND STORAGE UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 12,000 TANK REGISTRATION NO. (IF KNOWN): 4K

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 3-17-93
- REMOVED FROM SITE ON (DATE): 3-18-93
- RECEIVED BY Jarrell's Recycling
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 3-18-93


SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3-18-93
DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.


ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER

Notification for Underground Storage Tanks		STATE USE ONLY
<p>Georgia Environmental Protection Division Underground Storage Tank Management Program 14 International Parkway, Suite 100 Atlanta, Georgia 30354</p>		ID NUMBER
		A. Date Data Entered _____/_____/_____
		B. Data Entry Clerk Initials _____
		DATE RECEIVED:
<p>INSTRUCTIONS</p> <p>Please type or print in ink all items except "signature" in section VIII. This form must be completed for each facility containing underground storage tanks. If more than five (5) tanks are owned at this facility, photocopy the following sheets, and staple continuation sheets to the form.</p>		
<p>TYPE OF NOTIFICATION</p> <p><input type="checkbox"/> NEW FACILITY <input type="checkbox"/> AMENDED <input checked="" type="checkbox"/> CLOSURE</p> <p><u>3</u> Total No. of tanks at facility <u>No. of continuation sheets attached</u></p>		
<p>GENERAL INFORMATION</p> <p>Notification is required by the Georgia Underground Storage Tank Act, O.C.G.A. 12-13, as amended for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 6, 1986, or that are brought into use after May 6, 1986.</p> <p>The primary purpose of this notification is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. The information you provide must be based on reasonably available records, or in the absence of such records, your knowledge, belief, or recollection.</p> <p>Who Must Notify? The GUST Act, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify the Georgia Environmental Protection Division of the existence of their tanks.</p> <p>Owner means-</p> <ul style="list-style-type: none"> a) In the case of an underground storage tank in use on November 6, 1984, or brought into use after that date, any person who owns an underground tank used for the storage, use, or dispensing of regulated substances, and b) In the case of any underground storage tank in use before November 6, 1984, but no longer in use on that date, any person who owned such tank immediately before the initiation of its use. <p>At any facility that has undergone any changes to facility information or tank system status need only submit amended tank information.</p> <p>What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. Gasoline, used oil, or diesel fuel, and 2. Industrial solvents, pesticides, herbicides or fumigants.</p> <p>What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are:</p> <ol style="list-style-type: none"> 1. Farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes; 2. Tanks used for storing heating oil for consumptive use on the premises where stored; 3. Septic tanks; <p>Penalties: Under the GUST Act, O.C.G.A. 12-13-16, any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.</p>		
<p>I. OWNERSHIP OF TANK(S)</p> <p><u>U.S. Army</u> <small>Owner Name (Corporation, Individual, Public Agency, or Other Entity)</small></p> <p>Mailing Address _____</p> <p>City _____ State _____ Zip Code _____</p> <p>County _____</p> <p>Telephone Number (Must include Area Code)</p>		<p>II. LOCATION OF TANK(S)</p> <p><u>Ft. Stewart Building 16012</u> <small>Facility Name or Company Site Identifier, as applicable</small></p> <p>Street Address (P.O. Box not acceptable) _____</p> <p>City _____ State _____ Zip Code _____</p> <p>County _____</p> <p>Facility Telephone Number (Must include Area Code)</p> <p>If available, give the geographic location of tanks by degrees, minutes, and seconds. Examples Lat. 42° 38' 12" N Long. 65° 24' 17" W</p> <p>Latitude _____ Longitude _____</p>



III. TYPE OF OWNER

IV. INDIAN LANDS

Tanks are located on land within an Indian Reservation or on other trust lands.

Tanks are owned by Native American nation, tribe, or individual.

Tribe or Nation: _____

Federal Government

Commercial

State Government

Private

Local Government

V. TYPE OF FACILITY

Select the Appropriate Facility Description

- Gas Station
- Petroleum Distributor
- Air Taxi (Airline)
- Aircraft Owner
- Auto Dealership

- Railroad
- Federal-Non-Military
- Federal-Military
- Industrial
- Contractor

- Trucking/Transport
- Utilities
- Residential
- Farm
- Other (Explain) _____

VI. CONTACT PERSON IN CHARGE OF TANKS

Name	Mailing Address	Telephone Number (Include Area Code)
Job Title		

VII. FINANCIAL RESPONSIBILITY (This Section Must Be Completed)

I have met the financial responsibility requirements in accordance with GUST Rule 391-3-15-.12 (40CFR 5280.93) as indicated below.

YES NO

- Markerter - Amount required is \$ 1,000,000
- Non - Markerter - Amount required is \$ 500,000

Identify primary coverage by "placing" an "X" in the appropriate box.

