

June 8, 1994



Mr. Marc Sides  
New Mexico Environment Department  
Hazardous and Radioactive Materials Bureau  
Harold Runnels Bldg.  
1190 St. Francis Dr.  
Santa Fe, New Mexico 87502

RE: Backfill Source, Partial Facility Closure, Safety-Kleen Corp.  
Service Center, 2720 Girard NE, Albuquerque, New Mexico (NMD  
000804294)

Dear Mr. Sides:

On May 13, 1994, Safety-Kleen Corp. (S-K) submitted a Closure Certification Report to the New Mexico Environment Department/Hazardous and Radioactive Materials Bureau (NMED/HRMB). The closure certification report documented and certified that closure activities for the former hazardous waste underground storage tank (UST) system were completed in accordance with the NMED approved closure plan. During a telephone conversation with Jack Bedessem on June 2, 1994, NMED/HRMB stated that the closure certification report was acceptable and requested that S-K submit a letter specifying the source of the fill material used to backfill the former UST excavation.

The backfill material used in the former UST excavation was provided to Riedel Environmental Services, Inc. (S-K Contractor) by Chava Trucking Inc., 6313 State Road 47 SE, Albuquerque, New Mexico. Chava Trucking acquired the fill material, which consisted of native soil, from the Chava Broadway Pit quarry. The pit quarry is located two miles south of Rio Bravo on Broadway. Attached is a geotechnical analysis documenting the physical characteristics of the fill material.

If you have any questions or comments regarding the backfill source or documentation, please feel free to contact Jack Bedessem (TriHydro Corporation) at (307) 745-7474 or me at (713) 261-2015.

Sincerely,  
SAFETY-KLEEN CORP.

A handwritten signature in cursive that reads 'Joe Herrin / JSH'.

Joe Herrin, CHMM, PG  
Senior Project Manager - Remediation

BH:JH:ahj/23-02

cc: Calvin Martin (NMED/USTB)  
Rich Mayer (USEPA - Region VI)  
Gary Long (S-K, Elgin, IL)  
Karen Loskoski (S-K, Wichita, KS)  
Bill Caballero (S-K, Albuquerque, NM)  
TriHydro Corporation

ATTACHMENTS



RIEDEL ENVIRONMENTAL SERVICES, INC.

RIEDEL ENVIRONMENTAL SERVICES, INC.  
497 1/2 PARIS STREET  
DENVER, COLORADO 80239  
(303) 373-4400  
FAX NUMBER: (303) 371-5717

TELECOPY PAGE COVER

THIS TELECOPY IS BEING SENT BY AN AUTOMATIC MACHINE  
INCLUDING THIS COVER SHEET, THERE ARE 3 PAGES BEING TRANSMITTED

TO: *Jack Belassen*  
FROM: *Greg Murrel*  
DATE: *6/6*

SUBJECT:

MEMO: *- Sorry for the delay. If this isn't what you need just let me know.*

*Greg*

IF YOU DO NOT RECEIVE ALL PAGES CORRECTLY, PLEASE CALL (303)373-4400 WITHIN THE NEXT 10 MINUTES FOR ASSISTANCE.

# CHAVA TRUCKING

6918 STATE RD. 47 SE • P.O. BOX 25427  
ALBUQUERQUE, NEW MEXICO 87105 • (505) 873-3777

Earth Moving • Excavation • Dump Trucks  
Loader Work • Sand & Gravel

FAX NUMBER (505) 873-3781

## FACSIMILE TRANSMITTAL FORM

=====

DATE: June 6, 1994

TO: Ridel Environmental

FROM: Ted Nichols

DOCUMENT: copy of fill material gradation

NUMBER OF PAGES, INCLUDING THIS COVER SHEET 2.

NOTES: Attn: Greg Maxwell Fax 303-371-5717

We are forwarding a sieve analysis of the material which  
was used on the project: Safety Klean-Fox backfill  
at App. Aug. 1993. The material came from this source.  
We hope this is what you need Ted W. Nichols

IF YOU DO NOT RECEIVE ALL OF THE PAGES, PLEASE CALL THE OFFICE  
TELEPHONE NUMBER LISTED ABOVE.

