

June 17, 2005

RE: 0536-E

Ms. Lou Roberts (6EN-AT) U.S. Environmental Protection Agency – Region 6 1445 Ross Avenue, Ste 1200 Dallas, TX 75202-2733

Subject: Final PCB Remediation Report Sequoyah Fuels Corporation

Dear Ms. Roberts:

Attached for your information is a Final Remediation Report dated May 2005 that describes the completion of remediation activities associated with historical leaks of PCB oils at the Sequoyah Facility. The remediation activities were conducted in accordance with the PCB Cleanup Plan dated October 1994 that was submitted to EPA-Region 6 prior to commencement of soil removal.

If you have any questions regarding the attached report please feel free to contact me at 918-489-5511, extension 13.

Sincerely,

John H. Ellis, President Sequoyah Fuels Corporation

xc: Saba Tahmassebi, Engineer Manager Oklahoma Dept. of Environmental Quality

> Jeannine Hale Cherokee Nation

James V. Barwick, Esq. Assistant Oklahoma Attorney General

Final Remediation Report Historical PCB Contamination

Prepared for:

Sequoyah Fuels Corporation Gore, OK

May 2005

Prepared by:

Cinnabar Environmental Services

Environmental Engineering and Consulting



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Final Remediation Report Historical PCB Contamination

Sequoyah Fuels Corporation Gore, Oklahoma

TABLE OF CONTENTS

l.	OVERVIEW	.1
11.	BACKGROUND	.1
III.	SITE LOCATION	.1
IV.	SLAB REMOVAL AND SITE CHARACTERIZATION	.2
V.	REMEDIATION ACTIVITIES	.3
VI.	CONFIRMATION SAMPLING	.4
VII.	DISPOSAL	.5
VIII.	BACKFILLING / RECLAMATION	.6
IV.	CONCLUSIONS	.6

Appendix A – Area Map

Appendix B – Site Location Map

Appendix C – Boring Location Map and PCB Contamination Plumes

Appendix D – Excavation Map

Appendix E – Sample Location Map

Appendix F – Laboratory Reports

Appendix G – Hazardous Waste Manifests

Appendix H – Shipping Table

Appendix I – Photographic Log

Final Remediation Report Historical PCB Contamination

Sequoyah Fuels Corporation Gore, OK

I. <u>Overview</u>

Sequoyah Fuels Corporation (SFC) has completed remedial activities at their closed uranium-processing facility near Gore, Oklahoma for contamination associated with historical leaks of PCB oils. The remediation activities were conducted in accordance with the *PCB Cleanup Plan*¹ submitted to EPA-Region 6 prior to the commencement of soil removal. All soils with concentrations above the target level of 25 ppm were removed from the project site. Chris Thompson and Tom Blachly of Cinnabar Environmental Services, along with Bill Reid with Omega Project Services, managed the remediation project. This report was prepared to summarize the activities leading up to the remediation (slab removal and site characterization) and to document the methods and procedures utilized for removal and disposal of contaminated soils, confirmation sampling and analysis, and the backfilling/reclamation of the project area.

II. <u>Background</u>

The project site is located at Sequoyah Fuels Corporation (SFC), a uranium processing facility near Gore, Oklahoma. The facility is presently owned by General Atomics of La Jolla, California, which purchased the plant in 1988 from Kerr-McGee Corporation. The facility ceased operations in 1993 and is currently undergoing decommissioning under the oversight of the Nuclear Regulatory Commission, and RCRA/Corrective Measures under EPA-Region 6. Kerr-McGee Corporation operated electrical rectifiers and transformers in the project area which leaked PCB oils (Aroclor 1260) onto concrete slabs and soil in the project area in the late 1970's.

III. <u>Site Location</u>

The SFC facility is rurally located on Carlile Road (SH 10) in Sequoyah County, Oklahoma

¹ PCB Cleanup Plan, Sequoyah Fuels Corporation, Cinnabar Environmental Services, October, 2004

and is completely surrounded by agricultural land owned primarily by SFC. (See Area Map in Appendix A).

The project site is located on the east side of the Main Process Building, and consists of an approximate 1,600 square foot area inside the Restricted Area. A Site Location Map (Appendix B) depicts the location of the project site within the facility.

IV. <u>Slab Removal and Site Characterization</u>

Slab removal and site characterization activities occurred in August, 2004. Two (2) concrete slabs overlaid the project site prior to the initiation of this project. Kerr McGee had previously coated both slabs with gray epoxy paint and attached labels indicating the slabs contained PCB-contamination. Slab removal was necessary prior to site characterization and remediation activities.

The concrete slabs were first sampled and analyzed which verified PCB contamination. They were then cut into manageable size pieces, loaded into 20–yard roll-offs, manifested, and shipped offsite for disposal at a TSCA Landfill.

Subsequent to the concrete slab removal, a site characterization was performed at the project site. A sample grid was established over the site to identify boring locations. Twenty-eight (28) soil borings were advanced to refusal using a truck-mounted direct-push drilling rig. Samples were continuously collected from the borings. Eighty-six (86) soil samples were then analyzed for PCB, with two (2) samples being scanned for volatile and semi-volatile organic compounds (VOCs and SVOCs).

The organics scan indicated the presence of elevated levels of 1,2,3- and 1,2,4trichlorobenzene as well as methylene chloride. A report² is available from SFC that offers details on the slab removal and site investigation results.

The subsurface investigation delineated the PCB contamination and allowed the construction of PCB plume maps. A drawing depicting the boring locations, analytical results, and estimated plumes are attached in Appendix C. Because of an inability to

² *PCB-Contaminated Concrete Pads Removal and Subsurface Investigation*, Sequoyah Fuels Corporation, Cinnabar Environmental Services, September, 2004.

advance borings deeper than 10 to 12 feet, the full vertical extent of the PCB contamination was not determined prior to excavation. In addition, utilities located along the eastern border of the project site inhibited the ability to define the eastern extent of the contamination as well.

V. <u>Remediation Activities</u>

Soil excavation activities were performed in December, 2004 and January, 2005. Using the plume maps generated from the site characterization, PCB contaminated soils were excavated with a hydraulic excavator (track hoe) and stockpiled on sheets of poly liner, followed by loading into rolloff containers for transport to the disposal site by truck. Soil samples were collected periodically from the excavation and analyzed for Aroclor 1260 utilizing field screening methods (EPA Screening Test Method 9078) as well as occasional laboratory analysis (EPA Method 3550B/8082) to check the progress of the remediation. The final excavation was irregular in shape, being approximately 36 ft long x 20 ft wide with an additional 8 ft wide x 14 ft long trench off the southeast corner. The excavation was approximately 18 ft deep with the exception of the westernmost 12 feet, which was only 7 ft deep. An excavation map is shown in Appendix D.

During remediation activities, heavy rains occurred which allowed storm water to collect in the excavation hole. The rainfall event occurred after the majority of contaminated soils had already been removed. Inflow to the excavation resulted from roof drains associated with the Main Process Building which had been severed during excavation, allowing inflow under the excavation cover. Samples were taken from the collected rainwater on December 5th and 6th, 2004 and delivered to the laboratory to determine the level of PCB contamination. Laboratory results are shown in Appendix F and indicated that PCB levels were below the laboratory detection level in all samples. Following receipt of the laboratory analysis, the collected storm water was pumped through Outfall 001 under the facility OPDES permit.

VI. <u>Confirmation Sampling</u>

Confirmation of completion of remediation was determined by soil and groundwater analysis. Though groundwater sampling is not required by the PCB regulations, those additional samples were taken because of the close proximity of existing wells to the remediation project location. Five wells located within a few feet of the remediation excavation, both up and downgradient, were sampled on December 3, 2004 and sent to a commercial laboratory for uranium and PCB analysis. Results (shown in Appendix F) indicated that PCB levels were at or below the laboratory detection level.

When contaminated soils were thought to be fully excavated, confirmation sampling was performed. Sample collection procedures, as well as the sampling scheme, followed accepted industry practices as well as the requirements of 40 CFR Part 761.130. The sampling scheme called for the collection of samples in a grid pattern from each wall and each of the two (2) floor levels in the main excavation. Between five (5) and nine (9) individual aliquots from each area were collected and mixed together to make each composite sample statistically valid and reproducible. Because of their smaller size, all three walls in the trench area were sampled and composited together while the trench floor was sampled separately. Sample locations are depicted on the diagram attached in Appendix E. Based on historical information, the sampling area was greater than 20% larger than the original area of contamination. Based on the number of samples composited and the size of the excavation, the sampling scheme used ensures against false positives.

Samples were collected with a hand auger to a depth of approximately 3 inches below the exposed surface. Sampling equipment was decontaminated prior to commencement of sampling and as needed following the collection of each composite sample using an Alconox® detergent and potable water wash followed by a potable water rinse.

Soil samples were containerized in laboratory-supplied glassware, preserved, chain of custody prepared, and delivered to Outreach Laboratory in Broken Arrow, Oklahoma for analyses. Soil samples were analyzed for Aroclor 1260. Laboratory reports and executed chain of custodies are attached in Appendix F.

As shown in the following table, all final confirmation sample results were below the target cleanup level of 25 ppm.

Date Sampled	Sample ID	Sample Location	PCB (ppm)
12/21/04	J-H/6-8	Main Excavation Floor at 7-foot depth	3.3
12/29/04	C/F/(16)	Main Excavation Floor at 18-foot depth	11.0
12/30/04	C/EW/0	Main Excavation – East Wall	6.9
12/30/04	C/SW/K	Main Excavation – South Wall	5.0
12/30/04	C/WW/6	Main Excavation – Lower West Wall	0.4
12/30/04	C/WW/8	Main excavation – Upper West Wall - Initial (Note: because of elevated PCB concentrations found following remediation, an additional 4 feet of soil was removed from the wall and then re- sampled (Sample ID C/WW/9)	142
1/7/05	C/WW/9	Main Excavation – Upper West Wall - Final	3.1
1/7/05	C/Trench Floor	Trench Floor	1.2
1/7/05	C/Trench Walls	Trench Walls	1.4

Confirmation Soil Sample Results

*PCB results were for Aroclor 1260

VII. <u>Disposal</u>

Two (2) discrete wastes were generated during this project:

- 1. PCB contaminated concrete and sand from the slab removal.
- 2. PCB contaminated soil from the excavation.

The concrete/sand waste was placed into eight (8) 20-yard roll-offs. Six (6) of the roll-offs were transported by a licensed waste hauler under hazardous waste manifests to the Clean Harbors waste collection facility in Coffeyville, Kansas. Clean Harbors then loaded the concrete and sand into railcars for transport to the company's TSCA waste disposal facility in Utah (Grassy Mountain Facility - UTD #991301748). The other two (2) roll-offs were transported, also under hazardous waste manifests, to Clean Harbor's Lone Mountain Facility in Wynoka, Oklahoma (OKD #065438376). The total weight of concrete and sand material shipped off site is 231,140 pounds (115.6 tons). Copies of the manifests can be found in Appendix G.

As stated in Section V, excavated soil was temporarily stored on a poly liner prior to disposal. Select stockpiles were sampled and analyzed at Outreach Laboratory to confirm that methylene chloride concentrations were below the land ban restriction of 30 mg/Kg for disposal at RCRA waste disposal sites. Soils were then placed in 20-yard roll-off containers, and transported under hazardous waste manifests to the Clean Harbor's Lone Mountain Facility referenced above. A total of thirty-eight (38) shipments of soil were shipped off-site totaling 1,424,674 pounds (712.3 tons).

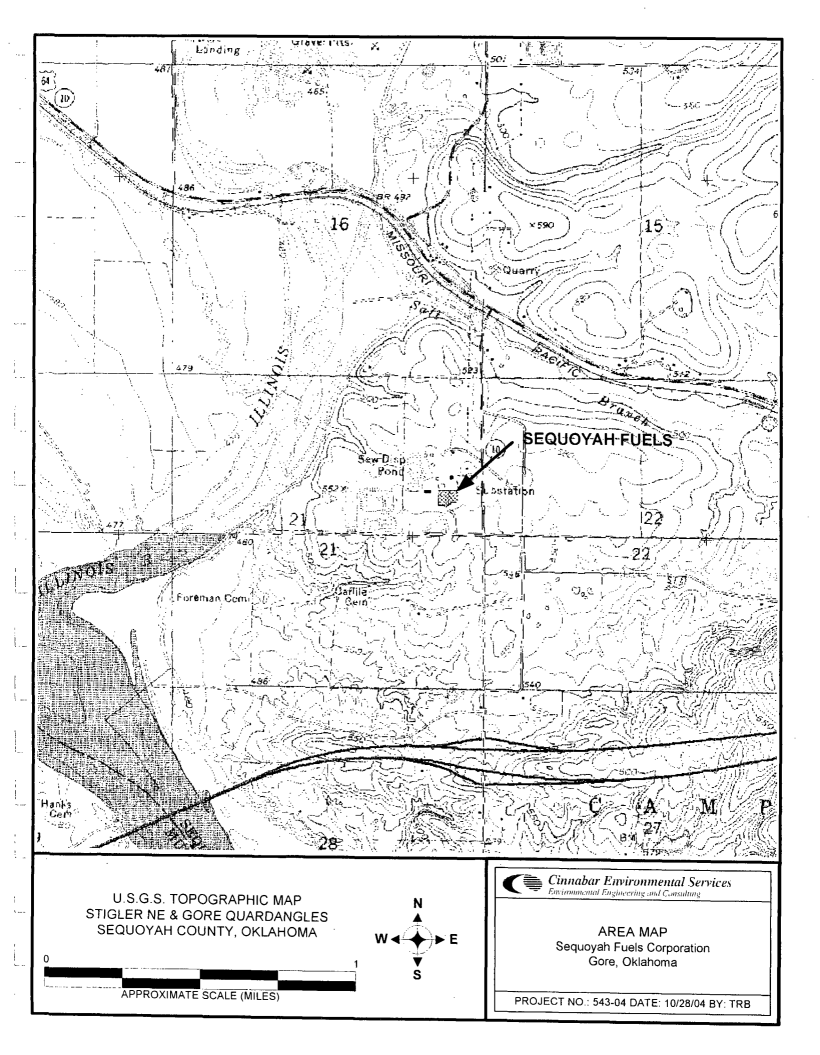
The table in Appendix H summarizes all shipments of PCB-contaminated material from the start of this project.