Identify coverage for deductible amount listed under Primary Coverage by placing an "X" in the appropriate box.

PRIMARY COVERAGE

DEDUCTIBLE COVERAGE

- GUST TRUST FUND (Deductible \$ 10,000)
- Commercial Insurance (Deductible \$ _____)
- Risk Retention Group (Deductible \$ _____)
- Self Insurance
- Guarantee
- Surety Bond
- Letter of Credit

- Commercial Insurance
- Risk Retention Group
- Self Insurance
- Guarantee
- Surety Bond
- Letter of Credit

Describe other method providing coverage

Describe other method providing coverage

VIII. CERTIFICATION (Not valid without date & signature)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name of owner or authorized representative
(Print/Type)-

Brent ROSE

Signature

Date Signed

IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location)

Tank Identification Number (may be arbitrary)	# 16012-1	# 16012-2	*	*	*
1. Status of Tank					
Currently in Use					
Temporarily Out of Use (In addition, complete section X.)					
Permanently Out of Use (In addition, complete section X.)	X	X			
Amendment of Information					
2. Date of Installation (month/day/year)	unknown	unknown			
3. Total Capacity (gallons)	12,000	12,000			
4. Material of Construction (Mark all that apply)					
Asphalt Coated or Bare Steel	X	X			
Cathodically Protected Steel					
Epoxy Coated Steel					
Composite (Steel with Fiberglass)					
Fiberglass Reinforced Plastic					
Interior Liner					
Double Wall					
Polyethylene Tank Jacket					
Concrete					
Excavation Liner					
Unknown					
Other, Please specify					
Has tank been repaired?					
Date of repair (month/day/year)					
5. Piping (Material - Mark all that apply)					
Bare Steel					
Galvanized Steel	X	X			
Fiberglass Reinforced Plastic					
Copper					
Cathodically Protected					
Double Wall					
Unknown					
Other, (specify)					
Secondary Containment					
Trench Liner					
6. Piping (Type - Mark all that apply)					
Suction: check valve at dispenser					
Suction: check valve at tank					
Pressure					
Gravity Feed					
Has piping been repaired?					
Date of repair (month/day/year)					

Tank Identification Number	# 16012-1	# 16012-2	# _____	# _____	# _____
----------------------------	-----------	-----------	---------	---------	---------

7. Substance currently or last stored identify as "1". Any additional substance previously stored identify as "2"

Petroleum Product:

Gasoline	1	1			
Diesel					
Gasohol					
Kerosene					
Heating Oil					
Used Oil					
Other, specify					
Other, specify					

Hazardous Substance

CERCLA name or CAS (Chemical Abstracts Service) number

Mixture of Substances (Please specify by CERCLA name or CAS number)

Substance 1.					
Substance 2.					
Substance 3.					

X. TANKS OUT OF USE, OR CHANGE IN SERVICE

Tank Closure

A. Temporary

Date Taken Out of Service (month/day/year) _____

Date to be Returned to Service (month/day/year) _____

B. Permanent

Date Last Used (month/day/year) _____

unknown	unknown				
3-17-93	3-17-93				

Date Tank Closed (month/day/year) _____

3-17-93	3-17-93				

Closure Method

Removed from Ground _____

X	X				

Closed in place by filling with solid inert material

(Note: Water is not a solid inert material)

Concrete _____

Sand _____

Foam _____

Other (Specify) _____

C. Change in service (Specify New Substance Stored)



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1967 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

Carroll Eng

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

Ft. Stewart Blvd #15016A Camp Oliver
UST SITE NAME

TANK TYPE: ABOVE GROUND STORAGE UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 12,000 gal TANK REGISTRATION NO. (IF KNOWN): 44K

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 3/18/93
- REMOVED FROM SITE ON (DATE): 3/19/93
- RECEIVED BY Jarr's Recycling
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 3/19/93

3/19/93

SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Raymond H. East
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

ARMY CORP OF ENGINEERS

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

F.T. STEWART GA. BLDG #15016A CAMP OLIVER

UST SITE NAME	TANK TYPE:	ABOVE GROUND STORAGE	XXX	UNDERGROUND STORAGE
	TANK CAPACITY/SIZE:	12,000 gal	TANK REGISTRATION NO. (IF KNOWN):	UK

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 03/19/93
- REMOVED FROM SITE ON (DATE): 03/24/93
- RECEIVED BY JARREL, S RECYCLING
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 03/24/93

M. Michael Jones
SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3/24/93

DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Raymond O. Hayes
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER

Notification for Underground Storage Tanks

**Georgia Environmental Protection Division
Underground Storage Tank Management Program
1 International Parkway, Suite 100
Atlanta, Georgia 30354**

STATE USE ONLY**ID NUMBER**

A. Date Data Entered _____/_____/_____

B. Data Entry Clerk Initials _____

DATE RECEIVED:**INSTRUCTIONS**

Please type or print in ink all items except "signature" in section VIII. This form must be completed for each facility containing underground storage tanks. If more than five (5) tanks are owned at this facility, photocopy the following sheets, and staple continuation sheets to the form.