THANK YOU AND HAVE A NICE DAY.

JUN 06 '94 13:37

P.2/2

February 14, 1992

**GEO-TEST**

Perma-Fix, Inc.  
7928 Ranchitos Loop NE  
Albuquerque, New Mexico 87113-1428

Job No. 92-2016  
Lab No. 060

*6/6/94  
Telecon w/ T. Nichols  
Chava Trucking.*

**PROJECT:** Candelaria Facilities Rehab.  
**LOCATION OF SAMPLE:** Chava Broadway Pit *Mixed - Top + Bottom.  
Native Soil from Pit 2 miles south  
of Rio Bravo on Broadway*  
**DATE SAMPLED:** 2/12/92  
**SAMPLE:** Poorly Graded Clean Sand, Non-Plastic, Brown  
(SP) *JR*

Moisture-Density Relationship ASTM-D-1557

Maximum Density 111.2 pcf  
Optimum Moisture 12.2 percent

SIEVE ANALYSIS

Sieve Size	Percent Passing
3/8"	100
No. 4	100
No. 10	99.8
No. 40	91.4
No. 80	19.0
No. 200	2.0

ATTERBERG LIMITS

Plasticity Index NP  
Liquid Limit NV

Submitted by:

GEO-TEST, INC.

*Caspar Maestas*

Caspar Maestas, Engineering Tech.

cc: Addressee  
Chava Trucking

GEO-TEST, INC.  
4351 90  
ALBUQUERQUE  
NEW MEXICO  
85705  
TEL: 671-1100  
FAX: 671-1101  
13033715717

LIST OF CLASS II MODIFICATIONS MADE  
to the Safety-Kleen Albuquerque  
Operating Permit

Effective: June 1994

Following is a list of the Class II Modifications made to the Safety-Kleen Albuquerque Operating Permit during the Month of June 1994 by the Hazardous and Radioactive Materials Bureau (HRMB) of the New Mexico Environment Department (NMED). In the Permit the Modifications are indicated by ~~striking out and shading the items to be deleted~~ and using shading for the material that has been added. Followed by the date month and year (June 1994) that the modification was made. This will assist the reader with the rapid identification of the current modifications and when they were made.

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
ATTACHMENT I			
I-4	A.3	Paragraph 2 Line 4	Addition of "required"
		Lines 5 & 6	Deletion of "the" addition of "an annual"
		Line 7	addition of "(TCLP)"
		Lines 7-11	The addition of language that removes the requirement to include testing for Pesticides and Herbicides in the annual TCLP analysis of Waste Streams.
I-5	(1)	Secondary Tests Line 4	Deletion of the requirement to test the Spent Mineral Spirits pH.
I-5	(2)	Secondary Tests Line 4	Deletion of the requirement to test the Spent Immersion Cleaner Solvent pH.
I-5	(3)	Secondary Tests Line 2	Deletion of the requirement to test the Spent Dry Cleaning Solvent and Still Bottoms pH.

Safety-Kleen controls the use and management of its solvents by:

1. limiting the solvents stored to those compatible with one another and their containers.
2. limiting the uses of each type of solvent (for example, dry cleaning waste is only collected from dry cleaner shops);
3. determining the customer's type of business (i.e., his SIC code is recorded) and the purpose for which he will use the machine.
4. training customers to use the machines properly;
5. training employees to inspect spent solvent and determine whether it is acceptable;
6. indicating on the service document, every time waste is collected, whether the spent solvent meets Safety-Kleen's acceptance criteria (Item 14 in Appendix D);
7. marking each container with the customer's name, address and EPA I.D. number (if required). This information remains on containerized waste until it is accepted at the reclamation facility; and
8. keeping a record of each incoming and outgoing shipment in the operating log at each facility.
9. Waste shipments to the Denton Recycle facility from the Albuquerque, New Mexico branch may be (May 1994) mixed with compatible (May 1994) waste shipments from other branches.

