

PERMIT ATTACHMENT B
AUTHORIZED WASTES:
PART A PERMIT APPLICATION

The following pages (i.e., PART A Permit Application, and Appendix B-1) contain the list of hazardous wastes that Rinchem Company, Inc., is authorized to accept for management and storage at the Container Storage Facility.

For EPA Regional Use Only Date Received Month Day Year _____	 United States Environmental Protection Agency Washington, DC 20460 Hazardous Waste Permit Application Part A (Read the Instructions before starting)																																								
I. Installation's EPA ID Number (Mark 'X' in the appropriate box)																																									
☐ A. First Part A Submission		☒ B. Part A Amendment # <u>2</u>																																							
C. Installation's EPA ID Number N M D 0 0 2 2 0 8 6 2 7		D. Secondary ID Number (If applicable) _____																																							
II. Name of Facility R I N C H E M C O M P A N Y , I N C .																																									
III. Facility Location (Physical address not P.O. Box or Route Number)																																									
A. Street 6 1 3 3 E D I T H B O U L E V A R D N E Street (Continued) _____																																									
City or Town A L B U Q U E R Q U E		State N M																																							
		Zip Code 8 7 1 0 7 -																																							
County Code (If known) _____	County Name B E R N A L I L L O																																								
B. Land Type (Enter code) P	C. Geographic Location <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="10">LATITUDE (Degrees, Minutes, & Seconds)</th> <th colspan="10">LONGITUDE (Degrees, Minutes & Seconds)</th> </tr> <tr> <td>3</td><td>5</td><td></td><td>0</td><td>8</td><td>'</td><td>3</td><td>9</td><td>"</td><td></td><td>1</td><td>0</td><td>6</td><td>3</td><td>7</td><td>'</td><td>4</td><td>3</td><td>"</td> </tr> </table>		LATITUDE (Degrees, Minutes, & Seconds)										LONGITUDE (Degrees, Minutes & Seconds)										3	5		0	8	'	3	9	"		1	0	6	3	7	'	4	3	"
LATITUDE (Degrees, Minutes, & Seconds)										LONGITUDE (Degrees, Minutes & Seconds)																															
3	5		0	8	'	3	9	"		1	0	6	3	7	'	4	3	"																							
		D. Facility Existence Date <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Month</th><th>Day</th><th>Year</th> </tr> <tr> <td>1</td><td>2</td><td>0</td> </tr> <tr> <td>1</td><td>1</td><td>9</td> </tr> <tr> <td>9</td><td>9</td><td>5</td> </tr> </table>	Month	Day	Year	1	2	0	1	1	9	9	9	5																											
Month	Day	Year																																							
1	2	0																																							
1	1	9																																							
9	9	5																																							
IV. Facility Mailing Address																																									
Street or P.O. Box S A M E																																									
City or Town		State _____																																							
		Zip Code _____																																							
V. Facility Contact (Person to be contacted regarding waste activities at facility)																																									
Name (Last) M O O R E		(First) J A M E S																																							
Job Title D I R . O F O P E R .		Phone Number (Area Code and Number) 5 0 5 - 3 4 5 - 3 6 5 5																																							
VI. Facility Contact Address (See instructions)																																									
A. Contact Address Location Mailing Other ☒		B. Street or P.O. Box _____																																							
City or Town		State _____																																							
		Zip Code _____																																							

EPA I.D. Number (Enter from page 1)

N M D 0 0 2 2 0 8 6 2 7

Secondary ID Number (Enter from page 1)

VII. Operator Information (See instructions)

Name of Operator

R I N C H E M C O M P A N Y , I N C .

Street or P.O. Box

6 1 3 3 E D I T H B O U L E V A R D N E

City or Town

A L B U Q U E R Q U E

State

ZIP Code

N M 8 7 1 0 7 -

Phone Number (Area Code and Number)

5 0 5 - 3 4 5 - 3 6 5 5

B. Operator Type

P

C. Change of Operator Indicator

Yes

No

X

Date Changed

Month Day Year

VIII. Facility Owner (See instructions)

A. Name of Facility's Legal Owner

R C I S E R V I C E S C O M P A N Y

Street or P.O. Box

6 1 3 3 E D I T H B O U L E V A R D N E

City or Town

A L B U Q U E R Q U E

State

ZIP Code

N M 8 7 1 0 7 -

Phone Number (Area Code and Number)

5 0 5 - 3 4 5 - 3 6 5 5

B. Owner Type

P

C. Change of Owner Indicator

Yes

No

X

Date Changed

Month Day Year

IX. SIC Codes (4-digit, in order of significance)

Primary

5 1 6 9

(Description)

Chemicals & Allied Products

Secondary

4 2 2 5

(Description)