TYPE OF NOTIFICATION

NEW FACILITY AMENDED CLOSURE

2 Total No. of tanks at facility _____ No. of continuation sheets attached _____

GENERAL INFORMATION

Notification is required by the Georgia Underground Storage Tank Act, O.C.G.A. 12-13, as amended for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 6, 1984, or that are brought into use after May 6, 1984.

The primary purpose of this notification is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. The information you provide must be based on reasonably available records, or in the absence of such records, your knowledge, belief, or recollection.

Who Must Notify? The GUST Act, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify the Georgia Environmental Protection Division of the existence of their tanks.

Owner means-

1. In the case of an underground storage tank in use on November 6, 1984, or brought into use after that date, any person who owns an underground tank used for the storage, use, or dispensing of regulated substances; and

2. In the case of any underground storage tank in use before November 6, 1984, but no longer in use on that date, any person who owned such tank immediately before the cessation of its use;

or any facility that has undergone any changes to facility information or tank system status need only submit amended tank information.

What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. Gasoline, used oil, or diesel fuel, and 2. Industrial solvents, pesticides, herbicides or fumigants.

What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are:

1. farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes;

2. tanks used for storing heating oil for consumptive use on the premises where stored;

3. septic tanks;

Penalties: Under the GUST Act, O.C.G.A. 12-13-19, any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.

I. OWNERSHIP OF TANK(S)**U.S. Army**

Owner Name (Corporation, Individual, Public Agency, or Other Entity)

Mailing Address _____

City _____ State _____ Zip Code _____

County _____

Telephone Number (Must include Area Code)

Ft Stewart Building 15016A

Facility Name or Company Site Identifier, as applicable

Street Address (P.O. Box not acceptable)

City _____ State _____ Zip Code _____

County _____

Facility Telephone Number (Must include Area Code)

If available, give the geographic location of tanks by degrees, minutes, and seconds. Examples: Lat. 42° 35' 12" N Long. 65° 24' 17" W

Latitude _____

Longitude _____



Printed on Recycled Paper

Tanks are located on land within an Indian Reservation or on other trust lands.

 Federal Government Commercial State Government Private

Tanks are owned by Native American nation, tribe, or individual.

 Local Government

Tribe or Nation: _____

V. TYPE OF FACILITY

Select the Appropriate Facility Description

 Gas Station Railroad Trucking/Transport Petroleum Distributor Federal-Non-Military Utilities Air Taxi (Airline) Federal-Military Residential Aircraft Owner Industrial Farm Auto Dealership Contractor Other (Explain) _____

VI. CONTACT PERSON IN CHARGE OF TANKS

Name: _____

Mailing Address: _____

Telephone Number
(Include Area Code) _____

Job Title: _____

VII. FINANCIAL RESPONSIBILITY (This Section Must Be Completed)

I have met the financial responsibility requirements in accordance with GUST Rule 391-3-15-.12 (40CFR 5280.93) as indicated below.

YES NO

- Marketer - Amount required is \$ 1,000,000
- Non - Marketer - Amount required is \$ 500,000

Identify primary coverage by "placing" an "X" in the appropriate box.

Identify coverage for deductible amount listed under Primary Coverage by placing an "X" in the appropriate box.

PRIMARY COVERAGE

DEDUCTIBLE COVERAGE

GUST TRUST FUND (Deductible \$ 10,000)
Commercial Insurance (Deductible \$ _____)
Risk Retention Group (Deductible \$ _____)
Self Insurance
Guarantee
Surety Bond
Letter of Credit

Describe other method providing coverage

Commercial Insurance
Risk Retention Group
Self Insurance
Guarantee
Surety Bond
Letter of Credit

Describe other method providing coverage

VIII. CERTIFICATION (Not valid without date & signature)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name of owner or authorized representative
(Print/Type) _____

Brent Rose

Signature

Date Signed

IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location)