The Safety-Kleen Albuquerque Facility will maintain on file the recycling center's analytical results from the acceptance criteria tests described below, for each shipment of waste to the Safety-Kleen Recycling Centers. The required (June 1994) analysis will include Primary Tests, Secondary Tests, and the an annual (June 1994) Toxic Characteristic Leaching Procedures Test (TCLP) (June 1994) described below for each waste stream. The TCLP analysis shall be for all 40 constituents except the following: pesticides; Chlorodane, Endrin, Heptachlor, Heptachlor Epoxide, Lindane, Methoxychlor and Toxaphene; and the Herbicides 2,4-D and 2,4,5-TP. (June 1994)

(1) The tests for the spent mineral spirits and associated tank bottom and dumpster sludges are:

Primary Tests: Flash Point - verify greater than 90° F.  
PCB Analysis

Secondary Tests: Volatile Organic Analysis  
Physical Appearance  
Specific Gravity  
~~pH (June 1994)~~  
Bottoms Sediment and Water (BS&W)  
Distillation Performance

In addition, the TCLP analysis results for Cadmium, Chromium and Lead will be provided.

(2) The tests for the spent Immersion Cleaner Solvent are:

Primary Tests: Flash Point  
PCB Analysis

Secondary Tests: Volatile Organic Analysis  
Physical Appearance  
Specific Gravity  
~~pH (June 1994)~~  
Per Cent of Water  
Distillation Performance

In addition, the TCLP analysis results for Cadmium, Chromium and Lead will be provided.

(3) The tests for the spent Dry Cleaning Solvent wastes are:

Primary Tests: Physical Appearance  
Volatile Organic Analysis

Secondary Tests: Specific Gravity  
~~pH (June 1994)~~  
PCB Analysis - GC (Residue Extraction)  
Distillation Performance

In addition, the TCLP analysis results for Cadmium, Chromium and Lead will be provided.

(4) The analysis performed on each incoming load of paint wastes are pH, specific gravity, percentage of solids, distillation and a GC screen used to determine that chlorinated solvents are not present.



May 23, 1994

Mr. Stuart Dinwiddie  
Hazardous and Radioactive Materials Bureau  
State of New Mexico Environment Department  
525 Camino de los Marquez, P.O. Box 26110  
Santa Fe, NM 87502

RE: Safety Kleen Corp. Albuquerque, NM EPA #NMD000804294  
Safety Kleen Corp. Farmington, NM EPA #NMD980698849  
Annual Re characterization of Waste

Dear Stu,

Per your request on Friday May 20, 1994, I am requesting modification to the above listed permits for our Albuquerque and Farmington facilities. The current permit requires an annual analysis of each waste stream for the full 40 TCLP characteristics to be collected at each branch. We request that a representative sample of each waste stream be collected at our Recycle Center and tested for the full 40 TCLP less herbicides and pesticides, as these are not contaminants found in our waste streams.

The analysis will be performed annually on each type of waste stream and results will be in the branch files by January 1, as per the permit requirements. The sample collected at the Recycle Center will be a representative sample and may or may not be Albuquerque and Farmington wastes exclusively.

I would also like to take this opportunity to thank you for your support and assistance in setting up our meeting this past Friday. You were instrumental in clarifying the verbiage of our permits. Your time and attendance were greatly appreciated. If you require further information please contact me or leave a message on my voice mail at (505) 884-0260.

Sincerely,

A handwritten signature in black ink, appearing to read "Darla Jo Huff".

Darla Jo Huff  
Senior Environmental Engineer  
Safety Kleen Corp.

cc: James E. Seubert - NMED  
Diana Leutner - Safety Kleen Corp.

