# UNDERGROUND STORAGE TANK CLOSURE REPORT

## BUILDING 133 HUNTER ARMY AIRFIELD, SAVANNAH, GEORGIA

Prepared For:

U.S. Army Engineer District, Savannah Corps of Engineers 100 West Oglethorpe Avenue Savannah, Georgia 31401-3640

Prepared By:

ANEPTEK CORPORATION 209 West Central Street Natick, MA 01760

May 1995

**DOCUMENT 2** 

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#### **1.0 INTRODUCTION**

As part of the Corrective Action Plan submitted to the U.S. Army Corps of Engineers by Atlanta Testing & Engineering in July 1991, a Phase II Interim Remediation plan for the Base Gas Station, Building 133, Hunter Army Airfield, Savannah, Georgia was developed. Aneptek Corporation (Aneptek), under contract with the U.S. Army Corps of Engineers, Contract Number DACA21-94-C-0049, performed the Phase II Interim Remediation.

The Phase II Interim Remediation involved the removal of six underground storage tanks (USTs) from the vicinity of Building 133, removal of petroleum contaminated soil and treatment of contaminated groundwater. This closure report details the UST removal action.

Figure 1 shows the site location of Building 133. It is located at the intersection of Mitchell Boulevard and Barksdale Circle. Building 133 has been in existence since the 1950's and was taken out of service in 1991. Six USTs were removed from the station during the month of August 1994. Five of the USTs were used for the storage of gasoline with the sixth being used for the storage of waste oil. Four of the gasoline USTs had a capacity of 6,000 gallons while the other had a capacity of 4,000 gallons. The waste oil UST had a capacity of 1,000 gallons.

A Georgia Department of Natural Resources Underground Storage Tank Closure Activity Form, (GUST 29), was completed and sent to the State for processing on May 17, 1994 by Aneptek. An EPA Form 7530-1, Notification for Underground Storage Tanks, Georgia Revision, was sent to the State by the Department of Public Works, Environmental Division, Hunter Army Airfield, immediately after all tanks were removed and properly disposed of from the site. This Closure Report was prepared by Aneptek after all waste associated with the tank contents and all petroleum contaminated soil associated with the USTs was removed and properly disposed of from the site.

#### 2.0 TANK OWNERSHIP AND LOCATION

As these USTs were located on a Federal Military Installation, the ownership falls under the jurisdiction of the Department of the Army. All information regarding the ownership and location of these USTs as listed on the GUST 29 Form is as follows:

- Site Location: Hunter Army Airfield, Building 133 Savannah, Georgia
- Contact Person: Ms. Angie Eason Department of Public Works Environmental Division Hunter Army Airfield

Telephone Number: 912-352-5535

UST Owner: Department of the Army, Director of Public Works

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Mailing Address:	Director of Public Works
	Fort Stewart
	Hinesville, Georgia 31314

Contact Person: Lieutenant Colonel R.R. McLaughlin

Telephone Number: 912-767-8356

#### 3.0 TANK REMOVAL

The Department of Public Works at Hunter Army Airfield demolished and removed Building 133, the pump island and the overhead canopy. All debris from the demolition was removed prior to Aneptek's arrival for site mobilization. Aneptek removed the concrete pad which covered the five gasoline USTs. The waste oil tank only had a soil covering. The overlying concrete pad was removed and disposed of at the Savannah Landfill. Figure 2 shows Building 133 and tank locations.

According to the U.S. Army Corps of Engineers, a very small amount of sludge, water and/or product (less than 10 inches) remained inside each UST. Prior to removal, the contents of each tank was sampled by Aneptek personnel utilizing EPA sampling protocols and dedicated teflon bailers. Samples were analyzed for the following parameters using the appropriate EPA Method:

- Total Petroleum Hydrocarbons (TPH),
- Toxicity Characteristic Leaching Procedure (TCLP) for RCRA 8 metals,
- Total Organic Halogens (TOX),
- Pesticides,
- Polychlorinated Biphenyls (PCBs),
- Flashpoint and,
- pH.

All product and/or water was removed from tanks prior to tank excavation. All ancillary piping to the tanks was removed prior to tank excavation. The product and/or water was placed in a 5,000 gallon tank trailer which was used as a holding tank for any recoverable free product that was found during the soil excavation phase of the project. At the completion of the project the tanker contents were manifested as hazardous waste and transported by a licensed hazardous waste hauler to Southeastern Chemical and Solvent, Sumter, South Carolina for reclamation.



After product and/or water was removed from the tanks, each tank was inerted with dry ice using approximately three to four pounds of dry ice per 100 gallons of tank volume. A 12 foot vent stack was placed upon each tank as dry ice was added as per American Petroleum Institute's (API) Recommended Practice 1604. During inerting of the tanks, the atmosphere inside the tanks was continuously monitored for combustible vapors and percent oxygen. When the percent of oxygen remaining inside the tanks could not support combustion, the tanks were removed from the excavations. All API Recommended Practices for UST removal were implemented during this project.

The tanks were removed in the following order: Tank 6, Tank 5, Tank 1, Tank 2, and Tanks 3 and 4. Due to the close proximity of Tank 3 to Tank 4, only one excavation was dug and both tanks were removed. Soil samples were collected from the walls of each tank excavation immediately after tank removal. All tanks were excavated and removed using rated chains and a Caterpillar 325 track excavator. After the tanks were removed from the excavation, they were rendered unusable by cutting holes at least two feet in diameter at each end with a pneumatic sawzall. During cutting of the tank walls, the atmosphere inside the tank was continuously monitored for combustible vapors and percent oxygen. After holes were cut into the tanks, the inside and outside of the tanks were washed with water using a high pressure, low volume spray. All wash water and sludge from the interior of the tanks was pumped into the tank trailer.

The tanks were labeled and transported as scrap to Savannah Steel and Metal Company, Savannah, Georgia. Tanks were labeled with orange spray paint with lettering four to six inches in height. Tanks were labeled with the date of removal, a picture of a skull and cross bones and the following:

#### TANK HAS CONTAINED GASOLINE DO NOT REUSE, NOT FOR FOOD

All ancillary piping from around the pump island and the tanks was also transported to Savannah Steel and Metal Company for scrap. The contractor responsible for UST removal was the following:

Contractor: Aneptek Corporation 209 West Central Street Natick, Massachusetts 01760

Telephone Number: 508-650-1048

**Contact Person:** Richard Ramuglia

#### 4.0 LOCAL GEOLOGY AND HYDROLOGY

The site is located in the Coastal Plain of Georgia and is approximately 18 miles west of the Atlantic Ocean. Geologic formations underlying the coastal plain in this area consists of unconsolidated sand and clay overlying bedrock comprised of limestone and dolomite. These

formations were deposited during the Late Cretaceous Period to the Quaternary Period. Soil types in the immediate area consist of sand, silt and clay. The area of excavation encompassed during this project was approximately one acre in size.

The terrain of the area around Building 133 is fairly flat with only a one foot change in elevation across the site. No bedrock outcrops are visible and no bedrock was encountered during the excavation of USTs or contaminated soil. The deepest depth encountered during a tank excavation was approximately ten feet. Soil types in the immediate area of the tanks consisted of black fine sand and silt, with 20%-30% clay. The clay was soft, blue-gray and orange in color, and had low plasticity, it could be rolled into 1/8" diameter strips. Ground water was found at between six and seven feet below the ground surface.

Approximately 40 feet to the north of Building 133 is a drainage swale that collects surface runoff from an area behind Building 133 and adjacent to Building 918. This drainage swale discharges into an open drainage ditch. Figure 3 depicts drainage swale and "limits of excavation". This drainage ditch was checked on a daily basis during UST and soil removal. No product or sheen associated with the site was ever detected in the drainage ditch. On the east and west end of the open ditch are large culvert pipes. The east end has a large corrugated metal pipe that carries water into the drainage ditch. This pipe brings surface runoff water from the flightline area of the Base to the drainage ditch. The west end of the drainage ditch has three large concrete pipes that run in a northeasterly direction under Mitchell Boulevard and the baseball field. These concrete pipes carry water from the drainage ditch to a surface stream behind the Base Environmental Office. This stream ultimately empties into the Forest River which is classified by the State of Georgia's Environmental Protection Division as a "Fishing River". The Forest River empties into the Little Ogeechee River, which is also classified as a "Fishing River". The Little Ogeechee River discharges into the Atlantic Ocean at Ossabaw Sound.

#### 5.0 TANK DESCRIPTIONS

Tank descriptions are in the order that the tanks were excavated. Figure 2 depicts tank locations.

#### Tank 6

Tank Number 6, a 1,000 gallon waste oil tank was excavated and removed on August 17, 1994. The tank was comprised of single-walled, welded steel with no coating of any kind. It was slightly rusted with minor pits located on the tank ends. A 4-inch fill pipe was located on the top of the tank towards the center. A 2-inch vent pipe was located on top of the tank at one end. The tank was cylindrical in shape with dimensions of 10 feet in length by 51 inches in diameter. The tank was not resting on any type of pad or blocks and no hold-down straps were present. Except for the minor pitting, the integrity of the tank was sound.

The tank was covered with a one foot layer of soil. No stained soil was evident during the excavation. Soil samples were collected from each side wall of the excavation, at approximately three feet below ground surface, after the tank was removed. Ground water

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was not encountered in the excavation and a soil sample was collected from the bottom of the excavation, approximately five feet below ground surface. The dimensions of the excavation were approximately  $15' \times 20' \times 5'$ .

Soils surrounding Tank 6 can be described as gray-brown silty fine sand with some clay. No readings were registered on a photoionization detector from the soils. The photoionization detector used was an Hnu, model P101 with an 11.7 electron volt lamp. The excavation was backfilled with the same material that was removed from the excavation.

#### Tank 5

Tank Number 5, a 4,000 gallon gasoline tank was excavated and removed on August 23, 1994. It was a single-walled, welded steel tank with no visible coating. The thickness of the steel was 1/4 inch. The tank was cylindrical in shape with dimensions of 24 feet in length and 5 feet in diameter. Along the top of the tank in the middle a 4-inch fill pipe was visible. Along the top of the tank on either ends, were two 2-inch vent pipes. On the south end of the tank on the top there was what appeared to be a 4-inch check valve. Two metal straps held the tank down on a concrete pad. There were also four, 2"x 6"x 10' wood planks at the base of the tank. After the tank was removed from the excavation, loose soil was removed from the outside of the tank using non-sparking shovels (brass). The outside of the tank was then pressure washed to check for any holes, splits, or pitting. None were visible and the integrity of the tank was sound.

Soils were visibly stained around pad where the tank rested. Ground water was encountered at six feet. A petroleum sheen was noticed on the surface of the ground water. Soil samples were collected from each side wall of the excavation after the tank was removed. Soil samples were collected from approximately two to four feet below the ground surface. One ground water sample was collected from the bottom of the excavation. The dimensions of the excavation at the conclusion of the tank removal were approximately  $37' \times 17' \times 8'$ .

Soils surrounding Tank 5 can be described as brown, black fine sand and silt with 20% to 30% clay. The clay was blue/orange in color, soft, with low plasticity, it could be rolled into 1/8 inch diameter strips. The highest reading from an Hnu on the soils was 110 parts per million (ppm).

#### Tank 1

Tank Number 1 was excavated and removed on August 24, 1994. Tank Number 1 was a single-walled, welded steel tank with a capacity of 6,000 gallons and was cylindrical in shape with dimensions of 16 feet long and 8 feet in diameter. The tank was coated with a black covering and the thickness of the steel was 1/4 inch. Along the top of the tank there was a 4-inch fill pipe on one end and at the other end were two, 2-inch vent pipes. There were no straps of any kind holding down the tank. A concrete pad was not present but instead two large, 3' x 3', concrete blocks were located at the bottom ends of the tank. It is assumed that the tank rested upon these two blocks. After the tank was removed from the excavation loose soil was removed from the outside of the tank using brass shovels. The outside of the tank was then pressure washed to check for any holes, splits, or pitting. Along the bottom

western edge of the tank, a hole approximately ten inches long and 1/4 inch to 1/2 inch wide along the weld of the tank was visible. The tank had a black coating on it and no other pits or holes were visible.

Soils around the north face of the tank were brown, black, coarse sand and gravel with a little gray clay. Soils around the east, south, and west sides of the tank were brown, black colored silt and clay. The clay was blue-green, gray in color and was soft and moist. It also had a low plasticity, it could be rolled into 1/8 inch diameter strips. Ground water was encountered at seven feet. There was no visible petroleum sheen noticed on the surface of the water. As the tank was being removed, a very strong petroleum odor was present. Soil samples were collected from each side wall of the excavation, approximately at five feet below ground surface, and a ground water sample was also collected. Readings of 10 to 20 ppm were recorded on the soils using an Hnu. The dimensions of the excavation after removal of the tank were 28' x 23' x 10'.

#### Tank 2

Tank 2 was excavated and removed on August 24, 1994. Tank Number 2 was a singlewalled, welded steel tank with a capacity of 6,000 gallons and was cylindrical in shape with dimensions of 16 feet long and 8 feet in diameter. The tank was covered with a black coating and the thickness of the steel was 1/4 inch. On the top of the tank there was a 4inch fill pipe on one end and two 2-inch vent pipes on the other end. There were no straps of any kind holding down the tank. A concrete pad was not present but instead two large, 3' x 3', concrete blocks were located at the bottom ends of the tank. It is assumed that the tank rested upon these two blocks. After the tank was removed from the excavation, loose soil was removed from the outside of the tank using brass shovels. The outside of the tank was then pressure washed to check for any holes, splits, or pitting. None were visible and the integrity of the tank was sound.

The soil around Tank 2 was comprised of brown, black, silt, some fine sand, and clay. Silt comprised approximately 40% - 50% of the soil and fine sand 10% - 20%, with the remainder being clay. The clay was blue-gray in color, soft and had low plasticity, it could be rolled into 1/8 inch diameter strips. Ground water was encountered at approximately seven feet. Soil samples were collected from each side wall of the excavation, approximately at five feet below ground surface. A ground water sample was also collected. The dimensions of the excavation after removal of the tank were 27' x 15' x 10'.

#### Tanks 3 & 4

Tank Numbers 3 and 4 were excavated and removed on August 25, 1994. Due to the close proximity of these tanks with each other, only one excavation was performed and both tanks were removed. Both tanks were identical with each having a capacity of 6,000 gallons. Both were single-walled, welded steel 1/4 of an inch thick, cylindrical in shape with dimensions of 16 feet in length and 8 feet in diameter. A black coating covered each tank. Each tank had a 24 inch manway on the top at the center of the tank, a 4 inch fill pipe at one end, and two vent pipes at the other end. One vent pipe was 1 1/4 inches in diameter and

the other 2 inches in diameter. Both tanks had metal straps holding them down and both floated on the water when the straps were cut. The straps were connected to concrete blocks located at the base of the tanks at each end. After the tanks were removed from the excavation, loose soil was removed from the outside of each tank using brass shovels. The outside of the tanks were then pressure washed to check for any holes, splits, or pitting. None were visible and the integrity of each tank was sound.

The soil around Tanks 3 & 4 was comprised of gray fine sand with a little gravel, a little silt and clay. The fine sand comprised approximately 60% - 70% of the soil. The clay comprised approximately 10% of the soil and was blue-gray in color, soft and had low plasticity, it could be rolled into 1/8 inch diameter strips. Ground water was encountered at approximately six to seven feet. Soil samples were collected from each side wall of the excavation approximately at five feet below ground surface. A ground water sample was also collected. Soils registered 100 ppm on the Hnu. The dimensions of the excavation after removal of the tanks was  $39' \times 32' \times 10'$ .

#### 6.0 SAMPLING

Soil samples were collected from the walls of each tank excavation after tank removal. Samples were collected with decontaminated stainless steel sampling equipment utilizing EPA protocols. As part of Aneptek's Quality Control/Quality Assurance, one soil sample and one ground water sampled were collected and sent to the Army Corps Laboratory in Marietta, GA. The locations of samples were noted as compass directions in relation to position of tank while it was still in the ground. Ground water was encountered during the removal of all gasoline tanks. A ground water sample was collected from each gasoline tank excavation. During removal of the waste oil tank, ground water was not encountered and a soil sample was collected at one foot below the base of the tank. Sample locations are depicted in Figure 4.

