

COST AND PERFORMANCE REPORT

EXECUTIVE SUMMARY

This report presents cost and performance data for a thermal desorption treatment application at the T H Agriculture & Nutrition (THAN) Company Superfund site in Albany, Georgia. Stockpiled soil contaminated with organochlorine (OCL) pesticides was treated as part of a removal action. This project is notable for being the first full-scale thermal desorption treatment application of soil containing a mixture of OCL pesticides at a Superfund site. In addition, an interlock process control system was used to monitor process parameters.

The THAN site, used from the 1950s to 1982 for pesticide formulation and storage, was placed on the National Priorities List (NPL) in 1989. In March 1992, EPA issued a Unilateral Administrative Order (UAO) to THAN for a soil and debris removal action at the site. An estimated 4,300 tons of soil with concentrations of total OCL pesticides equal to or greater than 1,000 mg/kg was excavated and stockpiled at the site. Initially, the stockpiled soil was to be transported to an off-site incinerator for treatment. However, because the actual volume of stockpiled soil was over four times the initial estimate of 1,000 tons, on-site thermal desorption, with subsequent placement of treated soils on-site, was used.

The UAO established a treatment goal of less than 100 mg/kg for total OCL pesticides in the

treated subsurface soil. A Treatability Variance (TV), received in October 1992, allowed the treated soil to be placed on site after treatment and required a minimum reduction of 90% in concentration of specific OCL pesticides. Air emission limitations for the thermal desorber stack gas were established through negotiation with EPA.

The full-scale thermal desorption system operated from July to October 1993 and was used to treat approximately 4,300 tons of contaminated soil. Total OCL pesticide concentrations in the treated soil at THAN ranged from 0.009 to 4.2 mg/kg during the full-scale operation, with an average concentration of 0.5065 mg/kg. Average removal efficiencies achieved for the four target OCL pesticides were greater than 98 percent.

Prior to full-scale operation, a process shake-down and proof-of-process performance test were conducted to verify the effectiveness of the operating conditions. In addition, a shakedown pretest was conducted to evaluate the materials handling portion of the system.

Based on a petition for reimbursement, the cost for thermal desorption at THAN was approximately \$1.1 million, including approximately \$850,000 in costs directly attributed to treatment activities (corresponding to \$200/ton of soil treated).

SITE INFORMATION

Identifying Information

T H Agriculture & Nutrition Company Superfund Site
Albany, Georgia

Action Memorandum Date: Not available

Treatment Application

Type of Action: Removal
Treatability Study Associated with Application? Yes (See Appendix A)
EPA SITE Program Test Associated with Application? No
Duration of Action: March 1992 - February 1994
Period of Operation: July to October 1993
Quantity of Soil Treated During Application: 4,318 tons



SITE INFORMATION (CONT.)

Background

Historical Activity that Generated Contamination at the Site: Agricultural Pesticides Formulation and Storage

Corresponding SIC Code: 2879 (Pesticides and Agricultural Chemicals, Not Elsewhere Classified)

Waste Management Practice that Contributed to Contamination: Manufacturing process

Site History: The 7-acre T H Agriculture & Nutrition Company (THAN) facility is located in Albany, Georgia, as shown in Figure 1. From the mid-1950s until 1967, the site was used by other companies for the storage and formulation of pesticides. Typical activities for formulating pesticides included preparation of dry and liquid formulations, and blending pesticides with solvents. THAN purchased the site in 1967 and continued pesticide formulation operations until 1978. The site was used by THAN as a storage and distribution center until 1982. [3]

In 1982, the Georgia Environmental Protection Division (GEPD) determined that the soil and groundwater at the site were contaminated primarily with OCL pesticides and solvents as a result of site activities. The site was placed on the National Priorities List (NPL) in March 1989. [3]

Regulatory Context: In response to a UAO issued by EPA in March 1992 for a soil and debris removal action, THAN excavated soil from areas where a 50 mg/kg concentration in surface soils and 100 mg/kg concentration in subsurface soils of total OCLs was exceeded. A total of 29,000 tons of contaminated soil and debris were excavated from these areas. Approximately 4,300 tons of excavated soil was stockpiled on site for further treatment. Initially the stockpiled soil was to be transported to an off-site incinerator for treatment. However, because the actual volume of stockpiled soil was over four times greater than the initial estimate of 1,000 tons, on-site thermal desorption, with subsequent placement of treated soils on-site, was used. The stockpiled soil was identified as containing

listed hazardous wastes with RCRA waste codes P037 (dieldrin), P123 (toxaphene), U061 (DDT and metabolites), U129 (lindane), and U239 (xylenes). The remaining 24,700 tons were disposed off-site. [3]



Figure 1. Site Location

A TV, received from EPA Region 4 on October 27, 1992, set treatment standards for on-site thermal desorption of the stockpiled soils and approved a plan to place and cover thermally treated soils on site with a minimum of 2 feet of clean soil. In addition, air emissions limits were established for the thermal desorber stack gas. [3]

Prior to approval of the full-scale remediation work plan, THAN was required to show proof-of-process in a performance test. A shake-down pretest was performed to evaluate the materials handling portion of the system. The proof-of-process performance test was run in July 1993. Based on the proof-of-process performance test results, EPA Region 4 provided the required approval to conduct full-scale treatment activities in August 1993. Full-scale treatment activities began in August 1993 and concluded in October 1993. Demobilization of the unit was completed in January 1994. [4, 8, 9]



SITE INFORMATION (CONT.)

Site Logistics/Contacts

Site Management: PRP Lead

Oversight: EPA

On-Scene Coordinator:

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MATRIX DESCRIPTION

Matrix Identification

Type of Matrix Processed Through the Treatment System: Soil (ex situ)

Contaminant Characterization

Primary Contaminant Groups: Halogenated Organic Pesticides

THAN conducted an RI between December 1990 and September 1991 including soil, groundwater, and other media sampling. Constituents identified at the site included

organochlorine (OCL) pesticides, organophosphorus (OP) pesticides, polychlorinated biphenyls (PCBs), chlorinated herbicides (CHs), volatile and semivolatile organics, as well as inorganics. [3] The OCL pesticide constituents were analyzed using EPA Method 8080.