May 13, 1994



Mr. Marc Sides  
New Mexico Environment Department  
Hazardous and Radioactive Materials Bureau  
Harold Runnels Bldg.  
1190 St. Francis Dr.  
Santa Fe, New Mexico 87502

RE: Closure Certification Report, Partial Facility Closure, Safety-Kleen Corp. Service Center, 2720 Girard NE, Albuquerque, New Mexico (NMD 000804294)

Dear Mr. Sides:

In October 1994, Safety-Kleen Corp. (S-K) submitted a Closure Progress Report to the New Mexico environment Department/Hazardous and Radioactive Materials Bureau (NMED/HRMB). The closure report summarized closure activities completed to date for the former hazardous waste underground storage tank system (HW-UST) per the NMED-approved closure plan. The closure progress report also demonstrated that subsurface degradation found in the area of the former HW-UST was associated with a 1991 pipeline leak in the product tank system. The product system leak had been reported to NMED and assessment activities begun in 1991.

In a letter dated April 4, 1994, NMED concurred that remaining subsurface impacts near the former HW-UST were associated with the 1991 product system leak. NMED affirmed that S-K had completed closure of the former HW-UST through completion of decontamination and removal activities and requested submittal of a certification report. The enclosed report documents and certifies that closure activities for the former HW-UST were completed in accordance with the NMED approved closure plan. This certification report is submitted to satisfy the requirements in the NMED/Hazardous Waste Management Regulations (HWMR-7) Part VI, Section 265.115.

If you have any questions or comments regarding the enclosed closure certification report, please feel free to contact Jack Bedessem (TriHydro Corporation) at (307) 745-7474 or me at (713) 261-2015.

Sincerely,  
SAFETY-KLEEN CORP.

*Joe Herrin / 34*  
Joe Herrin, CHMM, PG  
Senior Project Manager - Remediation

BH:ahj/23-02

cc: Calvin Martin (NMED/USTB)  
Rich Mayer (USEPA - Region VI)  
Gary Long (S-K, Elgin, IL)  
Karen Loskoski (S-K, Wichita, KS)  
Bill Caballero (S-K, Albuquerque, NM)  
TriHydro Corporation

LIST OF CLASS I MODIFICATIONS MADE  
to the Safety-Kleen Albuquerque  
Operating Permit

Effective: May 1994

Following is a list of the Class I Modifications made to the Safety-Kleen Albuquerque Operating Permit during the month of May 1994 by the Hazardous and Radioactive Materials Bureau (HRMB) of the New Mexico Environment Department (NMED). In the Permit the Modifications are indicated by ~~striking out and shading the items to be deleted~~ and using shading for the material that has been added. Followed by the date month and year (May 1994) that the modification was made. This will assist the reader with rapid identification of the current modifications and when they were made.

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
<b>TABLE OF CONTENTS</b>			
v	Table of Contents		Addition of Attachments: II-4A Employee Job Descriptions  II-4B Environmental Engineer Resumes  II-4C Training Plan Outline
vi	Table of Contents		Addition of Appendix: II-7A Estimated Closure Costs
vii	Table of Contents		Appendix D Financial Liability Documents
<b>MODULE I</b>			
I-12	I.K	Numbering/ Lettering	Correction of sequential numbering/lettering.
<b>ATTACHMENT I</b>			
I-1	I.1.1.1	Paragraph 1 Lines 3-5	Addition of a sentence describing container size and waste quantity.
I-2	I.1.2	Paragraph 1 Lines 4 & 5	Addition of a sentence describing container and size.
I-2	I.1.3	Paragraph 1 Line 6 & 7	Addition of sentence describing container and size.

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
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**ATTACHMENT I CONTINUED**

I-6		Paragraph 3 Lines 4 & 6	Change title of "branch manager" to "resource recovery branch manager".
I-8	B.1.	Paragraph 1 Lines 6 & 7	Change enhancing container description.
I-10		Paragraph 1 Lines 1 & 2	Change enhancing container description.
I-11	D.1.	Lines 5 & 6	Change enhancing container description.
I-13	I.6	Title	Delete "LOG" add "Record"
		Paragraph 2 Lines 1	Change in title of "branch manager" to "resource recovery branch manager".