Samples were analyzed for the following parameters:

- Total Petroleum Hydrocarbons as Gasoline (TPH),
- TPH as Oil, waste oil tank only, and,
- benzene, ethyl benzene, toluene and total xylenes (BTEX).

Sample nomenclature is as follows: TCT-1-E, Tank Closure Testing, Tank No. 1, east sidewall of excavation. Summary results from all samples collected are listed in Tables 1 and 2.



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PARAMETER	TPH/Gasoline (mg/kg)	Benzene (µg/kg)	Ethylbenzene (µg/kg)	Toluene (µg/kg)	Xylenes (µg/kg)
SAMPLE LOCATION					
TCT-1-N	210	1800	<6.0	<6.0	13000
TCT-1-NFD	230	2400	1900	2000	17000
TCT-1-S	< 0.32	<6.4	<6.4	<6.4	.<6.4
TCT-1-E	740	13000	50000	97000	34000
TCT-1-W	32	660	880	580	1200
TCT-2-N	4.1	240	400	680	910
TCT-2-S	270	250	3300	7300	26000
ТСТ-2-Е	140	<120	790	860	7400
TCT-2-W	3.8	97	44	<6.4	190
TCT-2-WFD	0.64	14	11	<6.2	54
TCT-3/4-N	52	5200	4700	20000	33000
TCT-3/4-S	260	4700	4300	13000	29000
ТСТ-3-Е	1400	34000	120000	340000	860000
TCT-4-W	140	<6200	<6200	21000	79000
TCT-5-N	6.2	76	53	< 6.3	120
TCT-5-S	830	<6200	49000	44000	20000
TCT-5-E	560	3700	19000	24000	53000
TCT-5-W	480	<7100	24000	30000	47000

## TABLE 1. SOIL SAMPLE RESULTS SUMMARY - HAAF

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PARAMETER	TPH/Oil (mg/kg)	Benzene (µg/kg)	Ethylbenzene (µg/kg)	Toluene (µg/kg)	Xylenes (µg/kg)
SAMPLE LOCATION					
TCT-6-N	<36	<5.4	<5.4	<5.4	<5.4
TCT-6-S	980	<5.5	<5.5	<5.5	<5.5
ТСТ-6-Е	210	<5.4	<5.4	<5.4	<5.4
TCT-6-W	<36	<5.5	<5.5	<5.5	< 5.5
ТСТ-6-В	550	<5.7	<5.7	9.2	<5.7

### TABLE 1. SOIL SAMPLE RESULTS SUMMARY CONTINUED

## TABLE 2. AQUEOUS SAMPLE RESULTS SUMMARY

PARAMETER	TPH/Gasoline (mg/L)	Benzene (µg/L)	Ethylbenzene (μg/L)	Toluene (µg/L)	Xylenes (µg/L)
SAMPLE LOCATION		2019			
TCT-1-B	19	1800	730	2600	4400
TCT-1-BFD	26	2100	860	3200	5300
ТСТ-2-В	83	1400	340	650	1400
TCT-2-BFD	85	1200	300	590	1200
ТСТ-3/4-В	< 0.05	21000	17000	64000	110000
ТСТ-5-В	34	660	830	2100	5100

Notes:

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TCT - Tank Closure Testing TPH - Total Petroleum Hydrocarbons

FD - Field Duplicate

#### 7.0 **RESULTS SUMMARY**

All soil above and around the USTs was shown to be above the action levels of 100 ppm of total BTEX and 500 ppm TPH as set forth in the Corrective Action Plan. Ground water sampled below the USTs was also shown to be above State and Federal Drinking Water Standards.

All soil in the vicinity of the USTs was removed from the site and recycled at an asphalt plant. All ground water encountered during removal of the USTs was treated on site through an activated carbon system. Treated ground water was sampled prior to discharge into Hunter Army Airfield's sanitary sewer. Concentrations of contaminants in treated ground water were below State and Federal Drinking Water Standards before being discharged.

#### 8.0 CONCLUSIONS

During the Phase I Interim Remediation performed at Building 133, Hunter Army Airfield, a confirmed release of gasoline was discovered floating on top of the ground water in the vicinity and down gradient of the gasoline USTs. Data taken from the Corrective Action Plan depicts ground water flow direction to the northwest. During Aneptek's Phase II Interim Remediation Project, all free product (gasoline) within the source area along with petroleum contaminated soil was removed. Additionally, free product and/or water was removed from the tanks and from ground water via skimming operation during excavation of the contaminated soil. This liquid was manifested as a hazardous waste and transported by a licensed hazardous waste hauler to Southeastern Chemical and Solvent, Sumter, South Carolina for reclamation. A total of 17,861.1 tons of petroleum contaminated soil was removed from the site and treated at Reynolds Construction, an asphalt plant in Ludowici, Georgia. Soil treatment and hazardous waste removal were completed in March and April 1995. Approximately 750,000 gallons of contaminated ground water was treated on site through activated carbon during the duration of the project. Concentrations of contaminants in treated ground water were below State and Federal Drinking Water Standards before being discharged to the Hunter Army Airfield sanitary sewer. The area of excavation encompassed during this project was approximately one acre in size.

#### 9.0 **RECOMMENDATIONS**

It is recommended that further monitoring be performed at monitoring wells in place around the perimeter of the area that was excavated. According to the Corrective Action Plan, a Phase III Interim Remediation, involving installation of additional monitoring wells downgradient of the source area and continued monitoring of wells already in place is in the planning stage.

## APPENDIX A

## GUST 29 FORM

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# Georgia Department of Natural Resources

REPLY TC:

205 Butler Street, S.E., Floyd Towers East, Atlanta, Georgia 30334

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JUN 1 0 1994

Environmental Protection Hi

UNDERGROUND STORAGE TANK MANAGEMENT PROGRAM 4244 INTERNATIONAL PARKWAY SUITE 100 ATLANTA, GEORGIA 30354

(404)362-2687 FAX (404)362-2654

NOTICE DATE: 5/20 HUDEAGROUND STURAGE TANK

#### GEORGIA UNDERGROUND STORAGE TANK (GUST) CLOSURE ACTIVITY FORM

For underground storage tanks (USTs) which will be permanently closed in-place or by removal, <u>this form must be</u> <u>completed</u> and submitted to the "Reply tor" address above at least <u>30 days</u> prior to proposed closure. Modifications of this form <u>will not</u> be accepted. USTs must be closed within 90 days after proposed closure date as approved by EPD, Otherwise, a new Closure Activity Form must be submitted.

L	FACILITY INFORMATION:	a Qonos=	3 (Q.1394 K
	Facility Name: Hunter Army Airfie	eld, Building 133	· · · ·
	Contact Person: Ms. Angle Eason	Telephone:	(912) 352-5535
	Address (location; P.O. Box not acceptable):		•
	City:Savannah		<b>••</b>
	Facility ID (if known):	•	sæd:
ĬL	UST INFORMATION: ("Contents" refer to	last product contained in UST sys	tem)
	Tank ID: Tank Size (gal):	000 Contents: gasoline	116
	Tank ID: Tank Size (gal):	000 Contents: gasoline	119
	Tank ID:3 Tank Size (gal):6,(	000 Contents: gasoline	110
	Tank ID: Tank Size (gal):	000 Contents: gasoline	121
	Tank ID:5Tank Size (gal):4.0Tank ID6Tank Size (gal):		
IIL	UST OWNER: (Complete this section even	if it is the same as Section I)	
	UST Owner Name: Department of the	Army, Director of Public	o Works
	Contact Person: Lieutenant Colonel R.	.R. McLaughlin Telephone:	(912) 767-8356
	MailingAddress: Director of Public V	Works, Fort Stewart	•
	City: <u>Hinesville</u>	State: <u>GA</u> Zip	Code: 31314
FY.	CONTRACTOR: (Company secured to actua		•
	Company or Organization Name: Anopted	k Corporation	
	Contractor Representative Name: Richard	Ramuglia Teleph	one: (508) 650-1048
	Address: 209 West Central Street		·
	City: Natick	State: MA Zio	Code: 01760

#### V. CLOSURE NOTIFICATION INFORMATION:

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D.

A. We request approval for the following work at this site. Work will begin not earlier than 30 days after date of this notice. The owner <u>MUST</u> notify the USTMP of changes to the work date(s)!

X

Tank #		ove	n-bracc	Closure*	Re	place	Upg	yrade "
	X	<u>Piping</u> X		<u>Piping</u>		Pipine	<u>Tank</u>	Pipu
	X	<u> </u>						·
					·		·	<b></b>
	_X	<u> </u>				<b></b>	<b>••</b> ••••••	<u></u>
5	<u>_x</u>	<u>x</u>			<u></u>	·		
<u>6</u> Work Date	747A	X 	·····			A		<u> </u>
The local Fire S Name:						pproval of i		
Jurisdiction:								
Junsakiton:						·		
Comment:				O Yes	<u>א ס</u>			

#### VI. PARTY TO WHOM COPY OF THIS FORM SHOULD BE RETURNED AFTER USTMP ACTION:

After approval by USTMP, please return copy of this notice to:

 $\Box$  the owner (Section III) or  $\Box$  the contractor (Section IV).

#### VII. UST OWNER CERTIFICATION: (Must be signed by UST owner or authorized agent)

I certify that the information concerning permanent closure of the UST system referenced on this form is true to the best of my belief and knowledge, and that the requirements of Subpart G of Title 40 CFR Part 280 and the Georgia Environmental Protection Division guidance document entitled "So You Want to Close an UST?" (GUST-9, as revised) will be met. I further certify that I am the UST owner or am duly empowered and authorized to execute this document on behalf of the UST owner.

Name (Print):	Title:
Organization Name:	
Signature:	Date:
For USTM Program Use Only FACILITY ID:	Date Into DB Initials
Action Comments	
I No Action	
🗇 Waiver - Yes	
Waiver - No Al for the area	of July 11, 1824 AA
Date: Nat	

### APPENDIX B

EPA FORM 7530-1

pr	Eta for 132 yri Gust
Notification for Underground Storage Tanks	STATE USE ONLY
Georgia Environmental Protection Division	ID NUMBER
Underground Storage Tank Management Program	A. Dato Data Entered//
4244 International Parkway, Suite 100 Allanta, Georgia 30354	B. Data Entry Clock Initials
	DATE RECEIVED:
INSTRUCTIONS	
Prease type or print in out at items except "signature" in section VIII. This completed for each facility containing underground storage tanks. If more tanks are owned at this facility, photocopy the following sheets, and staple sheets to the form.	than live (5)
TYPE OF NOTIFICATION	
LI NEW FACILITY D AMENDED D CLOSUE	
$G$ . Total No. of sames at facility $\mathcal A$ . No, of continuation should all och	स्टर्म इ.स. ह
GENERAL IN	FORMATION
Notification is required by the Georgis Underground Storage Tank Act, O.C.O.A. 12- 13, et amended for all underground tanks that have been used to store regulated substances stone January 5, 1934, that are in the ground as of May 8, 1944, or that are brought into use after May 2, 1944. The primary purpose of this socilization is to boate and evaluate underground tanks fluid store or have stand (bettoleum or hazardous substances. The information your provide must be tased on reasonably available records, or in the absence of such records, your thomedge, ballef, or recollection Who Must Hotify? The GUST Act, as amended, requires that, unless exempted, omiors of underground tanks that store regulated substances must notify the Georgia Environmental Protection Decision of the existence of their tasks Owner means: a) In the case of an underground storage task in use on. Novembar 8, 1984, or brought into use size that date, any person who owns an underground tank used for the storage, use, or displanting of regulated substances, and b) in the case of any underground storage task in use bolore Novembar 8, 1984, but no longer B use on that date, any person who owns an underground tank used for the storage, use, or displanting of regulated substances, and b) in the case of any underground storage task in use bolore Novembar 8, 1984, but no longer B use on that date, any person who owns are substance for the storage states on that date, any person who owns are underground tank used for the storage, use, or displanting of regulated substances, and b) in the case of any underground storage task in the bolore Novembar 8, 1984, but no longer B use on that date, any person who owns are sub- stated model only automit amended task intermediately information or task system states med only automit amended task information or task system states for first state of the provide auto stances, and (2) whose volume (includer). Underground storage task is defined at any one or combination of tasks that (1) is	<ul> <li>4. pipeline facilities (including gathering kines) regulated under the Natural Gas Pipe Safety Act of 1956, or the Hazardous Uquid Pipeline Safety Act of 1979, or which is fermatate pipeline facility regulated under other State laws,</li> <li>5. surface knybundments, pits, ponds, or lagoons;</li> <li>4. storm water or waste water cohection systems;</li> <li>7. from through process tanks;</li> <li>8. load tags or associated gathering lines directly related to o'l or gas production gathering operations,</li> <li>8. storage tanks shueled in an underground state twoch as a basement, or mineworking, drift, shall, or tunnel) if the storage tank is shualed upon or above the sur of the floor.</li> <li>What Substances Are Covered? The notification requirements apply to underground storage tanks that contain regulated existances. This includes any substance defines narroous in section 101 (14) of the Comprehensive Environmental Response, Compensa and Labity Act of 1965) (CERCIA), with the exception of those substances regulated haradours waste under Statistic C of RCPA. It is includes periodeum, e.g., clode of or faction thereof which is liquid at standard conditions of temperature and pressure (60 deg Fahrenheit and 14.7 pounds per square lines to: GA Environmental Protection Division Underground Storage Tank Management Progras 4244 International Patkway, Suite 100 Atlanta, GA 30354</li> <li>When To Notity? 1. Owners of underground storage tanks in use or tild have been to out of operation after January 1, 1974, but still in the ground, must has 1 motified by Ma 1965 2, Owner who bring underground storage tanks in use or tild have been to out of operation after January 1, 1974, but still in the ground, must has 1 motified by Ma 1965 2, Owner who bring underground storage tanks in use or tild have been to out of operation after January 1, 1974, but still in the ground, must has 1 motified by Ma 1965 2, Owner who bring underground storage tanks in use after May 6, 1985, must n within 30 days of bringing the tanks</li></ul>
Penatties: Under the QUST Act, O.C.O.A. 12-13-18, any owner who knowingly fells to notilised in the submitted.	ty or submits false information shall be subject to a civil penalty not to exceed \$10,000 i
I. OWNERSHIP OF TANK(S)	II. LOCATION OF TANK(S)
Department of the ARMY DIRECTOR of Publi	CLUCR.KS HUNTER ANMY ATR. FIELD BUILDING Facility Name or Company Sile Kenther, as applicable
DIRO. C. O. M. PUBLIC WORKS FURT STEWARD	
41006 S. VI/19 GIT 31314 State ZW Code	
LIBEATY	C.HATHAM Examp
912 - 767 - 8356 Elephono Number (Minis Include Area Code)	912 - 352 - 5535 Hacking Telephone Humber (Must Include Aree Code)
	the state of the s
	Example give the people will be called of tanks by degrees, minutes, and records that U. 42 36 12 N Long 85" PASTW Latitude $32^2/40''$ Longitude $81''0755''$

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	······
	IV. INDIAN LANDS
)	Tanks are knated on land within an Indian Reservation of on other trust lands.
Foleral Government Commercial	
State Government Private	Tanks are owned by Native Anterican nation, tribe, or individual
Lixid Government	Tribe or Nation:
	V. TYPE OF FACILITY
Select the Appropriate Facility Description	
Gas Station Petroleum Distributor Air Taxi (Airtine) Aircraft Owner Auto Dealership	Railwad     Trucking/Transport       Federal Non Military     Utilities       Federal-Military     Residential       Industriat     Farm       Contractor     Other (Explain)
	CT PERSON IN CHARGE OF TANKS COMMONITAL OFFICE HUNTER (Include Ares Code) 1021 AAF GA 31409
VII. FINANCIAL RES	PONSIBILITY (This Section Must Be Completed)
YFS NO - Markerter - Amount required is S - Non - Markerter - Amount required	
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         Feb ERAL         Goucan MENT	
Describe other method providing coverage	Describe other method providing coverage
VIII. CERTIFIC	ATION ( Not valid without date & signature)
	examined and am familiar with the information submitted in this and all of those individuals immediately responsible for obtaining the information, I rate, and complete.
Name of owner or authorized representative (Print/Type)	Signature Date Signed
Title:	floot May 2Derty

1

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No.