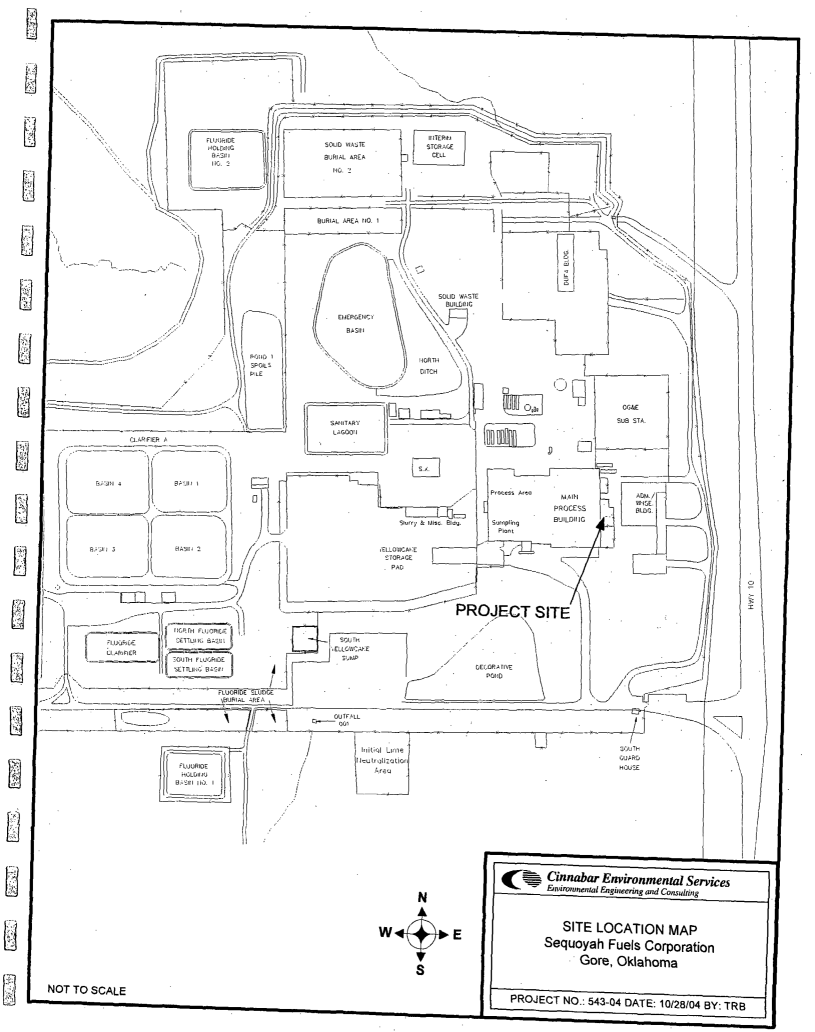
VIII. <u>Backfilling/Reclamation</u>

The excavation was backfilled to grade with clean soils that were obtained from a location on the SFC property, outside of the Restricted Area.

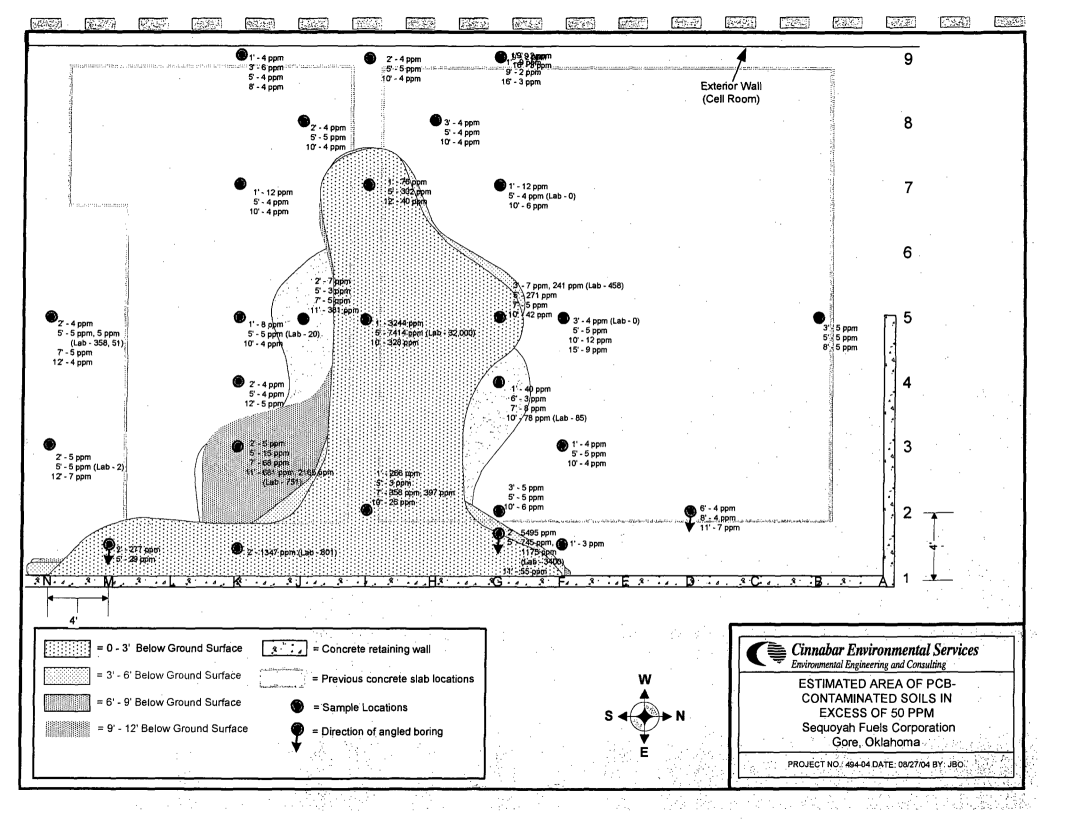
IV. <u>Conclusions</u>

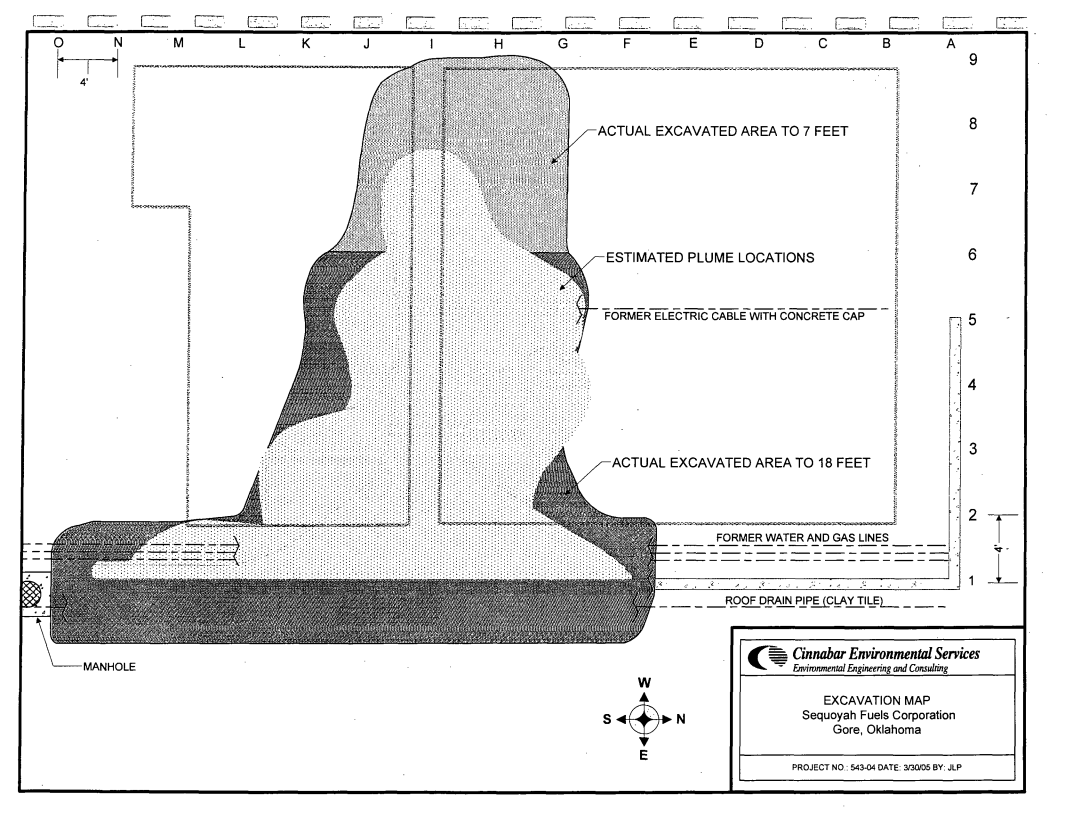
Sequoyah Fuels Corporation has completed remediation activities associated with a historical release of PCB oils from transformers/rectifiers located on the east side of the Main Processing Building. Concrete and soil containing concentrations of PCBs in excess of 25 ppm have been removed and disposed of in accordance with all state and federal regulations. Because of the level of remediation achieved, no further monitoring or administrative actions are required, and the site is considered to be remediated for unconditional use under the State and Federal PCB rules and regulations.

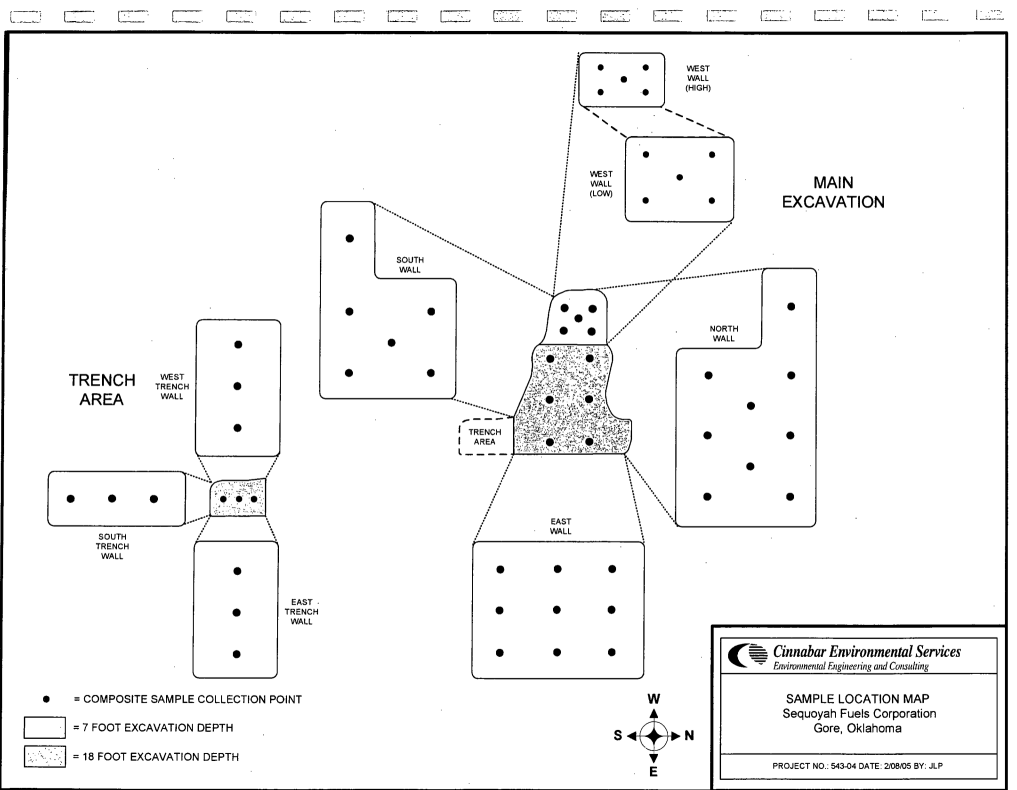




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Benzene	BDL.	104.0				101.0	105.0	4.0	1/12/2005	
Chlorobenzene	BDL	87.0				90.0	88.0	3.0	1/12/2005	
Toluene	BDL	93.0				88.0	98.0	10.0	1/12/2005	
Trichloroethene	BDL	92.0				85.0	90.0	6.0	1/12/2005	
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Methylene chloride	EPA 8260B	BDL	ug/l	20.0		1/12/2005	RE
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1,1-Dichloroethene	BDL	218.0				224.0	177.0	24.0	1/12/2005
Aroclor 1260	BDL	112.0				104.0	112.0	7.4	1/13/2005
Benzene	BDL	104.0				101.0	105.0	4.0	1/12/2005
Chlorobenzene	BDL	87.0				90.0	88.0	3.0	1/12/2005
Toluene	BDL	93.0				88.0	98 .0	10.0	1/12/2005
Trichloroethene	BDL	92.0				85.0	90.0	6.0	1/12/2005
Uranium	BDL	\$10.0	109.0	0.9	0.5	95.1	93.4	1.8	1/12/2005
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		Radiochemical Analyses	3			
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Uranium	ASTM D 5174	M BDL	ug/l	1	12/12/2004	12/15/2004 RE
Lab ID:	20040874-05					
Client ID:	MW020					
Date Sampled:	12/3/2004 10:40:00 AM					
Matrix:	Water					
	, ,	Organics Analyses	· .			
Aroclor 1260	EPA 3510C/80		ug/1	2.0	12/9/2004	1/12/2005 RE

BDL = Below Detection Limit

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orth Aspen Arrow, OK 74012 51-2515 18) 251-0008			Lab Dat Dat	ent Projec Number e Reporte e Receive e Numbe	; ;d: ;d:			Fuels Corp. SF04-374 20040874 1/24/2005 12/7/04 2 of 3
		Analytical	Rep	ort				
	Method	Rest	alt U	nits	DL	Prep Date	Analysis Date	Analyst
Lab ID: Client ID: Date Sampled: Matrix:	20040874-06 MW020A 12/3/2004 10:55:00 AM Water							
		Organics Analyse		_				
Aroclor 1260	EPA 3510C/8082	: 2	2.7 u	g∕l	2.0	12/9/2004	1/12/2005	RE
Lab ID: Client ID: Date Sampled; Matrix:	20040874-07 MW008 12/3/2004 11:05:00 AM Water							
Azoclor 1260	EPA 3510C/8082	Organics Analyse 2 B)	es DLu	ıg/l	2.0	12/9/2004	1/12/2005	RE
Lab ID: Client ID; Date Sampled: Matrix:	20040874-08 MW008A 12/3/2004 11:15:00 AM Water							
Aroclor 1260	EPA 3510C/808	Organics Analys	es DL ເ	1 <i>0/</i>]	2.0	12/9/2004	1/12/2005	RE
Lab ID: Client ID: Date Sampled: Matrix:	20040874-09 MW001 12/3/2004 11:40:00 AM Water	Organics Analys		or.	2.0			·
Aroclor 1260	EPA 3510C/808	-	DL 1	ug/l	2.0	12/9/2004	1/12/2005	RE
BDL = Below Det	ection Limit						,	

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918-251-0008

OUTREACH LAB

	Client: Client Project:	Sequoyah Fuels Corp. SF04-374
Outreach	Lab Number;	20040874
Laboratory	Date Reported:	1/24/2005
311 North Aspen Broken Arrow, OK 74012	Date Received:	12/7/04
(918) 251-2515 FAX (918) 251-0008	Page Number:	3 of 3