Matrix Characteristics Affecting Treatment Cost or Performance

Listed below in Table 1 are the major matrix characteristics affecting cost or performance, and the values measured for each.

Specific particle size distribution data were measured for the stockpiled soil and are

provided below in Table 2. The soil was described as containing large clumps of clay. The impact of high clay content material on the system operation is discussed in the *Thermal Desorption System Description and Operation* section of this report.

Table 1. Matrix Characteristics [13]

Parameter	Value	Measurement Method
Soil Classification	Not Provided	-
Clay Content and/or Particle Size Distribution	See Table 2	-
Bulk Density	125.8 to 129.7 lbs/ft ³	Not Available
Lower Explosive Limit	Not Available	-
Moisture Content	13 to 19%	ASTM D2216
pH	5.7 to 6.2	ASA #9
Total Organic Carbon (TOC)	0.2 to 0.23%	Not Available
Oil and Grease or Total Petroleum Hydrocarbons	Not Available	—

Table 2. Particle Size Distribution of Stockpiled Soil [13]

Particle Size (millimeters)	Distribution (percent)
0 - 0.074	0.8 - 1.2
0.074 - 0.149	5.6 - 8.0
0.149 - 0.297	18.4 - 20.4
0.297 - 0.590	21.2 - 22.0
0.590 - 1.19	12.2 - 12.4
1.19 - 2.38	36.8 - 41.0



TREATMENT SYSTEM DESCRIPTION

Primary Treatment Technology Type

Thermal Desorption

Supplemental Treatment Technology Types

Pretreatment (Solids): Screening
Post-Treatment (Air): Baghouse, Quench, Air Cooler, Induced Draft Fan, Carbon Adsorption, Condenser
Post-Treatment (Solids): Quench
Post-Treatment (Water): Carbon Adsorption

Thermal Desorption Treatment System Description and Operation [8, 10]

The Williams Environmental Services, Inc. Thermal Desorption Processing Unit (TPU) #1, used to treat soils at the THAN site and shown in Figure 2, consisted of a feed system, a countercurrent rotary desorber, and a cooling system for the treated soil. Off-gasses were routed through a baghouse, a water quenching unit, a reheater, and a vapor phase carbon adsorption bed, as shown in Figure 2. Quench water was routed through a liquid-phase carbon adsorption bed. Treated solids from the system were mixed with baghouse fines and redeposited on site. Off-gasses were vented to the atmosphere through a stack, after treatment in the air pollution control

(APC) unit. The activated carbon beds were regenerated off site.

An interlock process control system was utilized to maintain operation of the TPU #1 system within allowable limits. In the event that any of the limits were breached, the interlock system was designed to automatically shut down the feed system. Parameters monitored on either an instantaneous or rolling average included the elements listed in the following table. Cutoff conditions for the interlock system are also shown below on Table 3.

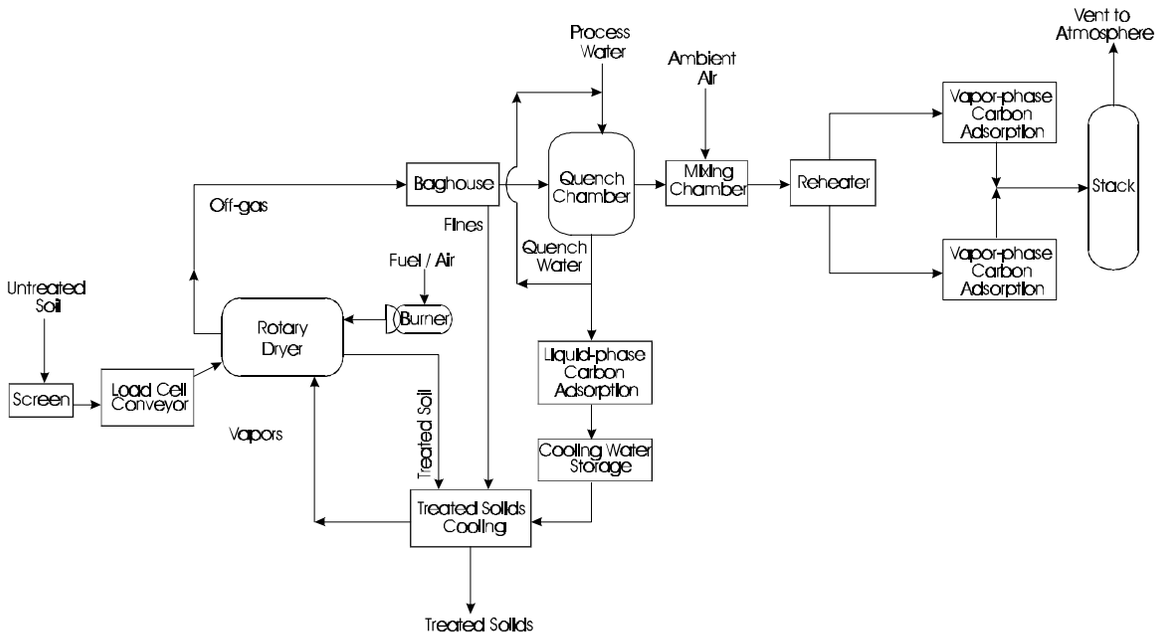


Figure 2. Williams Environmental Services, Inc. Thermal Desorption Unit, TPU #1 Used at THAN Facility, Albany, Georgia [8]



TREATMENT SYSTEM DESCRIPTION (CONT.)

Thermal Desorption Treatment System Description and Operation (cont.)