**ATTACHMENT II-1**

II-1-1	II.1.1	Paragraph 2 Line 1	Deletion of "five" addition of "several"
		Line 2	Deletion of "three of"
		Line 11	Deletion of "three"
	II.1.1.1	Paragraph 1 Lines 5-7	Change enhancing container description.
		Lines 7 & 8	Change in the description the immersion cleaner by addition of "or 150 Parts Washer Solvent" and deletion of "mineral spirits"
II-1-2	II.1.1.1	Paragraph 2	Addition of paragraph describing the handling of spent mineral spirits.
		Paragraph 3 Lines 6 & 7	Change enhancing container description.
		Paragraph 4 Lines 4 & 5	Change enhancing container description.
II-1-3	II.1.1.3	Paragraph 1 Line 5	Change enhancing container description.

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
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**ATTACHMENT II-1 CONTINUED**

II-1-4		Paragraph 1	Addition of paragraph describing the Cathodic Protection System of the storage tank.
II-1-5	II.1.2.2	Paragraph 1 Line 8	Addition of "or equivalent"
		Paragraph 2 Lines 2-3	Enhanced description of the secondary containment trench.
	II.1.2.3	Paragraph 2 Lines 2 & 3	Change enhancing container description.
II-1-9	II.1.3.4.	Paragraph 2 Lines 1-3	Enhanced description of the solvents in the storage tanks.
II-1-10	II.1.4.	Paragraph 1 Line 8	Change in title from "branch manager" to "resource recovery branch manager"
II-1-12		Paragraph 1 Line 2	Change in title from "branch manager" to "resource recovery branch manager"
		Paragraph 4 Line 2	Change in title from "branch manager" to "resource recovery branch manager"
		Paragraph 4(b) Line 3	Change in title from "branch manager" to "resource recovery branch manager"
II-1-13		Paragraph 2 Lines 1 & 2	Change in title from "branch manager" to "resource recovery branch manager"
		Paragraph 3 Line 1	Change in title from "branch manager" to "resource recovery branch manager"

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
<b>ATTACHMENT II-1 CONTINUED</b>			
II-1-13		Paragraph 5 Line 1	Change in title from "branch manager" to "resource recovery branch manager"
II-1-14		Paragraph 2 Line 2	Change in title from "branch manager" to "resource recovery branch manager"
		Paragraph 3 Line 2 & 6	Change in title from "branch manager" to "resource recovery branch manager"
<b>ATTACHMENT II-2</b>			
II-2-1	Abstract	Security Measures e.	Change in the description of outdoor lighting control.
	II.2.1.	Paragraph 1 Lines 9-12	Change in the description of outdoor lighting control.
<b>ATTACHMENT II-3</b>			
II-3-1	II.3.1	Paragraph 1 Line 1	Change in title from "branch manager" to "resource recovery branch manager".
	II.3.1	Paragraph 2 Lines 1 & 2	Change in title from "branch manager" to "resource recovery branch manager".
<b>ATTACHMENT II-4</b>			
II-4-1		Personnel Training Abstract	Addition of entire page.
II-4-2	II.4.1	Lines 4 & 5	Change in requirements for which employees receive which training.
		Line 8	Addition of Attachment II-4-A.
		Line 13	Addition of Attachment II-4-B

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
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**ATTACHMENT II-4 CONTINUED**

II-4-2	II.4.1	Line 18 & 19	Change in title from "branch manager" to "resource recovery branch manager".
		Line 22	Addition of Attachment II-4-C.
	II.4.2	Organization Structure and Job Descriptions	Deletes a general description of training and training responsibilities.
			Addition of a detailed description of the training program, who is responsible for that training and who will be trained how and when.
II-4-3	II.4.2.1	Title Paragraph 1 Lines 2, 5, 8 and 9	Change in title from "branch manager" to "resource recovery branch manager".
		Paragraph 2 Line 1	Change in title from "branch manager" to "resource recovery branch manager"
II-4-4	e.	Paragraph 1 Line 1 & 3	Change in title from "branch manager" to "resource recovery branch Manager"
		Line 4	Addition of Attachment II.4.B.
	II.4.3	Entire Section	Deletion of a general description of the training and how it will be conducted.
			Addition of a detailed description of the training program how it will be conducted, when it will be completed and who will be conducting the training.