QC	Report
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Parameter	Parameter	Blank	LCS	LC	SD	DUP	MS	MS	5D	Date
		%REC	%REC	RPD	RPD	%REC	%REC	RPD		
Arocior 1260	BDL	89.0						····	1/12/2005	
Uranium	BDL	102.0	110.0	7.5	6.6	99.6	97.7	1.9	12/15/2004	
								1		

Lab Approval:

X	UZ12057 2000 14:00	ן אממק-521-ממממ	ÜU	TREACH L	_AB		PAGE	11
31 - Br (9	Outreach aboratory 11 North Aspen roken Arrow, OK 74012 118) 251-2515 XX (918) 251-0008		C L C C	lient: lient Proje ab Numbe late Repor late Receiv lage Numb	er: ted: ved:		Sequoyah	Fuels Corp. SF04-258 20040935 1/31/2005 12/28/04 1 of 5
			Analytical Re	port				
、 _		Method	Result	-	DL	Prep Døte	Analysis Date	Analyst
	Lab ID: 200409 Client ID: SP-3 Date Sampled: 12/27/2 Matrix: Soll	35-01 :004 11:50:00 AM	······					
	- ·		Organics Analyses	_			,	
	Bromomethane	EPA 8260B	BDL	• •	0.85		12/28/2004	
	Chloroethane Chloromethane	EPA 8260B EPA 8260B	BDL	mg/kg	0.85		12/28/2004	
· • /	Dichlorodifluoromethane	EPA 8260B	BDL	mg/kg	0.85 0.85		12/28/2004	
	Vinyl Chloride	EPA 8260B	BDL BDL	mg/kg mg/kg	0.85		12/28/2004 12/28/2004	
	1,1-Dichloroethene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	
	Acetone	EPA 8260B		mg/kg	8.53		12/28/2004	
	Methylene chloride	EPA 8260B	2.22	mg/kg	1.71		12/28/2004	
	cis-1,2-Dichloroethene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	
	1,1-Dichloroethane	EPA 8260B		mg/kg	0.85		12/28/2004	
	trans-1,2-Dichloroethene	EPA 8260B		mg/kg	0.85		12/28/2004	
	2-Butanone (MEK)	EPA 8260B		mg/kg	8.53		12/28/2004	
	Chloroform	EPA 8260B	BDL		0.85		12/28/2004	
	Bromochloromethane	EPA 8260B		mg/kg	0.85		12/28/2004	
	I, I, I-Trichloroethane	EPA 8260B		mg/kg	0.85		12/28/2004	
	Carbon tetrachloride	BPA 8260B	BDL	-	0.85		12/28/2004	RE
	1,2-Dichloroethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	1,2-Dichloropropane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	Benzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	Trichloroethene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	Bromodichloromethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	4-Methyl-2-pentanone (MIBK)	EPA 8260B	BDL	mg/kg	8.53		12/28/2004	RE
	cis 1,3-dichloropropene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	Toluene	EPA 8260B	BDL	• · · ·	0.85		12/28/2004	
	trans 1,3-dichloropropene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	1,1,2-Trichloroethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	2-Hexanone (MBK)	EPA 8260B	BDL	mg/kg	8.53		12/28/2004	
	1,3-Dichloropropane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
	Tetrachloroethene	EPA 8260B	BDL	+ +	0.85		12/28/2004	RE
	Dibromochloromethane	EPA 8260B		mg/kg	0.85		12/28/2004	RE
	Dibromomethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
-	BDL = Below Detection Limit	t						

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311 North Aspen Broken Arrow, OK 74012 (918) 251-2515 FAX (918) 251-0008

Client:	Sequoyah Fuels Corp.
Client Project:	SF04-258
Lab Number:	20040935
Date Reported:	1/31/2005
Date Received:	12/28/04
Page Number:	2 of 5

Analytical Report

	Method	Result	Units	DL	Prep Date	Analysis Date	Analyst
Chlorobenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,1,1,2-Tetrachloroethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Ethylbenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Xylenes (M,P)	EPA 8260B	BDL	mg/kg	1.71		12/28/2004	RE
Xylenes (O)	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Total Xylenes	EPA 8260B	BDL	mg/kg	2.56		12/28/2004	RE
Styrene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Bromoform	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,2,3-Trichloropropane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,1,2,2-Tetrachloroethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,3-Dichlorobenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,4-Dichlorobenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,2-Dichlorobenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Trichlorofluoromethane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Acrylonitrile	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
2,2-Dichloropropane	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
1,1-Dichloropropene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	RE
Isopropylbenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	1 RE
n-Propylbenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	4 RE
Bromobenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/2004	4 RE
1,3,5-Trimethylbenzene	EPA 8260B	BDL	mg/kg	0,85		12/28/200	4 RE
2-Chlorotoluene	EPA 8260B	BDL		0.85		12/28/200	4 RE
4-Chlorotoluene	EPA 8260B	BDL	mg/kg	0.85		12/28/200	4 RE
tert-Butylbonzene	EPA 8260B	BDL		0.85		12/28/200	4 RE
1,2,4-Trimethylbenzene	EPA 8260B	BDL		0.85		12/28/200	4 RE
sec-Butylbenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/200	4 RE
Isopropyltoluene	EPA 8260B	BDL	mg/kg	0.85		12/28/200	4 RE
n-Butylbenzene	EPA 8260B	BDL	mg/kg	0.85		12/28/200	4 RE
1,2,4-Trichlorobenzene	EPA 8260B	11.2	mg/kg	0.85		12/28/200	4 RE
1,2,3-Trichlorobenzene	EPA 8260B	7.30	mg/kg	0.85		12/28/200	4 RE
Lab ID: 20040	935-02						
Client ID: SP-4							

20040935-02
SP-4
12/27/2004 11:55:00 AM
Soil

Bromomethane

EPA 8260B

Organics Analyses BDL mg/kg

0.98

12/29/2004

BDL = Below Detection Limit

UUTREACH LAB

190	. • 	
	Client:	Sequoyah Fuels Corp.
	Client Project:	SF04-258
Outreach	Lab Number:	20040935
Laboratory	Date Reported:	1/31/2005
311 North Aspen Broken Arrow, OK 74012	Date Received:	12/28/04
(918) 251-2515 FAX (918) 251-0008	Page Number:	3 of 5

Analytical Report

	Method	Result	Units	DL	Prep Date	Analysis Analys Date
Chloroethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Chloromethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Dichlorodifluoromethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Vinyl Chloride	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
1,1-Dichloroethene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Acetone	EPA 8260B	BDL	mg/kg	9.82		12/29/2004
Methylene chloride	EPA 8260B	BDL	mg/kg	1.96		12/29/2004
cis-1,2-Dichloroethene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
1,1-Dichloroethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
trans-1,2-Dichloroethene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
2-Butanone (MEK)	EPA 8260B	BDL	mg/kg	9.82		12/29/2004
Chloroform	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Bromochloromethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
1,1,1-Trichloroethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Carbon tetrachloride	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
1,2-Dichloroethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
1,2-Dichloropropane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Benzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Trichloroethene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Bromodichloromethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
4-Methyl-2-pentanone (MIBK)	EPA 8260B	BDL	mg/kg	9.82		12/29/2004
cis 1,3-dichloropropene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Toluene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
trans 1,3-dichloropropene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
1,1,2-Trichloroethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
2-Hexanone (MBK)	EPA 8260B	BDL	mg/kg	9.82		12/29/2004
1,3-Dichloropropane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Tetrachloroethene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Dibromochloromethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Dibromomethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004
Chlorobenzene	EPA 8260B	BDL		0.98		12/29/2004
1,1,1,2-Tetrachloroethane	EPA 8260B	BDL	• •	0.98		12/29/2004
Ethylbenzene	EPA 8260B	BDL		0.98		12/29/2004
Xylenes (M,P)	EPA 8260B	BDL	••	1.96		12/29/2004
Xylenes (O)	EPA 8260B	BDL		0.98		12/29/2004
Total Xylenes	EPA 8260B		mg/kg	2.95		12/29/2004

BDL - Below Detection Limit

021 001 2000 14,00	 718-731-8888	Û	Client: Client Project: Lab Number: Date Reported: Date Received: Page Number:				
Dutreach boratory North Aspen roken Arrow. OK 74012 '5) 251-2515 (918) 251-0008	:	C 1 1 1					
	,	Analytical Re	port				
	Method	Result	Units	DL	Prep Date	Analysis Date	Analyst
Styrene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
Bromoform	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,2,3-Trichloropropane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,1,2,2-Tetrachloroethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,3-Dichlorobenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,4-Dichlorobenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,2-Dichlorobenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
Trichlorofluoromethane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
Acrylonitrile	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
2,2-Dichloropropane	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,1-Dichloropropene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
Isopropylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
n-Propylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
Bromobenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,3,5-Trimethylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
2-Chlorotoluene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
4-Chlorotoluene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
tert-Butylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,2,4-Trimethylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
sec-Butylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
Isopropyltoluene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
n-Butylbenzene	EPA 8260B	BDL	mg/kg	0.98		12/29/2004	
1,2,4-Trichlorobenzene	EPA 8260B	7.39	mg/kg	0.98		12/29/2004	RE
1,2,3-Trichlorobenzene	EPA 8260B	5.18	mg/kg	0.98		12/29/2004	RE
Lab ID: 2004093	35-03						
Client ID; W/GO-	KO/ (0-7)						
	004 3:10:00 PM						
Anada 1000		Organics Analyses					

0.98

12/29/2004 12/30/2004 RE

EPA 3550B/8082 Aroclor 1260 7.3 mg/kg Lab ID: 20040935-04 **Client ID:** W/K2/(4) Date Sampled: 12/27/2004 3:15:00 PM Matrix: Soll **Organics** Analyses

BDL = Below Detection Limit

	021 031 2005	14:55	918-291-0008 		0	UTREAC	H LAB			Ρ	AGE 15
11 Ne roker	orth Aspen Arrow, OK 74012 251-2515 118) 251-0008					Client: Client Pr Lab Nun Date Rep Date Reo Page Nu	ber: ported: peived:	· · ·		Sequoy	vah Fuels Corp. SF04-258 20040935 1/31/2005 12/28/04 5 of 5
ί				Апа	lytical R	eport					
	·	_	Method		Result	-	DL.	Pre Dat		Analysis Date	Analyst
	Aroclor 1260		EPA 3550B/808	2	366	mg/kg	9.90	12/2	29/2004	12/30/20	04 RE
	Lab ID: Client ID; Date Sampled: Matrix:	200409 W/K2/ 12/27/2 Soil									
	Aroclor 1260		EPA 3550B/808		cs Analyses 70.2	mg/kg	9.94	12/2	29/2004	12/30/20	004 RE
ļ					QC Re	port		·····			
	Parameter		Blank	LCS %REC	LCSD %REC R	РD	DUP RPD	MS %REC	M %REC	SD RPD	Date
,	1,1-Dichloroethene		BDL	73.0				82.0	108.0	27.0	1/28/2005
· · · ·	Aroclor 1260		0.08	101.0				95.0	120.0	23.1	12/30/2004
	Benzene Chlorobenzene		BDL	87.0		·		96.0	98.0	2.0	1/29/2005
	Toluene		BDL BDL	85.0 99.0				70.0	72.0	3.0	1/29/2005
	Trichloroethene		BDL	99.0 77.0				90.0 84.0	98.0 84 .0	9.0 0.0	1/29/2005 1/29/2005
3								•	••		
	·									Í	
į 							Lab Appr	oval:	<i>[]</i> []	1	

BDL = Below Detection Limit

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North Aspen ten Arrow, OK 74012 (918) 251-0008			lient: dient Projec ab Number pate Report pate Receiv age Numbe	ed: ed:		Sequoyah	Fuels Corp. SF04-258 20040927 1/31/2005 12/21/04 1 of 3
		Analytical Re	port				
	Method	Result	Units	DL	Prep Date	Analysis Date	Analyst
Lab ID:	20040927-01	·					
Client ID:	MISC/I5(14)						
Date Sampled:	12/21/2004 3:30:00 PM						
Matrix:	Soil						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5011	Organics Analyses					
Aroclor 1260	ÉPA 3550B/80		mg/kg	0.10	12/22/2004	12/23/2004	DE
Methylene chlorid		BDL	mg/kg	2.0	122212004	12/23/2004	
1,2,4-Trichlorober		21.0	mg/kg	1.0		12/23/2004	
1,2,3-Trichlorober		12.7		1.0		12/23/2004	
k,2,5-) nemotooet	Lizene EFA 8200D	12.7	mg/kg	1.0		12/23/2004	KC
Lab ID:	20040927-02						
Client ID:	MISC/15(16)						
Date Sampled:	12/21/2004 2:00:00 PM						
Matrix:	Soil						
	50A	Organics Analyses					
Aroclor 1260	EPA 3550B/80			0.10	12/22/2004	10/00/0004	
Methylene chlorid			mg/kg	2.0	12/22/2004	12/23/2004	
1,2,4-Trichlorober		BDL	mg/kg	1.0		12/23/2004	
1,2,3-Trichlorober		6.2	mg/kg mg/kg	1.0		12/23/2004 12/23/2004	
-,-,-				1.0		12/23/200-	
Lab ID:	20040927-03						
Client ID:	MISC/SP-1						
Date Sampled:	12/21/2004 2:10:00 PM						
Matrix:	Soil						
		Radiochemical Analyse	8				
Uranium	ASTM D 5174	IM 12.4	ug/g	0.099	1/4/2005	1/18/2005	MD
		Organics Analyses					
Methylene chlorid		2.0	mg/kg	2.0		12/23/2004	4 RE
1,2,4-Trichlorobe	nzene EPA \$260B	284	mg/kg	1.0		12/23/2004	4 RE
1,2,3-Trichlorobe	nzene EPA 8260B	136	mg/kg	1.0		12/23/2004	4 RE
	-						
Lab ID:	20040927-04						·
Client ID:	MISC/SP-2						
Date Sampled:	12/21/2004 2:20:00 PM						
Matrix:	Soil	YN - 31 4					
Uranium	A (773 A T) A 40	Radiochemical Analyse				4 1 4 4 4	
oramum	ASTM D 517	+rvi 17.6	ug/g	0.098	1/4/2005	1/18/2005	MD
BDL = Below Detec					- 1		

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	Client:	Sequoyah Fuels Corp.
	Client Project:	SF04-258
Outreach	Lab Number:	20040927
Laboratory	Date Reported:	1/31/2005
11 North Aspen	Date Received:	12/21/04
Broken Arrow, OK 74012 (918) 251-2515 FAX (918) 251-0008	Page Number:	2 of 3