Table 3. Interlock System Cutoff Conditions [9]

Interlock	System	Process	Parameter	Cutoff	Condition	Type of Monitoring	and/or Cutoff
Minimum	Desorber	Exit Gas	Temperature	250°F		1-minute	time delay
Maximum	Desorber	Exit Gas	Temperature	510°F		Instantaneous,	vent opens, automatic waste feed shutoff
Maximum	Soil	Feed Rate		7.8	tons/hour	20-minute	rolling average
Minimum	Treated Soil	Exit	Temperature	875°F		20-minute	delay
Minimum	Quench	Recycle	Liquid Pressure	5 psi		5-minute	time delay
Maximum	Quench	Exit Gas	Temperature	200°F		Instantaneous,	vent opens, automatic waste feed shutoff
Minimum	Baghouse	Differential	Pressure	1-inch	water column	Instantaneous	
Power	Failure			—		Instantaneous,	vent opens
Maximum	Stack Gas	Total	Hydrocarbons	100	ppmv	20-minute	rolling average

A process change was made prior to full-scale treatment activities based on automatic cutoffs during the proof-of-process performance test. Insufficient fan capacity triggered several cutoffs based on the maximum rotary dryer pressure of 0.00 inches of water; the fan was replaced prior to conducting full-scale treatment activities.

The TPU #1 feed system consisted of a shaker screen, a conveyor belt, and an automated load cell that was connected to the interlock system. The shaker screen removed clay clumps and other material greater than 3/4 inch in size from the soil stockpile. These clay clumps were crushed using a front-end loader and re-introduced into the desorber.

The TPU #1 soil treatment unit consisted of a countercurrent flow rotary dryer, a propane-fired burner unit, a primary mover unit, and a soil quench system. The desorber was a direct-fired, rotating, inclined cylindrical drum 5 feet in diameter and 22 feet in length, and was constructed from a combination of carbon steel and stainless steel. The primary burner was rated at 21,000,000 Btu/hr and fired with propane in air. A centrifugal fan maintained a negative pressure through the desorber with an average flow of 15,056 actual cubic feet per minute (acfm). The burner gas enhanced the volatilization and transport of organic contaminants from the soil. Desorption was enhanced by the drum's

rotation as well as internal flights that lifted and spilled soils in the heated regime of the dryer. Actual soil exit temperatures during the performance test were measured between 833 and 1,085°F. Treated soils exited at the burner end of the unit via a screw conveyor where they were mixed with fines from the baghouse and quenched with process water to suppress dust emissions. A negative pressure was maintained throughout the transport system to capture vapors from the quenching process. The screw conveyor discharged the treated solids to a stacking conveyor for stockpiling. The treated soil was deposited on site.

The TPU #1 exhaust gas treatment system consisted of a baghouse, a quench chamber, a mixing chamber, a reheater, an induced draft fan, and a vapor-phase carbon adsorption system. The off-gases were fed into a pulse jet baghouse, which consisted of an enclosed series of fine-mesh cloth filters to remove particulates. The baghouse operated at temperatures up to 500°F and a maximum air-to-cloth ratio of 5:1. The baghouse fines were discharged from the hoppers via a conveyor system to the treated soils transport unit. The baghouse off-gases were then quenched by flash evaporation of water in a quench chamber, which cooled the gas to the adiabatic saturation temperature of 165°F. The exhaust gas from the quench unit was passed through a demister, and then cooled to 140°F by



TREATMENT SYSTEM DESCRIPTION (CONT.)

Thermal Desorption Treatment System Description and Operation (cont.)

mixing with ambient air. To control potential condensation, the gases were then reheated to 150°F and fed through a parallel dual-bed (12,000 pounds per bed) carbon adsorption system. The treated off-gases were then vented to the atmosphere through a 45 foot vertical stack.

A portion of the quench water was recycled back to the spray nozzles in the spray tower at a rate of approximately 30 gpm. This recycle was monitored for pH and for the presence of acid gases. Caustic soda (50% NaOH) was added when neutralization was necessary. The remaining quench water was treated with a liquid-phase carbon adsorption system and then stored for use in cooling treated soils. Both the liquid- and vapor-phase carbon adsorption beds were regenerated off site at Westates Carbon in Parker, Arizona.

Prior to full-scale system operation, a shake-down pretest and proof-of-process performance test were conducted using 268 tons of the stockpiled soil. The shakedown pretest was used to evaluate the materials handling portion of the system. During the pretest, large clumps of clay were found in the soil stockpile, and were identified as a potential problem for obtaining good heat transfer in

the desorber. A shaker screen was added to the system to limit materials to 3/4 inch in size prior to the proof-of performance test. [8]

The proof-of-process performance test was conducted at the THAN facility on July 22, 23, and 25, 1993. Four runs were conducted on approximately 152 tons of the stockpiled soils to demonstrate that the soil could be treated to the target levels while not exceeding air emissions set for the remediation. On average, the soil feed rate was 8.3 tons per hour, soil temperature was 1,000°F, and the exhaust temperature was 319°F. The results indicated that all treated soil target levels could be met while not exceeding the air standards.

Full-scale treatment activities at the THAN facility began on August 12, 1993, and continued until October 1993. Sampling and analysis of soils beneath the stockpile area and in the area around the thermal desorption system occurred after the full-scale treatment was completed to verify that all soils on site above EPA's action levels had been treated.

The treated soils were placed on site as was stipulated in the treatability variance. Personal protective equipment, debris, and construction waste were landfilled at a Chemical Waste Management facility in Carlyss, Louisiana. Demobilization of the unit was completed in January 1994.

Operating Parameters Affecting Treatment Cost or Performance [8 and 10]

Listed below in Table 4 are the major operating parameters affecting cost or performance for thermal desorption and the values measured for each during this treatment application.

Table 4. Operating Parameters [8, 10]

Parameter	Value
Stack Gas Air Flow Rate	15,056 acfm (average)
Heating Chamber Maximum Operating Pressure	0.0 inches water column
Soil Residence Time per Pass	15 minutes
Number of Passes	1
System Throughput	7.29 to 9.5 tons/hour
Temperature of Soil Exiting Heating Chamber	833 to 1,080°F
Heating Chamber Exhaust Gas Temperature	284 to 332°F
Baghouse Differential Pressure	1.8 to 2.2 inches water column
Maximum Quench Exhaust Temperature	200°F
Minimum Quench Recycle Liquid Pressure	5 psig
Carbon Adsorption Inlet Gas Temperature	141 to 150°F
Minimum APC System Purge Rate	1 gpm
Minimum APC System Water Supply Pressure	20 psig



TREATMENT SYSTEM DESCRIPTION (CONT.)