General Warehousing & Storage

Secondary

4 2 1 2

(Description)

Local Trucking w/o Storage

Secondary

(Description)

X. Other Environmental Permits (See instructions)

A. Permit Type
(Enter code)

B. Permit Number

C. Description

R

N M D 0 0 2 2 0 8 6 2 7 - 1

Hazardous Waste Facility Permit

EPA ID Number (Enter from page 1)

Secondary ID Number (Enter from page 1)

N M D 0 0 2 2 0 8 6 2 7

XI. Nature of Business (Provide a brief description)

See attached page

XII. Process Codes and Design Capacities

A. **PROCESS CODE** - Enter the code from the list of process codes below that best describes each process to be used at the facility. Thirteen lines are provided for entering codes. If more lines are needed, attach a separate sheet of paper with the additional information. For other processes (i.e., D99, S99, T04 and X99), describe the process (including its design capacity) in the space provided in item XIII.

B. **PROCESS DESIGN CAPACITY** - For each code entered in column A, enter the capacity of the process.

1. **AMOUNT** - Enter the amount. In a case where design capacity is not applicable (such as in a closure/post-closure or enforcement action) enter the total amount of waste for that process.

2. **UNIT OF MEASURE** - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

C. **PROCESS TOTAL NUMBER OF UNITS** - Enter the total number of units used with the corresponding process code.

PROCESS CODE	PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS CODE	PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	
<u>Disposal:</u>						
D79	Underground Injection	Gallons; Liters; Gallons Per Day; or Liters Per Day	T87	Smelting, Melting, Or Refining Furnace	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour	
D80	Landfill	Acre-feet or Hectare-meter	T88	Titanium Dioxide Chloride Process Oxidation Reactor		
D81	Land Treatment	Acres or Hectares	T89	Methane Reforming Furnace		
D82	Ocean Disposal	Gallons Per Day r Liters Per Day	T90	Pulping Liquor Recovery Furnace		
D83	Surface Impoundment	Gallons or Liters	T91	Combustion Device Used In The Recovery Of Sulfur Values From Spent Sulfuric Acid		
D99	Other Disposal	Any Unit of Measure Listed Below	T92	Halogen Acid Furnaces	Cubic Yards or Cubic Meters	
<u>Storage:</u>			T93	Other Industrial Furnaces Listed In 40 CFR §260.10		
S01	Container (Barrel, Drum, Etc.)	Gallons or Liters	T94	Containment Building-Treatment		
S02	Tank	Gallons or Liters	<u>Miscellaneous (Subpart X):</u>			
S03	Waste Pile	Cubic Yards or Cubic Meters	X01	Open Burning/Open Detonation	Any Unit of Measure Listed Below	
S04	Surface Impoundment	Gallons or Liters	X02	Mechanical Processing		
S05	Drip Pad	Gallons or Liters	X03	Thermal Unit		
S06	Containment Building-Storage	Cubic Yards or Cubic Meters				
S99	Other Storage	Any Unit of Measure Listed Below	X04	Geologic Repository	Cubic Yards or Cubic Meters	
<u>Treatment:</u>			X99	Other Subpart X		
T01	Tank	Gallons Per Day or Liters Per Day				
T02	Surface Impoundment	Gallons Per Day or Liters Per Day				
T03	Inclinator	Short Tons Per Hour; Metric Tons Per Hour; Gallons Per Hour; Liters Per Hour; or Btu's Per Hour				
T04	Other Treatment	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				
T80	Boller	Gallons or Liters				
T81	Cement Kiln	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				
T82	Lime Kiln	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				
T83	Aggregate Kiln	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				
T84	Phosphate Kiln	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				
T85	Coke Oven	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				
T86	Blast Furnace	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; or Btu's Per Hour				

UNIT OF MEASURE	UNIT OF MEASURE CODE
Gallons	G
Gallons Per Hour	E
Gallons Per Day	U
Liters	L
Liters Per Hour	H
Liters Per Day	V

UNIT OF MEASURE	UNIT OF MEASURE CODE
Short Tons Per Hour	D
Metric Tons Per Hour	W
Short Tons Per Day	N
Metric Tons Per Day	S
Pounds Per Hour	J
Kilograms Per Hour	R

UNIT OF MEASURE	UNIT OF MEASURE CODE
Cubic Yards	Y
Cubic Meters	C
Acres	B
Acre-feet	A
Hectares	Q
Hectare-meter	F
Btu's Per Hour	I

EPA I.D. Number (Enter from page 1)

Secondary ID Number (Enter from page 1)

N M D 0 0 2 2 0 8 6 2 7

XII. Process Codes and Design Capabilities (Continued)

EXAMPLE FOR COMPLETING ITEM XII (Shown in line number X-1 below): A facility has a storage tank, which can hold 533,788 gallons.