Analytical Report

		Method	Result	Units	DL	Prep Date	Analysis Date	Analys
			Organics Analyses					
Methylene chlorid	le	EPA 8260B	4.6	mg/kg	1.9		12/23/2004	RE
1,2,4-Trichlorober	nzene	EPA 8260B	846	mg/kg	1.0		12/23/2004	RE
1,2,3-Trichlorobo	nzene	EPA 8260B	663	mg/kg	1.0		12/23/2004	RE
Lab ID:	200409	27-05						
Client ID:	MISC/	W/J-H/(0-6)						
Date Sampled: Matrix:	12/21/2 Soll	2004 2:30:00 PM						
	Con		Organics Analyses					
Aroclor 1260		EPA 3550B/8082	288	mg/kg	9.7	12/22/2004	12/23/2004	RÈ
Methylene chlorid	ie	EPA 8260B	2.6	mg/kg	2.0		12/23/2004	RE
1,2,4-Trichlorobe	nzene	EPA 8260B	230	mg/kg	1.0		12/23/2004	RE
1,2,3-Trichlorobe	nzene	EPA 8260B	139	mg/kg	1.0		12/23/2004	RE
Lab ID:	200409	927-06						
Client ID:	MISC/	/J-H/(6-8)						
Date Sampled:	12/21/2	2004 2:40:00 PM						
Matrix:	Soil							
			Organics Analyses					
Aroclor 1260		EPA 3550B/8082	3.3	mg/kg	0.1	12/22/2004	12/23/2004	RE
Methylene chlorid	ic	EPA 8260B	BDL	mg/kg	2.0		12/23/2004	I RE
1,2,4-Trichlorobe		EPA 8260B	113	mg/kg	1.0		12/23/2004	RE
1,2,3-Trichlorobe	nzene	EPA 8260B	70.0	mg/kg	1.0		12/23/2004	4 RE
Lab ID:	20040	927-07						
Client ID:	MISC	/W/G/2-3						
Date Sampled:		2004 2:50:00 PM						
Matrix:	Soil		Organias Analis-					
Aroclor 1260		EPA 3550B/8082	Organics Analyses 4.7	mg/kg	0.1	12/22/2004	12/23/200	1 0 5
Methylene chlorid	de	EPA 8260B	3.4		2.0	1212212004		
1,2,4-Trichlorobe		EPA 8260B	102		1.0		12/23/200	
1,2,3-Trichlorobe		EPA 8260B	66	* *				
1,2,5-11000000	ILCILC	LFA 6200B	66	mg/kg	1.0		12/23/200	4 RI

219-701-0008

OUTREACH LAB

	Client:	Sequoyah Fuels Corp.
	Client Project:	SF04-258
Outreach	Lab Number:	20040927
'aboratory	Date Reported:	1/31/2005
11 North Aspen	Date Received:	12/21/04
Broken Arrow, OK 74012 (918) 251-2515 FAX (918) 251-0008	Page Number:	3 of 3

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Paramoter	Blank	LCS	rc	SD.	DUP	MS %REC	MS	SD	Date
		%REC	%REC	RPD	RPD		%REC	RPD	
1,1-Dichloroethene	BDL	161.0	· · · · ·			228.0	242,0	6.0	12/23/2004
Aroclor 1260	BDL	92.0				DO	DO		12/23/2004
Benzene	BDL	85.0				84.0	96.0	13.0	12/23/2004
Chlorobenzene	BDL	83.0				75.0	73.0	3.0	12/23/2004
Tolucne	BDL	83.0				74.0	76.0	3.0	12/23/2004
Trichloroethene	BDL	78.0				68,0	82.0	19.0	12/23/2004
Uranium	BDL	85.4	82.9	2.9	1.9	94.4	97.9	3.7	1/18/2005
Uranium	BDL	85.4	82.9	2.9	1.9	94.4	97.9	3.7	1/18/2

U Lab Approval:

BDL = Below Detection Limit

Form Approved. OMB No. 2050-0039. Expires 9-30-96 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID Manifest UNIFORM HAZARDOUS Information in the shaded areas 2: Page 1 Document No. K005/94)1830000 is not required by Federal law. WASTE MANIFEST ٥f 3. Generator's Name and Mailing Address SEQUOYAH FLELS CORP State Manifest Document Numbe P.O. DOY 610 GORE, OK 74435 B/ State Contrations ID , 489 < 4. Generator's Phone.(1) 6 **US EPA ID Number** C: Statestransporters D Transporter 1 Company Name 6 Di Manaperance Phones 200133242337 SMITH STSTEMS TRANSPOROATION NED986382 E State Transporters ID 7. Transporter 2 Company Name US EPA ID Number Failtensponers Phone 9. Designated Facility Name and Site Address 10. **US EPA ID Number** G State Facility's ID CLEAN HARBORS PPM, LLC. RT. 3, BOX 65, HUY 169 NOROH COPPETVILLE, KS 67337 H. Facility's Phoni KS 0981506025 12. Containers 14 Unit Wt/Vol 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total No. Туре Quantity BQ HARArdows WASTE, Solid, N.O.S. PLB-SKID, 9, UND315, EGI X τ b. C. d. Additional Descriptions for Materials Lis CALL RATE & BRUS 15. Special Handling Instructions and Additional Information Out of Dervice 8-2304 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name Signature Month Day Year rau 410K 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 0181214101 18. Transporter 2 Acknowledgem df Receipt of Materials Printed/Typed Name Signature Month Day Year Ê 19. Discrepancy Indication Space Sclepancy Keported to John Ellis 82504 18127K 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Dav bbie HARM S am

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Emergency Contact Telephone, Number 1. Generator's US EPA ID No Manifest Document No-2. Page 1 **UNIFORM HAZARDOUS** Information in the shaded areas is OKDO 51961.783 not required by Federal law. **WASTE MANIFEST** of SEQUOTAH FUELS CORP A. State Manifest Document Number 3. Generator's Name and Mailing Address AS BOX 610 6-DRE OK 74435 B. State Generator's ID 4. Generator's Phone (918 5. Transporter 1 Company Name US EPA ID Number 580-762-69 C. State Transporter's ID SMITH SUSTERS TRASPORIATES NED 9863821.33 7. Transporter 2 Company Name 8. US EPA ID Number D. Transporter's Phone E. State Transporter's ID F. Transporter's Phone US EPA ID Number G. State Facility's ID 9. Designated Facility Name and Site Address CLEAN HARBORS PRM/LLC RT3 BOX 65 HWY 159 NOPTH <u>COFFEFUELLE, KS 67337 KSD9.8.1.5.0.8.025</u> 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Con H. Facility's Phone 251-6380 12. Containers 13. Total No. Type Waste No Quantity PCB-SOLID, 9, UN 2315, EGIL b. GENER c. A T O Ř d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above Concrete Ribble 15. Special Handling Instructions and Additional Information ADN# TL GOS Storage Date 8-24-04 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimized the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 620 5 - N 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSP Printed/Typed Name Signature Month Day Year 182504 614 18. Transporter 2 Acknowledgement of Red of Materials Printed/Typed Name Signature Month Day Year R 19. Discrepancy Indication Space Discrepancy Reported to John Ellis 8-2604 19218K A C 42,280 16s 11H) Received 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month DOBOR HARMS **GENERATOR'S COPY**

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	3. Generator's Name and Mailing Address Grou アイル Po Box い	FUELS CORP		A. State	Manifest Docume	ent Number
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t	5 Transporter 1 Company Name	6. US EPA ID Number		C. Stat	e Transporter's ID	
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	Generator's Name and Mailing Address SEQUOYAH FL PS BOX 610 GORE, OK 240	ELS CORP.	0000	A. State	e Generator's ID	nt Numb	er	
IL	Generator's Phone (418) 489 - 5511						, 	
	SMITH SYSTEMS TRAUSPOR	MED98638			e Transporter's ID nsporter's Phone	. <u> </u>		
	7. Transporter 2 Company Name 8	B. US EPA ID N			e Transporter's ID hsporter's Phone			
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	7. Transporter 2 Company Name		B. US	EPA ID Numb	er	E. State	e Transporter's ID sporter's Phone			
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d. 15. 5 16. C P I I I I I I I I I I I I I I I I I I	GENERATOR'S CERTIFICATION: I hereby d backed, marked, and labeled, and are in all resp If I am a large quantity generator, I certify that practicable and that I have selected the practice and the environment; OR, if I am a small quant available to me and that I can afford. Printed/Typed Name Transporter 1 Acknowledgement of Acceipt Printed/Typed Name	Information eclare that the contents ects in proper condition I have a program in pla ble method of treatmen ity generator, I have ma	of this consignment for transport by highw ce to reduce the volur t, storage, or disposal de a good faith effort	are fully and a ay according to ne and toxicity currently availa o minimize my	occurately de applicable in of waste gen bble to me wh	scribed al internation herated to hich minim	bove by pro al and natio b the degree	oper ship nal gover a 1 have o esent and	ping nam mmental determine d future ti te manag	ne and a regulatic ad to be nreat to b gement n	rre class ins. econom numan h nethod ti	lca ha γ
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. OKD051961183	Do	Manifest cument No.	2. Page of	unonnuu	on in the sh ed by Fede	aded areas is eral law.
Generator's Name and Mailing Address Sequéyah Fuels Corp. P.O. Box 610; Gore, OK Generator's Phone (918) 489-55					e Generator's ID	nent Numb	er
. Transporter 1 Company Name	6. L	IS EPA ID Numbe 382133			e Transporter's II hsporter's Phone	0	
Smith Systems Transportat	8. L	JS EPA ID Numbe	er	E. Stat	e Transporter's II	0	
). Designated Facility Name and Site Address Clean Harbors Lone Mon	10. L	JS EPA ID Numbe		Ģ. Sta	te Facility's ID		
Rt. 2, Box 170 Wynoka, OK 73860	OKD06	5438376		1 .	ility's Phone 30697351	00	. ·
11. US DOT Description (Including Proper Shipp			12. Con No.		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. Polychlorinated biph	enyls, solid, 9, UN	2315	01	CM	15	T	¥¥4510.140.
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J. Additional Descriptions for Materials Listed Al	1pe and sand			K. Ha	idling.Codes for	Wastes Lis	ted Above
J. Additional Descriptions for Materials Listed Al Concrete rubble, steel p 15. Special Handling Instructions and Additiona 16. GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all res If I am a large quantity generator, I certify that practicable and that I have selected the practic	1pe and sand Information lectare that the contents of this consig bects in proper condition for transport by I have a program in place to reduce the able method of treatment, storage, or di	highway according e volume and toxic sposal currently av	to applicable i ity of waste ge ailable to me w	escribed a nternation nerated to hich minis	bove by proper si al and national go b the degree 1 hav nized the present	hipping nam vernmental e determine and future ti	he and are classi regulations. and to be economi reat to human h
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Generator's Name and Mailing Address Sequoyah Fuels Corp.	4435		<u></u>	····	A. State B. State				t Numbe	er
Transporter 1 Company Name	11		A ID Number		C. Stat	e Trans	sporter!	's ID		
Smith Systems Transportat	ion	NED986382		· · ·	D. Trar					
. Transporter 2 Company Name		1	A ID Number		E. Stat F. Trar		· · · · · · · · · · · · · · · · · · ·			
. Designated Facility Name and Site Address		10. US EF	A ID Number	<u> </u>	G. Stat					· · · ·
Clean Harbors Lone Mou Rt. 2, Bex 170	ntain Facil	1ty QKD065438	376		H. Fac		'hone 973		· . · .	
Wynoka, OK 73860 1. US DOT Description (Including Proper Shippin	ng Name, Hazard Cla			12. Con	d		13.		14.	
HM		· · · · · · · · · · · · · · · · · · ·		No.	Туре		Total luantity		Unit Wt/Vol	Waste No
Hazardous waste, sol	id, n.o.s.,	9, UN3077		01	CM	1.8	Ś.		T	
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Generator's Name and Mailing Address Sequoyah Fuels Corp.					A. State	e Manif	est Do	cumer	nt Numb	er	
P.O. Bex 610; Gore, OK / 7 Generator's Phone (918) 489-55				I	B. State	e Gene	rator's	ID			
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Smith Systems Transportat		NED9863821:			D. Tran		·				
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Wynoka, OK 73860		OKD0654383	<u>76</u> .	· ·		0-69	97-3	1500)		
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	Generator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, OK 74435 Generator's Phone (918) 489-5511				lanifest Docum Generator's ID	nent Numbe	ər
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	Smith Systems Transportation	NED98638213 8. US EPA ID			orter's Phone		884 2597
	7. Transporter 2 Company Name				orter's Phone		
۲ با ا	Designated Facility Name and Site Address Clean Harbors — Lone Mountain Facil	10. US EPA ID) Number		Facility's ID		
	Rt. 2, Box 170 Wynoka, OK 73860	i OKD0654383;	76	H. Facilit	/s Phone 0-697-3	500	
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FACILIT	 Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous r 	naterials covered by this	manifest except as n	oted in Item	19.	I.	
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	nerator's Phone (918) 489-55				B. Stati	e Generator's ID	e e se et	
	nsporter 1 Company Name			D Number		e Transporter's I	2434	
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Rt. 2, Box 170 Wynoka, OK 73860		<u> </u>	376		H. Faci	lity's Phone 80-697-3	500	
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9. Designated Facility Name and Site Address Clean Harbors Lone Mou	ntain Facil		ID Number			e Facility's			
Rt. 2, Box 170 Wynoka, OK 73860		QKD065438	376			ility's Phor 0–697)	
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E OKD051961			nifest nent No.	2. Page of	1	ation in the s juired by Fee	shaded areas deral law.
B. Generator's Name and Mailing Address				10		Manifest Doc	ument Num	ber
Sequeyah Fuels Corp.	76635						<u></u>	
	74435				B. State	Generator's	ID	
4. Generator's Phone (918) 489-5.			ID Number		C Chat	Transporter'	- 10	
5. Transporter 1 Company Name		 US EPA NRD9863821. 				sporter's Pho		
Smith Systems Transporta 7. Transporter 2 Company Name			ID Number	<u> </u>		Transporter'		
	Í				J	sporter's Pho		
9. Designated Facility Name and Site Address	1		ID Number		G. Stat	e Facility's ID		
Clean Harbors Lone Mo	untain Facili	Ĺty						
Rt. 2, Box 170		-				lity's Phone		
Wynoka, OK 73860		OKD0654383	<u>76</u>	<u> </u>	- 58	10-697-3	1500	· .
11. US DOT Description (Including Proper Shipp	ing Name, Hazard Class	s, and ID Number)		12. Cont	ainers	13. Total	14. Unit	
НМ				No.	Туре	Quantity	Wt/Vo	I Waste
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Hazardous waste, sol	id, n.o.s.,	9, 111 3077		01	CM	12.	ΙY	
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7. T	mi	porter 1 Company Name		6. US EPA I	D Number			Fransporter's IC		
·9. [th Systems Transportati		NED9863821	33 D Number	· .		orter's Phone		24-251
	rans	porter 2 Company Name		1		•		onter's Phone	, .	
	:1e	nated Facility Name and Site Address an Harbors — Lone Moun			D Number			Facility's ID		
1		2, Box 170 oks, OK 73860		OKD0654383	76		H. Facilit	y's Phone -697-350	10	·
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19). Dis	screpancy Indication Space		<u> </u>					l	
		cility Owner or Operator: Certification of rec	ceipt of hazardous m	naterials covered by thi	s manifest exce	ept as no	ted in Item	19.	·	
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20		inted/Typed Name	. <u></u> .	Signature				,		Month Day