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
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**ATTACHMENT II-4 CONTINUED**

II-4-4	II.4.3.1	Title	Change in title from "branch manager" to "resource recovery branch Manager"
II-4-5	II.4.3.1	Paragraph 1 Line 3	Addition of "Waste Analysis Profiles"
		Line 7	Addition of Attachment II.4.C
		Paragraph 2 Line 1	Addition of "about"
		Line 4	Deletion of "at least eight hours" and addition of "This training"
		Line 6	Addition of the requirement to review Part A of the Application.
		Line 9	Addition of Attachment II.4.C.
		Paragraph 3 Line 2	Change in title from "branch manager" to "resource recovery branch manager".
II.4.3.2	Paragraph 1 Line 7	Paragraph 1 Line 7	Change in title from "branch manager" to "resource recovery branch manager".
		Paragraph 1 Lines 10 & 11	Addition of Attachment II.4.C
		Paragraph 1 Line 15	Change in title from "branch manager" to "resource recovery branch manager".
II.4.3.3			Addition of entire section describing the training for the Sales Manager.

PAGE	SECTION	PARAGRAPH/LINE	DESCRIPTION OF MODIFICATION
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**ATTACHMENT II-4 CONTINUED**

II-4-6	II.4.3.4		Change in section number
		Paragraph 1 Line 10	Change in title from "branch manager" to "resource recovery branch manager".
		Line 13 & 14	Addition of Attachment II.4.C.
	II.4.3.5		Change in section number
		Paragraph 1 Lines 5-7	Change in title from "branch manager" to "resource recovery branch manager"
		Line 10	Addition of Attachment II.4.C.
	II.4.3.6		Change in section number
		Paragraph 1 Line 5	Deletion of "It" and addition of "The annual training".
		Paragraph 2 Line 3	Addition of "slide/tape and/or"
II-4-7	II.4.4	Paragraph 1 Line 3	Addition of Attachment II.4.C.

**ATTACHMENT II-4A**

II-4-A		Employee Job Descriptions	Addition of entire Attachment II.4.A (A-1 to A-2)
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**ATTACHMENT II-4B**

II-4-B		Environmental Engineer Resume	Addition of entire Attachment II.4.B (B-1 to B-8)
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**ATTACHMENT II-4C**

II-4-C		Training Plan Outline	Addition of entire Attachment II.4.C (C-1 to C-4)
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<u>PAGE</u>	<u>SECTION</u>	<u>PARAGRAPH/LINE</u>	<u>DESCRIPTION OF MODIFICATION</u>
<b>ATTACHMENT II-6</b>			
II-6-1	Abstract	Corporate Headquarters	Change in address for the Corporate Headquarters
II-6-3		Emergency Coordinator	Change in designation of the emergency coordinator and alternate emergency coordinator.
		Emergency Notifications	Addition of phone number for Albuquerque Fire Department Responding Station #8.
			Addition of the phone number for Presbyterian Hospital.
II-6-4	II.6.2	Paragraph 1 Line 7	Change in title from "branch manager" to "resource recovery branch manager"
		Line 8	Deletion of "branch secretary"
		Lines 9 & 10	Change in the designation of an alternate emergency coordinator.
II-6-13	II.6.6	Paragraph 1 Line 7	Change in title from "branch manager" to "resource recovery branch manager".

**APPENDIX 7A**

Addition of entire Appendix containing Closure Cost Estimates

**APPENDIX D**

Addition of entire Appendix containing Financial Liability Documents

II.4.3.3 Training of Sales Manager	Attachment II-4-5
II.4.3.4 Training of New Sales Representatives	Attachment II-4-6
II.4.3.5 Training of New Warehousemen	Attachment II-4-6
II.4.3.6 Annual Training	Attachment II-4-6
II.4.4 Training Records	Attachment II-4-7

**ATTACHMENT II-4A (May 1994)**

Employee Job Descriptions	Attachment II-4A-1
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**ATTACHMENT II-4B (May 1994)**

Environmental Engineer Resumes	Attachment II-4B-1
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**ATTACHMENT II-4C (May 1994)**

Training Plan Outline	Attachment II-4C-1
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**ATTACHMENT II-5**