Timeline

A timeline for this application is shown in Table 5.

Table 5. Timeline [8]

Start Date	End Date	Activity
Mid-1950s	1982	Pesticide formulating and storage operations conducted at site.
October 1982	1989	GEPD conducted initial site visits and identified soil and groundwater contamination. THAN conducted studies to evaluate the nature and extent of contamination.
July 1984	September 1984	Removed and disposed of 10,400 tons of soil and debris at a hazardous waste landfill.
March 1989	—	THAN placed on National Priorities List.
March 1992	—	EPA issued a Unilateral Administrative Order for removal action.
April 1992	—	Disposal of 24,700 tons of soil and debris at a hazardous waste landfill.
June 1992	—	Bench-scale treatability study for thermal desorption.
October 1992	—	Treatability Variance granted.
July 1993	—	Full-scale Proof-of-Process Performance Test.
August 1993	October 1993	Full-scale treatment activity.
January 1994	—	Demobilization completed.

TREATMENT SYSTEM PERFORMANCE

Cleanup Goals/Standards

Cleanup goals for the thermal desorption application at THAN were identified in a March 1992 UAO. An October 1992 TV provided additional treatment requirements for the soil, and negotiations with EPA established air emission standards for the project. The treatment requirements for both the proof-of-process performance test and full-

scale treatment activities are shown below in Table 6. [9, 11, 12] The constituents included in the parameter "Total OCL Pesticides" include aldrin, alpha-BHC, beta-BHC, delta-BHC, lindane, chlordane, DDT, DDD, DDE, dieldrin, endosulfan I, endosulfan II, endrin, and toxaphene. [3]

Table 6. Treatment Requirements [9, 11, 12]

Constituent/Parameter	Soil Cleanup Goal	Source	Required Proof-of-Performance Test	During Full-Scale Treatment Activity
4,4'-DDT	>90% measured reduction in concentration	Treatability Variance	✓	✓
Toxaphene	>90% measured reduction in concentration	Treatability Variance	✓	✓
BHC-alpha	>90% measured reduction in concentration	Treatability Variance	✓	✓
BHC-beta	>90% measured reduction in concentration	Treatability Variance	✓	✓
Total OCL Pesticides	<100 mg/kg	Unilateral Administrative Order and Treatability Variance	✓	✓



TREATMENT SYSTEM PERFORMANCE (CONT.)

Cleanup Goals/Standards (Cont.)

Air emission standards for stack gas THC, HCl, and particulates were established in negotiations with EPA, as shown in Table 7.

Table 7. Air Emission Standards [8]

Constituent/Parameter	Air Emission Standards	Source	Required During Proof-of-Performance Test	Required During Full-Scale Activity	During Treatment
Stack Gas Total Hydrocarbons	100 ppmv	Negotiations with EPA	✓	✓	(operating parameter)
HCl Mass Emission Rate	<4 lbs/hr	Negotiations with EPA	✓		
Stack Gas Particulates	<0.08 gr/dscf	Negotiations with EPA	✓		
Toxaphene	As shown on Figure 3	Georgia Guideline for Ambient Impact Assessment of Toxic Air Pollutant Emissions	✓		
4,4'-DDT	As shown on Figure 4	Georgia Guideline for Ambient Impact Assessment of Toxic Air Pollutant Emissions	✓		

Additional Information on Goals [3, 9]

Soil cleanup goals were developed in two stages. A goal of 100 mg/kg for total OCL pesticides on a dry-weight basis was first provided in the UAO. Additional goals for measured reductions in concentration of target constituents were then developed for a TV based on *Superfund LDR Guide #6B - Obtaining a Soil and Debris Treatability Variance for Removal Actions* (Directive 9347.3-06BFS). Soil cleanup goals required to be demonstrated during the proof-of-process performance test and full-scale treatability activity included a minimum reduction of 90% in concentration of BHC (alpha and beta), 4,4'-DDT, and toxaphene; and less than 100 mg/kg total OCL pesticides in the treated soil. Since the stockpile had been characterized and 90% reduction had been achieved during the performance test, no feed samples were required for collection or analysis during the full-scale operation, provided that the system operated within the proposed operating conditions agreed upon by THAN and EPA.

Air emission standards were developed through negotiations with EPA. Stack gas

particulates and HCl emission rate limits were based on requirements in 40 CFR Part 264.343 (which provides standards for incinerator emissions). A THC emission limit of 100 ppmv based on a 60-minute rolling average was developed by EPA using the following assumptions:

1. Feed soil containing approximately 1% total organic material, such as humic materials;
2. A stack gas flow rate of 56,420 lbs/hr (dry basis), or 1,947 mols/hr; and
3. The APC system achieving a removal efficiency of between 93% and 96% for non-methane hydrocarbons.

Air emissions standards for toxaphene and DDT were developed based on compliance with Georgia's Guidelines for Ambient Impact Assessment of Toxic Air Pollutant Emissions. The attached graphs (Figures 3 and 4) showing acceptable ambient concentrations for toxaphene and DDT were developed based on site-specific air emission modeling conducted at the THAN site. The concentrations shown on the graphs are a



TREATMENT SYSTEM PERFORMANCE (CONT.)

Additional Information on Goals [3, 9] (Cont.)

function of THAN's operating schedule and air pollution control equipment removal efficiency. For example, at the maximum operat-

ing schedule of 24 hours per day, 7 days per week, the required removal efficiency shown on Figure 3 for toxaphene is 96 percent.