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IX. DESCRIPTION OF UN	•	12	1.3	1:4	* 5
ank Identification Number nay be arbitary)	**				L
Jue of Tant			<u>]</u>	1	
Currently in Use					
Temporarily Out of Use (in a kidena, analytic section X.)			1		<u> </u>
F				T X	X
Permanentiy Out of Use (Is addition, complete accion X)	$\_\Delta\_$			1 <u> </u>	1
Amendment of Information		J			
	UIKNOWN	UNKNOWN	UAKNOWN	UNENOWN	UNKNOWN
. Liste ta field and the set of the set	6,000	6,000	6,000	6,000	4,000
. Material of Construction (Mark all that apply)					
Asphalt Coated or Bare Steel	X		$\perp \times$	$\bot$	×
('sthodically Protected Steel					
Epory Coated Steel					
Composite (Steel with Fiberglass)					
Fiberglass Reinforced Plastic	•				
Interior Liner					
Double Wall					
Polyethylene Tank Jacket					
Concrete					
Excavation Liner	4				
Unknown					
Other, Please specify					
•					
Has tank been repaired?					
Date of repair (month/day/year)					
5. Piping (Material - Mark all that apply)				· · · ·	
Hare Steel	$\times$	X	X	X	
Galvanized Steel	×	X	<u> </u>	X	
Fiberglass Reinforced Plastic					
Coppet					
Cathodically Protected					
Double Wall					
Unknown					
Other, (specify)	:				
					<u></u>
Secondary Containment					
Trench Liner					
6. Piping (Type - Mark all that apply)	Unknow	U UALAOU	UN UNKNOU	IN UNKNOWN	Unkno
Suction: check valve at dispenser					
Suction: check valve at tank					
Pressure				-	
Gravity Feed	<b></b>				
Has piping been repaired?				<u> </u>	
Elate of puppin (month /day/wran	1	1		ī	L

LX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this tocation)							
Tank Identification Number (may be arbitary)	•_(0_	·	· _ · -	*			
1. Statur of Tenk							
Currently in Use				[			
Temporarily Out of Use (In milition, complete that So X)							
Permanently Out of Use. (In white the complete matters X)							
			~				
Amendment of Information					1		
·							
2. Date of Installation (month/day/year)	UNKNOWN						
3. Total Capacity (gallons)	1,000				•,		
4. Material of Construction (Mark all that apply)	······································	· · · · · · · · · · · · · · · · · · ·	•	<b></b> ,	<b>4</b>		
Asphalt Coated or Bare Steel		<u> </u>	]		[ ,		
Cathodically Protected Steel		1					
Epoxy Coated Steel							
Composite (Steel with Fiberglass)							
Fiberglass Reinforced Flastic			· · · · · · · · · · · · · · · · · · ·				
Interior Liner							
Double Wall							
Folyethylene Tank Jacket							
Concrete	· · · ·						
l'ixesvation Liner	}						
Unknown		· · · · · · · · · · · · · · · · · · ·	1				
Other, Please specify				· · · · · · · · · · · · · · · · · · ·			
		·					
Has tank been repaired?	· · · · · · · · · · · · · · · · · · ·		+				
Date of repair (month/day/year)							
	1				1		
5. Fiping (Material - Mark all that apply)		T			1		
Bare Steel	X						
Gatvanized Steel					u		
Fiberglass Reinforced Plastic							
Copper		<u> </u>					
Cathodically Protected			· · · ·	·			
Double Wall		-l	<u> </u>				
Unknown							
Other, (specify)							
		-l					
Secondary Containment		1					
Trench Liner		1					
6. Piping (Type - Mark all that apply)	**************************************		·				
Suction: check valve at dispenser							
Suction: check valve at tank							
) Pressure							
Gravity Feed	L_X						
Has piping been repaired?		1					
Date of repair (month/day/year)	<u> </u>				1		

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and the second second

Fank Identification Number		*_ /	•	•_3	• _ 4	<u>* 5</u>
Substance currently or last stored identify as'I	". Any additional	substance previo	usly stored identify a	x 7	<u> </u>	
Permisum Product	Gasoline	<u> </u>	1	<u> </u>		1
/	Diesel					2
	Gasohot	······································	,	·		
	Kervsene					\
	Heating Oil	-1. 5.55				
	Used Oil		,,			
	Other, specify					
	Other, specify					
lazardous Substance	•••••••••••••••••••••••••••••					
CPARCLA name or CAS (Chemical Abstracts S	ervice) number	<b>`````````````````````````````````````</b>				· · · · · · · · · · · · · · · · · · ·
	en el la Applica					
lixture of Substances (Prese specifyby CERCIA same	or CAS symber)	····				
	Substance 1.					
	Substance 2.					
	1					
	- ÷÷ •		CHANGE IN			
iank Closure A Temporary	TANKS OUT				an a	
ank (Insure A Temporary Date Taken Out of Service (month/da	TANKS OUT					
ank (Insure A Temporary Date Taken Out of Service (month/da <u>Date to be Returned to Service (mont</u>	TANKS OUT	in a hanna bu ti				
ank Closure A Temporary Date Taken Out of Service (month/da <u>Date to be Returned to Service (month</u> B. Permanent	TANKS OUT 19/year)					
ank (Insure A Temporary Date Taken Out of Service (month/da <u>Date to be</u> Returned to Service (month B. Permanent Thate Last Used (month/day/year) Date Tank Closed (month/day/year)	TANKS OUT y/year)	in a hanna bu ti				
ank Closure A Temporary Date Taken Out of Service (month/da <u>Date to be Returned to Service (month</u> B. Permanent Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method	TANKS OUT y/year)				<u>8/35/91</u>	
ank Closure A Temporary Date Taken Out of Service (month/da <u>Date to be</u> Returned to Service (month B. Permanent Thate Last Used (month/day/year) Date Tank Closed (month/day/year)	TANKS OUT y/year)					
ank Closure A Temporary Date Taken Out of Service (month/da <u>Date to be Returned to Service (month</u> B. Permanent Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method	TANKS OUT y/year) [ h/day/year) [				<u>8/35/91</u>	- 1
ank (Insure A Temporary Date Taken Out of Service (month/da Date to be Returned to Service (month B. Permanent Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed (rom Ground	TANKS OUT y/year)				<u>8/35/91</u>	
ank Closure A Temporary Date Taken Out of Service (month/da <u>Date Taken Out of Service (month</u> B. Permanent Hate Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed (rom Ground	TANKS OUT y/year) h/day/year) h/day/year) f jnert materiat rt materiat)				<u>8/35/91</u>	- 1
ank Closure A Temporary Date Taken Out of Service (month/da <u>Date to be Returned to Service (month</u> B. Permanent Date Last Used (month/day/year) Date <u>Tank</u> Closed (month/day/year) Closure Method Removed (rom Ground	TANKS OUT y/year) h/day/year) f inert materiai rt materiai				<u>8/35/91</u>	
ank (Insure A Temporary Date Taken Out of Service (month/da <u>Date to be Returned to Service (month</u> B. Permanent Date Last Used (month/day/year) Date <u>Tank</u> Closed (month/day/year) Closure Method Removed (rom Ground (Insed in place by filling with solid (Note: Water is not a solid ine Concrete.	TANKS OUT y/year) h/day/year) i ineri materiai ert materiai				<u>8/35/91</u>	
ank (Insure A Temporary Date Taken Out of Service (month/da <u>Date to be</u> Returned to Service (month B. Permanent Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed (rom Ground	TANKS OUT y/year) h/day/year) i inert materiai rt materiai				<u>8/35/91</u>	- 1
Tank (Iosure A Temporary Date Taken Out of Service (month/da <u>Date to be</u> Returned to Service (month B. Permanent Thate Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground	TANKS OUT y/year) h/day/year) i inert materiai rt materiai				<u>8/35/91</u>	
Tank (Iosure A Temporary Date Taken Out of Service (month/da <u>Date to be</u> Returned to Service (month B. Permanent Thate Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground	Y/year) [ h/day/year) [ i ineri materiai ri materiai)			8/25/94 X	×	× × × × × × × × × × × × × × × × × × ×
ank (Insure         A Temporary         Date Taken Out of Service (month/da         Date Taken Out of Service (month/da         Date Taken Out of Service (month/da         Date Last Used (month/day/year)         Date Last Used (month/day/year)         Date Tank Closed (month/day/year)         Closure Method         Removed (rom Ground	Y/year) [ h/day/year) [ i ineri materiai ri materiai)	×/JY/94 X		8/25/94 X	<u>8/35/91</u>	× × × × × × × × × × × × × × × × × × ×
Tank (Iosure         A Temporary         Date Taken Out of Service (month/da         Date Taken Out of Service (month/da         Date Io be Returned to Service (month/day/year)         Date Last Used (month/day/year)         Date Tank Closed (month/day/year)         Closure Method         Removed (rom Ground	TANKS OUT y/year) h/day/year) f inert material trt material trt material ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	×/JY/94 X		8/25/94 X	×	× × × × × × × × × × × × × × × × × × ×

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7. Substance currently or last stored identify as'1". Any additional	substance previou	sly stored identify a	s *2*	<i>,,,</i> ,	
Petroleum Product Gosoline					
Dieset					
Qasohot		•			
Kerusene					
Heating Oil				`	
Uked Oil	<u> </u>				
Other, specify	ę - 1				······································
Other, specify					
<u>Ι</u> ετατύους δυδιατικ					
CERCLA name or CAS (Chemical Abstracts Service) number					
		••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••••••••••		. • . • • • • • • • • • • • • • • • • •
Aixture of Substances (Prime specity by CERCLA usine or CAS sumber)	······································	· · ·	T		
Substance 1.					
		1			
Substance 2.			3		f
Substance 2. Substance 3.	OF USE, OR	CHANGE IN S	SERVICE		ing affin the
Substance 3. X. TANKS OUT					
Substance 3. X. TANKS OUT Fank Closure A. Temporary					
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (month/day/year)					94549303 P
Substance 3. X. TANKS OUT Fank Closure A. Temporary					
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (month/day/year) Date to be Returned to Service (month/day/year) B. Fermanen					
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (month/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year)					966893333 
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (ntonth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year)				n sér é sebesékt	
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (month/day/ycar) Date to be Returned to Service (month/day/ycar) B. Permanen Date Last Used (month/day/ycar) Date Tank Closed (month/day/year)				n sér é sebesékt	
Substance 3. X. TANKS OUT Pank Closure A. Temporary Date Taken Out of Service (nionth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (month/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (ntonth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground Closed in place by filling with solid inert material (Note: Water is not a solid inert material)				n sér é sebesékt	
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (month/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	
Substance 3. X. TANKS OUT Cank Closure A. Temporary Date Taken Out of Service (ntonth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	
Substance 3. X. TANKS OUT Tank Closure A. Temporary Date Taken Out of Service (nionth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (ntonth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	
Substance 3. X. TANKS OUT Fank Closure A. Temporary Date Taken Out of Service (nionth/day/year) Date to be Returned to Service (month/day/year) B. Permanen Date Last Used (month/day/year) Date Tank Closed (month/day/year) Closure Method Removed from Ground				n sér é sebesékt	

### APPENDIX C

## LABORATORY ANALTICAL DATA

& ENVIRONMENTAL SERVICES, INC.

02 LaRoc	che Avenue • Savannah, GA 31404 • (912) 354-7858 • Fax (912	2) 352-0165
. /		LOG NO: S4-44567
M		Received: 25 AUG 94
E1 19	r. Nick Prevosti nvironmental Waste Technology, Inc. 505 Noble Oaks Drive avannah, GA 31406	Purchase Order: R1112
		Project: 6571/HAAF Sampled By: Client
	REPORT OF RESULTS	Page 3
LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES	DATE/ TIME SAMPLED
44567-10 44567-11		08-24-94/1500 08-24-94/1500
PARAMETER		567-10 44567-11
Hydrocark	ons (Modified 8015) oons as Gasoline, mg/l Volatiles (8020)	19 26
Benzene,		1800 2100
luene,	···~ /1	730 860 ° 2600 3200
Xylenes,	1)~/]	4400 5300



& ENVIRONMENTAL SERVICES, INC.

)2 LaRoche Avenue • Savannah, GA 31404 • (912) 354-7858 • Fax (912) 352-0165

LOG NO: S4-44587

Received: 25 AUG 94

Purchase Order: R1112

Mr. Nick Prevosti Environmental Waste Technology, Inc. 1505 Noble Oaks Drive Savannah, GA 31406

> Project: 6571/HAAF Sampled By: Client

		REPORT	OF RESULTS			Page 1
			•		DATE/	-
LOG NO	SAMPLE DESCRIPTION ,	SOLID OF	SEMISOLID	SAMPLES	TIME SAMPLEE	)
44587-1	TCT-2E				08-24-94/175	^
44587-2	TCT-2W				08-24-94/175	
44587-3	TCT-2N				08-24-94/174	
44587-4	TCT-2S				08-24-94/175	-
44587-5	TCT-2WFD				08-24-94/180	
PARAMETER		44587-1	44587-2	44587-3	44587-4	44587-5
lrocarbon	s (Modified 8015)				*********	
drocarbo	ns as Gasoline, mg/kg	dw 140	3.8	4.1	270	0.64
Aromatic Vo	latiles (8020)					
Benzene, u		<120	97	240	250	14
Ethylbenze	ne, ug/kg dw	790	44	400	3300	11
Toluene, u	g/kg dw	860	<6.4	680	7300	<6.2
Xylenes, u	g/kg dw	7400	190	910	26000	54
Percent Sol	ids, %	. 81	78	75	78	81
				•		



& ENVIRONMENTAL SERVICES, INC.

· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			
2 LaRoche	e Avenue • Savannah, GA 3	31404 • (912)	354-7858 • Fa	x (912) 352-0	)165	
					LOG NO	: S4-44567
Ma	Nick Prevosti				Received	: 25 AUG 94
Env 150	ironmental Waste Tech 5 Noble Oaks Drive annah, GA 31406	nnology, Ir	ic.		Purchase O	der: R1112
					Project	: 6571/HAAF
						By: Client
		REPORT C	F RESULTS			Page 1
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	AMPLES	DATE/ TIME SAMPLEI	)
44567-1	TCT-1-E				08-24-94/150	)0
44567-2	TCT-1-W				08-24-94/150	00
44567-3	TCT-1-N				08-24-94/150	00
44567-4	TCT-1-S				08-24-94/150	
44567-5	TCT-1-NFD				08-24-94/150	00
PARAMETER		44567-1	44567-2	44567-3	44567-4	44567-5
rocarbon	s (Modified 8015)					
	ns as Gasoline, mg/kg	rdw 740	32	210	<0.32	230
	latiles (8020)				(0.55	250
Benzene, u		13000	660	1800	<6.4	2400
	ne, ug/kg dw	50000	880	<6.0	<6.4	1900
Toluene, u		97000	580	<6.0	<6.4	2000
Xylenes, u		34000	1200	13000	<6.4	17000
Percent Sol	ids, %	72	78	: 83	78	87



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## SAVANNAH LABORATORIES

■ & ENVIRONMENTAL SERVICES, INC.

2 LaRoch	e Avenue • Savannah, GA 31404	• (912) 354-7858 • Fax (912) 352-0	D165
/			LOG NO: S4-44587
			Received: 25 AUG 94
	. Nick Prevosti		
	vironmental Waste Technol D5 Noble Oaks Drive	ogy, Inc.	Purchase Order: R1112
Sa	vannah, GA 31406		
			Project: 6571/HAAF
			Sampled By: Client
	R	EPORT OF RESULTS	Page 3
			DATE/
LOG NO	SAMPLE DESCRIPTION , LI	QUID SAMPLES	TIME SAMPLED
44587-10	TCT-2B		08-24-94/1800
44587-11			08-24-94/1800
PARAMETER		44587-10	44587-11
lydrocarbo	as (Modified 8015)		
	ons as Gasoline, mg/l	83	85
Aromatic Vo	platiles (8020)		
Benzene, u		1400	1200
	ene, ug/l	. 340	300
Auene, u		650	590
Xylenes, u	1g/1	1400	1200

•



& ENVIRONMENTAL SERVICES, INC.