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	UNIFORM HAZARDOUS	1. Generator's US			nifest vent No	2. Page 1	monnano		naded areas is
	WASTE MANIFEST	OKD05196	1183		ent Na.	of	not require		
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	nerator's Phone (918) 489-551	1							
	ansporter 1 Company Name			ID Number			Transporter's IE		aguise
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De	signated Facility Name and Site Address		10. US EP/	A ID Number		G. State	Facility's ID		
C1	lean Harbors Lone Mou	atain Facil	lty						
	. 2, Box 170		I amocreao	A7/		1	y's Phone		
	rnoka, OK 73860 IS DOT Description (Including Proper Shipping	n Name, Hazard Cla	OKD065438	376.	12. Con) 697-35(13.	<u>14.</u>	·
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		Emergency Conta DK オタイン	-	Number					
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPAID I O.K. U. D.S. 1. 9.		Manifest Document No	2. Page of	1 Information not required			
	 Generator's Name and Mailing Address Segaration Share and Mailing Address Fueld P. O., Book (F19), G Generator's Phone (918) 489 Transporter 1 Company Name Grith System Transport 	-5511		mber 12133	B. State C. State	Manifest Docume Generator's ID Transporter's ID sporter's Phone		125	
	7. Transporter 2 Company Name	8. I	US EPA ID Nu	mber		Transporter's ID			
	9. Designated Facility Name and Site Address	OPE Mounda,	US EPA ID NU	mber J	G. State	Facility's ID	· _ · _ · _ · _ · _ · _ · _ · _ · _ · _		
	RT. 2, 30x 170 JyNOK2 OK 138	360 <u>ok</u>	0.0659	38376	11. Facil	30-67	7-3:	500	
	11. US DOT Description (Including Proper Shippin	y Name, Hazard Class, and ID	Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No).
	a Hazardous Dast NA3.	· · · · · · · · · · · · · · · · · · ·	0.5., 9,	01	CM.			. ·	
GENE	b.								
R A T O R	C.								
	d.	· · · · · · · · · · · · · · · · · · ·				<i>.</i>			
	J. Additional Descriptions for Materials Listed Abo 15. Special Handling Instructions and Additional II CHJJJKSC	formation				dling Codes for Wi			
	16. GENERATOR'S CERTIFICATION: I hereby de packed, marked, and labéled, and are in all respe If I am a large quantity generator, I certify that I practicable and that I have selected the practicat and the environment; OR, if I am a small quantit available to me and that I can afford. Printed/Typed Name	clare that the contents of this contents of this contents of this content of the condition for transponder of the content of t	ort by highway accor ice the volume and i or disposal currently	and accurately de rding to applicable in toxicity of waste ger y available to me wh	scribed ab iternationa nerated to nich minim	ove by proper ship I and national gove the degree I have ized the present an	rnmental reg determined t d future thre te managem	julations. to be econom at to human l	nically health
Ţ	17. Transporter 1 Acknowledgement of Receipt o	Materials		<u></u>	1	······		- /	9.5
TRANSPORTER	Printed/Typed Name	Materials	Signature	Wash	1		Mc	onth Day	Year
P E F	+		Signature				Ma	onth Day	Year
F A C I	20 Eacility Owner or Operator: Contification of r	celpt of hazardous materials of	overed by this may	nifest except as po	ted in Iter	n 19			
	Printed/Typed Name		Signature				M	onth Day	Year
		GENER	TOR'S COP	Y.					

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			Emergency Contact Teler			2. Page	1 Information	a in the sh	aded areas is	
	-	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. CK. D.C. 5. 1.9.6. 1.1.2	83 8		of	not require			
۱.	5	nerator's Name and Mailing Address 8340434 Freels 5.5. USX 1610, 60	Corde 74433				Manifest Docum Generator's ID	ent Numbe	ər	
· ["		merators Phone (772) 487-	5511	A ID Num	ber	C. State	Transporter's ID		····	
-	Sm	ansporter 1 Company Name 1, 4h System; Transpe 1, 26 manual Name	rtation NE.D.1.8	6.5.6	.2.1.3.0	D. Tran	sporter's Phone	800	8442	150
7	. Tra	ansporter 2 Company Name	8. US EP I	'A ID Numi	ber	L. Jialo	Transporter's ID			: :
). De	signated Facility Name and Site Address	10. US EF	PA ID Num	ber		Facility's ID	<u> </u>		
k	<u>_</u>]+	enn darbors- Lowe M	Houstaid Farility							
	.K	Т. Z. (259 / 20) Т. Z. (259 / 20) <u>Эчэзка</u> С. <u>А.</u> IS DOT Description (Including Proper Shipping HM	3860 10KD.0.6	5.4.3	,8.3.7.6	H. Facil	ity's Phone $D = 6397$	-35	00	
ľ	11. U	IS DOT Description (Including Proper Shipping	g Name, Hazard Class, and ID Number)		12. Cont	ainers	13. Total	14. Unit	- -	
\vdash	<u></u> ⊦ a.					Туре	Quantity	Wt/Vol	Waste N	o.
ľ	1.	Hazardous Waste, S	Stier, Miles S., T. MA	907	01	CM				
1	b. •									
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	u.		•						ann a' seann. Bacht	
		dditional Descriptions for Materials Listed Abov					lling Codes for W			
	15. \$	Special Handling Instructions and Additional In	nformation							
		CH 221680B			Pler.	d^{2}	\sim			
	16. C	GENERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this consignment	are fully a	nd accurately de-	scribed ab	ove by proper shi	pping nam	e and are clas	ssified,
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		Transporter 1 Acknowledgement of Receipt of			/	Ţ				
s l		Printed/Typed Name	Signature	: بر	, i i i i i i i i i i i i i i i i i i i		- /	۸ ۲	fonth Day	Year
ġ	18.	Transporter 2 Acknowledgement of Receipt of	f Materials		7-4		farmer -	Ł	्राटडे	کے
		Printed/Typed Name	Signature	<i>/</i>	······				Month Day	Year
	19.	Discrepancy Indication Space	<u> </u>					L		
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L I T Y	20.	Facility Owner or Operator: Certification of re	sceipt of hazardous materials covered by	this manife	est except as no	ted in Iten	ı 19 <i>.</i>			
Y		Printed/Typed Name	Signatur	e				·	Month Day	Year
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	UNIFORM HAZARDOUS	1. Generator's US 0KD05196		Manifes Document	No.	2. Page of		ation in the juired by F		
3. 0	WASTE MANIFEST Generator's Name and Mailing Address	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		0.2.2			Manifest Doc			
	equoyah Fuels Corp.						<u>.</u>			
	.0. Box 610; Gore, OK 7 Generator's Phone (918) 489-5	4435				B. State	Generator's	ID		
	Transporter 1 Company Name		6. US EPA	A ID Number		C. State	Transporter	s ID		
	mith Systems Transportat	ion	NED9863821				sporter's Pho		-884	-2597
7. 1	Transporter 2 Company Name		8. US EP/	A ID Number		E. State	Transporter	s ID		
	Designated Facility Name and Site Address		And the second s	A ID Number	<u> </u>		sporter's Pho Facility's ID			
	lean Harbors Lone Mou	ntain Facil	-	A ID NUMBER		G. Sian				
	t. 2, Box 170	second rayer.					ity's Phone			
Ţ,	vnoka. OK 73860		OKD.06.54383		· · ·	L	0-697-3			
11.	US DOT Description (Including Proper Shipp IHM	oing Name, Hazard Cla	ss, and ID Number)		. Conta	1	13. Total	14 Ur Wt/	hit 🗟	I. Waste I
а.					NO.	Туре	Quantity	1		waste i
	Hazardous vaste, sol	lid, n.o.s.,	9, NA3077	(91	CM	15			
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b.										
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c.										
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137) 1914	Additional Descriptions for Materials Listed A					K. Han	dling Codes f	or Wastes	Listed	Above
	Additional Descriptions for Materials Listed A					K. Han	dling Codes (or Wastes	Listéd	Above
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	 Methylene chloride and PC Special Handling Instructions and Additional In CH221680B GENERATOR'S CERTIFICATION: 1 hereby de packed, marked, and labeled, and are in all respective of the practicable and that 1 have selected the practicable and that 1 have selected the practicable and the environment; OR, if 1 am a small quantit available to me and that 1 can afford. Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Printed/Typed Name Discrepancy Indication Space 	B contaminated sol1 Information DP6814368 clare that the contents of this consignment a cts in proper condition for transport by highwa have a program in place to reduce the volum ole method of treatment, storage, or disposal of y generator, I have made a good faith effort to Signature I Materials Signature Signature Signature Signature	re fully and accurately duy according to applicable e and toxicity of waste ge currently available to me w o minimize my waste gene	ascribed ab internationa enerated to thich minim eration and	ove by proper sh I and national go the degree I hav ized the present a select the best wa	Npping nam vermental r e determine and future th aste manag	e and are class regulations. d to be economi reat to hurnan h ement method th Aonth Day

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UNIFORM HAZARD	003	1. Generator's US ER OKDO51961	PA ID No. 183	Manifest Document	VO.	2. Page of			in the sh d by Fede	aded areas is eral law.
3. Generator's Name and Mailing Ado Sequoyah Fuels Corp P.O. Box 610; Gore, 4. Generator's Phone (918)	OK 7443	35	······································				Manifest Generato		ent Numb	er
5. Transporter 1 Company Name	409-3311	6.		ID Number		C. State	e Transpor	rter's ID		
Smith Systems Trans 7. Transporter 2 Company Name	portation	a 2	NED9863821	33	<u> </u>		sporter's I Transpor		800-8	84-2597_
9. Designated Facility Name and Site	Address	L	· · · · ·	D Number	÷	F. Tran	sporter's F e Facility's	Phone		
Clean Harbors - Lo Rt. 2, Box 170	one Mount		y OKD0654383	76			lity's Phor 3-697-			
Wynoka, OK 73860 11. US DOT Description (Including F	Proper Shipping N				Cont	L	13		14.	
HM				N	lo.	Туре	Tota Quan		Unit Wt/Vol	l. Waste No.
a. Hazardous was	te, solid	, n.o.s., 9), NA3077	0	L .	CM	15		Y	
b.			· · ·				6	12	32	(K)
c.			· .		•	· ·	· ·	<i>d</i>	475	19 102
			· · · · · · · · · · · · · · · · · · ·		•			· ·		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
d. J: Additional Descriptions for Mater Methylene chloride			ed 5011		•	K. Han	dling Cod	es for:W	astos Lis	ied Above
U. Additional Descriptions for Materi Methylene chloride DUA 15. Special Handling Instructions an	e and PCB	contaminat	12-17	2-04	-	K. Han	dling Cod	es (or W	astes Lis	ied Above
U: Additional Descriptions for Materia Methylene chlorida Due D D H 15. Special Handling Instructions an CH221680B	and PCB	concaminat	12-17 14368	······································						
J. Additional Descriptions for Materi Methylene chloride 15. Special Handling Instructions and	At I hereby declar are in all respects I certify that I have d the practicable a small quantity g	contaninat mation DP68 re that the contents of in proper condition for ve a program in place method of treatment, s	S14368 If this consignment a r transport by highwa to reduce the volum storage, or disposal c	re fully and accurat y according to applic e and toxicity of wa urrently available to	able in ste ger me wh	ecribed at ternations erated to ich minim	pove by pri al and nation the degree	oper ship onal gove the I have resent an	oping nam rnmental determine	e and are classifi regulations. Id to be economic reat to human her
 J. Additional Descriptions for Materia Methylene chlorida Methylene chlorida J. Special Handling Instructions at CH221680B 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and if I am a large quantity generator practicable and that I have select and the environment; OR, if I am 	and PCB	re that the contents of in proper condition for ve a program in place method of treatment, s inenrator, I have made	S14368 If this consignment a r transport by highwa to reduce the volum storage, or disposal c	re fully and accurat y according to applic e and toxicity of wa urrently available to	able in ste ger me wh	ecribed at ternations erated to ich minim	pove by pri al and nation the degree	oper ship onal gove the I have resent an	oping nam rnmental determine d future th the manag	he and are classifi regulations. In to be economic meat to human hea ement method that Month Day Y
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 J: Additional Descriptions for Materia Methylane chlorida Methylane chlorida Special Handling Instructions at CH221680B 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and if I am a large quantity generator practicable and that I have select and the environment; OR, if I am available to me and that I can affer Printed/Typed Name 	and PCB	contaninat	14368 f this consignment a r transport by highwa to reduce the volum storage, or disposal c a good faith effort to	re fully and accurat y according to applic e and toxicity of wa urrently available to	able in ste ger me wh	ecribed at ternations erated to ich minim	pove by pri al and nation the degree	oper ship onal gove the I have resent an	oping nam rnmental determine d future th te manag	he and are classifi regulations. In to be economic meat to human hea ement method that Month Day Y
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J: Additional Descriptions for Mater Methylane chlorida 15. Special Handling Instructions an CH221680B 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and If I am a large quantity generator practicable and that I have select and the environment; OR, if I am available to me and that I can affer Printed/Typed Name 7. Transporter 1 Acknowledgeme Printed/Typed Name 7. Transporter 2 Acknowledgeme Printed/Typed Name	and PCB and Additional Info At I hereby dectar are in all respects I certify that I have ed the practicable a small quantity g ord.	concentinat:	14368 If this consignment a transport by highwa to reduce the volum storage, or disposal c a good faith effort to Signature	re fully and accurat y according to applic e and toxicity of wa urrently available to	able in ste ger me wh	ecribed at ternations erated to ich minim	pove by pri al and nation the degree	oper ship onal gove the I have resent an	oping nam rnmeental determine d future th ite manag	the and are classifi- regulations. Ind to be economic rreat to human hear ement method that Month Day Y
 J: Additional Descriptions for Materia Methylane chlorida Methylane chlorida Special Handling Instructions at CH221680B 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and if I am a large quantity generator practicable and that I have select and the environment; OR, if I am available to me and that I can affer Printed/Typed Name 	and PCB and Additional Info At I hereby dectar are in all respects I certify that I have ed the practicable a small quantity g ord.	concentinat:	s14368 If this consignment a r transport by highwa to reduce the volum storage, or disposal c a good faith effort to Signature Signature	re fully and accurat y according to applic e and toxicity of wa urrently available to	able in ste ger me wh	ecribed at ternations erated to ich minim	pove by pri al and nation the degree	oper ship onal gove the I have resent an	oping nam rnmeental determine d future th ite manag	ee and are classifi regulations. and to be economic ement method that Month Day Y C 1 C 1 C 1 C 1
 J. Additional Descriptions for Materian Matchy Lane chlorida Matchy Lane chlorida J. Special Handling Instructions at CH221680B 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and if I am a large quantity generator practicable and that I have select and the environment; OR, if I am available to me and that I can after Printed/Typed Name 17. Transporter 1 Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name 19. Discrepancy Indication Space 	and PCB and Additional Info	re that the contents of in proper condition for ve a program in place method of treatment, s ienerator, I have made	s14368 If this consignment a r transport by highwa to reduce the volum storage, or disposal of a good faith effort to Signature Signature Signature	ire fully and accurat y according to applic e and toxicity of wa- currently available to o minimize my waste	able in ste ger me wh gener	scribed at ternations erated to ich minim ation and	pove by provide and national and national sectors by provide a sector of the p	oper ship onal gove the I have resent an	oping nam rnmeental determine d future th ite manag	ee and are classifi regulations. and to be economic ement method that Month Day Y C 1 C 1 C 1 C 1
 U. Additional Descriptions for Materi Met by lane chlorida Discrepancy Indication Space 20. Facility Owner or Operator: Col 	and PCB and Additional Info	re that the contents of in proper condition for ve a program in place method of treatment, s ienerator, I have made	s14368 If this consignment a r transport by highwa to reduce the volum storage, or disposal of a good faith effort to Signature Signature Signature	ire fully and accurat y according to applic e and toxicity of wa- currently available to o minimize my waste	able in ste ger me wh gener	scribed at ternations erated to ich minim ation and	pove by provide and national and national sectors by provide a sector of the p	oper ship onal gove the I have resent an	oping nam rnmeental determine d future th ite manag	ee and are classifi regulations. and to be economic ement method that Month Day Y C 1 C 1 C 1 C 1
 U. Additional Descriptions for Materian Methylane chlorida Methylane chlorida Methylane chlorida Special Handling Instructions at CH221680B 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and if I am a large quantity generator practicable and that I have select and the environment; OR, if I am available to me and that I can after Printed/Typed Name 17. Transporter 1 Acknowledgement Printed/Typed Name Transporter 2 Acknowledgement Printed/Typed Name 19. Discrepancy Indication Space 	and PCB and Additional Info	re that the contents of in proper condition for ve a program in place method of treatment, s ienerator, I have made	s14368 If this consignment a r transport by highwa to reduce the volum storage, or disposal of a good faith effort to Signature Signature Signature	ire fully and accurat y according to applic e and toxicity of wa- currently available to o minimize my waste	able in ste ger me wh gener	scribed at ternations erated to ich minim ation and	pove by provide and national and national sectors by provide a sector of the p	oper ship onal gove the I have resent an	oping nam rnmental determine d future ti te manag	ee and are classifi regulations. and to be economic ement method that Month Day Y C 1 C 1 C 1 C 1