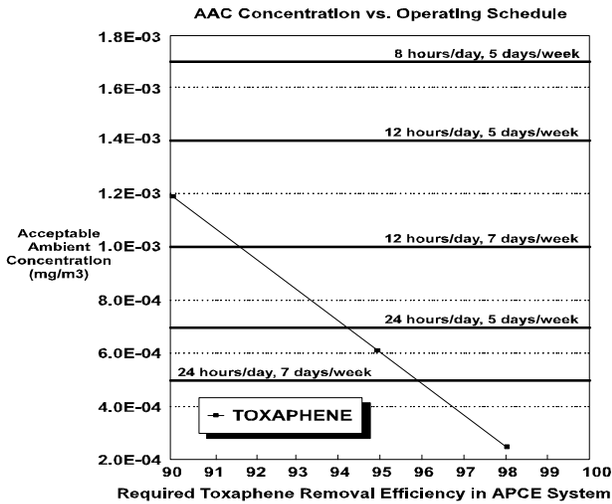


Figure 3. Toxaphene AAC Values vs. Operating Schedule

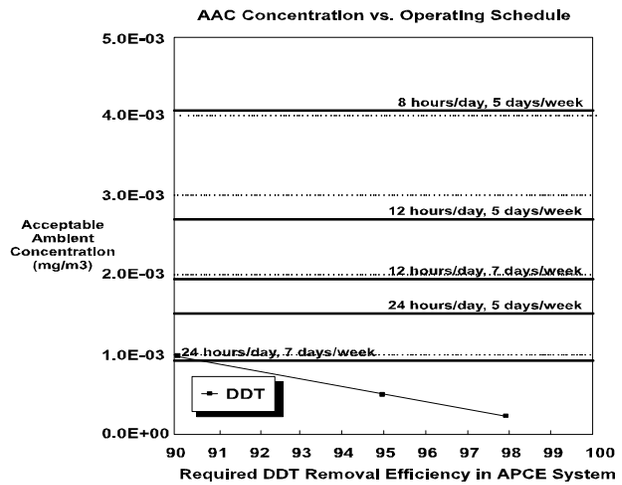


Figure 4. DDT AAC Values vs. Operating Schedule

Treatment Performance Data [8]

Performance data for the thermal desorption treatment application at THAN include proof-of-process performance test data results and full-scale treatment activity data results. These data are presented in the following tables.

Soil data were obtained during the proof-of-process performance test by collecting process samples of untreated and treated soil. One composite sample was collected per run, consisting of grab samples collected at approximately 15-minute intervals during treatment operations. The samples were collected using procedures in EPA SW-846, "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods." Each composite sample was analyzed using EPA Method 8080 for OCL pesticides.

Data presented in Table 8 represent the averages of the four composite samples collected during the four runs conducted during proof-of-process performance test.

Air emissions data for stack gas OCL pesticides from the proof-of-process performance test were obtained through sampling activities conducted using EPA's Modified Method 5 Sampling Train. Stack gas particulates and HCl were measured using EPA's Method 5 Sampling Train, and stack gas total hydrocarbon concentrations were monitored with a continuous emission monitoring (CEM) system using EPA Method 25A. Data were collected during each of the four runs from the proof-of-process performance test, and are presented in Table 9.

Soil data were obtained during the full-scale treatment activities by collecting and compositing samples of treated soils and are presented in Table 10. A total of 18 composite samples were collected and analyzed for OCL pesticides using EPA Method 8080.

Average untreated soil concentrations presented in Table 10 are values from the proof-



TREATMENT SYSTEM PERFORMANCE (CONT.)

Treatment Performance Data (cont.)

Table 8. Proof-of-Process Performance Test Soil Data [8]

Constituent/Paramet	Cleanup Goal	Average Untreated Soil Concentration (mg/kg)	Average Treated Soil Concentration(b) (mg/kg)	Range of Percent Removal (%)	Average Percent Removal (%) (c)
Aldrin	N/A	Not available(a)	<0.017	Not available	>98.64
BHC-alpha	>90% measured reduction in concentration	1.9	<0.017	>92.6 to >99.7	97.84
BHC-beta	>90% measured reduction in concentration	4.5	<0.017	>92.4 to 99.81	97.89
BHC-delta	N/A	Not available(a)	<0.017	Not available	>98.28
Lindane (BHC-gamma)	N/A	Not available(a)	<0.017	Not available	>98.50
Chlordane-alpha	N/A	Not available(a)	<0.017	Not available	>98.50
Chlordane-gamma	N/A	Not available(a)	<0.017	Not available	>98.50
Dieldrin	N/A	Not available(a)	<0.033	Not available	>98.34
4,4'-DDD	N/A	Not available(a)	<0.033	Not available	>98.50
4,4'-DDE	N/A	9.48	2.94	0.0 to 98.98(d)	Not available(d)
4,4'-DDT	>90% measured reduction in concentration	212.6	<0.017	>99.6 to >99.99	99.89
Endosulfan	N/A	9.33	<0.033	Not available	>99.65
Endosulfan II	N/A	Not available(a)	<0.017	Not available	>98.64
Endrin	N/A	Not available(a)	<0.033	Not available	>98.64
Toxaphene	>90% measured reduction in concentration	257.7	<1.70	>97.0 to 99.72	98.98

N/A = Not Applicable.

(a) An average of the four proof-of-process samples was not calculated because one or more of the constituents was "not detected" in the untreated soil sample.

(b) Concentrations represent the average value of treated soil composite samples.

(c) Average of the four percent removals calculated for each sample collected during four proof-of-performance test runs.

(d) Analytical results indicated that 4,4'-DDE concentration increased in Run #3. Therefore, the percent removal shown as 0.0% for Run #3, and an average percent removal was not calculated.

Table 9. Proof-of-Process Performance Test Air Emissions Data [8, 14]

Constituent/Parameter	Air Emission Standard	Average Emission Rate or Concentration	Range of Emission Rates or Concentrations
Stack Gas Total Hydrocarbons	100 ppmv	11.9 ppmv	2.9 to 35.5 ppmv
HCl Mass Emission Rate	<4 lbs/hr	0.12 lbs/hr	0.12 to 0.13 lbs/hr
Stack Gas Particulates	<0.08 gr/dscf	0.0006 gr/dscf	0.0005 to 0.0007 gr/dscf
Toxaphene(a)	1.48 µg/m ³	0.045 µg/m ³	Not available
4,4'-DDT(a)	2.96 µg/m ³	ND	Not available

ND = Not Detected.

(a) Allowable Ambient Air Concentrations were developed based on Georgia's Guidelines for Ambient Impact Assessment of Toxic Air Pollutant Emissions. Stack emissions calculated from the measured ambient concentrations of toxaphene and 4,4'-DDT were all ND.



TREATMENT SYSTEM PERFORMANCE (CONT.)