)2 LaRoo	che Avenue • Savannah, GA 31404	• (912) 354-7858 • Fa	x (912) 352-0	165	<u> </u>
				LOG NO:	S4-44593
				Received:	26 AUG 94
· E	ir. Nick Prevosti nvironmental Waste Technolo 505 Noble Oaks Drive avannah, GA 31406	gy, Inc.		Purchase Or	der: R1112
				-	6571/HAAN By: Client
	RE	PORT OF RESULTS			Page 1
.OG NO	SAMPLE DESCRIPTION , SOL	ID OR SEMISOLID S	AMPLES	DATE/ TIME SAMPLED	
4593-1	TCT-3E			08-25-94/150	0
4593-2	TCT-4W			08-25-94/150	0
4593-3	TCT-314N			08-25-94/150	
4593-4	TCT-314S			08-25-94/150	0
ARAMETER	2	44593-1	44593-2	44593-3	44593-4
romatic	Volatiles (8020)			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
)nzene,	ug/kg dw	34000	<6200	5200	4700
-	zene, ug/kg dw	120000	<6200	4700	4300
-	ug/kg dw	340000	21000	20000	13000
-	ug/kg dw	860000	79000	33000	29000
	oons (Modified 8015)			<b>-</b> -	
	bons as Gasoline, mg/kg dw olids, %	1400	140		260
ercent a	OTTOD' 2	77	81	78	78

•



& ENVIRONMENTAL SERVICES, INC.

)2 LaRoche Avenue • Savannah, GA 3140	04 • (912) 354-7858 • Fax (912) 352-0	0165
		LOG NO: S4-44593
Mr. Nick Prevosti		Received: 26 AUG 94
Environmental Waste Techno 1505 Noble Oaks Drive Savannah, GA 31406	logy, Inc.	Purchase Order: R1112
		Project: 6571/HAAF Sampled By: Client
1	REPORT OF RESULTS	Page 3
LOG NO SAMPLE DESCRIPTION , L	IQUID SAMPLES	DATE/ TIME SAMPLED
44593-9 TCT-3 <b>/</b> 4B		08-25-94/1600
PARAMETER	44593-9	
Aromatic Volatiles (8020)		
Benzene, ug/l	21000	
Ethylbenzene, ug/l	17000	
Toluene, ug/l	64000	
Xylenes, ug/l	110000	
rocarbons (Modified 8015)		-
/drocarbons as Gasoline, mg/l	<0.050*F43	



& ENVIRONMENTAL SERVICES, INC.

2 LaRoche Avenue • Savannah, GA 31404	• (912) 354-7858 • Fa	ax (912) 352-0	0165	
			LOG NO:	S4-44538
Mr. Nick Prevosti			Received:	24 AUG 94
Environmental Waste Technolo 1505 Noble Oaks Drive Savannah, GA 31406	gy, Inc.		Purchase Ore	der: R1112
CC: Mr. N	ick Prevosti		-	6571/HAAF By: Client
RE	PORT OF RESULTS			Page 1
LOG NO SAMPLE DESCRIPTION , SOL	ID OR SEMISOLID S	AMPLES	DATE/ TIME SAMPLED	
44538-1 TCT-5E			08-23-94/1639	5
44538-2 TCT-5N			08-23-94/163	5 .
44538-3 TCT-58 44538-4 TCT-5W			08-23-94/1639 08-23-94/1639	
PARAMETER	44538-1	44538-2	44538-3	44538-4
^∽omatic Volatiles (8020)				
nzene, ug/kg dw	3700	76	<6200	<7100
chylbenzene, ug/kg dw	19000	53	49000	24000
Toluene, ug/kg dw	24000	<6.3	44000	30000
Xylenes, ug/kg dw	53000	120	20000	47000
Hydrocarbons (Modified 8015)				
Hydrocarbons as Gasoline, mg/kg dw	560	6.2	830	480
Percent Solids, %	82	80	81	70
		• <b></b>		



& ENVIRONMENTAL SERVICES, INC.

2 LaRoche Avenue • Savannah, GA 31404 • (912) 354-7858 •	Fax (912) 352-0	)165
· ·		LOG NO: S4-44538
		Received: 24 AUG 94
Mr. Nick Prevosti Environmental Waste Technology, Inc.		
1505 Noble Oaks Drive		Purchase Order: R1112
Savannah, GA 31406		
CC: Mr. Nick Prevosti		Project: 6571/HAAF Sampled By: Client
REPORT OF RESULTS	3	Page 5
		DATE/
LOG NO SAMPLE DESCRIPTION , LIQUID SAMPLES		TIME SAMPLED
44538-15 TCT-5B		08-23-94/1635
44538-16 HAAFRB-UAS-8-1		08-23-94/1629
PARAMETER	44538-15	44538-16
Aromatic Volatiles (8020)		
Benzene, ug/l	660	<1.0
Ethylbenzene, ug/l	830	<1.0
™oluene, ug/l	2100	<1.0
enes, ug/l	5100	<1.0
.rocarbons (Modified 8015)		
Hydrocarbons as Gasoline, mg/l	34	<0.050

:


### SAVANNAH LABORATORIES

& ENVIRONMENTAL SERVICES, INC.

)2 LaRoche Avenue • Savannah, GA 31404 • (912) 354-7858 • Fax (912) 352-0165

LOG NO: S4-44443

Received: 17 AUG 94

Mr. Nick Prevosti Environmental Waste Technology, Inc. 1505 Noble Oaks Drive Savannah, GA 31406

Purchase Order: R1109

Requisition: 86571/HUNTER BLDG. 133

nam (

CC: Nick Prevosti Sampled By: Client

REPORT OF RESULTS

Page 1

LOG NO SAMPLE DESCRIPTION	N, SOLID OR S	SEMISOLID S		DATE/ FIME SAMPLED	
44443-1 ТСТ6-В			(	08-17-94/143	•
44443-2 TCT6-N				08-17-94/143	
44443-3 TCT6-S			(	08-17-94/143	4
44443-4 TCT6-W				08-17-94/143	
44443-5 TCT6-E				08-17-94/144	
PARAMETER			44443-3	44443-4	44443-5
matic Volatiles (8020)					
enzene, ug/kg dw	<5.7	<5.4	<5.5	<5.5	<5.4
Chlorobenzene, ug/kg dw	- <5.7	<5.4			<5.4
1,2-Dichlorobenzene, ug/kg dw		<5.4	<5.5	<5.5	<5.4
1,3-Dichlorobenzene, ug/kg dw		<5.4	<5.5		<5.4
1,4-Dichlorobenzene, ug/kg dw	7 <5.7	<5.4	<5.5	- + -	<5.4
Ethylbenzene, ug/kg dw	<5.7	<5.4	<5.5		<5.4
Toluene, ug/kg dw	9.2	<5.4	<5.5		<5.4
Xylenes, ug/kg dw	<5.7	<5.4	<5.5	<5.5	<5.4
Hydrocarbons (Modified 8015E)	011				5.1
Hydrocarbons as Kerosene, mg/	'kg dw < <u>57</u>	<11	55>_	<11	<23
Hydrocarbons as lleavy	550	<36	(980)	<36	210
Oils, mg/kg dw	$\subseteq$				210 (
Hydrocarbons as Mineral	<57	<11	<55	<11	<23
Spirits, mg/kg dw					225
Hydrocarbons as Naphtha, mg/k	:gdw <57	<11	<55	<11	<23
Hydrocarbons as Varsol, mg/kg	 dw <57	<11	<55	<11	<23
Hydrocarbons as Fuel	<57	<11	<55	<11	<23
<b>Oil/Diesel</b> , mg/kg dw				171	N43
Percent Solids, %	87	92	91	91	93

Laboratories in Savannah, GA • Tallahassee, FL • Tampa, FL • Deerfield Beach, FL • Mobile, AL • New Orleans, LA

### APPENDIX D

### MANIFESTS AND UST DESTRUCTION CERTIFICATIONS

### ENVIRONMENTAL WASTE TECHNOLOGY, INC. P.O. Box 38, 1039 Chestnut Street Newton, MA 02164 (617) 332-2877

NON-HAZARDOUS WASTE MANIFEST/ BILL OF LADING

Number: <u>E4850</u>

1							
DPW Environmental Office, HAAF Generator's Name	k	12)352-	5535				
Generator's Name	<u>F</u>	hone No.					
Bldg 1021 Savannah, H Street	AAF G	Α	31409				
			-				
Attn: Angi N. Eason	<u>GA 4</u>	21002	2733				
	t	PAID NO.					
I hereby certify that the below named material is not a hazardous w							
state law. This waste has been properly described, classified and pa							
the generator site listed above. <u>Angi N. Eason</u> <u>Printed Typed Name</u> Signature			1 10 0	<b>.</b>			
Printed Typed Name Signature	N		8-18-0	14			
rinked Typed Name Signature			Date				
TRANSPORTER		•	,				
TANK HAS BEEN TRIPLE RINSED		(17-1:	2	V			
Transporter Name		Phone No.	5 400	/			
MONTHEASTERN ENUMERATAL SCALLES	•						
NONTHEASTERN ENVIRONMENTAL SERVICES Street City		State	Zip				
7 2 10							
7 RAIROAD AVE. BEDFORD MA		EPA ID No.	+30				
I hereby certify that the below named material was picked up at the generator site listed above.							
rereby certify that the below named material was picked up at	the generator	site listed a	bove.	/			
SHERM E. FILHTNER Sking C Printed/Typed Name Signature	Tichi	u	8/18/9	riμ			
Printed/Typed Name Signature/	•		Date				
	· · · · · · · · · · · · · · · · · · ·						
US DOT Shipping Name, Hazard Class, ID No.	Ouantity	Units	No.	Туре			
US DOT Shipping Name, Hazard Class, ID No.	Quantity	Units	No.	Туре			
	Quantity	Units CA		Type STCZ-/			
a. NON RORA, NON DOT	Quantity		No. 1 <u>000 ga</u> l	- -			
	Quantity			<u> </u>			
a. NON RCRA, NON DOT b. c.	Quantity			<u> </u>			
a. Now RCRA, Now DOT b. c. Additional Information/ Disposal Codes/ State Waste No.	1	<u>C</u> A	1.000gal	<u> </u>			
a. Now RCRA, Now DOT b. c. Additional Information/ Disposal Codes/ State Waste No.	1	<u>C</u> A	1.000gal	<u></u>			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel -	1	<u>C</u> A	1.000gal	<u> </u>			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK # 6	and (	Cleane D	<u>1,000 gal</u>	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK # 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun	and (	Cleane D	1.000gal	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK # 6	and (	Cleane D	<u>1,000 gal</u>	STCC-/			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK # 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY	ns Unit Cou	Clenne D les: P-Pounds	<u>1,000 gal</u>	STCC-/			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK # 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY	ns Unit Cou	Clenne D les: P-Pounds	<u>1,000 gal</u>	STCC-/			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon STeel - TANK # 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVA MIN AH STEE/ & META/ Designated Facility EPA ID No.	ns Unit Coo	Cleane D	<u>1,000 gal</u> , G-Gallons, Y- - 888 2	STee /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Stell - TANK #F 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY	ns Unit Coo	Clenne D les: P-Pounds	<u>1,000 gal</u> , G-Gallons, Y- - 888 2	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Stell - TANK #F 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVA NNAH STEE/ + META/ Designated Facility EPA ID No.	ns Unit Coo	Clenne D les: P-Pounds	<u>1,000 gal</u>	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK #F 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVANNAH STEE/ & META/ Designated Facility EPA ID No. STO/ WEST BOUNDY RD, SAVANNAH Street City	ns Unit Cou	CA $CleAne D$ $les: P-Pounds$ $CJ - J 3 J$ $Phone$ $CA$ $State$	<u>1,000 gal</u> , G-Gallons, Y- - & SE 2 <u>31 50</u> Zip	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Stell - TANK #F 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVA NNAH STEE/ & META/ Designated Facility EPA ID No. SO/ WEST BOUNDRY RD, SAVANNAH Street City I hereby certify that the above named material has been accepted	ns Unit Cou	CA $CleAne D$ $les: P-Pounds$ $CJ - J 3 J$ $Phone$ $CA$ $State$	<u>1,000 gal</u> , G-Gallons, Y- - & SE 2 <u>31 50</u> Zip	STEE /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK #F 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVANNAH STEE/ & META/ Designated Facility EPA ID No. STO/ WEST BOUNDY RD, SAVANNAH Street City	ns Unit Cou	CA $CleAne D$ $les: P-Pounds$ $CJ - J 3 J$ $Phone$ $CA$ $State$	<u>1,000 gal</u> , G-Gallons, Y- - & SE 2 <u>31 50</u> Zip	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK # 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVANNAH STEE/ & Motal Designated Facility EPA ID No. STO/ WEST BOUNDAY RD, SAVANNAH Street City I hereby certify that the above named material has been acceptor here are true and accurate. DRENDA STAPLETON Brundwatt	ns Unit Cou	CA $CleAne D$ $les: P-Pounds$ $CJ - J 3 J$ $Phone$ $CA$ $State$	<u>1,000 gal</u> , G-Gallons, Y- - & SE 2 <u>31 50</u> Zip	STCC /			
a. NON RCRA, NON DOT b. c. Additional Information/Disposal Codes/State Waste No. DISPOSAL of 1 - 1000 gallon Steel - TANK #F 6 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drun TSD FACILITY SAVANNAH STEE/ & META/ Designated Facility EPA ID No. SO/ WEST BOUNDEY RD, SAVANNAH Street City I hereby certify that the above named material has been accepted	ns Unit Cou	CA $CleAne D$ $les: P-Pounds$ $CJ - J 3 J$ $Phone$ $CA$ $State$	<u>1,000 gal</u> , G-Gallons, Y- - & SE 2 <u>31 50</u> Zip	STCC /			

TK = 420184 NON-HAZARDOUS WASTE MANIFEST/ BILL OF LADING

Number: <u>E4851</u>

GENERATOR							
DPW Environmental Office, HA	AF (	<u> 712) 3</u> Ione No.	352-50	535			
Bldg 1021 SAVANNAH, HAA	FGA	•	31409				
Artn: Angi N. Eason.	si G/	ate 7 421	Zip 0022-2	733			
Contact · · · ·	Ef	A ID No.					
I hereby certify that the below named material is not a hazardous was state law. This waste has been properly described, classified and pact the generator site listed above.	aged and is ir	by 40 CFR p proper cor	ndition for shi	pment from			
Printed Typed Name Signature	)		<b>8-26</b> Date				
TRANSPORTER							
Transporter Name	- <b>С</b> Р	<u> アノン ス</u> hone No.	32-8	882			
501 West Boundry RI Street	<u>C</u>	<b>7</b> A . tate	Z/40 Zip	6			
Plate CB 8906 Trailer 232 Vehicle ID No. EPA ID No.							
I hereby certify that the below named material was picked up at the	ne generator :	site listed a	bove.				
Milliam Misicey Jr WMUM Printed/Typed Name Signature	L Miner	X	Date y	26-94			
US DOT Shipping Name, Hazard Class, ID No.	Quantity	Units	No.	Type			
a. Non RCRA, non Dor		eq	4000 qu	steel			
b.							
с							
Additional Information/Disposal Codes/State Waste, No. Dispasal of 1-4000 gallon Steel	tank	. Cleo	ned trip	ole cinsu			
TANKAS Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drums			, G-Gallons, Y				
TSD FACILITY			,				
SAVAMAH Steel Metal Designated Facility (EPA IB No.	(0	712) Z	32~88	82			
501 West Boundry Rt. Swannalt	E	A.	3140 Zip	16			
h borobu postification of the second							
I hereby certify that the above named material has been accepted here are true and accurate.	and to the b	est of my k	nowledge the	descriptions /			
Printed/Typed Name Signature	liper		8/26/	94			

ENVIRONMENTAL WASTE TECHNOLOGY, INC. P.O. Box 38, 1039 Chestnut Street Newton, MA 02164 (617) 332-2877