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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. OKDUS 1961 183	Manifest Document No.	2. Page of	1 Information not require		aded areas is rai law.
	3. Generator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, OK 7443	35			Manifest Docume	ent Numbe	er
	4. Generator's Phone (918) 489-5511	L					
	5. Transporter 1 Company Name Smith Systems Transportation	6. US EPA I. NED98638213			Transporter's ID		
	7. Transporter 2 Company Name		D Number	E. State	sporter's Phone Transporter's ID	800-8	84-2597
		<u> </u>	<u></u>		sporter's Phone		
	9. Designated Facility Name and Site Address Clean Harbors — Lone Mounta		D Number	G. State	e Facility's ID		
	Rt. 2, Box 170			H. Faci	lity's Phone	<u></u>	<u> </u>
	Wynoka, OK 73860	OKD06543837		-	0-697-350	T	
	11. US DOT Description (Including Proper Shipping I	Name, Hazard Class, and ID Number)	12. Con No.	tainers	13. Total Quantity	14. Unit Wt/Val	l. Waste No.
	a.			1.1760	Quartery	1	Trasic IVO.
	Hazardous waste, solid	, n.o.s., 9, NA3077	01	CM	15	Y	
Ģ	b.	······································			137	9.4	
E N E					29	BIS	162
E R A T	c	······································			(/`-+		
0 R			<u>· ·</u>	<u> </u>	· · · ·	1	
	d.				· .		
	15. Special Handling Instructions and Additional Info CH221680B	550 ormation DP661436	, para para para di secondo de la para para La como de la constante de la c				
			· · ·				
	16. GENERATOR'S CERTIFICATION: I hereby decla packed, marked, and labeled, and are in all respects	s in proper condition for transport by highway	according to applicable i	nternationa	al and national gove	ernmental	regulations.
	If I am a large quantity generator, I certify that I has practicable and that I have selected the practicable and the environment; OR, if I am a small quantity g available to me and that I can afford.	method of treatment, storage, or disposal cu	rrentiy available to me w	hich minim	ized the present ar	nd future th	reat to human health
	Printed/Typed Name	Signature	14. 2		and the second		Month Day Year
T	17. Transporter 1 Acknowledgement of Receipt of N	////	ANGL)	1	12		3/ 10.4 55
Ŕ	Printed/Typed Name	Signature		`` (11		Month Day Year
S P O	18. Transporter 2 Acknowledgement of Receipt of N	U C	7-1	L	- Comment		2.12929
TRANSPORTER	Printed/Typed Name	Signature				 I	Month Day Year
	19. Discrepancy Indication Space	<u></u>		·		l	<u>ll</u>
FA							
	20. Facility Owner or Operator: Certification of reco	eipt of hazardous materials covered by thi	s manifest except as n	oted in Iter	n 19.		
Ì	Printed/Typed Name	Signature					Month Day Year
		GENERATOR'S C	ОРҮ				

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	O	Emergency Contac DK897091	t Telephc	ne Number					
UNIFORM HAZAR WASTE MANIF		1. Generator's US EPA ID N OKD051961183	o.	Manifest Decument N	2. Pa o. d of	ge 1	Information not require		aded areas is oral law.
3. Generator's Name and Mailing Sequøyah Fuels Con P.O. Box 610; Gore 4. Generator's Phone (918	Address P. . OK 744						nifest Docum nerator's ID	ent Numb	er
5. Transporter 1 Company Name Smith Systems Trai	anortati		US EPA ID	Number			insporter's ID		
7. Transporter 2 Company Name	ashorrarr	8.	US EPA II	<u> </u>	. D. T. E. SI	tanspoi	ter's Phone insporter's ID	800-8	84-2597
9. Designated Facility Name and Clean Harbors	Site Address	tain Facility	US EPA II) Number			ter's Phone cility's ID		
Rt. 2, Box 170 Wynoka, OK 73860		OKDO	6543837	5	H.F	acility's 580-	Phone 697-350	0	
11. US DOT Description (Includin	ng Proper Shippin	g Name, Hazard Class, and ID	Number)		Containers		13. Total	14. Unit	
HM a.				N			Quantity	Wt/Vol	Wastê No.
Hazardous w	aste, sol	id, n.o.s., 9, N	A30//	01	I CM 	/	5	K	
a b							AF	Dat	PHR
E	. <u></u>			•	· ·	<u> </u>	· · ·	<u> </u>	
A C. T D R		•							
d.									
15. Special Handling Instructions			2/34					<u></u>	
CH221680B									
If I am a large quantity general practicable and that I have set	and are in all respe ator, I certify that I ected the practicat am a small quantity	clare that the contents of this co- cts in proper condition for transpo- have a program in place to redu- sie method of treatment, storage, y generator, I have made a good	rt by highway a ce the volume or disposal cur	according to applica and toxicity of wast rently available to n	ble internati e generated ne which mi	onal an I to the nimized	d national gov degree I have the present a	ernmental determine nd future th	regulations. ad to be economically nreat to human health
Printed/Typed Name -7	2 A Hort	1	Signature	1 start	7	er/	,	1	Month Day Year
T 17. Transporter 1 Acknowledge	ment of Receipt o	f Materials	Circulure ()		-/-/-			ł.	L
17. Transporter 1 Acknowledge Printed/Typed Name 18. Transporter 2 Acknowledge Printed/Typed Name Printed/Typed Name		f Materials	Signature	Woods	$\cdot \cup$				Month Day Year (アイロン)
Printed/Typed Name			Signature						Month Day Yea
19. Discrepancy Indication Spa	ce	· · · · · · · · · · · · · · · · · · ·		<u></u>				l	<u> </u>
L 20. Facility Owner or Operator: T T	Certification of re	eceipt of hazardous materials c	overed by this	manifest except a	as noted in	Item 19).		<u></u>
Y Printed/Typed Name	······································		Signature					1	Month Day Yea

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		Emergency Contact Teler	bhone Number				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. OKDOSI96I183	Manifest Decument No.	2. Page 1 of		n the shaded are by Federal law.	as is
	3. Generator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, OK 744 4. Generator's Phone (918) 489-551				nifest Documen	t Number	
	5. Transporter 1 Company Name	6. US EP	A ID Number	1.	ansporter's ID		
	Snith Systems Transportation 7. Transporter 2 Company Name	8. US EF	A ID Number	E. State Tra F. Transpo	ansporter's ID rter's Phone)0-884-25	97
	9. Designated Facility Name and Site Address Clean Harbors — Lone Hount Rt. 2, Box 170		A ID Number	G. State Fa			
	Wynoka, OK 73860	OKD065438		580-	697-3500		
	11. US DOT Description (Including Proper Shippin	g Name, Hazard Class, and ID Number)	12. Con No.	tainers Type	13. Total Quantity		I. ste No.
	a. Hazardous waste, sol:	ld, n.o.s., 9, NA3077	01	C M /.	5	4	
- GENER	b.	······································					and the second se
A T O R	c.						
	d. J. Additional Descriptions for Materials Listed Abo				*-	stes Listed Abov	
	Methylene chloride and PCB				· · · · · · · · · · · · · · · · · · ·		
	CH221680B	DP6814368	<u>,</u>				
	16. GENERATOR'S CERTIFICATION: I hereby depacked, marked, and labeled, and are in all respectively generator, I certify that I practicable and that I have selected the practical and the environment; OR, if I am a small quantit available to me and that I can afford.	ects in proper condition for transport by high have a program in place to reduce the volu- ole method of treatment, storage, or disposa y generator, I have made a good faith effort	vay according to applicable I ime and toxicity of waste ge I currently available to me w to minimize my waste gene	nternational ar nerated to the hich minimized	id national govern degree I have d I the present and	nmental regulation etermined to be e future threat to he	s. conomically iman health
1	Printed/Typed Name //	Signature		1. A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Month	
¥	Croz No.		Alex A	Joel.		01	Day Year
TRANSP	Croz No.	f Materials Signature	and the	1 AL	and C) Month	Day Year
TRANSPORTE	Croz No.	f Materials Signature	Jun A	for the	Fand	01	.705
TRANSPORTER F	 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space 	of Materials Signature	Jun A	1 st.	in de la companya de	01).7).5 Day Year
F A C I L	 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receiptor Printed/Typed Name 19. Discrepancy Indication Space 	of Materials Signature of Materials Signature	Junk of	ted in Item 1		01).7).5 Day Year
FAC	 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receiptor Printed/Typed Name 19. Discrepancy Indication Space 	of Materials Signature of Materials Signature	this manifest except as no	ted in Item 1	9.	01).7).5 Day Year

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	. o	Emergency DK897091	Contact Teler	phone Num	nber				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US OKD05196		Ma Docui	nifest ment No.	2. Page of	1 Informatio not require		naded areas is eral law.
S P	Generator's Name and Mailing Address equoyah Fuels Corp. .0. Box 610; Gore, OK 744 Generator's Phone (918) 489-552						e Manifest Docum e Generator's ID	ent Numb	er
	Transporter 1 Company Name		6. US EP NED986382	A ID Number	·····		e Transporter's ID		
	Transporter 2 Company Name		· · · · · · ·	PA ID Number	<u></u>	E. Stat	nsporter's Phone e Transporter's ID nsporter's Phone	8-008	189-2397
C	Designated Facility Name and Site Address Lean Harbors Lone Mount t. 2, Box 170	tain Facili		PA ID Number		G. Sta	te Facility's ID ility's Phone		
W	ynoka, OK 73860		OKD065438	376	<u> </u>	5	80-697-35(90	
11	. US DOT Description (Including Proper Shipping) Name, Hazard Clas	ss, and ID Number)		12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	X Hazardous waste, soli	d, n.o.s.,	9, NA3077,	NI	01	CM	15	4	
G b. EN EN FR									
R A c. T O R								- 	
d.									
1	Sechylene chlor1de and PCR 5. Special Handling Instructions and Additional In CH221680B	formation	DP6814368						
	6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect of I am a large quantity generator, I certify that I is practicable and that I have selected the practicable and the environment; OR, II I am a small quantity	clare that the contents cts in proper condition have a program in pla le method of treatmen	s of this consignment for transport by highw ce to reduce the volu t, storage, or disposal	vay according to me and toxicity I currently avaita	applicable in of waste gen ble to me wi	nternation nerated to alch minin	al and national gov the degree I have nized the present a	ernmental determine nd future t	regulations. 2d to be economically hreat to human health
V	available to me and that I can afford. Printed/Typed Name)	Signature	124		774 1	/		Month Day Year
R A N SP	7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	all	Signature			10	2		Month Day Year
	8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature	e	<u></u>		······	 I	Month Day Year
F A C I	9. Discrepancy Indication Space				<u> </u>				
L 2 T T	0. Facility Owner or Operator: Certification of re	ceipt of hazardous n	naterials covered by	this manifest e	xcept as no	ted in Ite	m 19.		
	Printed/Typed Name		Signatur	9					Month Day Yea
		GI	ENERATOR'S	COPY					