Procedures for Handling Ignitable Wastes	Attachment II-5-1
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**ATTACHMENT II-6**

Contingency Plan	
II.6.1 Purpose	Attachment II-6-4
II.6.2 Emergency Coordinator Responsibilities	Attachment II-6-4
II.6.3 Emergency Response Procedures	Attachment II-6-8
II.6.4 Evacuation Plan	Attachment II-6-12
II.6.5 Arrangement with Emergency Response Contractors	Attachment II-6-12
II.6.6 Implementation Schedule	Attachment II-6-13
II.6.7 Availability and Revision of the Contingency Plan	Attachment II-6-13

**ATTACHMENT II-7**

II.7.1 Purpose	Attachment II-7-2
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II.7.2	Underground Tank and Associated Piping	Attachment II-7-2
II.7.3	Drum Storage Areas and Warehouse	Attachment II-7-7
II.7.4	Solvent Return and Fill Station	Attachment II-7-7
II.7.5	Ignitable Waste Shelter	Attachment II-7-8
II.7.6	Facility Closure Schedule and Certification	Attachment II-7-8

**APPENDIX 7A (May 1994)**

Closure Plan Cost Estimate                      Appendix II-7A-1

**MODULE III**

III.A	Module Highlights	Module III - 1
III.B	Permitted and Prohibited Waste Identification	Module III - 2
III.C	Condition of Containers	Module III - 4
III.D	Compatibility of Waste with Containers	Module III - 4
III.E	Management of Containers	Module III - 4
III.F	Inspection Schedules and Processes	Module III - 4
III.G	Containment System	Module III - 4
III.H	Recordkeeping	Module III - 4
III.I	Closure	Module III - 5
III.J	Special Provisions for Ignitable or Reactive Waste	Module III - 5
III.K	Special Container Provisions for Incompatible Waste	Module III - 5
III.L	Storage of Chemical Products	Module III - 5

**ATTACHMENT III-1**

Container Storage	Attachment III-1
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**MODULE IV**

IV.A	Module Highlights	Module IV - 1
IV.B	Permitted and Prohibited Waste Identification	Module IV - 1
IV.C	Secondary Containment	Module IV - 2
IV.D	Operations Requirements	Module IV - 2
IV.E	Response to Leaks or Spills	Module IV - 2
IV.F	Inspection Schedule	Module IV - 4
IV.G	Recordkeeping and Reporting	Module IV - 5
IV.H	Closure and Post Closure Care	Module IV - 7
IV.I	Special Tank Provisions for Ignitable or Reactive Waste	Module IV - 7

**ATTACHMENT IV-1**

Double Walled Underground Waste Solvent Storage Tank	Attachment IV-1-1
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**MODULE V**

HSWA Permit	Module V-1
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**ATTACHMENT V-1**

New Mexico Hazardous Management Regulations 6 (HWMR-6)	Attachment V-1-1
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**APPENDIX A**

Part A Application

**APPENDIX B**

TERA Engineering Drawings for the Albuquerque Service Center

**APPENDIX C**

Facility Drawings and Pictures

**APPENDIX D (May 1994)**

Financial Liability Statement and Documents

**APPENDIX E**

TERA Certification of the H-3 Flammable Storage Building

8. All other documents required by Module I, Permit Condition E.9 and Module(s): Module II, Permit Condition II.H.6 and Module III, Permit Condition III.B.3.a.ii.

I. ~~§ K (May 1994)~~ PERMIT CONSTRUCTION

I. ~~§ K (May 1994)~~.1. CITATIONS

Whenever paragraphs of this Permit or of the Hazardous Waste Management Regulations are cited, such citations include all subordinate sections of the cited paragraph. When subordinate sections are cited, such citations includes all subsections of the cited subparagraphs. All such citations shall be considered an inclusion by reference to this Permit in accordance with HWMR-6, Pt. IX.

I. ~~§ K (May 1994)~~.2. GENDER

Whenever the pronoun "he" used in reference to the Secretary of the New Mexico Environment Department or the Permittee, it is to be read as "she" in any instance where the object of the reference is female.