TEH 420184 NON-HAZARDOUS WASTE MANIFEST/ BILL OF LADING

Number: <u>E4852</u>

GENERATOR							
DiPW Environmental OFFice, HA	HAF (912) 352-5535						
Bidg 1021 SAVANNALT, HAA	F GA. <u>S1409</u> State Zio						
Attn: Angi N. Eason	State Zip GA 42! 0022_733 EPA ID No						
I hereby certify that the below named material is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law. This waste has been properly described, classified and packaged and is in proper condition for shipment from the generator site listed above. Arg. N. Eason $3-26-94$ Printed/ Wped Name Signpture Date							
TRANSPORTER	Dale						
SAVAMAH Steel & Metal Transporter Name SOI West Boundry Bli SAVANA Street							
CB8906 (GAS Trailer # 232 Vehicle ID No. EPAID No.							
I hereby certify that the below named material was picked up at the generator site listed above.							
William Mindery Tre Wi Printed/Typed Name Signature							
US DOT Shipping Name, Hazard Class, ID No.	0.00-94						
a. non TCCRA, non DOT.	Quantity Offics No. Type						
b	l ea 6000gal steel						
Additional Information/Disposal Codes/State Waste No. Dispasal of 1-6000 gallon steel tan	nt Cleaned Triple cinsed						
Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drums Unit Codes: P-Pounds, G-Gallons, Y-Cubic Yards							
TSD FACILITY							
AVANNAH Steel Metal Designated Facility 50/West Boundry RD. SAVAMAH CA. 31466.							
γ ζηγ	State Zip						
I hereby certify that the above named material has been accepted here are true and accurate.							
here are true and accurate.	and to the best of my knowledge the descriptions						
Printed/ Typed Name	and to the best of my knowledge the descriptions						

TK # 420184 N-HAZARDOUS WASTE ENVIRONMENTAL WASTE TECHNOLOGY, INC. P.O. Box 38, 1039 Chestnut Street MANIFEST/ BILL OF LADING Newton, MA 02164 (617) 332-2877 Number: <u>E4853</u> GENERATOR DPW Environmental Office, HAAF (912) 352-5535 Phone No. J. Eqson GA 421002273 Bldg 1021 Street Atta: Angi N. Egson GA 4210022733 Contact I hereby certify that the below named material is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law. This waste has been properly described, classified and packaged and is in proper condition for shipment from the generator site listed above. Fason 8-26-94 Va n Coon Printed/Jyped Name TRANSPORTER AVANNAH Steel & Metal (912) 232-8882 Phone No. Transporter Name SOI West Boundry Rd. JAVANNAH CA. 31406 reet State Zip Plate CB 8906 / 232 Vehicle ID No. EPA ID No. t hereby certify that the below named material was picked up at the generator site ligted above. WILLAM MINLEY JF Printed/Typed Name William Mine Signature Date 8 26-94 US DOT Shipping Name, Hazard Class, ID No. Quantity Units No, Type a. Non KCRA Non DOT ca <u> 6000 qa</u> b. non KC OT CA. 6000 951 c. Additional Information/ Disposal Codes/ State Waste No. Disposal of 2-6000 gallon steel tanks. Cleaned Triple rinsed TANK#3,#1 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drums Unit Codes: P-Pounds, G-Gallons, Y-Cubic Yards TSD FACILITY SAVANNAH Stee Metal DNO. Phone SAVAMAH GA. 31406 State Zip Designated Facility EPA ID No. I hereby certify that the above named material has been accepted and to the best of my knowledge the descriptions here are true and accurate. STATLETAN Printed/ Typed Name Signature

TK#320181 ENVIRONMENTAL WASTE TECHNOLOGY, INC. NON-HAZARDOUS WASTE P.O. Box 38, 1039 Chestnut Street MANIFEST/ BILL OF LADING Newton, MA 02164 1CD (617) 332-2877 Number: E-4855 E4854 **GENERATOR** DPW Environmental Office, HAAF (912) 3.52-5535 Generator's Name Phone No. Generator's Name BIDG 1021 SAVANAH, HAAF GA- 31409. Street Atta: Angi U. EASON. OA 42100 227-33 EPAID No. I hereby certify that the below named material is not a hazardous waste as defined by 40 CFR part 261 or any applicable state law. This waste has been properly described, classified and packaged and is in proper condition for shipment from the generator site listed above. Anai N. Kason Sikhature <u>8-26-94</u> Printed/ Typed Name TRANSPORTER AUANNAH Stee (912) 232 - 8882 Phone No. Transporter Name 501 West Bounday Rd. AUMMAH. GA. Street City State te T13416950 /215 EPA ID No. I hereby certify that the below named material was picked up at the generator site listed above. Burb Catin DAVIDAIKEN Printed/Typed Name 126-94 Signature Date US DOT Shipping Name, Hazard Class, ID No. Quantity Units No. Type a. NON KARA NON DOT. 1 CA lotoo gal b. С. Additional Information/Disposal Codes/State Waste No. Drsposal of 1-40003allon Heeltonk. Cleaned, Tripk rinsed TANK #.2 Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Oll, DM-Drums Unit Codes: P-Pounds, G-Gallons, Y-Cubic Yards TSD FACILITY NAH. Steel of Michal. (912)232-888 illily EPAID No. Phone West Boandry SAVANNAH GA. 31406 State Zin AVADAAH. (912)232-8882 Phone **Designated Facility** Street I hereby certify that the above named material has been accepted and to the best of my knowledge the descriptions here are true and accurate. STAPLETON Printed/ Typed Name

Signature

	· · · · · · · · · · · · · · · · · · ·			Resource
				-
ENVIRONMENTAL WASTE TECHNOLOGY, INC.			ARDOUS	
P.O. Box 38, 1039 Chestnut Street		MANIFEST	7 BILL OF	LADING
) Newton, MA 02164		1	unda	
(617) 332-2877		Number: <u>/</u>	-4855	)
GENERATOR				
DPW Environmental Office, HAAF		917-25	7-552	5
Generator's Name		Phone No.	<u>2-553</u> 3140' <sup>Zip</sup>	
Bldg 1021 SAVANNALL Street	(	<u>-</u> 0.	2140	7
		State	Zip	(
Attn: Angi N. EAson	(	SA. 421	0022	732
Contact : L		EPA ID No.	¥¥	
· · ·				
I hereby certify that the below named material is not a hazardous w	aste as define	d by 40 CFR j	oart 261 or ai	ny applicable
state law. This waste has been properly described, classified and pa	ickaged and is	in proper co	ndition for sh	nipment from
the generator site listed above.			<b>)</b> 12 - 2	$\sim$ 1
Angi N. Eason (Ingi N Car Printed/Typed Name Skiphature	)m		<u>1 - 16 - `</u>	14
	¥		Date	
TRANSPORTER				
Northeastern Environmental Sen Transporter Name 7 Pailroad Ave. Bedford Mg. Street	nics	<u> (417 - :</u> Phone No.	275-8	284
7 Pailoned Ave, Red Ford Ma			- 1-	
Street City		State	$-\underbrace{O}_{Zip}$	,0
E TIND MOLS				
E 7100 Mass, Vehicle ID No.		EPA ID No.		
I hereby certify that the below named material was picked up at	41			
Silicours Silicours Silicours and Silicours Silicours		site iisted a	-	1 011
SHERLY E. FICHTWER Statuy	TEK	mi	<u>7-70</u> Date	6-99
		• • • • • • • • • • • • • • • • • • • •	, Date	
US DOT Shipping Name, Hazard Class, ID No.	Quantity	Units	Nọ.	Туре
a. Non RCRA, non Dor.		load		
· · · ·		·vuq_		Mix
b.				
C				<u>↓</u>
Additional Information/ Disposal Codes/ State Waste No	<u> </u>			<u> </u>
Pisposal of I load of aluminum ist	zel sibe	. Triv	1/ anna	1-0
prepad.				edaup
Type Codes: DT-Dump Trailer, TT-Tank Truck, CM-Roll-Off, DM-Drun	ns Unit Cou	les: P-Pounds	, G-Gallons, Y	Y-Cubic Yards
TSD FACILITY				
SAVANNAH Steel & Motal Designated Facility PA ID No.	-	-		
Designated Facility EPAID No.	C	112-23	2-88	52
Designated Facility EPAID No. 50/ West Boimdry 2d SavANAL		Phone		
SO West Boundry Rd DUANAAL	<u> </u>	PA.	3140	76
City		State	Zip	,
I hereby certify that the above named material has been accepte here are true and accurate.	d and to the l	pest of my kr	nowledge the	e descriptions
nere are true and accurate.	t	- " (;		
Printed/Typed Name Standard Standard	- Olaf	deton	<u> </u>	-16-94
Signature Signature	. /		Date	

1 4. 1 . . . . . .

Plant Location: 501 West Boundary St. Sovannah, Ga. 31401

PMAG \*\*\*,c>>>; 10.13-11 Ve

### Savannah Steel & Metal Co.

P.O. Box 1585 + Savannah, Ga. 31402 • (912) 232-8882 • Fax (912) 232-8057

DPW ENVIRONMENTAL OFFICE HUNTER ARMY AIR FIELD BLDG 1021 SAVANNAH, GA 31409 ATTN: ANGI EASON

AUGUST 29, 1994

THIS LETTER IS TO CERTIFY, THAT ALL FIVE (5) STEEL TANKS THAT WERE PICKED UP BY OUR COMPANY, FROM DPW ENVIRONMENTAL OFFICE AT HAAF WERE CUT UP AND DESTROYED IN OUR YARD, PER INSTRUCTIONS FROM ANEPTEK CORP., IN ADDITION 1, ONE THOUSAND GALLON STEEL TANK WAS TRANSPORTED BY NES TO OUR FACILITY WHICH WAS ALSO CUT UP AND THE DESTROYED. ASSOCIATED #'s MANIFEST ARE AS FOLLOWS: E4850, E4857, E4852, E4853 AND E4854.

IF YOU HAVE ANY QUESTIONS PLEASE FEEL FREE TO CALL.

SINCERELY, pleten

RENDA STAPLETON

Plant Location: 501 West Boundary St. Savannah, Ga. 31401



## Savannah Steel & Metal Co.

P.O. Box 1585 • Savannah, Ga. 31402 • (912) 232-8882 • Fax (912) 232-8057

DPW ENVIRONMENTAL OFFICE HUNTER ARMY AIR FIELD BLDG 1021 SAVANNAH, GA 31409 ATTN: ANGI EASON

NOVEMBER 28, 1994

THIS LETTER IS TO CERTIFY, THAT SCRAP STEEL PIPING, 2 HYDRAULIC LIFTS AND 2 HYDRAULIC OIL TANKS WERE PICKED UP BY OUR COMPANY, FROM DPW ENVIRONMENTAL OFFICE AT HAAF AND DESTROYED IN OUR YARD, PER INSTRUCTIONS FROM ANEPTEK CORP. THE ASSOCIATED MANIFEST # E 5419.

IF YOU HAVE ANY QUESTIONS PLEASE CALL ME.

SINCERELY, apleton BRÉNDA STAPLETON

### **APPENDIX E**

### HAZARDOUS WASTE MANIFEST



### South Carolina Department of Health and Environmental Control

Humonic of Gold & Hanardous Waste Mqt 2600 Bull Street, Columbia, SC 29201 Phone (803) 734-5200 Emergency & Holidays: (803) 253-6488

	PLEASE PRINT or TYPE (Form designed)	tor use on ente (12-oach) type	Materia	Form	Approved OMB No	o. 2050-0039 Expires 9-30-91
	UNIFORM HAZARDOUS L. Generator's U.S. EPAIL WASTE MANIFEST	i i na second		hae t	quired by Fede	the shaded areas is not re- and law, but is by State law.
	Generator's Name and Mashing Address			A. State	Manifest Docum	ent Number
	HTER AND		-			
	DG 1021 DEW EPVIROUMENTAL OF	21		B. Slat	e Generator's ID	
	Generator's Phone ( 312 )1525535 SAVANNAIL			C. Cial	- Tennenerlar's IO	
ſ		S. EPA ID Number			e Transporter's IO	803/773-1400
-		C <sub>1</sub> II <sub>1</sub> O <sub>1</sub> A <sub>1</sub> I <sub>1</sub> A <sub>1</sub> A <sub>1</sub> A <sub>1</sub>	<u>21 41 9</u>	C. Ctat	Sponer's Prione	· · · · · · · · · · · · · · · · · · ·
7.	Transporter 2 Company Name B. H	S FPA ID Sumber			e Transporter's ID	
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	SOUTHEASTERN CHEMICAL AND SOLVENT		-	H Eaci	ility's Phone	
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l.	U.S. Dot Description (including Proper Shipping Name, Hazard Class.		12. Contai		13. Total Ovantity	14. Unit I, Waste Number
			No j			WWOL
╞	TO WASTE FLAMMABLE LIQUID, N.O.S., 3, UNI	993 11		-700	<u>- 18 - 19 No.</u>	D 0 0 1
	CONTAINS GASOLINE)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
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	I. Additional Descriptions for Materials Listed Above	······································	1	К. На	ndling Codes for	Wastes Listed Above
ľ						
Ì	[5]E] - [1[6] 5] 2 0] - [0] 0 19 [1		5 I I.	NIN SAL	n en bestret	Section of the sectio
				33.00		
1	b \ \ \ \ \ \ \ \			<u> </u>	·	
ŀ	5. Special Handling Instructions and Additional Information	TERRETORY			- 11 monutor for conora	collection of information is estimated to lors, 15 minutes for transporters, and 10
1	A. GAS/011/1128.		م مرجوع می مرد در داری	minutes	s for freatment storage a	and disposal facilities. This includes with
	PUO NULK	i se se su company de la c Company de la company de la		the for	n, Send comments rega s for reducing this build	ien, lo Chief, Information Policy Branch
1	WO#4042			PM-22	3, U.S. Environmental Pr	o Office of Information and Regulator
	CHENTREC ENERGENCY NUMBER 1-800-424-930			Allairs.	Office of Management	and Budger, Washington, D.C. 20003.
	16.GENERATOR'S CERTIFICATION: I hereby declare that the contents of the packed, marked, and labeled, and are in all respects in proper condition for the laws of the State of South Carolina.	r transport of million of million				
	If I am a large quantity generator, I certify that I have a program in place to o	educe the volume and toxicity	of waste ge	neraled	to the degree I hav h minimizes the pre	e determined to be economical esent and future threat to huma
ļ	practicable and that I have selected the practicable method of treatment, st health and the environment, OR, if I am a small quantity generator, I have	e made a good faille effort to r	valiatio to t sutimizo my	y waste	generation and set	ect the best waste management
1	method that is available to me and that i can alloro.					
	rinted/Typed Name Signa	ajúre	A			Month Day Yea
_1	ANGLEASON	Ung 1	$(\Omega)e^{-1}$	メノ		
Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials		<u>א</u>			Month / Day Yea
A N	Printed Type Name // // Signa	ature				1.4.0.4.9
ŝ,	MHULY DHILL MA	and left				
o B	1 porter 2 Acknowledgement of Receipt of Materials				· · · · · · · · · · · · · · · · · · ·	Month Day Yea
유 1 F		ature		i Ne de	en en en artjere	
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	19. Discrepancy Indication Space				aLLL	
F	l ,			-	ыгте	1 1 1lbs. d 1 1 1 1 1
ţ	· · · ·					
Ļ	20. Facility Owner or Operator: Certification of receipt of hazardous mat	torials covered by this manif	lest excent	as not	ed in item 19.	
	Loo, Cadity Owner or Operator: Certification of receipt of Nazardous Mat	tenais cover o ny uns marin	our oroopi			Month Day Ye

		10, CONTRACTOR				PACK AGIT CUT PLASTIC OK			DTAL DRUMS	GINATURE	H Care	BILLING
	10	BY MANIFEST #	LAB.	SALES	t a statet	S TOTAL # OF OWNT DRUMS	· · · · · · · · · · · · · · · · · · ·	 			X	29. J.
-	-7	TIME	5-12:45	1 min 1 min		F SLUDGE # OF SOLID		 1. S.A. 2. S.A. 2. S. S.	 CLASS TANK			-
THU)	20		SAMPLING			Saud	î.sh		ASH ASH ASH ASH ASH ASH ASH ASH ASH ASH			
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NSPORTER	OUTHEASTER	JSTOMER:		O.C.NG	41	A PRODU			5PG P1 %SLD %H,0		· · ·	4