Treatment Performance Data (cont.)

Table 10. Full-Scale Treatment Activity Soil Performance Data [8]

Constituent/Paramet	Soil Cleanup Goal	Average Untreated Soil Concentration(a) (mg/kg)	Average Treated Soil Concentration (mg/kg)	Range of Removal	Percent (%) (c)	Average Percent Removal (%) (c)
Aldrin	N/A	Not available(b)	<0.0365	Not available	Not available	Not available
BHC-alpha	90% measured reduction in concentration	1.9	<0.0399	>91.19 to >99.96		>98.97
BHC-beta	90% measured reduction in concentration	4.5	<0.0383	>96.22 to >99.98		>99.57
BHC-delta	N/A	Not available(b)	<0.0376	Not available	Not available	Not available
Lindane (BHC-gamma)	N/A	Not available(b)	<0.0365	Not available	Not available	Not available
Chlordane-alpha	N/A	Not available(b)	<0.0365	Not available	Not available	Not available
Chlordane-gamma	N/A	Not available(b)	<0.0365	Not available	Not available	Not available
Dieldrin	N/A	Not available (b)	<0.0703	Not available	Not available	Not available
4,4'-DDD	N/A	Not available(b)	<0.0703	Not available	Not available	Not available
4,4'-DDE	N/A	9.48	<0.4413	Not available		>97.67
4,4'-DDT	90% measured reduction in concentration	212.6	<0.0710	>99.85 to >99.99		>99.98
Endosulfan	N/A	9.33	<0.0365	Not available		>99.80
Endosulfan II	N/A	Not available(b)	<0.0703	Not available	Not available	Not available
Endrin	N/A	Not available(b)	<0.0703	Not available	Not available	Not available
Toxaphene	90% measured reduction in concentration	257.7	<3.6456	>93.40 to >99.97		>99.29
Total OCL Pesticides	<100 mg/kg	Not available	0.5065	Not available	Not available	Not available

N/A = Not Applicable.

(a) Untreated soil concentrations shown were measured during the proof-of-process performance test (see Table 8), because sampling and analysis of untreated soil was not required during full-scale treatment activities.

(b) An average of the four proof-of-process performance test samples was not provided because one or more of the concentrations was "not detected."

(c) Percent removal calculations used one-half (0.5) of the detection limit. Data used for these calculations are presented in Appendix B.

of-process performance test. Sampling and analysis of untreated soil was not required during full-scale treatment activities, as specified in EPA's letter of approval following the proof-of-process performance test. Treated soil concentrations shown in Table 3 represent the average concentration of the 18 samples collected. Average percent removal was calculated by averaging the 18 separate values for percent removal of that constituent. The average treated soil concentration of total OCL pesticides of 0.5065 mg/kg represents the average of concentrations that ranged from 0.009 mg/kg to 4.2 mg/kg.

A complete data set for the 18 samples collected and analyzed during the full-scale treatment activity is provided in Appendix B.

Air emissions data, other than monitoring of THC in stack gas, were not required to be collected during the full-scale treatment activities. Because THAN met the treatment and emission standards during the proof-of-process performance test, EPA was satisfied that the established operating parameters would ensure attainment of the additional air emission goals during full-scale treatment activities.



TREATMENT SYSTEM PERFORMANCE (CONT.)

Performance Data Assessment

The cleanup goal of 100 mg/kg total OCL pesticides in treated soils at the THAN site was achieved by the thermal desorption system. The average total OCL pesticides concentration in the treated soil was 0.5065 mg/kg during the full-scale treatment activities.

Average removal efficiencies measured during full-scale treatment activities of the thermal desorption system (averaged from 18 composite sample results) were greater than 98.97% for BHC-alpha, 99.57% for BHC-beta, 99.98% for 4,4'-DDT, and 99.29% for tox-

aphene. The individual sample removal efficiencies ranged from 91.19% to 99.99%. The treatment goal of 90% reduction of concentration established in the TV was achieved for the specified constituents.

The proof-of-process performance test results indicated that air emissions from the thermal desorption system achieved the air emission standards for particulate concentrations and HCl emission rates, Acceptable Ambient Concentrations for 4,4'-DDT and toxaphene developed from Georgia's Air Toxics Guidelines, and EPA-approved THC concentrations in the stack gas.

Performance Data Completeness

Performance data available from the thermal desorption treatment application at the THAN facility include soil performance test data from the proof-of-process performance test and the full-scale treatment activities, and air emissions data from the proof-of-process performance test. These data characterize the

treated soil matrix for OCL pesticides from the full-scale treatment activities. In the proof-of-process performance test, constituent concentrations for OCL pesticides in untreated soil are matched with treated soil concentrations, and linked to specific operating conditions.

Performance Data Quality

All samples were analyzed using EPA-approved methods and data validation procedures. A QA/QC review was performed by Woodward-Clyde consultants for THAN and by Roy F. Weston, Inc for EPA. The results of this review indicated no technical data quality concerns. One deviation from EPA Method

8080 was noted; a wide-bore GC column was used instead of a packed GC column.

A single-point calibration was first conducted on toxaphene but was then reported with good agreement for a five-point calibration.

TREATMENT SYSTEM COST

Procurement Process

Eight vendors were contacted by THAN regarding the thermal desorption project. THAN evaluated the cost estimates provided by each vendor for mobilization/demobilization and per ton treatment, and also evaluated the vendor's treatability study experience, the vendor's experience treating hazard-

ous waste (rather than petroleum contamination), vendor availability, equipment types, and anticipated processing rates. Based on this assessment, THAN contracted with Williams Environmental and prepared the detailed work plans for the project.



TREATMENT SYSTEM COST (CONT.)

Treatment System Cost

Treatment system costs were obtained from a Petition for Reimbursement submitted by THAN to EPA, as shown below in Tables 11 and 12. In order to standardize reporting of costs across projects, costs are shown in Tables 11 and 12 according to the format for an interagency Work Breakdown Structure (WBS). No costs were reported for the following elements in the WBS: liquid preparation and handling; training; cost of ownership;

dismantling; site work; surface water collection and control; groundwater collection and control; air pollution/gas collection and control; solids collection and containment; liquids/sediments/ sludges collection and containment; drums/tanks/structures/miscellaneous demolition and removal; decontamination and decommissioning; disposal (other than commercial); disposal (commercial); site restoration; or demobilization (other than treatment unit).