Tank Identification Number (may be arbitrary)	* 15016A-1	* 15016A-2	* _____	* _____	* _____
1. Status of Tank					
Currently in Use					
Temporarily Out of Use (In addition, complete section X.)					
Permanently Out of Use (In addition, complete section X.)	X	X			
Amendment of Information					
2. Date of Installation (month/day/year)	unknown	unknown			
3. Total Capacity (gallons)	12,000	12,000			
4. Material of Construction (Mark all that apply)					
Asphalt Coated or Bare Steel	X	X			
Cathodically Protected Steel					
Epoxy Coated Steel					
Composite (Steel with Fiberglass)					
Fiberglass-Reinforced Plastic					
Interior Liner					
Double Wall					
Polyethylene Tank Jacket					
Concrete					
Excavation Liner					
Unknown					
Other. Please specify					
Has tank been repaired?					
Date of repair (month/day/year)					
5. Piping (Material - Mark all that apply)					
Bare Steel					
Galvanized Steel	X	X			
Fiberglass Reinforced Plastic					
Copper					
Cathodically Protected					
Double Wall					
Unknown					
Other, (specify)					
Secondary Containment					
Trench Liner					
6. Piping (Type - Mark all that apply)					
Suction: check valve at dispenser					
Suction: check valve at tank					
Pressure					
Gravity Feed					
Has piping been repaired?					
Date of repair (month/day/year)					

1. Substance currently or last stored identify as "1". Any additional substance previously stored identify as "2"

Petroleum Product

Gasoline				
Diesel	X	X		
Gasohol				
Kerosene				
Heating Oil				
Used Oil				
Other, specify				
Other, specify				

Hazardous Substance

CERCLA name or CAS (Chemical Abstracts Service) number

--	--	--	--	--

Mixture of Substances (Please specify by CERCLA name or CAS number)

Substance 1.				
Substance 2.				
Substance 3.				

X TANKS OUT OF USE, OR CHANGE IN SERVICE

Tank Closure

A. Temporary

Date Taken Out of Service (month/day/year) _____

--	--	--	--	--

Date to be Returned to Service (month/day/year) _____

--	--	--	--	--

B. Permanent

Date Last Used (month/day/year) _____

unknown	unknown			
---------	---------	--	--	--

Date Tank Closed (month/day/year) _____

3/18/93	3/19/93			
---------	---------	--	--	--

Closure Method

Removed from Ground _____

X	X			
---	---	--	--	--

Closed in place by filling with solid inert material

(Note: Water is not a solid inert material)

Concrete _____

--	--	--	--	--

Sand _____

--	--	--	--	--

Foam _____

--	--	--	--	--

Other (Specify) _____

--	--	--	--	--

C Change in service (Specify New Substance Stored)

--	--	--	--	--



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

CORP OF ENGINEERS

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

FT. STEWART GA. BLDG# 430

UST SITE NAME

TANK TYPE: _____ ABOVE GROUND STORAGE XXX UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 10,000 gal TANK REGISTRATION NO. (IF KNOWN): UK

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 03/23/93
03/24/93
- REMOVED FROM SITE ON (DATE): JARRELL, S RECYCLING
- RECEIVED BY _____
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 03/24/93

Michael J. Hess
SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3-24-93
DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Raymond J. Hess
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

CORPS OF ENGINEERS

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

Ft. Stewart GA Bldg #430
UST SITE NAME

TANK TYPE: ABOVE GROUND STORAGE XXX UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 10,000 TANK REGISTRATION NO. (IF KNOWN): UIC

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 3/17/93
- REMOVED FROM SITE ON (DATE): 3/18/93
- RECEIVED BY JARRELL'S RECYCLING 3/18/93
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 3/18/93

Michael J. Hess
SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3-18-93
DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.

Michael J. Hess
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER



P.O. Box 1386
Lake City, Florida 32056-1386
(904) 755-1196 (904) 755-5430 FAX

CERTIFICATE OF TANK DESTRUCTION

THIS CERTIFICATE IS ISSUED BY ANDERSON COLUMBIA ENVIRONMENTAL, INC. TO:

CORP OF ENGINEERS.

FOR THE DOCUMENTATION OF TANK DESTRUCTION AS IDENTIFIED BELOW:

Ft. Stewart Ga. Bldg # 430

UST SITE NAME

TANK TYPE: _____ ABOVE GROUND STORAGE xxx_____ UNDERGROUND STORAGE

TANK CAPACITY/SIZE: 10,000 gal TANK REGISTRATION NO. (IF KNOWN): UK

TANK WAS:

- CLEANED AND DECONTAMINATED ON (DATE): 03/23/93
- REMOVED FROM SITE ON (DATE): 03/24/93
- RECEIVED BY JARRELL, S RECYCLING
- FOR RECYCLING OR ULTIMATE DISPOSAL ON (DATE): 03/24/93


G. L. L.
SIGNATURE OF RECEIVING FACILITY'S REPRESENTATIVE

3-24-93
DATE

PROCEDURES FOR TANK DESTRUCTION WERE PERFORMED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND GOVERNMENT REQUIREMENTS.


R. Anderson
ANDERSON COLUMBIA ENVIRONMENTAL, INC.

8030

ACE JOB NUMBER



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8030

ACE JOB NUMBER

ANDERSON COLUMBIA ENVIRONMENTAL, INC.