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3 (			NON-WASTEWATER	ATER	WASTEWATER				NON-WAS BUN	L U		
4	SLIBCATEGORY or	CONSTITUENT	TOTAL COMOSITION	TCLP	TOTAL COMPOSITION	) EPA	SUBCATEGORY or	CONSTITUENT CONCERN	TOTAL COMOSITION (mg kg) (Method)	TCLP (mg L)	TOTAL COMPOSIT 11 (mg LI (men 1	
វ ភ្ ស្ត	WATE DESCRIPTION	CONCERN	(mg/kg) (Method)	(mg:L)	(mg L) (melhod)	CODES	WATE DESCRIPTION		Area (1997) Africanti (1997)			
76ATA	DEATMENT STANDARDS FOR CHARACTERISTIC WASTES					A. TREATA	TREATMENT STANDAHOS FOR CRARKOLERIS NO WASHED COLOURS	Methyl etnyl ketone		200		
j 2	Ignitable liquids, high-TOC non-		RORG: FSUB: (22)	•			Nitrobenzene	Arrest and a sub-		20	r Ç	
-	wastewater subcategory		DEACT .	•	•		Pentachlorophenol Buddoo	Pentachlorophenol Pvrdine		5.0	) c) 2 in	
5	ignitadie liquids, iuw r Contrart woerdwater subcal (TOCe tC°s)					2000	r ynume Tarrachioroethvlane	Perchioroethylene		0.1 1	г. О	
ç	trasteriation occurs. Vrastewater		•	•			Trichloroethylene	Trichloroetnylene		0.5	10 CT -	
	subcat (TOC <1% & TSS<1%)		101 TO 4 TO	•			2.4.5-TP	2, 4, 5. Trichlarophenoi	·		i) c l l	
ō,	Ignitable compressed gas		DEACT (8)	•	•		2.4.6.Trichlorophenol	2,4,5.Thenteroohanoi Vinvi elonda		20	1 01 O 1	
53			DEACT (8)	•		2400						
ξŞ	Oxidizers Acid subcatedory	01×10	DEACT (8)	•	DEACT(3:	B. TREATA	TREATMENT STANDARDS FOR "F"LISTED WASTED	ISTED WASTES " Parkon retrachlorde	ις. Έ		0.057	
100	Alkaline subcategory	DH>+2.5	DEACT (8)	•			FOOT - Spent naiogenateu solvenus useo	Methylene chloride	33		0.039	
302	Other subcategory	-		5.04	09	5 	,	Tetrachicroethylene	5.5		0.056	
204	Arsenic		₹:€ 	100	8	•		1, 1,1.1 Trichloroethane	in i in i	•	10000	
305	Barium			0	0.1	са.		_ Trichtoroethylene	0 0 0	• •	1000	
306	Cadmium		RTHRM (24)	•			,	1,1.2.Tronoroid		•		
900	Cadmium batteries subcaleogry	Crimeren (Total)		50	0,		••	fluorosthane	50		0.02	
.100	Chromum	Lead	•	5.01	5.0				77		5	
308 208	Lead		RLEAD (13)	•			נית		ti u		0.057	
	Lead actu Janettas Loursmentiou suiñnalecon	hiercury	•	0.2	NI C	FCC2 - Sp	Spent halogenated solvents"		6 N		0.068	
500	Low-mercury seconds								2		() () () ()	
n:"	<pre>(&lt;200 mgray rotation</pre>	1.1.00.00	RIVERC or		-			Manosana analana Manosana anjanda (V.1818				
2	(>260 mg.kg total mercury)		IMERC(6)	ъ Ч	<b>G</b>	• .		water from the oharma	÷			
010	Selenium	50-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	• •	5.0	0.5			ceutoal industry)			840 C	
ē		Suver Standorosonovinnin	0.13	•	BIODG INCINU15			Tetrachtoroethytene	ng ∢ ng t			
Ŏ12	Riddin	Hexagniorosouxy-ucio rittotalmetheno:						1,1,1. Frehloroethane		• •		
											1000	
ç		io 10-105:	0.0665	•	CAREN INCIN(25)				2.0	·	. 40 Q	
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014 014	Methoxychlor	MemoryDOT	0.18 <sup>7</sup>	•		-		Trichleromonulluoro	33	٠	0.02	
015	Toxaphene	Toxaphene	1.1 2001		CHOX0:(28)			metrane				
016	2.4D	2.40khlorophen-	0.0		BIODG INCIN	FC03 - Sc	Eco3 Spent non-halogenated solvents <sup>5</sup>	• 1	150	•	ан 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		oxyacetic Acid	7.9 <sup>8</sup>	•	CHOXD:INCIN(1)		•	11	2.5	. 44 - 0	ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ เ เ เ เ เ เ เ	
2017	2.4.5-TP (Silvex)	erandionic acid							5		0.34	
		Benzene	•	0.5	0.5				6.0 6.0		0.057	
	Denzene Carbos terrachloride	Carbon tetrachloride	•	0.5 0.5	u.0 0.0				160		0.12	
	Chlordane	Octochloromethano-	•	0.03	27.0			D Methanol		0.75	5.0 <sup>7</sup>	
		tetrahydroindane	رد.	001	001	•		Methyl isobulyl ketone		•	0.14	
<b>3021</b>	Chlorobenzene	Chlorobenzene	•	-	6.0			Xylenes (total)	28 38	•	0.32	
2022	Chloroform	Chloreform	•	000	200	FOOS - St	Enns Spent non-halogenated solvents <sup>5</sup>	U	3.7%			
2023	o-Cresol	o-Cresol		. 200	200		3	D		ם קי		
0024	m-Cresol	E-Creso		200	200			🔲 2-Ethoxyethanol	INCIN(Z)			
0025	p-Cresol		•	500	200			🗖 isobutyi alcohol	0/1	•	0.0 0.0	
D026	Cresol	I QIAI UIESUIS		7.5	7.5	. •		🔲 Methyl ethyl ketone	00		WETOXANCIN-18-	
D027	1,4-Dichlorobenzene	1,4-UICHIOFOOBILZENB	•	0.5	0.5	• •	•	🖸 2-Nitropropane				
0ò28			•	0.7	0.7			D Pyridine	0 00	•	0.08	
0029		1,2-Uichioroeinyierie		0.13	0.13			C Toluene	87	•	000	
D030		Z,4-UINITOTOIUERE	•	0.008	0.008							
031		Teplaulio Lovachlorohanzene		0.13	0.13	:						
0032		Herachlorobutadien	•	0.5	0,5							
0033	_	Hexachloroethane	ſ	3.0	3.0	_						
D034	Hexachioroethane											

### VERATORS NOTIFICATION OF TREATMENT REQUIREMENTS FOR WASTES RESTRICTED FROM LAND DISPOSAL UNDER 40 CFR 268 SUBPART D

FPA ID NUMBER:

\$44210022733

WACTEMATED

EPA WASTE CODE:

MANIFEST NUMBER:

PROFILE NUMBER:

18820

#### A **TE CATEGORY** [Check appropriate line(s)]

#### **Unrestricted Waste Notification**

The disposal of this waste is not restricted as specified in 40 CFR 268, subpart D and all prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d).

#### **Restricted Waste Notification**

- 11 This is a restricted waste which meets the treatment standards as specified in 40 CFR 268, Subpart D.
- X This waste does not meet the treatment standards specified in 40 CFR 268. Subpart D. Waste must be treated to the appropriate standard and X in such a manner which renders it non-liquid by chemical fixation or solidification prior to land disposal. [See treatment standard below or see attached Part II section(s).]
- This shipment includes RCRA Section 3004(d) California list wastes. Circle or otherwise indicate individual constituents likely to be present in the waste.

			NON-WAST	WATER	WASTEWATER
EPA CODES	SUBCATEGORY or WASTE DESCRIPTION	CONSTITUENT	TOTAL COMPOSITION (mg/kg)	TCLP (mg/L)	TOTAL COMPOSITION (mg/L)
CALIFO	RNIA LISTED WASTE LAND DISPOSA	PROHIBITION LEVELS			
: 1	Arsenic bearing liquid wastes	Arsenic (As)	500		
11	Cadmium bearing liquid wastes	Cadmum (Cd)	100		
11	Chromium bearing liquid waste	Chromium (Cr)	500		
1	Lead bearing liquid wastes	Lead (Pb)	500		
1	Nickel bearing liquid wastes	Nickel (Ni)	100		
• • • •	Mercury bearing liquid wastes	Mercury (Hg)	20		
; ; i	Selenium bearing liquid wastes	Selenium (Se)	100		
	Thallum bearing liquid wastes	Thallium (114)	130		
	PCB bearing liquid wastes	Polychlonnated	50		
		Biplienyls			
	Cyanide bearing liquid wastes	Cyanide (Total)	1000		
	Liquid wastes with a pH + 2.0	-	рН <b>2.0</b>		
	HOC bearing liquid wastes	HOCs listed below	1000		
	- ,				

### IT This shipment includes hazardous debris.

A required by 40 CFR 268.7(a)(2), the following certification is made for these restricted wastes:

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

GENERATOR NAME/LOCATION:	TITLE SAVANNAN 52 JUIGT	Creus 10200 107	pecialis 11 DIW E		AAF IENTAL O	)F
GENERATOR NAME/LOCATION.		•		0~	• •	

### APPENDIX F

### SOIL INCINERATION CERTIFICATES

Kedesh, Inc.

Soil Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: 27,28-September-1994

TOTAL AMOUNT RECEIVED: 409.03 Tons {See attachment for Manifest #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Ludowici, GA.

Ron Twilley General Manager

Witness my hand and official seal-this 30th day of September 1994.

Notary Public

My commission expires 19-September-1998.

Loads Recycled Week Ending \_\_\_\_\_\_ 29-SEPTEMBER-1994

Manifest#	Wgt. Tkt. #	Tonnage
E4856	52523	18.11
E4857	52524	15.69
E4858	52525	16.91
E4859	52526	17.94
E4860	52527	18.43
E4861	52529	18.01
E4862	52530	17.19
E4863	52531	18.72
E4864	52532	17.29
E4865	52533	. 17.76
E4866	52535	18.35
E4867	52536	13.69
E4868	52537 .	14.98
E4869	52538	17.08
E4870	52539	16.07
E4871	52540	21.04
E4872	52541	20.40
E4873	52542	20.71
E4874	52543	20.74
E4875	52544	22.55
E4876	52545	23.32
E4877	52546	24.05
TOTAL		409-03

Kedesh, Inc.

Recycling

197 Common Way Jesup, GA 31545-9423 1 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: <u>28,29,30-September-1994</u>

TOTAL AMOUNT RECEIVED: 779.20 Tons {See attachment for Manifest #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Ludowici, GA.

Ron Twilley General Manager

Witness my hand and official seal this 10th day of October 1994.

ptary Public My commission expires 19-September-1998.

# ads Recyclec Week Ending \_10-october-1994

Manifest #	Wgt, Tkt. #	onnage
E4878	52547	21.89
<u>E4879</u>	52578	24.90
E4880	52549	21.37
<u>E4881</u>	52550	23.97
E4882	52551	22.15
E4883	52552	20.57
E4884	52556	19.41
_E4885	52554	18.89
E4886	52553	18.82
E4887	52557	18.89
E4888	52555	17.62
E4889	52558	17.45
E4890	52559	<u>15.97</u>
E4891	52560	_16.33
E4892	. 52561	15.96 🚷
). <b>E4893</b>	.52562	17.88
E4894	52563	18.87
E4895	52565	
E4896	52566	17_46
. <u>E4897</u>	52567	16.41
F4898	52568	
E4899	52569	16_97
E4900	-52570	_17_58
E4901	-52571	17.95
E4902	52572	20.14
E4903	52573	18.48
E4904	-52574	17.86
E4905	52576	18.73
E4906	04515	20.63
E4907	52578	18.45

	Manilest #	Wgt. Tkt. #	nage ,
	E4908	52577	18.75
	E4909	52579	i8 <u>.51</u>
	E4916	_52580	21.21
	E4911	52581	18.23
	E4912	52582	19.64
-	E4913	52584	18.65
-	E4914	52583	19.45
-	E4915	52585	18.49
	F4916	52587	718
	E4917	<u>52586</u>	20.71
-	E4918	52588	19.88
-			
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			770.00
I	TOTAL	L	779.20

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Kedesh, Inc.

Soil Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Sayannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: <u>7,17,18,19,20-October-1994</u>

TOTAL AMOUNT RECEIVED: 2432.31 Tons [See attachment for Manifest #'s]

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Judowici, GA.

Kon Twilley General Manager

Witness my hand and official seal this 21st day of October 1994.

Notary Public My commission expires 19-September-1998.

Loads Recycled Week Ending 21-October-1994

Manilest #	Wgt. Tkt. #	lonnage
E4919	52616	19.86
E4920	52615	21.03
E4921	52617	21.91
E4922	52618	20.64
E4923	52619	21.01
E4924	52627	20.55
E4925	52620	20.06
E4926	. 52621	21.03
E4927	52622	18.26
E4928	52623	20.68
E4929	52625	21.37
E4930	52526	2050
E4931	52628	20.89
E4932	52629	20.28
E4933	52630	21.37
E4934	52631	20.61
E4935	52632	20.36
E4936	52633	20.75
E4937	52638	22.23
E4938	52639	20.43
E4939	52640	20.09
E4940	52641	21,35
E4941	52642	21,91
E4942	52643	17.26
E4943	52644	19.87
E4944	52645	19.58
E4945	52647	
E4946	52646.	16.38
E4947	52648	15.88
E4948	52649	18.28

Manifest #	Wgt. Tkt. #	Tunnage
E4949	52650	18.55
E4950	52653	17.27
E4951	52651	17.51
E4952	52652	19.52
E4953	52654	17.81
E4954	52655	19.05
E4955	52656	17.35
E4956_	52657	
E4957	52658	21.42
<u>E4958</u>	_52659	:19.84
E4959	52660	19.93
E4960	52665	13.90
E4961	52663	21.70
E4962	.52661	_21.67
E4963	52666	22.97
E4964	52662	19.14
E4965	52664	22.00
E4966	52667	15.30
E4967	52668	21.56
E4968	52669	22.46
<u>E4969</u>	52670	18.58
E4970_	52671	_14.53
E4971	52672	18.28
E4972	52673	18.59
E4973	52674	23.15
E4974_	52675	21.03
E4975	52676	19.92
E4976	52677 <sup>,</sup>	18.50
E4977	52678	_22.89
E4978	52679	21.47

Loads Recycled Week Ending 21-October-1994 continued

	Manifest #	Wgt. Tkt. #	Tonnage	
	E4979	52681	21.61	
	E4980	52680	23.88	· ·
:	E4981	52684	18.48	•
	E4982	52682	22.89	
		· · 52683	22.29	÷.
	· E4984	52685	18.55	
	E4985	52686	18.63	
	E4986	<sup>••</sup> 52687	20.51	
	E4987	52688	_21_15	
	E4988	52689	. 18.70	
	E4989	52690	_ 22_37_*	
	E4990	52691	<u>19.27</u>	
	E4991	52692	_20_06	
	E4992	52693	21.72	
	E4993	52694	20.54	
ļ	E4994	52695	19.64	
	E4995	52696	21.55	
• !	E4996	52697	20.72	
	E4997	52699	20.10	
	E4998	52698	21.05	
÷	E4999	52700	24.22	
	E5000	52701	22.39	
•	E5001	52703	20.70	
	· E5002	52702	21.18	]
	E5003	52704	22.07	
ì	E5004	52705	18.22	
	ES005	52706	21.9 <u>9</u> :	
	E5006	52707.	21.07	
	E5007	52708	19.15	
	· E5008	52709	21.99	J