Table 11. Treatment Cost Elements [15]

Cost Elements (Directly Associated with Treatment)	Cost (dollars)	Actual or Estimated ((A) or (E))*
Solids Preparation and Handling (equipment retrofit)	30,000	E
Vapor/Gas Preparation and Handling (equipment purchase, puffs)	4,885	E
Pads/Foundations/Spill Control (asphalt pad)	26,373	E
Mobilization/Set Up (mobilization)	50,000	E
Startup/Testing/Permits (performance test)	30,000	E
Operation (short-term; up to 3 years) (soil processing, air monitoring services, thermal treatment oversight, final report)	698,738	E
Demobilization (demobilization)	10,000	E
TOTAL TREATMENT COST	849,996	E

Average Cost per Ton: \$849,996 ÷ 4,318 tons = \$200/ton of soil treated

*Cost data were submitted by THAN in a Petition for Reimbursement, and have not been evaluated by EPA as of June 15, 1994.

Table 12. Before -Treatment Cost Elements [15]

Cost Elements	Cost (dollars)	Actual or Estimated ((A) or (E))*
Mobilization and Preparatory Work (Focus' and Williams' work plan preparation, modeling)	148,263	E
Monitoring, Sampling, Testing, and Analysis (treatability study; Enseco engineering; untreated soil, treated soil, process water analyses, and puff air sample analyses; and respirable dust analyses)	104,319	E

*Cost data were submitted by THAN in a Petition for Reimbursement, and have not been evaluated by EPA as of June 15, 1994.

Cost Data Quality

An assessment of cost data quality has not been completed to date. Cost data were submitted by THAN in a Petition for Reim-

bursement, and have not been evaluated by EPA Region 4 as of June 15, 1994.



OBSERVATIONS AND LESSONS LEARNED

Cost Observations and Lessons Learned

- Based on a petition for reimbursement, the cost for thermal desorption at THAN was approximately \$1.1 million, including approximately \$850,000 for activities directly attributed to treatment of 4,318 tons of soil.

Performance Observations and Lessons Learned

- The cleanup goal of 100 mg/kg total OCL pesticides in treated soils at the THAN site was achieved by the thermal desorption treatment system. The average total OCL pesticides concentration in the treated soil was 0.5065 mg/kg during the full-scale treatment activities.
- Average removal efficiencies measured during full-scale treatment activities of the thermal desorption system (averaged from 18 composite sample results) were greater than 98.97% for BHC-alpha, 99.57% for BHC-beta, 99.98% for 4,4'-DDT, and 99.29% for toxaphene. The individual sample removal efficiencies ranged from 91.19% to 99.99%. The cleanup goal of 90% reduction of concentration established in the TV was achieved for the specified constituents.
- The proof-of-process performance test results indicated that air emissions from the thermal desorption system achieved the air emission standards for particulate concentrations and HCl emission rates, Acceptable Ambient Concentrations for 4,4'-DDT and toxaphene developed from Georgia's Air Toxics Guidelines, and EPA-approved THC concentrations in the stack gas.
- The proof-of-process performance test successfully demonstrated that certain operating conditions (e.g., system throughput and soil exit temperature) would meet the soil treatment goals and air emission standards established for treating soil from the THAN site. Sufficient data were collected during the test to gain EPA's approval to conduct full-scale treatment activities.
- The bench-scale treatability study accurately predicted a removal efficiency of greater than 90% with effective removal of decomposition products.
- The bench-scale treatability study provided data required to support a treatability variance request submitted by THAN to EPA Region IV. The Treatability Variance, approved by EPA Region IV in October 1992, allowed THAN to place the treated soils on site. The treatability study also provided necessary data to select the thermal desorption temperature used in the full-scale treatment application.

REFERENCES

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3. Williams Environmental Services, Inc. *Thermal Desorption Work Plan THAN Facility, Albany, GA*. Prepared for THAN. Stone Mountain, GA. July 1993.



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4. Focus Environmental, Inc. *Interim Performance Test Report THAN Facility, Albany, GA*. Prepared for THAN. August 1993.
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9. U.S. EPA. Letter from Don Rigger to John P. Cleary, P.E. Approval of Full-Scale Thermal Treatment at THAN Facility. August 12, 1993.
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13. Data sets provided by John P. Cleary, P.E. from THAN, November 22, 1994.
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Analysis Preparation

This case study was prepared for the U.S. Environmental Protection Agency's Office of Solid Waste and Emergency Response, Technology Innovation Office. Assistance was provided by Radian Corporation under EPA Contract No. 68-W3-0001.

APPENDIX A—TREATABILITY STUDY RESULTS [2]

Treatability Study Objectives

Treatability Study Duration:
6/11/92 to 6/12/92

The purpose of the bench-scale treatability test was to determine the feasibility of treating OCL pesticide-contaminated soils from the THAN site using thermal desorption (i.e.,

achieving greater than 90% removal) and to evaluate the effects of varying temperature and residence time on pesticide removal efficiency to determine optimum operating range.

Treatability Study Test Description

The test was conducted by Williams Environmental Services at Deep South Laboratories in Homewood, Alabama. Contaminated soils from the THAN site (100 grams per batch) were treated in static trays at various residence times and temperatures. The trays were shallow pans. The pans were placed in a muffle furnace with nitrogen used as a purge gas to eliminate organic vapor saturation in

the furnace. Fifteen OCL pesticides and two OP pesticides were targeted for analysis in determining the treatment removal effectiveness of thermal desorption using soils from the THAN site.

The ranges selected for the operating parameters used were based on known operating parameter limits of the rotary dryer and the physical characteristics (boiling point and



APPENDIX A—TREATABILITY STUDY RESULTS (CONT.)