Line Number	A. Process Code (From list above)	B. PROCESS DESIGN CAPACITY		C. Process Total Number Of Units	For Official Use Only
		1. Amount (Specify)	2. Unit Of Measure (Enter code)		
X 1	S 0 2	5 3 3 7 8 8	G	0 0 1	
1	S 0 1	5 5 . 0 0 0	G	0 0 1	
2					
3					
4					
5					
6					
7					
8					
9					
1 0					
1 1					
1 2					
1 3					

NOTE: If you need to list more than 13 process codes, attach an additional sheet(s) with the information in the same format as above. Number the lines sequentially, taking into account any lines that will be used for "other" processes (i.e., D99, S99, T04 and X99) in Item XIII.

XIII. Other Processes (Follow instructions from Item XII for D99, S99, T04 and X99 process codes)

Line Number (Enter as in seg w/XII)	A. Process Code (From list above)	B. PROCESS DESIGN CAPACITY		C. Process Total Number Of Units	D. Description Of Process
		1. Amount (Specify)	2. Unit Of Measure (Enter code)		
X 1	T 0 4				In-situ Vitrification
1					
2					
3					
4					

EPA I.D. Number (Enter from page 1)												Secondary ID Number (Enter from page 1)											
N	M	D	0	0	2	2	0	8	6	2	7												

XIV. Description of Hazardous Wastes

A. EPA HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Part 261 Subpart D of each listed hazardous waste you will handle. For hazardous wastes which are not listed in 40 CFR, Part 261 Subpart D, enter the four-digit number(s) from 40 CFR, Part 261 Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in item XII A. on page 3 to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in item XII A. on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

NOTE: THREE SPACES ARE PROVIDED FOR ENTERING PROCESS CODES. IF MORE ARE NEEDED:

- Enter the first two as described above.
- Enter "000" in the extreme right box of item XIV-D(1).
- Enter in the space provided on page 7, item XIV-E, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form (D.(2)).

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
- Repeat step 2 for each EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM XIV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

Line Number	A. EPA HAZARD WASTE NO. (Enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (Enter code)	D. PROCESS	
				(1) PROCESS CODES (Enter code)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
1	K 0 5 4	900	P	T 0 3 D 8 0	
2	D 0 0 2	400	P	T 0 3 D 8 0	
X 3	D 0 0 1	100	P	T 0 3 D 8 0	
X 4	D 0 0 2				Included With Above

EPA I.D. Number (Enter from page 1)

Secondary ID Number (Enter from page 1)

N M D 0 0 2 2 0 8 6 2 7

XIV. Description of Hazardous Wastes (Continued)

Line Number	A. EPA HAZARDOUS WASTE NO. (Enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (Enter code)	D. PROCESSES	
				(1) PROCESS CODES (Enter code)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
1					
2		See attached list			
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					

EPA I.D. Number (Enter from page 1)

N M D 0 0 2 2 0 8 6 2 7

Secondary ID Number (Enter from page 1)

N / A

XV. Map

Attach to this application a topographic map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in this map area. See instructions for precise requirements.

XVI. Facility Drawing

All existing facilities must include a scale drawing of the facility (see instructions for more detail).

XVII. Photographs

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

XVIII. Certification(s)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Owner Signature

Date Signed

6/2/95

Name and Official Title (Type or print)

RCI Services Company William W. Moore, Proprietor

Owner Signature

N/A

Date Signed

Name and Official Title (Type or print)

Operator Signature

Date Signed

Name and Official Title (Type or print)

Rinchem Company, Inc. James H Moore, Vice President

Operator Signature

N/A

Date Signed

6/2/95

Name and Official Title (Type or print)

XIX. Comments

Note: Mail completed form to the appropriate EPA Regional or State Office. (Refer to instructions for more information)

APPENDIX B-1
DESCRIPTION OF HAZARDOUS WASTES

EPA Hazardous Waste Number	Estimated Annual Quantity of Waste	Unit of Measure	Process Codes
D001	2200	T	S01
D002	500	T	S01
D003	500	T	S01
D004	25	T	S01
D005	25	T	S01
D006	25	T	S01
D007	25	T	S01
D008	25	T	S01
D009	25	T	S01
D010	25	T	S01
D011	25	T	S01
D012	25	T	S01
D013	25	T	S01
D014	25	T	S01
D015	25	T	S01
D016	25	T	S01
D017	25	T	S01
D018	25	T	S01
D019	25	T	S01
D020	25	T	S01
D021	25	T	S01
D022	25	T	S01
D023	25	T	S01
D024	25	T	S01
D025	25	T	S01
D026	25	T	S01
D027	25	T	S01
D028	25	T	S01
D029	25	T	S01
D030	25	T	S01
D031	25	T	S01
D032	25	T	S01
D033	25	T	S01
D034	25	T	S01
D035	25	T	S01
D036	25	T	S01
D037	25	T	S01
D038	25	T	S01
D039	25	T	S01