Manifest #	Wgt. Tkt. #	Tonnage
E5009	52710	19.52
E5010	52711	19.38
E5011	52712	18.59
E5012	52713	20.58
E5013	52714	21.44
_E5014	.52715	19.21
E5015	52716	19.81
E5016	52717	20.40
E5017	52718	20.78
E5018	52719	: 20.23
E5019	52720	19.33
E5020	52721	20.40
E5021	52722	20.77
E5022	52723	20.04
E5023	VO1	D
E5023 E5024	<u>VO</u> 52724	D 20.10
E5024	52724	20.10
E5024 E5025	52724 52725	20.10 20.83
E5024 E5025 E5026	52724 52725 52726	20.10 20.83 - 20.52
E5024 E5025 E5026 E5027 E5028 F5029	52724 52725 52726 52727 52727 52730	20.10 20.83 20.52 22.91 13.75
E5024 E5025 E5026 E5027 E5028 E5028 E5030	52724 52725 52726 52727 52727 52730	20.10 20.83 20.52 22.91
E5024 E5025 E5026 E5027 E5028 F5029	52724 52725 52726 52727 52727 52730	20.10 20.83 20.52 22.91 13.75
E5024 E5025 E5026 E5027 E5028 E5028 E5030	52724 52725 52726 52727 52727 52730 52728 52729	20.10 20.83 20.52 22.91 13.75 13.27 15.50
E5024 E5025 E5026 E5027 E5028 E5029 E5030 E5031 E5031 E5032 E5033	52724 52725 52726 52727 52730 52730 52728 52729 52731	20.10 20.83 20.52 22.91 13.75 13.27 15.50 12.67
E5024 E5025 E5026 E5027 E5028 E5028 E5028 E5030 E5031 E5031 E5032 E5033 E5034	52724 52725 52726 52727 52730 52728 52729 52731 52732	20.10 20.83 20.52 22.91 13.75 13.27 15.50 12.67 11.96
E5024 E5025 E5026 E5027 E5028 E5029 E5030 E5031 E5031 E5032 E5033	52724 52725 52726 52727 52730 52730 52729 52729 52731 52732 52732	20.10 20.83 20.52 22.91 13.75 13.75 13.27 15.50 12.67 11.96 14.26
E5024 E5025 E5026 E5027 E5028 E5028 E5028 E5030 E5031 E5031 E5032 E5033 E5034	52724 52725 52726 52727 52730 52730 52739 52731 52732 52732 52733 52733	20.10 20.83 20.52 22.91 13.75 13.27 15.50 12.67 11.96 14.26 16.70
E5024 E5025 E5026 E5027 E5028 E5029 E5030 E5031 E5031 E5032 E5033 E5033 E5034	52724 52725 52726 52727 52730 52730 52738 52729 52731 52732 52732 52733 52734 52736	20.10 20.83 20.52 22.91 13.75 13.27 15.50 12.67 11.96 14.26 16.70 15.74

43

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Loads Recycled Week Ending 21-October-1994 continued

Manifest #	Wgt. Tkt. #	Tonnage
E5039	52738	13.96
E5040	52740	• 14.12
E5041	52741	15.85
E5042	52742	16.85
E5043	52744	15.90
E5044	52743	14.37
		<u>.</u>
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TOFAL		2432.31

Kedesh, Inc.

Soil Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: <u>Environmental Waste Technology - Newton, MA</u>

DATE(S) RECEIVED: 21,24,25,26,27-October-1994

TOTAL AMOUNT RECEIVED: 2134.88 Tons {See attachment for Manifest #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Judowici, GA.

Ron Twilley

General Manager

Witness my hand and official seal this 1st day of November 1994.

Notary Public

My commission expires 19-September-1998.

## Loads Recycled Week Ending 28- October-1994

Manifest #	Wgt, Tkt. #	fonnage
E5045	52745	14.68
E5046	52746	15.16
E5047	52747	12.92
E5048	52748	1 <u>5.02</u>
E5049	52749	15.27
E5050	52750	15.23
E5051	52751	15.67
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX
E5052	52752	16.47
E5053	52753	.17.08
E5054	52754	18_10
E5055	52755	17.67
E5056	52756	16.60
E5057	52757	17.10
E5058	52758	17.79
E5059	52759	17_53
E5060	52760	.1775
F5061	52761	17-15
E5062	52762	15.12
E5063	52763	16.04
E5064	52764	18,31
E5065	52765	17.19
E5066	52766	17_98
E5067	52767	15.88
E5068	52768	16.92
E5069 ·	52769	17.54
E5070	52770	17_08
F5071	52771	19,39
E5072	52772	12_85
E5073	52773	13.62

Manifest #	Wgt. Tkt. #	Tonnage
E5074	52774	12.57
E5075	52775	14.57
E5076	52777	12.95
E5077	52778	14.63
E5078	52779	13.04
E5079	52781	12.35
E5080	52780	13.02
E5081	52782	12.72
E5082	52783	15,69
E5083	52784	16.27
E5084		16.22
E5085	52786	21.22
E5086	52787	14.82
E5087	52788	16.16
E5088	52790	16.58
E5089	52789	16.95
E5090	52791	15.74
E5091	52792	15.15
E5092	52793	17.64
E5093	52794	14.91
E5094	52798	16.06
E5095	52795	16.80
E5096	52796	16.75
E5097	52797	14.97
	52799	15.84.
E5099	52801	<u>13.72</u> 15.75
E5100	52800	15.75
E5101	52803	15.03
E5102	52804	17.10
E5103	52802	17.12

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## Loads Recycle Week Ending 28- October-1994 continued

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Man. (st.#	Wgt. Tkt. #	лпаде
E5104	52805	16.19
E5105	52806	17.55
E5106	52807	. <u>16.04</u>
E5107	52808	16,90
E5108	52809	16.47
E5109	52811	16.30
_E5110	52810	13.59
_E5111	_52812	18.32
E5112	52813	.17_68_
E5113	52814	. 17.21
_E5114	_52815	. 17.99
-E5115	-52816	- <del>17-97-</del> -
E5116	52823	17.81
E5117	52817	17.72
E5118	.52818	16_87
E5119	52819	17.24
E5120	52820	17.93
E5121	52821	17.05
E5122	52822	18.05
E5123	52824	15.64
_E5124	52825	17 <del>.58</del>
E5125	52826	17.74
E5126	52827	20.11
E5127	52828	· 14.37
E5128	52829	19.37
E5129	52830	19.58
E5130	52831	19.18
E5131	52833	.15.16
E5132	52832	18.09
E5133	52834	20.72

M. dest #	Mgu Lia #	ាជមួ
E5134	52835	17.07
E5135	52836	15.75
E5136	52837	20.00
E5137	52838	15.27
E51 <u>38</u>	52839	16.26
E5139	_52840	14.79
E5140	52841	15.87
E5141	52844	15.15
E4142	52843	19.96
E4143	52842	16.00
E5144	52847	16.98
E5145	52845	15.73
E5146	52846	17.42
E5147	52848	16.96
E5148	52852	16.79
E5149	52849	
E5150	52850	17.31
E51 <u>51</u>	_52851	<u>   17.16                                </u>
E5152	_52853	19.29;
<u> </u>	52854	
E5154	52855	17.431
E5155	52856	15.84
E5156	52858	18.11
<u> </u>	52857	16.04
	52859	19.17
E5159	52860	20.50
E5160	52862	
E5161	<u>52861'</u>	14.74
E5162	52863	17.62
E5163	52865	

## Loads Recycled Week Ending 28-October-1994 continued

Manifest #	Wgt. Tkt. #	Tonnage
E5164	52864	16.56
E5165	52866	18,78
E5166	52867	19.39
E5167	52868	14.11
E5168	52869	18.64
E5169	52871	18.14
E5170	52870	16.66
E5171	52872	17.14
E5172	52873	17.56
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	·····	
TOTAL		2134.88

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Kedesh, Inc.

cycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

#### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: <u>Environmental Waste Technology - Newton, MA</u>

DATE(S) RECEIVED: 28,31-October, 1,2,3-November-1994

TOTAL AMOUNT RECEIVED: 2321.43 Tons {See attachment for Manifest #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Ludowici, GA.

Ch.

Ron Twilley General Manager

Witness my hand and official seal this 7th day of November 1994.

411 Notary Public

commission expires 19-September-1998.

## \* **ADS RECYCLED WEEK ENDING** <u>4-NOVEMBER-1994</u>

	Manifest #	Wgt, Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
	E5173	52874	17.42	E5208	52908	16.78
!	E5174	52875	16.85	E5209	52910	16.36
I	E5175	52877	15.71	E5210	52911	20.48
	E5176	52876	18.06	E5211	52912	16.76
	E5177	52878	17.22	E5212	52913	18.68
	E5178	52879	20.31	E5213	52914	17.71
	E5179	52880	17.26	E5214	52915	18.28
;	E5180	52881	17.84	E5215	52916	17.69
	E5181	52882	20.43	E5216	52917	17.33
	E5182	52883	18.12	E5217	52918	19.96
	E5183	52884	19.01	E5218	52919	15.46
·	E5184	52885	17.94	E5219	52920	18.19
1	E5185	52886	19.39	E5220	52921	18.92
	E5186	52887	16.14	E5221	52922	19.01
	E5187	52895	17.16	E5222	52923	19.00
	88	52888	16.43	E5223	52924	21.49
÷,		52889	18.72	E5224	52925	14.79
ļ	E5190	52890	17.38	E5225	52926	16.60
	E5191	52891	17.01	E5226	52928	17.21
	E5192	52892	20.56	E5227	52927	16.97
;	E5193	· 52893	16.91	E5228	52929	19.60
•	E5194 ·	52896	18.72	E5229	52930	20.53
)	E5195	52898	19,99	E5230	52931	19.32
ì	E5196	52897	18.72	E5231	52932	15.71
	E5197	52899	16.56	E5232	52933	18.55
	E5198	52900	20.10	E5233	52934	20.52
1	E5199	52935	16.22	E5234	52936	19.48
į	E5200	52901	17.35	E5235	52937	18.16
ł	E5201	52902	15.08	E5236	52938	17.32
,	E5202	52903	17.82	E5237	52939	15.68
	Ė5203	52904	20.61	E5238	52941	18.59
j	E5204	52905	15.32	E5239	52940	20.42
1.001	E5205	52906	18.05	E5240	52944	17.10
ł	E5206	52907	18.79	E5241	52942	17.01
:	)07	52909	18.15	E5242	52943	19.42

## J ADS RECYCLED WEEK ENDING \_\_\_\_\_ 4-NOVEMBER-1994 continued

Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
E5243	52945	16.81	E5278	52980	18.07
E5244	52946	16.52	E5279	52981	17.34
E5245	52947	19.76	E5280	52982	16.70
E5246	52950	17.70	E5281	52985	16.43
E5247	52948	14.53	E5282	52983	16.71
E5248	52949	18.01	E5283	52986	16.20
E5249	52951	16.99	E5284	52987	16.18
E5250	52952	18.21	E5285	52988	19.64
E5251	52953	16.57	E5286	52991	16.25
E5252	52954	18.20	E5287	52990	16.59
E5253	52955	18.97	E5288	52989	17.86
E5254	52956	17.81	E5289	52992	16.49
E5255	52957	18.75	E5290	52993	13.84
E5256	52959	15.67	E5291	52994	15.53
E5257	52958	17.78	E5292	52995	18.26
~ 58	52960	15.75	E5293	52996	15.68
	52961	18.70	E5294	52997	12.94
E5260	52962	20.65	E5295	52998	14.32
E5261	52963	17.64	E5296	52999	14.81
E5262	52968	15.50	E5297	53000	15.85
E5263	52964	18.53	E5298	53001	19.73
E5264	52967	14.46	E5299	53002	18.02
E5265	52966	16.63	E5300	53003	16.14
E5266	52965	18.24	E5301	53004	15.59
E5267	52969	15.88	E5302	53005	16.59
E5268	52970	16.03	E5303	53006	16.77
E5269	52971	14.41	E5304	53007	18.71
E5270	52972	18.25	E5305	53008	16.21
E5271	52974	17.20			
E5272	52975	14.82			•
E5273	52976	15.72			
E5274	52973	14.24			
E5275	52977	16.94			
E5276	52978	18.25			
77	52979	15.43	TOTAL		2321.43

Kedesh, Inc.

ecycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg, 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

### JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: 4-November-1994

TOTAL AMOUNT RECEIVED: 330.04 Tons {See attachment for Manifest #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Eudowici, GA.

Ron Twilley General Manager

Witness my hand and official seal this 14th day of November 1994.

Notary Public y commission expires 19-September-1998.

### OADS RECYCLED WEEK ENDING \_\_\_\_\_\_\_\_

Maulfest #

Wgt. Tkt. # Tonnage

Manifest #	Wgt. Tkt. #	Tonnage
E5306	53009	15.89
E5307	53010	16.20
E5308	53012	20.51
E5309	53011	17.45
E5310	53013	17.21
E5311	53014	15.19
E5312	53015	17.91
E5313	53016	17.25
E5314	53017	18.06
E5315	53018	19.39
E5316	53019	17.41
E5317	53020	15.95
E5318	53021	15.20
E5319	53023	20.40
E5320	53022	21.11
<b>j321</b>	53025	23.75
£5322	53024	20.35
E5323	53026	20.81

TOTAL

330.04

Kedesh, Inc.

ecycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: <u>4,15,17,18,22,23,28-November-1994</u>

TOTAL AMOUNT RECEIVED: 2368.41 Tons {See attached for Manifest #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction Company, Ludowici, GA.

ith Tude

Ron Twilley General Manager

Witness my hand and official seal this 29th day of November 1994.

tary Public

commission expires 19-September-1998.

### OADS RECYCLED 4-NOVEMBER-1994 - 28-NOVEMBER-1994

)	Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tormage
	E5324	53027	20.39	E5359	53103	20.61
	E5325	53028	21.84	E5360	53104	21.15
	E5326	53029	18.33	E5361	53105	20.61
1	E5327		N/A	E5362	53109	23.18
ì	E5328	53070	17.43	E5363	53110	20.71
ł	E5329	53069	18.32	E5364	53111	19.76
	E5330	53071	19.92	E5365	53112	18.20
ļ	E5331	53074	20.37	E5366	53113	18.49
	E5332	53072	21.59	E5367	53114	16.66
	E5333	53073	18.17	E5368	53119	16.89
	E5334	53075	18.13	E5369	53120	20.85
	E5335	53076	20.79	E5370	53121	17.42
	E5336	53077	18.89	E5371	53127	18.66
	E5337	53079	19.34	E5372	53128	20.56
	75338	53078	19.01	E5373	53129	20.08
	339	53080	19.98	Ė5374	53130	21.36
	E5340	53081	21.41	E5375	53139	17.89
	E5341	53082	20.84	E5376	53140	17.05
ŕ	E5342	53083	19.85	E5377	53143	21.58
	E5343	53084	22.33	E5378	53141	17.45
	E5344	53085	19.30	E5379	53144	18.32
	E5345	53086	21.78	E5380	53145	18.83
	E5346	53087	20.56	E5381	53146	20.35
	E5347	53088	19.85	E5382	53147	19.66
	E5348	53089	15.31	E5383	53148	19.11
	E5349	53090	20.36	E5384	53150	15.82
	E5350	53091	19.15	E5385	53151	19.28
	E5351	53092	18.69	E5386	53149	19.87
	E5352	53093	19.57	E5387	53152	19.51
	E5353	53094	17.67	E5388	53155	16.90
	E5354	53095	16.94	E5389	53156	22.02
	E5355	53096	20.04	E5390	53157	18.61
	E5356	53097	19.91	E5391	53159	18.90
	<u>~</u> \$357	53102	22.65	E5392	53158	18.86
	58	53101	21.52	E5393	53160	18.25

## PADS RECYCLED 4-NOVEMBER-1994 - 28-NOVEMBER-1994 continued

	Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
	E5394	53161	18.62	E5429	53216	18.83
	E5395	53162	20.51	E5430	53217	17.52
	E5396	53163	19.73	E5431	53218	22.35
	E5397	53168	20.28	E5432	53219	18.83
i	E5398	53169	20.51	E5433	53221	21.13
	E5399	53170	21.51	E5434	53220	18.81
	E5400	53171	19.46	E5435	53223	16.71
	E5401	53174	21.39	E5436	53224	18.83
	E5402	53176	20.22	E5437	53222	17.26
ļ	E5403	53177	20.27	E5438	53226	21.94
	E5404	53178	20.47	E5439	53225	20.67
	E5405	53179	20.94	E5440	53227	21.16
	E5406	53181	22.21	E5441	53228	19.51
	E5407	53182	19.62	E5442	53229	17.02
	₽5408	53183	17.34	E5443	53232	17.67
;	<b>)</b> 09	53184	20.58	E5444	53231	17.43
	E5410	53187	19.97	E5445	53230	16.68
:	E5411	53188	19.47	E5446	53233	18.95
1	E5412	53192	20.22	E5447	53234	17.33
	E5413	53197	21.00			
	E5414	53198	19.75			
	E5415	53199	20.84			
	E5416	53203	20.14	TOTAL		2368.41
/	E5417	53200	21.14			
	E5418	53204	18.68			
	E5419		N/A			
	E5420	53207	19.09			
	E5421	53208	18.94			
ł	E5422	53209	17.93			
ţ	E5423	53210	17.84		۰.	
)	E5424	53211	18.26			
	E5425	53212	17.80			
 	E5426	53213	16.71			
1	7*427	53214	16.78			
ļ	28	53215	17.88			
Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

### JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: <u>Environmental Waste Technology - Newton</u>, MA

DATE(S) RECEIVED: <u>29-November</u>, 8-December-1994

TOTAL AMOUNT RECEIVED: 3414.70 Tons

has been properly disposed of in accordance with state regulation. at Reynolds Construction Company, Ludowice, GA.

wich

Ron Twilley General Manager

Witness my hand and official seal this 12th day of December 1994.