Treatability Study Test Description (cont.)

volatility) of the OCL pesticides present in the THAN site soils. The following temperatures were tested: 500°F, 700°F, and 900°F. An initial temperature of 212°F was used to simulate the entrance of the soil into the rotary dryer, where the water in the soils are first vapor-

ized. The temperature was then increased at a rate equivalent to the temperature gradient present in the rotary dryer. Residence times of 36 and 51 minutes were selected on the basis of the rotary dryer’s normal operating range of 15 to 45 minutes.

Test Temperature (°F)	Pesticide Removal Efficiency (%)			
	36-Minute Residence Time(a)	51-Minute Residence Time(a)	36-Minute Residence Time(a)	51-Minute Residence Time(a)
500	>86.85	>90.28		
700	>99.89	>99.90		
900	>99.91	>99.91		

(a)Residence time at target soil treatment temperature was six minutes for both scenarios. [8,9]

Treatability Study Performance Data

At a residence time of 36 minutes, pesticide removal efficiencies were greater than 99% at 700°F and 900°F. At 500°F, the pesticide removal efficiency was less than 90%. However, at a residence time of 51 minutes, pesticide removal efficiencies greater than 90% were achieved at all three test temperatures. Removal efficiencies were greater than 99% at 700°F and 900°F and greater than 90%

at 500°F. At a temperature of 500°F, concentrations of 4,4'-DDE were greater in the post-treatment soils than in the pre-treatment soils. The vendor attributed this increase to thermal decomposition of 4,4'-DDT. It was determined that at the higher temperatures this additional decomposition product was removed as well.

Treatability Study Lessons Learned

The treatability test showed that thermal desorption was feasible for treatment of pesticide-contaminated soils at the THAN

site. These results were further validated in the full-scale remediation where the cleanup goals were met using thermal desorption.



APPENDIX B-FULL-SCALE TREATMENT ACTIVITY SOIL DATA [8]

Sample ID	aldrin (ug/kg)	alpha BHC (ug/kg)	beta BHC (ug/kg)	delta BHC (ug/kg)	gamma BHC (ug/kg)	alpha Chlordane (ug/kg)	gamma Chlordane (ug/kg)	4'4' DDD (ug/kg)	4'4' DDE (ug/kg)	4'4' DDT (ug/kg)	Dieldrin (ug/kg)	Endo-sulfan I (ug/kg)	Endo-sulfan II (ug/kg)	Endrin (ug/kg)	Toxa-phene (ug/kg)	Total(a) OCL Pesticides (ug/kg)
816-TS-P	<6.8	<6.8	<6.8	<6.8	<6.8	<6.8	<6.8	<13	70	<13	<13	<6.8	<13	<13	<680	70
817-TS-P	<6.8	<6.8	<6.8	<6.8	<6.8	<6.8	<6.8	<13	53	<13	<13	<6.8	<13	<13	<680	53
819-TS-P	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<3.3	<3.3	<3.3	<3.3	<1.7	<3.3	<3.3	<170	ND
829-TS-P-1	<6.8	<6.8	13	<6.8	<6.8	<6.8	<6.8	<13	600	27	<13	<6.8	<13	<13	<680	640
830-TS-P	<34	<34	<34	<34	<34	<34	<34	<66	260	<66	<66	<34	<66	<66	<3400	260
902-TS-P-1	<6.8	<68	30	<6.8	<6.8	<6.8	<6.8	<13	490	19	<13	<6.8	<13	<13	<680	1010
906-TS-P-1	<68	<68	<68	<68	<68	<68	<68	<130	820	<130	<130	<68	<130	<130	<6800	820
909-TS-P-1	<68	<68	<68	<68	<68	<68	<68	<130	480	<130	<130	<68	<130	<130	<6800	480
911-TS-P-1	<8.5	<8.5	<8.5	<8.5	<8.5	<8.5	<8.5	<16	57	<16	<16	<8.5	<16	<16	<850	57
913-TS-P-1	<3.4	<3.4	6.1	<3.4	<3.4	<3.4	<3.4	<6.6	36	<6.6	<6.6	<3.4	<6.6	<6.6	<340	42
915-TS-P-1	<1.7	<1.7	2.4	<1.7	<1.7	<1.7	<1.7	<3.3	20	2.1	<3.3	<1.7	<3.3	<3.3	<170	25
917-TS-P-1	<6.8	<6.8	<6.8	<6.8	<6.8	<6.8	<6.8	<13	96	<13	<13	<6.8	<13	<13	<680	96
919-TS-P-1	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<3.3	13	<3.3	<3.3	<1.7	<3.3	<3.3	<170	13
1005-TS-P1	<17	<17	<17	<17	<17	<17	<17	<33	11	<33	<33	<17	<33	<33	<1700	11
1005-TS-P2	<340	<340	<340	<340	<340	<340	<340	<660	4200	<660	<660	<340	<660	<660	<34000	4200
1006-TS-P1	<68	<68	<68	<68	<68	<68	<68	<130	670	<130	<130	<68	<130	<130	<6800	670
1017-TS-P1	<8.5	<8.5	<8.5	29	<8.5	<8.5	<8.5	<16	55	9.5	<16	<8.5	<16	<16	<850	55
1020-TS-P1	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<3.3	8.8	<3.3	<3.3	<1.7	<3.3	<3.3	<170	9
No. of Sample	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	
Minimum	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<1.7	<3.3	<3.3	<3.3	<3.3	<1.7	<3.3	<3.3	<170.0	
Average	<36.5	<39.9	<38.3	<37.6	<36.5	<36.5	<36.5	<70.3	<441.3	<71.0	<70.3	<36.5	<70.3	<70.3	<3645.6	
Maximum	<340	<340	<340	29	<340	<340	<340	<660	4200	27	<660	<340	<660	<660	<34000	
Standard Deviation	77.2	77.2	76.7	77.0	77.2	77.2	77.2	149.8	948.1	149.6	149.8	77.2	149.8	149.8	7724.2	

(a) Total OCL pesticides are calculated from detected values only.



COST AND PERFORMANCE REPORT

**Thermal Desorption
at the
T H Agriculture & Nutrition Company Superfund Site,
Albany, Georgia**



Prepared By:

*U.S. Environmental Protection Agency
Office of Solid Waste and Emergency Response
Technology Innovation Office*

March 1995

Notice

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