D040	25	T	S01
D041	25	T	S01
D042	25	T	S01
D043	25	T	S01

F001	1100	T	S01
F002	1100	T	S01
F003	1100	T	S01
F004	500	T	S01
F005	500	T	S01
F006	25	T	S01
F007	25	T	S01
F008	25	T	S01
F009	25	T	S01
F010	25	T	S01
F011	25	T	S01
F012	25	T	S01
F013	25	T	S01
F014	25	T	S01
F015	25	T	S01
F016	25	T	S01
F017	25	T	S01
F018	25	T	S01
F019	25	T	S01
F020	25	T	S01
F021	25	T	S01
F022	25	T	S01
F023	25	T	S01
F024	25	T	S01
F025	25	T	S01
F026	25	T	S01
F027	25	T	S01
F028	25	T	S01
F029	25	T	S01
F030	25	T	S01
F031	25	T	S01
F032	25	T	S01
F033	25	T	S01
F034	25	T	S01
F035	25	T	S01
F036	25	T	S01
F037	25	T	S01

F038	25	T	S01
F039	25	T	S01
K001	25	T	S01
K002	25	T	S01
K003	25	T	S01
K004	25	T	S01
K005	25	T	S01
K006	25	T	S01
K007	25	T	S01
K008	25	T	S01
K009	25	T	S01
K010	25	T	S01
K011	25	T	S01
K012	25	T	S01
K013	25	T	S01
K014	25	T	S01
K015	25	T	S01
K016	25	T	S01
K017	25	T	S01
K018	25	T	S01
K019	25	T	S01
K020	25	T	S01
K021	25	T	S01
K022	25	T	S01
K023	25	T	S01
K024	25	T	S01
K025	25	T	S01
K026	25	T	S01
K027	25	T	S01
K028	25	T	S01
K029	25	T	S01
K030	25	T	S01
K031	25	T	S01
K032	25	T	S01
K033	25	T	S01
K034	25	T	S01
K035	25	T	S01
K036	25	T	S01
K037	25	T	S01
K038	25	T	S01
K039	25	T	S01
K040	25	T	S01
K041	25	T	S01

K042	25	T	S01
K043	25	T	S01
K044	25	T	S01
K045	25	T	S01
K046	25	T	S01
K047	25	T	S01
K048	25	T	S01
K049	25	T	S01
K050	25	T	S01
K051	25	T	S01
K052	25	T	S01
K053	25	T	S01
K054	25	T	S01
K055	25	T	S01
K056	25	T	S01
K057	25	T	S01
K058	25	T	S01
K059	25	T	S01
K060	25	T	S01
K061	25	T	S01
K062	25	T	S01
K063	25	T	S01
K064	25	T	S01
K065	25	T	S01
K066	25	T	S01
K067	25	T	S01
K068	25	T	S01
K069	25	T	S01
K070	25	T	S01
K071	25	T	S01
K072	25	T	S01
K073	25	T	S01
K074	25	T	S01
K075	25	T	S01
K076	25	T	S01
K077	25	T	S01
K078	25	T	S01
K079	25	T	S01
K080	25	T	S01
K081	25	T	S01
K082	25	T	S01
K083	25	T	S01
K084	25	T	S01
K085	25	T	S01
K086	25	T	S01

K087	25	T	S01
K088	25	T	S01
K089	25	T	S01
K090	25	T	S01
K091	25	T	S01
K092	25	T	S01
K093	25	T	S01
K094	25	T	S01
K095	25	T	S01
K096	25	T	S01
K097	25	T	S01
K098	25	T	S01
K099	25	T	S01
K100	25	T	S01
K101	25	T	S01
K102	25	T	S01
K103	25	T	S01
K104	25	T	S01
K105	25	T	S01
K106	25	T	S01
K107	25	T	S01
K108	25	T	S01
K109	25	T	S01
K110	25	T	S01
K111	25	T	S01
K112	25	T	S01
K113	25	T	S01
K114	25	T	S01
K115	25	T	S01
K116	25	T	S01
K117	25	T	S01
K118	25	T	S01
K119	25	T	S01
K120	25	T	S01
K121	25	T	S01
K122	25	T	S01
K123	25	T	S01
K124	25	T	S01
K125	25	T	S01
K126	25	T	S01
K127	25	T	S01
K128	25	T	S01
K129	25	T	S01
K130	25	T	S01
K131	25	T	S01

K132	25	T	S01
K133	25	T	S01
K134	25	T	S01
K135	25	T	S01
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