Notary Public

My commission expires 19-September-1998.

# OADS RECYCLED Weeks ending 4-December and 11-December-1994

Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
E5448	53237	17.73	E5483	53278	15.26
E5449	53238	22.81	E5484	53280	17.56
E5450	53239	18.61	E5485	53277	16.07
E5451	53240	16.97	E5486	53281	13.54
E5452	53242	18.49	E5487	53282	16.38
E5453	53243	21.99	E5488	53283	16.28
E5454	53244	15.15	E5489	53284	16.14
E5455	53246	20.34	E5490	53285	16.51
E5456	53247	17.36	E5491	53286	14.66
E5457	53252	16.92	E5492	53287	20.84
E5458	53253	19.23	E5493	53288	15.19
E5459	53254	19.25	E5494	53289	14.50
E5460	53256	20.68	E5495	53290	17.15
E5461	53255	15.46	E5496	53292	17.47
E5462	53257	11.50	E5497	53291	16.94
5463	53258	18.13	E5498	53293	16.68
Ė5464	53259	17.30	E5499	53296	19.38
E5465	53260	16.71	E5500	53299	19.61
E5466	53261	17.90	E5501	53297	17.72
E5467	53262	18.40	E5502	53298	14.95
E5468	53263	18.04	E5503	53300	17.67
E5469	53264	16.93	E5504	53301	17.16
E5470	53265	19.51	E5505	53303	15.15
E5471	53266	16.08	E5506	53302	18.32
E5472	53270	17.05	E5507	53305	16.89
E5473	53267	16.29	E5508	53304	17.84
E5474	53268	15.44	E5509	53306	13.42
E5475	53269	17.68	E5510	53307	14.57
E5476	53271	16.83	E5511	53308	18.55
E5477	53272	12.99	E5512	53309	17.95
E5478	53273	17.54	E5513	53310	17.86
E5479	53274	15.19	E5514	53311	15.86
E5480	53275	16.65	E5515	53312	16.69
<b><u><u></u></u> 5</b> 481	53276	14.94	E5516	53313	15.18
5482	53279	20.03	E5517	53314	17.05

# **VOADS RECYCLED** Weeks ending 4-December and 11-December-1994 cont.

Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
E5518	53315	16.81	E5553	53352	17.07
E5519	53316	14.84	E5554	53353	16.58
E5520	53317	18.06	E5555	53354	17.97
E5521	53318	14.18	E5556	53355	16.44
E5522	53320	15,53	E5557	53356	17.03
E5523	53319	17.79	E5558	53357	14.40
E5524	53321	14.94	E5559	53358	17.09
E5525	53322	14.41	E5560	53359	14.37
E5526	53323	14.14	E5561	53360	13.75
E5527	53324	18.39	E5562	53365	15.17
E5528	53326	16.28	E5563	53361	19.76
E5529	53327	17.24	E5564	53363	15.68
E5530	53325	15.77	E5565	53373	16.45
E5531	53328	16.77	E5566	53366	16.25
E5532	53329	15.68	E5567	53362	16.04
5533	53330	13.64	E5568	53364	17.52
E5534	53331	15.57	E5569	53367	15.65
E5535	53332	14.82	E5570	53368	19.52
E5536	53334	16.95	E5571	53378	16.45
E5537	53333	15.17	E5572	53374	19.46
E5538	53337	17.65	E5573	53375	16.98
E5539	53338	19.36	E5574	53376	18.62
E5540	53340	17.74	E5575	53377	16.52
E5541	53339	18.71	E5576	53379	18.82
E5542	53341	15.63	E5577	53380	18.96
E5543	53342	17.08	E5578	53381	17.43
E5544	53347	16.46	E5579	53382	20.97
E5545	53343	18.12	E5580	53385	19.16
E5546	53345	17.63	E5581	53386	19.01
E5547	53344	14.52	E5582	53387	17.44
E5548	53346	13.33	E5583	53388	16.68
E5549	53348	17.28	E5584	53389	18.11
E5550	53349	18.27	E5585	53390	16.88
<b>E5551</b>	53350	14.46	E5586	53391	17.12
\$552	53351	17.83	E5587	53392	17.82

# LOADS RECYCLED Weeks ending 4-December and 11-December-1994 cont.

Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
E5588	53393	17.47	E5623	53439	16.24
E5589	53394	21.65	E5624	53442	14.78
E5590	53395	18.28	E5625	53440	16.96
E5591	53399	20.06	E5626	53443	14.67
E5592	53401	17.82	E5627	53444	25.13
E5593	53402	17.03	E5628	53445	18.40
E5594	53403	17.22	E5629	53446	18.36
E5595	53404	17.61	E5630	53450	17.84
E5596	53405	20.73	E5631	53453	16.84
E5597	53412	18.34	E5632	53451	17.05
E5598	53408	17.41	E5633	53452	14.79
E5599	53409	19.94	E5634	53457	18.20
E5600	53415	16.95	E5635	53455	15.54
E5601	53418	17.74	E5636	53454	14.88
E5602	53416	16.45	E5637	53456	17.93
25603	53417	17.12	E5638	53458	17.39
E5604	53419	18.25	E5639	53459	16.63
E5605	53420	17.58	E5640	53460	16.76
E5606	53421	22.19	E5641	53464	13.15
E5607	53422	20.47	E5642	53461	13.72
E5608	53425	18.28	E5643	53463	16.87
E5609	53424	19.58	E5644	53462	14.18
E5610	53423	15.34	E5645	53465	16.33
E5611	53426	19.13	E5646	53466	15.59
E5612	53427	17.72			
E5613	53428	16.55			
E5614	53429	19.38			
E5615	53430	19.79	TOTAL		3414.70
E5616	53431	20.36			
E5617	53433	17.76			• •
E5618	53432	15.94			
E5619	53434	15.74			
E5620	53435	17.64			
<b>E</b> 5621	53436	22.61			
£5622	53441	21.01			

Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: <u>8-December - 16-December-1994</u>

TOTAL AMOUNT RECEIVED: 789.02 Tons (See attached for Manifests #'s)

has been properly disposed of in accordance with state regulation at Reynolds Construction Company.

/uch

Ron Twilley General Manager

Witness my hand and official seal this 30th day of December 1994.

Notary Public

ly commission expires 19-September-1998.

## VOADS RECYCLED 1 Load 8-December and Week ending 16-December-1994

	) Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tld. #	Tonnage
1	E5647	53467	15.26	E5682	53511	16.19
	E5648	53471	14.01	E5683	53512	19.82
	E5649	53472	16.63	E5684	53513	19.90
	E5650	53473	16.53	E5685	53516	18.80
ł	E5651	53474	14.14	E5686	53517	18.77
ł	E5652	53475	15.45	E5687	53518	20.40
	E5653	53476	17.18	E5688	53519	19.30
	E5654	53477	15.78	E5689	53520	19,33
1	E5655	53478	16.06	E5690	53523	18.13
1	E5656	53479	18.76	E5691	53525	17.19
Ì	E5657	53480	13.66	E5692	53524	19.16
ļ	E5658	53481	13.78	E5693	53530	19.53
	E5659	53482	15.26			
!	E5660	53483	13.93			
1	E5661	53484	14.31			
÷	75662	53485	15.40			
	5663	53486	16.51		-	
	E5664	53487	16.44			
	E5665	53488	14,53			
	E5666	53489	17.47			
	E5667	,53490	13,94			
1	E5668	· 53491	13.90			
	E5669	53492	15.25			
i.	E5670	53495	13.95			
	E5671	53496	16.27			
)	E5672	53497	16.56			
}	E5673	53498	18.06			
J	E5674	53500	19.55	TOTAL		789.02
ļ	E5675	53499	18.33			
	E5676	53501	19.91			
	E5677	53502	14.20			
]	E5678	53505	16.80			
ł	E5679	53506	17.81			
	E5680	53507	16.22			
	<b>\</b> 5681	53508	20.66			
				,		

`ail Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, IIAAF</u> <u>Bldg, 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: \_Environmental Waste Technology - Newton, MA

DATE(5) RECEIVED: 10,11,12-January-1995

TOTAL AMOUNT RECEIVED: 1031.60 Tons (See attached for Manifest #'s)

has been properly disposed of in accordance with state regulation at Reynolds Construction

inv IC

Ron Twilley General Manager

Witness my hand and official seal this 20th day of January 1995.

Notary Public

Wy commission expires 19-September-1998.

# LOADS RECYCLED Week ending 13-January-1995

) Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
E5694	53548	18.79	E5729	53584	16.37
E5695	53547	19.08	E5730	53585	15.75
E5696	53550	18.77	E5731	53586	17.94
E5697	53551	18.47	E5732	53587	11.28
E5698	53552	22.10	Ē5733	53588	18.13
E5699	53553	16.35	E5734	53590	18,46
E5700	53554	17.83	E5735	53589	16.54
E5701	53555	19.26	E5736	53591	17.65
E5702	53556	18.59	E5737	53592	14.94
E5703	53557	17.93	E5738	53593	17.18
<b>尼570</b> 4	53558	16.06	E5739	53594	17.33
E5705	53559	17.63	E5740	53595	17.09
E5706	53560	19.20	E5741	53596	17.18
E5707	53561	16.33	E5742	53601	17.00
E5708	53562	19.77	E5743	53602	19.58
ए <b>570</b> 9	53563	19.11	E5744	53600	18.72
5710	53564	20,26	E5745	53597	17.39
E5711	53565	18.24	E5746	53603	18.79
E5712	53566	19.99	E5747	53606	17.26
E5713	53567	17.36	E5748	53610	18.75
E5714	53568	17.16	E5749	53607	18.92
E5715	53569	17.95	E5750	53608	18.74 ·
E5716	53571	16,89	E5751	53609	17.10
E5717	53570	17.68			
E5718	53572	19.38			
E5719	53573	18.36			
E5720	53574	16.12			
E5721	53575	16.88	TOTAL		1031.60
E5722	53576	15.73			
E5723	53577	17.75			
·E5724	53578	21.09			
E5725	53579	16.38			
E5726	53580	16.93			
E5727	53581	17.48			
<b>15</b> 728	53583	15.62			

ंग् Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCINERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hazardous Petroleum Contaminated Soils' received from:

> GENERATOR <u>DPW, Environmental Office, IIAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> <u>Project No. DACA21-94-C-0049</u>

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: <u>Environmental Waste Technology - Newton, MA</u>

DATE(S) RECEIVED: 13,17-January-1995

TOTAL AMOUNT RECEIVED: 840.79 Tons (See attached for Manifest #'s)

has been properly disposed of in accordance with state regulation at Reynolds Construction Company.

ull / Ron Twilley

General Manager

Witness my hand and official seal this 20th day of January 1995.

Notary Public

Ay commission expires 19-September-1998.

# LOADS RECYCLED Week ending 20-January-1995

Manifest #	Wgt. Tht. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
E5752	53611	16.27	E5787	53646	21.54
E5753	53612	17.75	E5788	53647	15,78
E5754	53613	16.68	E5789	53650	18.47
E5755	53614	16.99	E5790	53648	17.79
E5756	53615	18.07	E5791	53651	16.95
E5757	53617	20.85	E5792	53654	18.63
E5758	53616	17.77	E5793	53653	18.76
E5759	53618	17.54	E5794	53653	21.89
E5760	53619	19.43	E5795	53655	18.12
E5761	53620	18.48	E5796	53657	18,99
E5762	53622	17.78	E5797	53656	16.29
E5763	53621	16.87			
E5764	53623	18.10			
Ë5765	53627	15.91			
E5766	53624	18.88			
E5767	53625	18.91			
)5768	53626	20.04			
£5769	53628	17.32			
E5770	53629	17.64			
E5771	53630	19.64			
E5772	53632	17.67			
E5773	53631	16.73			
E5774	53633	17.46			
E5775	53634	19.88			
E5776	53635	19.10			
E5777	53636	19.99			
E5778	53637	18.21			
E5779	53639	20.44	TOTAL		840.79
E5780	53638	19.50			
.E5781	53640	18.91		•	• •
E5782	53641	18.48			
E5783	53642	18.21			
E5784	53643	17.30			
13785	53644	17.32			
E5786 )	53645	17.46			

desh, Inc.

Soil Recycling

197 Common Way Jesup, GA 31545-9423 Tel (912) 427-9674 • FAX (912) 427-9608

### CERTIFICATE OF INCLNERATION

Under the jurisdiction of the State of Georgia, granted by Permit No. <u>2951-091-10735</u>, Kedesh, Inc. does, hereby, certify that the Non-Hozardous Petroleum Contaminated Soils received from:

> GENERATOR <u>DPW, Environmental Office, HAAF</u> <u>Bldg. 1021</u> <u>Savannah, GA</u> Project No. DACA21-94-C-0049

> > JOB LOCATION <u>Building 133</u> <u>Hunter Army Airfield</u> <u>Savannah, GA</u>

AGENT FOR GENERATOR: Environmental Waste Technology - Newton, MA

DATE(S) RECEIVED: 18,19,23-January-1995

TOTAL AMOUNT RECEIVED: 1009.49 Tons{See attached for Manifests #'s}

has been properly disposed of in accordance with state regulation at Reynolds Construction

Compañy.  $\sim$ 

Ron Twilley General Manager

Witness my hand and official seal this 7th day of March 1995.  $\mathcal{F}_{A}$ 

Notary Public

My commission expires 19-September-1998.

## LOADS RECYCLED Week ending 3-March-1995

	Manifest #	Wgt. Tkt. #	Tonnage	Manifest #	Wgt. Tkt. #	Tonnage
i	E5798	53658	17.02	E5833	53693	16.96
	E5799	53659	18.09	E5834	53694	8.68
	E5800	53661	18.01	E5835	53695	15.06
j	E5801	53660	17.73	E5836	53696	13.92
	E5802	53662	19.95	E5837	53697	16.52
	E5803	53663	17.88	E5838	53698	12.63
	E5804	53664	16.07	E5839	53700	12.92
ĺ	E5805	53665	19.37	E5840	53699	12.34
	E5806	53666	18.68	E5841	53701	15.28
	E5807	53667	18.65	E5842	53702	17.86
	E5808	53671	14.15	E5843	53703	16.39
	E5809	53668	19.43	E5844	53704	19.13
	E5810	53669	18.10	E5845	53705	16.16
	75811	53670	19.38	E5846	53706	17.35
	.5812	53672	15.53	E5847	53707	15.76
	E5813	53675	10.34	E5848	53708	15.79
	E5814	53673	17.36	E5849	53709	20.00
	E5815	53674	16.20	E5850	53710	18.76
	E5816	53676	19.11	E5851	53711	18,48
	E5817	53677	19.02	E5852	53712	19.19
	E5818	53678	19.43	E5853	53714	16.83
	E5819	53679	16.84	E5854	53713	16.16
	E5820	53680	19.77	E5855	53715	15.40
	E5821	53681	16.29	E5856	53716	16.57
	E5822	53682	17.20	,E5857	53717	18.99
	E5823	53683	16.53			
	E5824	53684	19.30			
	E5825	53686	17.89	TOTAL		1009.49
	E5826	53685	16.59			
	E5827	53687	17.52			
	E5828	53688	16.09			
	E5829	53689	16.33			
	E5830	53690	15.64			
	E5831	53691	15.45			•
	E5832	53692	15.42			