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	¢	Emergency Contact Telep DK897091	hone Number				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. OKD051961183	Manifest Aperment No.	2. Page 1 of		on in the sh ed by Fede	aded areas is ral law.
Si P	Generator's Name and Mailing Address equoyah Fuels Corp.	435			lanifest Docum		ər
5.	Transporter 1 Company Name	6. US EP	ID Number	1	ransporter's IE		
	mith Systems Transportati Transporter 2 Company Name		A ID Number	D. Transp E. State 1	orter's Phone ransporter's IL	800-8	84-2597
			· · · · · · ·		orter's Phone		
C	Designated Facility Name and Site Address 1ean Harbors Lone Moun t. 2, Box 170		A ID Number		Facility's ID	<u></u>	24
	ynoka, OK 73860	OKD065438	17.6		's:Phone 697-350	D	
11.	. US DOT Description (Including Proper Shippin	g Name, Hazard Class, and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No
a.	Hazardous waste, soli	ld, n.o.s., 9, NA3077	01				
b.			· · ·	<u>↓ · </u>	.5	Ĭ	
C.					· · · ·		
d.							
	5. Special Handling Instructions and Additional I		17.60	<u></u>			
L	GENERATOR'S CERTIFICATION: I hereby de	DP6814368					
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¥ [Printed/Typed Name	Signature	Jun X.		Z	, [Month Day Yea
	7. Transporter 1 Acknowledgement of Receipt c Printed/Typed Name	of Materials Signature		(-)		i	Month Day Yea
S P	8. Transporter 2 Acknowledgement of Receipt c		Cotton S	E.	Le	Tal	
TRANSPORTER	Printed/Typed Name	Signature					Month Day Yea
	9. Discrepancy Indication Space	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		<u></u> ,		<u> </u>	
F A C I							
	0. Facility Owner or Operator: Certification of re	eceipt of hazardous materials covered by	his manifest except as no	oted in Item	19.		
Y	Printed/Typed Name	Signature					Month Day Yea

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S P	Generator's Name and Mailing Address equoyah Fuels Corp. .0. Box 610; Gore, OK 74 Generator's Phone (918) 489-551	4435		· · ·				st Docun ator's ID	nent Numb	Der .	
5.	Transporter 1 Company Name	· 6.	US EPA ID			J	· · · · ·	oorter's II	C		
1	mith Systems Transportation	LON 8.	NED986382133 US EPA ID		<u> </u>			s Phone	00/	884-2	2597
		L		<u></u>		<u> </u>		s Phone			
	Designated Facility Name and Site Address Lean Harbors Lone Moun L. 2, Box 170		y			H. Fac	ie Facilit ility's Ph	one			· .
	iynoka, OK 73860 US DOT Description (Including Proper Shipping)		OKD06543837(Con	58 tainers		7-350	14.	1	
Ľ	HM				lo.	Туре	T	otal antity	Unit Wt/Vol	W	aste No.
a.	Hazardous waste, sol	id, n.o.s., 9	, NA3077) 1	СМ	15		Y		
b.											
C.					•						
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. OKDQ51961183	Mani Docume O	lest nt No	2. Page of	not re	quired by	ne shaded Federal la	
3. Generator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, OK 7 4. Generator's Phone (918) 489-55	4435 11		•		Manifest Do Generator's		lumber	
5. Transporter 1 Company Name	6. US EF	PA ID Number			Transporter			
Smith Systems Transportat 7. Transporter 2 Company Name	8. US EF	PAID Number	· · ·	E. State	sporter's Pho Transporter sporter's Pho	r's ID	0-884	-2597
9. Designated Facility Name and Site Address Clean Harbors Lone Mou Rt. 2, Box 170		PA ID Number		H. Facil	Facility's ID			
Wynoka, OK 73860 11. US DOT Description (Including Proper Shipp		• • • • •	12. Cont		13.	1	4.	
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.0. Box 610; Gore, OK 744			B. Stat	e Generator's I	D	
Generator's Phone (918) 489-551						
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Rt. 2, Box 170	1 OKD065438	376 *		ility's Phone		
Wynoka, OK 73860 1. US DOT Description (Including Proper Shipping			Containers	80-697-3 13.	14.	1
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Generator's Name and Mailing Address Sequoyah Fuels Corp.	74435					Manifest Doo		ber
. Transporter 1 Company Name		6. US EP	A ID Number			e Transporter	· ·	····
Smith Systems Transport	.ac.101	8. US EP	A ID Number	<u> </u>	E. Stat	sporter's Pho	's ID	884-2597
. Designated Facility Name and Site Address Clean Harbors Lone M	lountain F	10. US EP	A ID Number		G. Stat	sporter's Pho e Facility's ID		······································
Rt. 2, Box 170 Wynoka, OK 73860		OKD065438	37.6			lity's Phone 30-697-	3500	. · ·
1. US DOT Description (Including Proper Shippin	ng Name, Hazard C			12. Con	tainers	13. Total	14. Unit	
HM HAZArdous waste, solt	id no.e	Q NA 3077		No.	Type CM	Quantity	Wt/Vol	Wàste No.
	, H.V.J.	1 73 BDJUFF				.15	· /	
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		enerator's Name and Mailing Sequoyah Fuels P.O. Box 610;	Address Corp.						Manifest Docu Generator's ID		ər		
		ansporter 1 Company Name			6. US EI	PA ID Number		C. State	Transporter's	ID _.			
		Smith Systems	Tansports	12102		<u></u>	<u> </u>		D. Transporter's Phone 800-884-2 E. State Transporter's ID				
	'. Ir	ansporter 2 Company Name			8. US EPA ID Number			E. State Transporter's ID F. Transporter's Phone					
	9. D	esignated Facility Name and	Site Address			PA ID Number		G. State	e Facility's ID				
		Clean Harbors Rt. 2, Box 170			1 000065438	376			ity's Phone 0-697-35	00	<u> </u>		
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Generator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, OK Generator's Phone (918) 489–55					Manifest Docun Generator's ID		er
5. Transporter 1 Company Name Smith Systems Transpor	6. tation NED	US EPA ID 986382133			e Transporter's II sporter's Phone		84-2597
7. Transporter 2 Company Name	8.	US EPA ID		E. State	e Transporter's II sporter's Phone		
 Designated Facility Name and Site Address Clean Harbors Lone Rt. 2, Box 170 		US EPA ID	Number	G. State	e Facility's ID lity's Phone		<u></u>
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		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U OKDO5196		Manifest Decument No-	2. Page 1 of	Information not required		ded areas is al law.
		Generator's Name and Mailing Address Sequøyah Fuels Corp. P.O. Box 610; Gore, Of Generator's Phone (918) 489-55					lanifest Docume ienerator's ID	nt Numbe	T
		Transporter 1 Company Name Smith Systems Transpor	rtation	6. US EP NED9863821	A ID Number		ransporter's ID		
1 _		Transporter 2 Company Name			A ID Number		orter's Phone	0-864	-2597
						F. Transp	orter's Phone		
	9. C	Designated Facility Name and Site Address Clean Harbors — Lone Rt. 2, Box 170	Mountain Fa		A ID Number	H. Facility	acility's ID		
	11	Wynoka, OK. 73860	ing Name, Hazard Cla		······································	ntainers	-697-3500	14.	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
		HM			No.	Туре	Total Quantity	Unit Wt/Vol	I. Waste No.
	a.	Hazardous waste, sol	id, a.o.s.,	9, NA3077	01	CM	15	УD,	
GENER	b.								
R A T O R	C.								
	d.								
	15.	Kethylene chloride an Poly // N 5. Special Handling Instructions and Additional CH221680B	Information	P6814368			g a langa gana gana Harang atau Harang atau Harang atau		
	16.	5. GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp. If I am a large quantity generator, I certify that practicable and that I have selected the practic and the environment; OR, if I am a small quant available to me and that I can afford. Printed/Typed Name	pects in proper condition I have a program in pl able method of treatme	n for transport by highw lace to reduce the volu ont, storage, or disposal	ay according to applicable me and toxicity of waste g currently available to me w to minimize my waste gen	international a enerated to th which minimize	nd national gove e degree I have d ed the present and	mmental re determined d future thr te manage	gulations. to be economically eat to human health
<u> </u>	17	7. Transporter 1 Acknowledgement & Receipt	artin		any .	me C			21 1.8 6.
TRANSPORTER		Printed/Typed Name	FEDMAN	Signature	Sint. M	Jadma	ίς		onth Day Yea
	18	8. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials	Signature				· N	lonth Day Yea
F A C I	19	9. Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·		· · ·	~		<u>-</u>	l
L Y	20	0. Facility Owner or Operator: Certification of	receipt of hazardous	materials covered by	this manifest except as r	oted in Item	19.		<u></u>
		Printed/Typed Name		Signatur	3			٨	fonth Day Ye
			G	ENERATOR'S	СОРҮ				

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[UNIFORM HAZARDOUS	1. Generator's U		Mar	ifest	2. Page	1 Informat	ion in the sh	aded areas is
	WASTE MANIFEST	OKD051		. Docum	ept No	of	not requ	ired by Fede	eral law.
3.	Generator's Name and Malling Address					A. State	Manifest Docu	ment Numb	er
	Sequoyah Fuels Corp. P.O. Box 610; Gore, OK	74435				B State	Generator's ID		<u> </u>
4.	Generator's Phone (918) 489-55							, ,	
5.	. Transporter 1 Company Name			A ID Number		C. State	Transporter's	ID	
	Smith Systems Transpor	tation	NED986382		<u> : </u>		sporter's Phone		84-2597
7.	. Transporter 2 Company Name		1	A ID Number			Transporter's		
9	. Designated Facility Name and Site Address			A ID Number	· · ·		Facility's ID	·	
	Clean Harbors Lone	Mountain F					· · · · · ·		
	Rt. 2, Box 170			4			ity's Phone		
L	Wynoka, OK 73860		OKD065438	376		d	0-697-35	······	
11	1. US DOT Description (Including Proper Shippin	ng Name, Hazard C	lass, and ID Number)		12. Con		13. Total	14. Unit	I.
a.					No.	Туре	Quantity	Wt/Vol	Waste N
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					•••		154,23		
b.).								
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d	a.								
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P. O. box 610; Gore, 0X 74435 B. State Generator's ID Generator's Phone (918) 489-5511 C. State Transporter's ID Transporter 1 Company Name C. State Transporter's ID Status Systems Transporter's ID US EPA ID Number Transporter 1 Company Name C. State Transporter's ID Transporter 2 Company Name ID Designated Facility Name and Site Address 10. US EPA ID Number Clean Harbors Lone Mountain Facility F. Transporter's ID Wayobka, 0K 73860 (0KD065438376) Wynoka, 0K 73860 (0KD065438376) Wynoka, 0K 73860 (0KD065438376) Wayobka, 0K 73860 (0KD065438376) Wayobka, 0K 73860 (0KD065438376) Hagardous waste, solid, n.o.s., 9, NA3077 11 A Hazardous waste, solid, n.o.s., 9, NA3077 A Hazardous waste, solid, n.o.s., 9, NA3077 A Hadding Golder for Materials Listed Addres J. Additional Description's for Materials Listed Addres K Hadding Golder for W Methylene chloride and Additional Information K Hadding Golder for W CH21680B DP6814368 16 GENERATOR'S CERTIFICATION: 1 hare progeny min place o reduce the volume of bookey descet	nt Number
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Designated Facility Name and Site Address 10. US EPA ID Number Clean Harbora Lone Mountain Facility B. State Facility's ID Rt. 2, Box 170 0KD065438376 Wynokka, 0X 73860 0KD065438376 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers H. Facility's ID 13. Total Hazardous waste, solid, n.e.s., 9, NA3077 01 Hazardous waste, solid, n.e.s., 9, NA3077 01 J. Additional Description for Materials Listed Above K. Habding Occus for Materials Clasted Above J. Additional Descriptions for Materials Clasted Above K. Habding Occus for Materials Clasted Above J. Additional Descriptions for Materials Clasted Above K. Habding Occus for Materials Clasted Above J. Additional Descriptions for Materials Clasted Above K. Habding Occus for Materials Clasted Above Methylene Chloride and FCB contaminated solid Solid Solid Above K. Habding Occus for Materials Clasted Above 15. Special Handling Infittoclas and Additional Information CH21680B CH221680B DP6814368 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described bave by proper ship packed, matked, and Habled, and are in all respects in program hipses to reage ore volume actively of waste generation and acti	
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HM No. Type Total Quantity Hazardous waste, solid, n.o.s., 9, NA3077 01 CM	00
Hazardous waste, solid, n.o.s., 9, NA3077 01 CH ////////////////////////////////////	14. Unit I. Wt/Vol Waste No.
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Mathylene chloride and PCB contaminated aol1 Advance 15. Special Handling Instructions and Additional Information CH221680B DP6814368 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper ship packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national gover the packed marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national gover the packed marked in have selected the practicable method of treatment, storage, or disposal currently available to me which minimized the present and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize method the best wa available to me and that I can afford. Printed/Typed Name Signature Virtual Transporter 1 Acknowledgement of Receipt of Materials Signature Printed/Typed Name Signature	
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Printed/Typed Name Signature	emmental regulations. determined to be econom d future threat to human h ste management method ti
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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	mmental regulations. determined to be econom id future threat to human h ste management method th Month Day 2.1 1.3 Month Day
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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US OKDO51961		Manifest Document No-	2. Page 1 of		n in the shad ed by Federal	
	3. Generator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, OK 4. Generator's Phone (918) 489-55				A. State Mar B. State Ger	· · · · ·	ent Number	
	5. Transporter 1 Company Name Smith Systems Transport	ation	6. NED98638213	ID Number	C. State Tra			0707
	7. Transporter 2 Company Name		<u></u>	ID Number	E. State Tra			-2397
	9. Designated Facility Name and Site Address Clean Harbors Lone M	ountain Fa	10. US EPA cility	1D Number	F. Transpor G. State Fa	<u> </u>		
	Rt. 2, Box 170 Wynoka, OK 73860		OKD06543837	6	H. Facility's	Phone 697-350	0	
	11. US DOT Description (Including Proper Shipping	Name, Hazard Clas	ss, and ID Number)	12. Cor		13. Total	14. Unit Wt/Vol	I. Waste No
	a. V Hazardous vaste, solid	l, n.o.s.,	9, NA3077	No. 01	Туре СМ	Quantity	1/	WARESING.
		<u>. i.</u>		<u> </u>	<u> </u>	<u> </u>		
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	Methylene chloride and AG 1 (g 1) (g 1) 15. Special Handling Instructions and Additional In CH221680B	formation		2NJ 2 17 17-0				
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	Printed/Typed Name	dia	Signature	Juip	T/Ac-	Ŀ	мо О,	nth Day Year
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name		Signature		v Ø	Ľ	Ma	nth Day Year
	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature		· · · ·		Mc	nth Day Year
FAC	19. Discrepancy Indication Space						I	<u> </u>
	20. Facility Owner or Operator: Certification of re-	ceipt of hazardous n	naterials covered by th	is manifest except as n	oted in Item 19).		
Ý			Signature	······································		· · · · ·		onth Day Year
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		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US OKDO5196		. Pogu	ment No.	2. Page 1 of		on in the sha red by Fede	aded areas is ral law.
		enerator's Name and Mailing Address Sequoyah Fuels Corp. P.O. Box 610; Gore, O enerator's Phone (918) 489-5		······	<u></u>			Manifest Docun Generator's ID	nent Numbe	ſ
	5. Tr	ransporter 1 Company Name			A ID Number		1	Transporter's II		
		Smith Systems Transpo	ortation	NED9863821		<u></u>		porter's Phone		34-2597
	7. Ts	ransporter 2 Company Name		1	A ID Number			Transporter's II porter's Phone		
	9. D	esignated Facility Name and Site Address Clean Harbors Lone	Mountain Fa	10. US EP	A ID Number	<u></u>		Facility's ID		
		Rt. 2, Box 170 Wynoka, OK 73860		OKD0654383	976 <u> </u>		H. Facili 580	y's Phone 697-351	00	
	11. 1	US DOT Description (Including Proper Ship	ping Name, Hazard Cla	ss, and ID Number)		12. Con	tainers	13. Total	14. Unit	1.
	 a.	НМ				No.	Туре	Quantity	Wt/Vol	Waste No.
		Hazardous waste, sol	Lid, n.o.s., 1996 - 1996	9, NA3077		01	CM	15	X	
GENE	b.									
R	C.			<u> </u>						
I. I	d.									
	15.	Methylene chloride a Special Handling Instructions and Addition CH221680B	- <u>ot</u>	DP6814368				Üşe ya		in an an an an an an an An an an an an an Anna Anna
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R T E R		Printed/Typed Name		Signature)			····	^	Aonth Day Yea
FACIL		Discrepancy Indication Space Facility Owner or Operator: Certification of	of receipt of basedours	naterials sourced by	this manifest		tool in the		L	
T Y		Printed/Typed Name		Signature				າອ. 	······	Month Day Yea
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			e	Emergency DK897(/ Contact Tele	phone Num	ber		· · · · · · · · · · · · · · · · · · ·			
		U	NIFORM HAZARDOUS	1. Generator's US OKDOS19	EPA ID No.	OC	nifest nent No.	2. Page of		on in the sh red by Fede	aded areas is eral law.	
		S P	ator's Name and Mailing Address equoyah Fuels Corp. 2.0. Box 610; Gore, OK rator's Phone (918) 489-551	74435 1					Mahifest Docur Generator's ID			
	5. Tr		porter 1 Company Name	ation	6. NED986'38	2193Number		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Transporter's I sporter's Phone		21.9507	1
		ans	porter 2 Company Name		<u> </u>	PA ID Number		E. State F. Trans	Transporter's I sporter's Phone	D.		
	9. D	C	nated Facility Name and Site Address 21ean Harbors — Lone M Rt. 2, Box 170	ountain Fa		PA ID Number			Eacility's ID	al a chain		
		Ĩ.	tynoka, OK 73860		OKD065438		<u> </u>		tv's Phone 10-697-3	500	(1977-1970) a star Santa Maria a Santa Santa Santa Santa Santa	
		US (IHM	DOT Description (Including Proper Shipping	n Name, Hazard Cla	ss, and ID Number)		12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	Waste No	
	a.		Hazardous waste, solld	, B.G.S.,	9, NA3077		01	СМ	15	Y		
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	15.	•	cial Handling Instructions and Additional In	rormation	DP68143	68						
	16.	paci If 1 : pra	NERATOR'S CERTIFICATION: I hereby dec ked, marked, and labeled, and are in all respec arm a large quantity generator, I certify that I I cticable and that I have selected the practicab b the environment; OR, if I am a small quantity	ots in proper condition have a program in pla le method of treatmer	n for transport by high ace to reduce the vol nt, storage, or dispos	way according to ume and toxicity al currently availa	applicable in of waste get ble to me wi	nternationa nerated to nich minimi	I and national go the degree I hav zed the present	vernmental ve determine and future th	regulations. d to be economi areat to human h	nically nealth
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ŘTER	10.		nted/Typed Name		Signatu	re				1	Month Day	Year •
F	19.	Dis	crepancy Indication Space									
A C L L T	20.	Fa	cility Owner or Operator: Certification of re	ceipt of hazardous r	materials covered b	y this manifest e	xcept as no	ted in Iter	n 19.			
Ŷ		Pri	nted/Typed Name		Signatu	ire	· .		· · · ·		Month Day	Yeai
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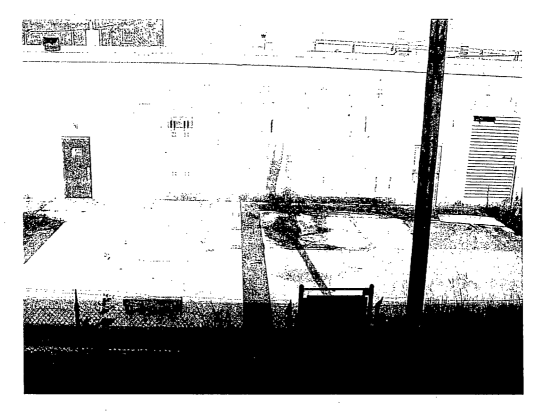
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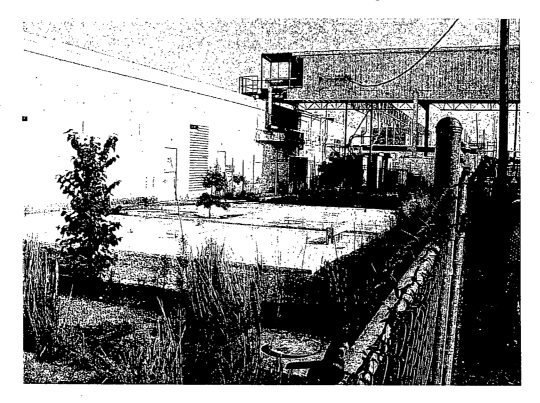
Shipping Summary

Sequoyah Fuels Corporation

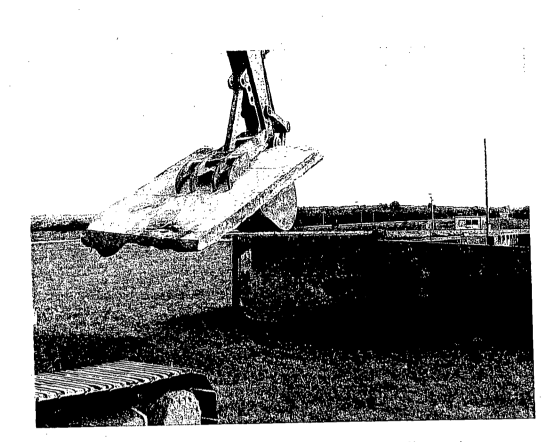
Manifest #	Date Shipped	Weight (Ibs)	Description of Waste	Disposal Facilit
1	8/24/2004	39880	PCB contaminated concrete rubble	Grassy Mountain
2	8/24/2004	39560	PCB contaminated concrete rubble	Grassy Mountain
3	8/25/2004	42280	PCB contaminated concrete rubble	Grassy Mountain
4	8/25/2004	38620	PCB contaminated sand	Grassy Mountain
5	8/27/2004	31020	PCB contaminated concrete rubble and sand	Grassy Mountain
6	8/27/2004	39780	PCB concrete rubble and sand	Grassy Mountain
7	12/17/2004	30120	PCB contaminated concrete, pipe, & gravel	Lone Mountain
8	12/17/2004	24740	PCB contaminated concrete, pipe, & sand	Lone Mountain
9	12/20/2004	36280	PCB and methylene chloride contaminated soil	Lone Mountain
10	12/20/2004	37140	PCB and methylene chloride contaminated soil	Lone Mountain
11	12/21/2004	21560	PCB and methylene chloride contaminated soil	Lone Mountain
12	12/21/2004	27220	PCB and methylene chloride contaminated soil	Lone Mountain
13	12/28/2004	25400	PCB and methylene chloride contaminated soil	Lone Mountain
14	12/28/2004	28060	PCB and methylene chloride contaminated soil	Lone Mountain
15	12/30/2004	27340	PCB and methylene chloride contaminated soil	Lone Mountain
16	12/30/2004	29700	PCB and methylene chloride contaminated soil	Lone Mountain
17	12/31/2004	26180	PCB and methylene chloride contaminated soil	Lone Mountain
18	12/31/2004	29540	PCB and methylene chloride contaminated soil	Lone Mountain
19	1/3/2005	29320	PCB and methylene chloride contaminated soil	Lone Mountain
20	1/3/2005	30500	PCB and methylene chloride contaminated soil	Lone Mountain
21	1/4/2005		PCB and methylene chloride contaminated soil	Lone Mountain
22	1/4/2005		PCB and methylene chloride contaminated soil	Lone Mountain
23	1/4/2005		PCB and methylene chloride contaminated soil	Lone Mountain
23	1/6/2005	29374	PCB and methylene chloride contaminated soil	Lone Mountain
24	1/6/2005	30760	PCB and methylene chloride contaminated soil	Lone Mountain
25	1/7/2005		PCB and methylene chloride contaminated soil	Lone Mountain
26	1/7/2005		PCB and methylene chloride contaminated soil	Lone Mountain
27	1/10/2005		PCB and methylene chloride contaminated soil	Lone Mountain
28	1/10/2005		PCB and methylene chloride contaminated soil	Lone Mountain
29	1/11/2005		PCB and methylene chloride contaminated soil	Lone Mountain
30	1/11/2005		PCB and methylene chloride contaminated soil	Lone Mountain
31	1/11/2005		PCB and methylene chloride contaminated soil	Lone Mountain
32	1/12/2005		PCB and methylene chloride contaminated soil	Lone Mountain
33	1/12/2005		PCB and methylene chloride contaminated soil	Lone Mountain
34	1/13/2005		PCB and methylene chloride contaminated soil	Lone Mountain
35	1/13/2005		PCB and methylene chloride contaminated soil	Lone Mountain
36	1/14/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
37	1/14/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
38	1/17/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
39	1/17/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
40	1/18/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
41	1/18/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
42	1/18/2005	L	PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
43	1/19/2005		PCB and methylene chloride contaminated soil & poly liner	
44	1/20/2005		PCB and methylene chloride contaminated soil & poly liner	Lone Mountain
····	1/20/2005	41420		Lone Mountain
45	1/19/2005	23400	PCB and methylene chloride contaminated soil, concrete rubble, clay tile, and steel drums	Lone Mountain
Total		1424674		



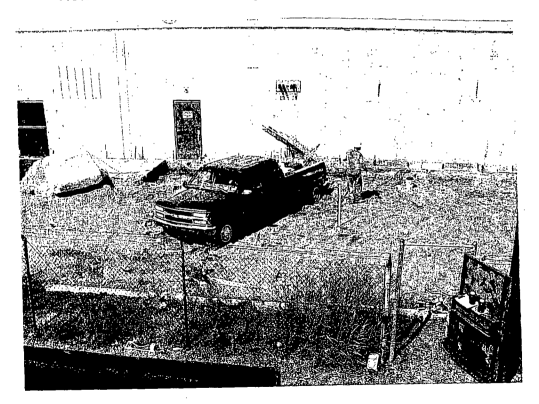
View of PCB Area with slabs looking west



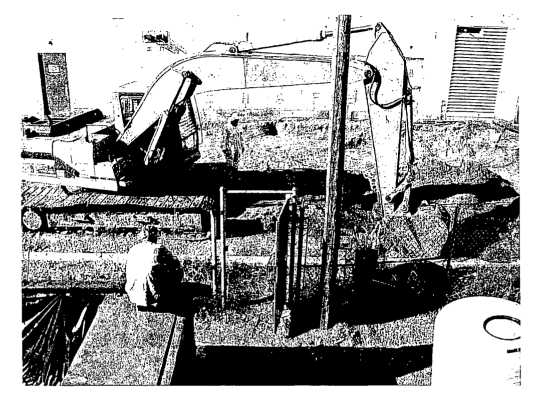
View of PCB Area with slabs looking northwest



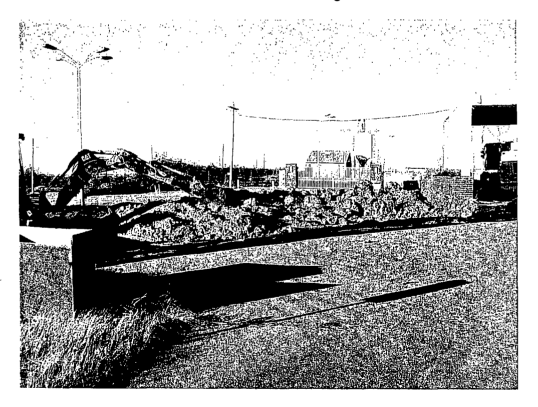
View of concrete slabs being loaded into roll-off containers



View of PCB Area during subsurface investigation



View of contaminated soil being excavated



View of soil stored on poly liner



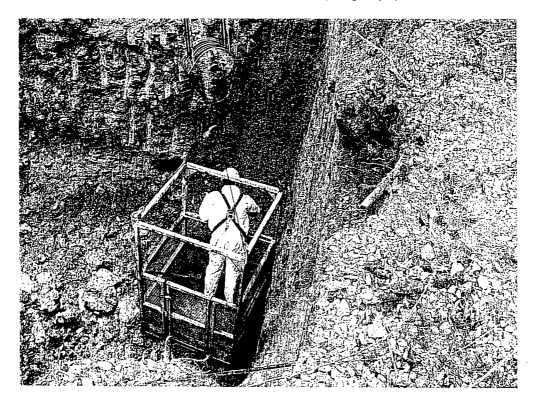
View of 20-yard roll off containers to be filled with contaminated soil



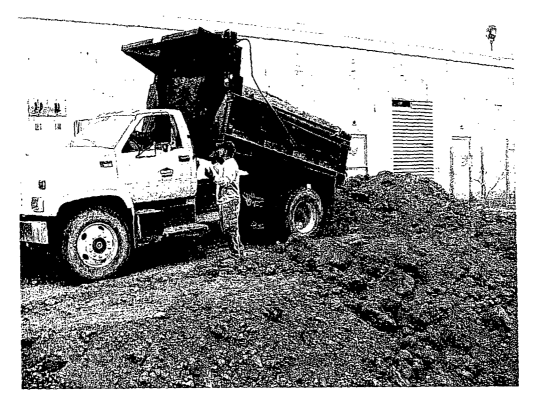
View of confirmation sampling in shallow portion of the excavation



View of decontamination of sampling equipment



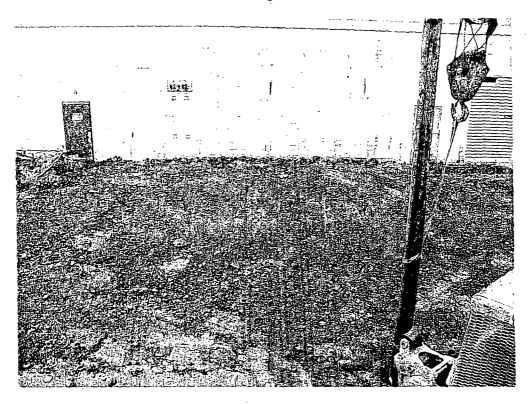
View of confirmation sampling in deeper portion of the excavation



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View of clean soil being hauled-in to the site



View of site after being backfilled and graded